ANNEXURE – I K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE – 637 215.

DEPARTMENT OF CIVIL ENGINEERING

BOARD OF STUDIES MEETING

Meeting No	27
Date and Time	22.11.2024 & 10.00 AM
Venue	Board Room, Pratham Block, K.S. Rangasamy College of Technology, Tiruchengode – 637 215.

S. No	Name	Designation as per UGC	Designation / Affiliation with full contact details	Signature
1.	Dr.P.Mageshkumar	Chairman	Associate Professor & Head Department of Civil Engineering K.S.Rangasamy College of Technology, Tiruchengode-637215	8- Why 52
2.	Dr. Ibrahim Bathusha M	University Nominee	Professor (CAS) Department of Civil Engineering, PSG College of Technology, Coimbatore, Tamil Nadu, India.	221124 221124
3.	Dr.V.Satheeskumar	Subj <mark>ect</mark> Expert	Associate Professor, Department of Civil Engineering, Government College of Technology, Thadagam Road, Coimbatore, Tamil Nadu - 641 013	U. 5 2 29/112 4
4.	Dr.G.Arun Kumar	Subject Expert	Associate Professor, Department of Civil Engineering, Government College of Engineering, Salem Tamil Nadu-636 011	G-A 23/1/V
5.	Mr. S. Lokesh Kumar	Industry Expert	Territory Manager Technical, Customer Solutions, UltraTech Cement Limited, Chennai.	Attended through Online
6.	Mr. S. Kumaran	Meritorious Alumni	Senior Engineering Manager, Larsen & Toubro, Chennai.	Attended through Online
7.	Dr.G.Vennila	Member	Professor Department of Civil Engineering K.S.Rangasamy College of Technology, Tiruchengode-637215	J. Wirin
8.	Dr.N.Ramesh	Member	Professor Department of Civil Engineering K.S.Rangasamy College of Technology, Tiruchengode-637215	1020mg

S. No	Name	Designation as per UGC	Designation / Affiliation with full contact details	Signature
9.	Dr.S.Ramesh	Member	Professor Department of Civil Engineering K.S.Rangasamy College of Technology, Tiruchengode-637215	SPORM
10.	Dr.J.Abdul Bari	Member	Associate Professor Associate Professor & Head Department of Civil Engineering K.S.Rangasamy College of Technology, Tiruchengode-637215	7. 22/m/y
11.	Dr.R.Jagadeesan	Member	Assistant Professor Department of Civil Engineering K.S.Rangasamy College of Technology,Tiruchengode-637215	R. Jey 22/11/24
12.	Dr.M.Velumani	Member	Assistant Professor Department of Civil Engineering K.S.Rangasamy College of Technology,Tiruchengode-637215	M. 22.11. by
13.	Dr.D.Sivakumar	Member	Associate Professor Department of Civil Engineering K.S.Rangasamy College of Technology, Tiruchengode-637215	\$ \$ 22 m
14.	Dr.S.Gunasekar	Member	Assistant Professor Department of Civil Engineering K.S.Rangasamy College of Technology, Tiruchengode-637215	Merge
15.	Prof.K.AnguSenthil	Member	Assistant Professor Department of Civil Engineering K.S.Rangasamy College of Technology,Tiruchengode-637215	Congaz/u/an
16.	Dr.K.Yuvaraj	Member	Assistant Professor Department of Civil Engineering K.S.Rangasamy College of Technology, Tiruchengode-637215	10 mg
17.	Dr.K.Vijaya Sundravel	Member	Assistant Professor Department of Civil Engineering K.S.Rangasamy College of Technology, Tiruchengode-637215	mp for low
18.	Prof. K. Tamilarasu	Member	Assistant Professor Department of Chemistry K.S.Rangasamy College of Technology, Tiruchengode-637215	15:2/2Malu
19.	Dr.K. Prabakaran	Member	Professor Department of Mathematics K.S.Rangasamy College of Technology, Tiruchengode-637215	Melada 1

			1	
20.	Dr. A. Palaniappan	Member	Professor Department of English K.S.Rangasamy College of Technology, Tiruchengode-637215	A. Nemen 22/4/2
21.	Ms.T. Rithiga	Student Member	IV Year Civil Department of Civil Engineering K.S.Rangasamy College of Technology, Tiruchengode-637215	3.195an
22.	Mr.A.Sanjay Kumar	Student Member	IV Year Civil Department of Civil Engineering K.S.Rangasamy College of Technology,Tiruchengode-637215	Bargey.
23.	Mr. S.Ajith	Student Member	III Year Civil Department of Civil Engineering K.S.Rangasamy College of Technology,Tiruchengode-637215	S:AHA.
24.	Mr. P.Vijayaprasanna	Student Member	II Year M.E. Structural Engineering Department of Civil Engineering, K.S.Rangasamy College of Technology, Tiruchengode – 637215.	P. 22:11.29
25.	Mrs. A.Chitra	Parent of M.Sabari (73772116111)	Head master Panchayat Union Primary School - Veppilaipatty pudhur - 636202	Entre
26.	Mrs. G.Kalaiselvi	Parent of R.K.Aswin (73772216105)	Assistant Professor Anjalai Ammal Mahalingam Engineering college, Kovilvenni, Thiruvarur	Crbalaiseln

CHAIRMAN (Board of Studies)

CHAIRMAN
Board of Studies
Faculty of Civil Engineering
K.S.Rangasamy College of Technology
TIRUCHENGODE - 637 215.

ANNEXURE – I K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE – 637 215. (Autonomous Institution Affiliated to Anna University, Chennai)

DEPARTMENT OF CIVIL ENGINEERING

MEMBERS OF BOARD OF STUDIES (BOS) MEETING - 27

(Period: NOV 2024)

Date: 22.11.2024 Time: 10.00AM

Venue: Board Room, Pratham Block (Hybrid mode)

Meeting link:

https://teams.microsoft.com/l/meetupjoin/19%3ab106ddad8c714c87bbdf6cd637321501%40thread.tacv2/1732185883828?context=%7b%22Tid%22%3a%22ca51afa4-43e6-4d01-9a9a-633374b0618e%22%2c%22Oid%22%3a%22f18525db-f273-4d02-ad40-f84dfee36edc%22%7d

Virtual Attendance

Department		Civil Engineering (UG & PG)				
Programme & Duration		B.E. (Civil Engineering), 4 years, M.E.(Structural Engineering), 2 years				
SI.No.	Name,	Designation & Address	Position	Signature		
1.	Mr. S. Lokesh Kumar Territory Manager Technical, Customer Solutions, UltraTech Cement Limited, Chennai.		Industry Expert	09:50:14 AM		
2.	Mr. S. Kumaran Senior Engineering Manager, Larsen & Toubro, Chennai.		Meritorious Alumni	09:54:58 AM		

CHAIRMAN
Board of Studies
Faculty of Civil Engineering
K.S.Rangasamy College of Technology
TIRUCHENGODE - 637 215

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE – 637 215 (An Autonomous Institution, Affiliated to Anna University, Chennai, Approved by AICTE, New Delhi)

Minutes of the Board of Studies Meeting

Department of Civil Engineering

		BoS Meeting No:	27	Date: 22.11.2024	Venue:	Mechanical	Board Room
S.No	Agenda	Name & Nominee	Discussion/Suggestion	Action to be taken	Responsibility	Target	Remarks
	,		Suggested to rename the course "Applied Mechanics" to "Engineering Mechanics for Civil Engineers".	As per the suggestion, the course name has been changed to "Engineering Mechanics for Civil Engineers".	Module Coordinator	Immediate	
		Dr. Ibrahim Bathusha M University Nominee	Suggested to change the "Basic Electrical and Electronics Engineering Laboratory" course to "Basic Mechanical and Electrical Engineering Laboratory".	As per the suggestion, the "Basic Electrical and Electronics Engineering Laboratory" course has been changed to "Basic Mechanical and Electrical Engineering Laboratory".	Module Coordinator	Immediate	
1	3		Suggested to merge the "Engineering Geology" and "Soil Mechanics" as a combined course in IV Semester.	Based on the recommendation, the course "Geology and Soil Mechanics" as a single course in IV semester	Module Coordinator	Immediate	
1	Curriculum of UG Programme– R2026		Suggested to modify the course "Basic Electrical and Electronics Engineering" to "Basic Mechanical and Electrical Engineering" in the Second semester.	The course name has been renamed to "Basic Mechanical and Electrical Engineering".	Module Coordinator	Immediate	Submitted to Academic Council for
			Suggested to change the "Fluid Mechanics and Hydraulic Machinery" to an assignment-based course instead of a tutorial course.	The course "Fluid Mechanics and Hydraulic Machinery" has been changed as assignment-based course	Module Coordinator	Immediate	Approval
		Dr.V.Satheeskumar Subject Expert	Suggested to rename the course title from "Basic Reinforced Concrete Design" to "Reinforced Concrete Design I".	The course has been renamed from "Basic Reinforced Concrete Design" to "Reinforced Concrete Design I".	Module Coordinator	Immediate	
			Suggested to rename the course title from "Advanced Reinforced Concrete Design" to "Reinforced Concrete Design II".	The course has been renamed from "Advanced Reinforced Concrete Design" to "Reinforced Concrete Design II".	Module Coordinator	Immediate	
			Suggested to remove the "Professional Ethics" course in the 6th semester since students have already covered ethics in the "Universal Human Value" course. Instead,	Professional Ethics has been removed from the 6th semester curriculum.	Module Coordinator	Immediate	

			the course should be replaced with "Engineering Economics and Financial	replaced with Engineering Economics			
			Accounting".	and Financial Accounting.			
		Dr.G.Arun Kumar Subject Expert	Suggested to change the "Highway and Railway Engineering" course, as theory cum practical course.	The "Highway and Railway Engineering" course has been changed as theory cum practical course.	Module Coordinator	Immediate	
	. ,		Suggested to change the "Engineering Drawing and 3D Modelling" course, as theory cum practical course.	The "Engineering Drawing and 3D Modelling" course has been changed as theory cum practical course.	Module Coordinator	Immediate	
1	Curriculum of UG Programme– R2026	Mr. S. Lokesh Kumar Industry Expert	Suggested to modify the course "Wastewater Engineering" to "Water Supply and Waste Water Engineering" in the fourth semester.	As per the suggestion, the "Wastewater Engineering" course has been changed to "Water Supply and Waste Water Engineering".	Module Coordinator	Immediate	
		mudsty Expert	Suggested to move the "Building Information Laboratory" course from 4 th semester to 6 th semester.	As per the suggestion, the "Building Information Laboratory" course has been moved from 4th semester to 6th semester.	Module Coordinator	Immediate	
			Suggested to move the "Material Testing Laboratory" course from 6 th semester to 4 th semester.	As per the suggestion, the "Material Testing Laboratory" course has been moved from 6 th semester	Module Coordinator	Immediate	
	,		Suggested to rename the course "Physics for Civil Engineering" to "Physics for Civil Engineers" for better alignment with professional context and clarity.	The course name has been renamed as "Physics for Civil Engineers" in the curriculum and syllabus.	Module Coordinator	Immediate	Submitted to Academic Council for
		Mr. S. Kumaran Meritorious Alumnus	Suggested to rename the course "Chemistry for Civil Engineering" to "Chemistry for Civil Engineers" for consistency and better alignment with professional context and clarity.	The course name has been renamed as "Chemistry for Civil Engineers" in the curriculum and syllabus.	Module Coordinator	Immediate	Approval
			Suggested that the "Rebar and Structural Steel Laboratory" course can be introduced in 7th semester	As per the suggestion, the "Rebar and Structural Steel Laboratory" course has been introduced in the 7th semester.	Module Coordinator	Immediate	
The necessary corrections has been updated and submitted to the Academic Council Meeting for further approval							

2.	Curriculum of PG Programme– R2025	Dr.V.Satheeskumar (Subject Expert) Dr.G.Arun Kumar (Subject Expert)	The curriculum and syllabi of I – IV semester of R2025 PG is presented and the following suggestions were given It was suggested to move the "Design of Steel Composites" course to the Professional Core category for the M.E. Structural Engineering program, as this course directly contributes to the specialized knowledge required for advanced structural engineering. Additionally, some Basic Courses like Structural Dynamics in the program could be moved to the Elective category to allow students for more flexibility and choice in selecting courses aligned with their interests.		
3.	Minor and Honor degree course curriculum and syllabi in R2022	Dr. Ibrahim Bathusha (University Nominee) Dr.V.Satheeskumar (Subject Expert) Dr.G.Arun Kumar (Subject Expert) Mr. S. Kumaran (Meritorious Alumnus)	The members suggested to include the following courses for Honors degree (R-2022). 1. 60CEH01- Architecture and Town Planning 2. 60CEH02- Traffic Engineering and Management 3. 60CEH03- Building Services 4. 60CEH04- Climatic Changes and Adaptation Measures 5. 60CEH05- Application of Remote sensing and GIS in Engineering 6. 60CEH06- Disaster Management. All the courses are included in the honors degree BoS Chairman Continuous Submitted for the approval of Academic Council		
4.	List of open elective courses and value- added courses offered in 2024-25 (ODD Semester) and planned to offer in 2024-25 (Even Semester)	Dr. Ibrahim Bathusha (University Nominee) Dr.V.Satheeskumar (Subject Expert) Dr.G.Arun Kumar (Subject Expert) Mr. S. Kumaran (Meritorious Alumnus)	The following open elective courses were offered in 2024-25 (ODD Semester) 1. 60 CE L02- Climatic Changes and Adaptation Measures. List of open elective courses to be offer in 2024-25 (Even semester) 2. 60 CE L01 – Waste Management Techniques 3. 60 CE L10 – Disaster Management Dr. Ibrahim Bathusha, M, University Nominee suggested to offer the Disaster Management as the open elective course as the other department students can understand the global environmental concerns The value-added course planned to offer in the Even semester (2024-2025) for UG program 1. Building Information Modelling 2. Building Valuation / NBC Bye-Laws The Board of Studies members approved the Open Elective and Value-added Courses. The List of courses has been submitted to the academic council meeting for the further approval		
5.	Discussion on Curriculum of VI to VIII Semester for R 2022 (UG)	Dr. Ibrahim Bathusha (University Nominee) Dr.V.Satheeskumar (Subject Expert) Dr.G.Arun Kumar (Subject Expert)	I. Total No. of credits for the UG programme The Curriculum and Syllabi of R2022 of UG and PG was Presented. Curriculum of Civil Engineering (UG) R2022 is 162 credits. For M.E. Structural Engineering (PG) R2022 is 73 credits. II. Curriculum and syllabi shall meet the requirements to pursue higher education, career guidance, Startups & Entrepreneurship & Crosscutting issues Dr. Ibrahim Bathusha and Dr.V.Satheeskumar appreciated that the prescribed Syllabus content of PG (M.E – Structural Engineering) are within the requirements of AICTE. Dr.G.Arun Kumar appreciated that the curriculum and syllabi is complying with GATE 2024 Syllabus.		

a e gata e g

		Mr. S. Lokesh Kumar Industry Expert	III. Curriculum & syllabi should improve innovative, design & critical thinking skills and problem solving abilities of students
			Dr. Ibrahim Bathusha, Dr.G.Arun Kumar and Dr.V.Satheeskumar discussed that the proposed R 2022 curriculum & syllabi will enrich innovative, design & critical thinking skills and problem solving abilities of students. The course Design Thinking and Innovation & Design Thinking and Product Development was introduced in the V and VI Semester
			IV. Virtual Laboratories & Industry sponsored courses \ Specific Laboratories Dr. Ibrahim Bathusha, Dr.G.Arun Kumar and Dr.V.Satheeskumar suggested to have the virtual lab from the NITK Surathkal and other reputed institutions
			V. New courses offered As per the suggestions, the new courses introduced are 1. Geotextiles and Applications in Civil Engineering 2. Geotextiles and Geosynthetics Laboratory
			Self-study courses SWAYAM / NPTEL / MOOC courses offered in 2024-25 (ODD sem.) and planned to offer in Even semester of 2024-25 NPTEL Offered in 2024-25 (ODD Sem)
9			 Environmental Science (12 Weeks) Municipal Solid Waste Management (12 Weeks) Building Materials as a Cornerstone to Sustainability (12 Weeks)
	,		NPTEL planned to offer in 2024-25 (Even Sem) Introduction to Civil Engineering Profession (8 Weeks) Basic Construction materials (12 Weeks) Concrete Technology (12 Weeks)
		Dr. Ibrahim Bathusha (University Nominee)	 II. One credit course planned to offer by industry in 2024-25(Even semester) One Credit courses planned to offer are Digital Surveying, in collaboration with Land Coordinates Technologies, Chennai – 600073.
	Diameter of the	Dr.V.Satheeskumar (Subject Expert)	III. Skill based courses offered in 2024-25(ODD semester) and planned to offer 2024-25(Even semester)
6.	Discussion on Choice Based Credit System	Dr.G.Arun Kumar (Subject Expert)	The following skill-based courses were planned to offer in 2024-25(ODD semester) Rebar & Structural Steel Detailing Revit Architecture
	,	Mr. S. Kumaran (Meritorious Alumnus)	Value added courses planned to offer in 2024-25(Even semester) Building Valuation / NBC Bye-Laws Building Information Modelling using Tekla Software
			Internship for Students (2 nd , 3 rd & 4 th Year) 2 Weeks-1 Credits 4 Weeks-2 credits 6 Weeks and above-3 Credit
			Number of Students undergone internship are 3 rd Year – 22 4 th Year – 22
			All members suggested that the Internship is mandatory to all students and to be fulfilled by AICTE norms. All members suggested to have the NPTEL course as mandatory to all students.
			The above discussion are submitted for the approval in Academic Council Meeting for approval.

		The following suggestions are given by stakeholders
		 Mr.T Karthick suggested that the "Surveying" course will emphasizes essential tools for modern construction and planning, seamlessly integrating traditional surveying methods with advanced geomatics techniques.
		2. Mr. P. Manikandan suggested that the "Building Information Modelling Laboratory" course will aligns with current industry practices, offering students valuable exposure to advanced tools like BIM.
	ı	3. Mrs. V.Seethadevi suggested that the "Sustainable Green Buildings" course may fosters understanding and application of eco-friendly construction practices, thereby promoting sustainable development.
7.	Stake holders feedback and action	4. Mr.R.Umasankar suggested that the "AI and IoT Applications in Civil Engineering" course will reflect forward-thinking by integrating emerging technologies into civil engineering practices.
7.	taken	5. Mr.D.Ramesh Kumar suggested that the "Traffic Engineering and Management" course is essential for developing efficient and safe transportation systems, addressing a critical need in urban development.
		6. Mrs. S.Banumathi suggested that the "Solid and Hazardous Waste Management" courses emphasize the course importance of waste reduction and management strategies, which are vital for environmental conservation.
	w	7. Mr.S.Vigneshwara suggested that the "Geotextiles and its Applications in Civil Engineering" course may take a focused approach to specialized materials, addressing both infrastructure and environmental needs.
		8. Mr. S.Ganapathy suggested that the "Sustainable Infrastructure" course as an open elective that reflects global demands for long-lasting and environmentally sound infrastructure solutions.
		Based on the feedback received from the stakeholder the syllabi of R2026 for the particular courses are updated submitted to Academic Council meeting for the approval
8	Any other Matters	Question Paper Reforms - Internal and End Semester Examination Reforms in examination question papers for both internal assessments and end-of-semester exams can be implemented in accordance with directives from the Head of the Institute, ensuring consistency across all branches.
		NCC as additional Credit \Waiver in R2026,2022 & 2018 Members suggested adhering to the directions provided by the Head of the Institute since they are the same for all branches.

BoS Chairman

Dean/Academics

Dean/Admin

Principal

K.S. RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637 215

ANNEXURE – I Board of Studies (BoS) Meeting No.: 27 19.11.2024 (Tuesday), 09.30 a.m.

LIST OF MEMBERS ATTENDED

S.No.	Name	Designation & Address	Representation	Signature
1.	Dr.A.Murugesan	Professor & Head, Department of Mechanical Engineering, K.S.Rangasamy College of Technology.	Chairman	A60000
2.	Dr. K. Balamurugan	Associate Professor, Department of Mechanical Engineering Government College of Engineering, Erode – 638 316.	University Nominee	Je Wanney
3.	Dr.D.Kesavan	Associate Professor, Mechanical Engineering Indian Institute of Technology Palakkad, Kanjikkode, Palakkad, Kerala. Pin: 678623	Subject Expert	
4.	Dr.P.Jeyaraj	Associate Professor, Department of Mechanical Engineering, National Institute of Technology, Surathkal	Subject Expert	Attended Imough online
5.	Mr.Rammohan Krishnan	President Engineering, Chemplast Cuddalore Vinyls Ltd., (Sanmar Group), SIPCOT Industrial Complex Phase II, Semmankuppam, Cuddalore - 607 005	Industry Expert	Farmalas
6.	Dr. R Parameshwaran	Executive Director (TBI), Chief Coordinator (P&T) Kongu Engineering College, Perundurai, Erode-638052	Alumni	Ta mon
7.	Dr. A. Kumaravel	Professor & Dean/Admin. K.S.Rangasamy College of Technology.	Member	Sommetile
8.	Dr.P.S.Sampath	Professor, Department of Mechanical Engineering,K.S.Rangasamy College of Technology.	Member	\$5000
9.	Dr.S.Gopalakrishnan	Professor, Department of Mechanical Engineering, K.S.Rangasamy College of Technology.	Member	J. William
10.	Dr.K.Mohan	Professor, Department of Mechanical Engineering, K.S.Rangasamy College of Technology	Member	Jr. 113 19.11.24
11.	Dr.K.Santhanam	Professor, Department of Mechanical Engineering, K.S.Rangasamy College of Technology	Member	A) - (1)24

S.No.	Name	Designation & Address	Representation	Signature
12.	Dr.M.Gnanasekaran	Associate Professor, Department of Mechanical Engineering, K.S.Rangasamy College of Technology	Member	mydillox
13.	Mr. S. Venkatesan	Assistant Professor, Department of Mechanical Engineering, K.S.Rangasamy College of Technology	Member	Stallow
14.	Dr.V.P. Arthanarieswaran	Professor, Department of Mechanical Engineering, K.S.Rangasamy College of Technology	Member	V. 60 19111124
15.	Dr.S.Jeyaprakasam	Associate Professor, Department of Mechanical Engineering, K.S.Rangasamy College of Technology	Member	J 15/11/2m
16.	Dr.D.Vasudevan	Assistant Professor, Department of Mechanical Engineering, K.S.Rangasamy College of Technology	Member	Dearing of
17.	Mr.C.Ramesh	Assistant Professor, Department of Mechanical Engineering, K.S.Rangasamy College of Technology	Member	F8/11/24
18.	Mr.Shanmugam M	Parent of Prithiv Raj S (73772111130)	Member (Parent)	
19.	Mr. Divyanth S S Reg. No. 73772111111			ingentles
20.	Sivaswaminathan S Reg. No. 73772111136	IV Year Mechanical Engineering,		Sho
21.	Sri Prasanna T A Reg. No. 73772111137	K.S.Rangasamy College of Technology	Student Member	Part.
22.	Mr. Gibi M Reg.No. 73772111411			M. Gul

Find apy

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE – 637 215

(An Autonomous Institution, Affiliated to Anna University, Chennai, Approved by AICTE, New Delhi)

Minutes of Board of Studies Meeting Department of Mechanical Engineering

21.11.2024

BoS Meeting No.: 27

Meeting Date: 19.11.2024

Venue:Board room&MS Teams (https://rb.gy/ofa6vf)

Agenda:

Vision, Mission, PEO, PSO of Mechanical Engineering

Discussion/Suggestion:

Vision, Mission, PEO, PSO of Mechanical Engineering programme were presented and discussed among the members.

Vision:To be a leader in providing skill sets for globally competent Engineers, Researchers, Entrepreneurs and Managers in Mechanical Engineering domain.

Mission:

- To offer quality education through experiential learning using ICT tools and socially -relevant projects.
- To engage Faculty and Students in fundamental, heavy engineering and applied research related to energy, environment and safety concerns.
- To groom students to venture into successful entrepreneurs and managers

Program Educational Objectives(PEOs)

PEO1: Professional Competency: Graduates of the programme will adapt to emerging technological challenges with core competence in mechanical engineering domain.

PEO2: Employability and Entrepreneurship: Graduate of the programme will exhibit their technical knowledge and skills to secure suitable positions in technological organizations and to become entrepreneurs

PEO3: **Higher Education and Research**: Graduates of the programme will pursue advanced studies in thrust areas of mechanical engineering to carryout scientific and industrial research to meet/satisfy current requirements in respective sectors ethically.

Programme Specific Outcomes (PSOs): Engineering Graduates will be able to:

PSO1: Use modern tools in the design, analysis and manufacturing of mechanical components and systems.

PSO2: Solve multidisciplinary problems in manufacturing and allied industries.

PSO3: Adopt creative and innovative approaches to address real-time industrial challenges

Action to be taken:

It was resolved to continue the above mentioned Vision Mission, PEO and PSO of the Mechanical Engineering programme.

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE – 637 215 (An Autonomous Institution, Affiliated to Anna University, Chennai, Approved by AICTE, New Delhi)

Minutes of Board of Studies Meeting Department of Mechanical Engineering

21.11.2024

S.		BoS Meeting No.: 2	7	Date:19.11.2024	Venue:Board room& MS Teams (https://rb.gy/ofa6vf)		fa6vf)
No.	Agenda	Name & Nominee	Discussion/Suggestion	Action to be taken	Responsibility	Target	Rem.
1.	Curriculum of UG programmes (R2026)	Dr.K.Balamurugan, University Nominee & Dr.P.Jeyaraj Academic Expert	- Physics for Mechanical Engineering: Suggested to rename the course as 'Engineering Physics'	- Based on the suggestion, the course name has been renamed.	Science & Humanities Dept.	Immediate	,
		Dr.K.Balamurugan, University Nominee & Dr.R.Parameshwaran Alumni	 Electrical Drives and Control for Mechanical Engineers: Control system portion too heavy when combined with drives. Also Electrical motors must be studied first and then control of the same have to taught. Electrical machines laboratory may be focused. 	- As per the suggestion, the electrical motors are emphasized while framing syllabus.	EEE Dept.	Immediate	Submitted to Academic Council for approval.
		Dr.K.Balamurugan, University Nominee & Dr.P.Jeyaraj Academic Expert	- Basic Electrical and Electronics Engineering: Suggested to include the contents which were not covered in the school level.	from the members,	EEE Dept.	Immediate	7

2 | Page

1.	Curriculum of UG programmes (R2026)	Dr.K.Balamurugan, University Nominee & Dr.P.Jeyaraj	- Chemistry for Based on the Science & Immediate Humanities Engineering: Suggested to rename the course as renamed.	
		Academic Expert Dr.K.Balamurugan, University Nominee & Dr.P.Jeyaraj Academic Expert	'Applied Chemistry'. - Differential Calculus: Suggested not to change the course name as it implies the specific content. - Application part may be included at the end of each module. - Differential Calculus: - As per the suggestion, the course is renamed as 'Engineering Mathematics I. - Science & Humanities Dept. Immediate	
		Dr.P.Jeyaraj Academic Expert & Dr.R.Parameshwaran Alumni	- Suggested to include tutorial hours for the courses 'Strength of Materials', 'Thermodynamics', Kinematics of Machines' and 'Heat and Mass' - Based on the suggestion given by the expert members, the tutorial hours have been included in the curriculum. - Module Coordinators - Module Coordinators	Submitted to Academic Council for approval.
		Dr.K.Balamurugan, University Nominee & Dr.P.Jeyaraj Academic Expert	- Suggested to have maximum of six theory courses in the particular semester. - Based on the suggestion, the curriculum were revised. - Based on the suggestion, the curriculum were revised. - Based on the suggestion, the coordinator/ Module Coordinators	
		Dr.P.Jeyaraj Academic Expert & Dr.R.Parameshwaran Alumni	- Suggested to combine 'Manufacturing given by the membersthe core and 'Machining Processes' into one course and introduce 'Computer Integrated Manufacturing' as elective courses. - As per the suggestion given by the membersthe core and elective courses have been revised. - Module Coordinator Immediate	

1.	Curriculum of UG	Dr.K.Balamurugan,	- Suggested to offer the - As per the suggestion	
	programmes (R2026)	University Nominee & Dr.R.Parameshwaran Alumni	course 'Fluid Power Automation' to 5 th semester and 'Automobile Engineering' course to higher semester in order to avoid accumulation of courses/credits in the 4 th semester. The per the suggestion from the members, the curriculum were revised. Module Coordinators Immediate	
		Dr.P.Jeyaraj Academic Expert & Dr.R.Parameshwaran Alumni	Thinking and	Submitted to Academic
		Dr.K.Balamurugan, University Nominee & Dr.R.Parameshwaran Alumni	- Suggested to offer 'Artificial Intelligence' as elective course instead core course Manufacturing related course may be introduced in the 7 th semester Based on the suggestion, the elective courses were restructured. - Module Coordinators Immediate	Council for approval.
		Dr.P.Jeyaraj Academic Expert & Mr.Rammohan Krishnan Industry Expert	- 'Refrigeration and Air-Conditioning' course content may be offered in the 'Thermal Engineering' course as one of the module And the credits may be utilised for analytical courses.	

1.	Curriculum of UG programmes (R2026)	Dr. P. Jeyaraj Academic Expert & Dr. R. Parameshwaran Alumni	- Suggested to rearrange the design vertical comprising courses viz. Fracture Mechanics, Vibration and Acoustics, Theory of Elasticity, Continuum Mechanics, Composite Materials, and Fatigue Analysis.	suggestion, the elective courses were restructured.	Module Coordinators	Immediate	Submitted to Academic Council for approval.
		Dr.K.Balamurugan, University Nominee & Dr.R.Parameshwaran Alumni	- Suggested to include 'New Product Development', 'Robotics and Automation' and 'Management' as verticals in Professional Elective.	suggestion, the elective verticals were revised.	Programme Coordinator & Module Coordinators	Immediate	Submitted to Academic Council for approval.
		Dr.P.Jeyaraj Academic Expert & Dr.R.Parameshwaran Alumni	- Suggested to include micro projects in the specific courses and mini projects in the curriculum as they are mandatory as per new NBA guidelines.	- Mini/Micro projects have been included in the curriculum.	Programme Coordinator & Module Coordinators	Immediate	Submitted to Academic Council for approval.
2	Revision in the Curriculum and Syllabi of I to V semester (R2022) of UG Programme	Dr.P.Jeyaraj Academic Expert & Dr.R.Parameshwaran Alumni	- Suggested to offer the laboratory course (Fabrication Laboratory) with background information such as charts, demo and videos to have better understanding.	were revised and the	Programme Coordinator/ Module Coordinator & Course Coordinator	Immediate	Submitted to Academic Council for approval.

3 Curriculum and Syllabi for Minor and Honour Degree programmes (R2022 & R2026)

Discussion/Suggestion:

- Proposed curriculum and syllabi for the Honours courses were presented and the suggestions were sought by the BoSChaiman. Members suggested to offer the courses which emphasize on emerging technologies. The list of courses are as follows:
 - 60 ME E16 Reverse Engineering
 - 60 ME E27 Optimization Techniques in Design,
 - 60 ME E37 Integrated Product Development
 - 60 ME E47 Micro and Precision Engineering
 - 60 ME E57 Quality Engineering
 - 60 ME E58 Surface Engineering

Apart from the above courses, the emerging courses such as Artificial Intelligence, Industrial Robotics, 3 D Printing and Sustainable Design, Plant Safety, Plant Life cycle and Non Destructive Testing may be offered based on the student interest.

Action Taken:

The curriculum and syllabi of Honours courses presented by the BoS Chairman were passed in the meeting and submitted to Academic Council for approval.

4 List of open elective courses offered in 2024-25(ODD Semester)

- The following open elective courses were offered in 2023-24 (EVEN Semester)
 - 50 ME L05 Logistics Management
 - 50 ME L11 Composite Materials and Processing
 - 60 ME L02 Product Design and Development

Discussion/Suggestion:

- Dr.K.Balamurugan, University Nominee &Mr.Rammohan Krishnan, Industry Expert, suggested to offer open elective courses which attract other department students that to useful for the skill development and placement.

List of open elective courses planned to offer in 2024-25 (EVEN semester)

Action Taken:

- Based on the discussion, the members approved to offer the following open elective courses in 2024-25 (EVEN semester)
 - 60 ME L01 Direct Digital Manufacturing
 - 60 ME L04Reliability Engineering
 - 60 ME L06 Power Generation Engineering
 - 60 ME L07 Green Energy Sources
- It is resolved to submit the syllabi to Academic Council for further approval.

List of value-added courses offered in 2024-25(ODD Semester) and planned to offer in 2024-25 (EVEN semester)

- The following value added courses were offered in 2024-25 (ODD Semester)
 - Solid Works
 - Design for Manufacture and Assembly
 - Computer Aided Manufacturing

Discussion/Suggestion:

Dr.K.Balamurugan, University Nominee & Dr.P.Jeyaraj, Academic Expert, Dr.R.Parameshwaran Alumnisuggested to offer industry related value added courses to suit the current requirements.

Action Taken:

- It is proposed to offer the following value added courses from 2024-25 EVEN Semester
 - NX-CAD
 - Inspection of Welded Joints
- It is resolved to submit the proposal to Academic Council for further approval.

5 Discussion on proposed Curriculum for UG (I to VIII Semesters, R2026)

I. Total No. of credits for the UG programme

Discussion/Suggestion:

- Dr.K.Balamurugan, University Nominee&Dr.P.Jeyaraj, Academic Expert and other members have gone through the proposed curriculum of Mechanical Engineering (UG) under Regulation R 2026.

Action Taken:

- As per the discussions, it is resolved to continue with 167credits for B.E Mechanical Engineering in R2026 and submitted to Academic Council for approval.

II.Curriculum for I to VIII semester Courses (R2026) and Recommendations

- Dr.K.Balamurugan, University Nominee&Dr.P.Jeyaraj, Academic Expert appreciated that the R 2026 curriculum of the Mechanical Engineering programme will meet the requirements to pursue higher education & carrier guidance and startups& entrepreneurship as well.

III. Curriculum and syllabi to support progression to higher education, career guidance, Startups&Entrepreneurship & cross cutting issues and Sustainable Development Goals (SDGs).

- Dr.P.Jeyaraj, Academic Expert appreciated that the proposed R 2026 curriculum will focus on current trends in Mechanical Engineering which will be useful for placement, higher studies and entrepreneurship.

IV. Curriculum meeting the requirements of NEP2020.

Discussion/Suggestion:

- Dr.K.Balamurugan, University Nominee, Dr.P.Jeyaraj, Academic Expert and other members recommended to continue with existing system for elective courses/open elective course selection, project selection and internship.

V. Curriculum & syllabi to support student involvement in innovative, design & critical thinking abilities and their problem-solving skills. Discussion/Suggestion:

Members suggested that the proposed curriculum R 2026 will enrich innovative, design & critical thinking skills and problem solving abilities of students.

VI. Incorporation of Virtual Laboratory &Industry sponsored/supported courses and laboratories Discussion/Suggestion:

- Dr.K.Balamurugan, University Nominee, Dr.P.Jeyaraj, Academic Expert suggested to continue with virtual laboratory contents available in web platform of premier institute.
- It is resolved to submit the proposal for the approval in Academic Council.

VII. Introduction of new courses

Discussion/Suggestion:

- Members suggested to focus on current trends in Mechanical Engineering which will be useful for placement, higher studies and entrepreneurship.

Action Taken:

- Based on the suggestion from the members and focused on the latest technology in Mechanical Engineering following new courses are introduced compared with R 2022 for betterment of placement, higher studies and entrepreneurship.
 - 1. Computer Aided Drafting Laboratory
 - 2. Piping Design
 - 3. Industrial Tribology
 - 4. Manufacturing Information System
 - 5. Additive Manufacturing
 - 6. Precision Engineering
 - 7. Energy Conservation in HVAC System
 - 8. Design Thinking and Innovation
 - 9. Design Thinking and Product Development
 - 10. Machine Learning
 - 11. Production Planning and Control
 - 12. Plastic Manufacturing Processes
- It is resolved to submit the proposal to Academic Council for approval and implemented in the R 2022.

6 Discussion on Choice Based Credit System

I. Self-study courses SWAYAM/ NPTEL/MOOC courses offered in 2024-25 (ODD Semester) and planned to offer in 2024-25 (Even Semester)

Discussion/Suggestion:

- Dr.K.Balamurugan, University Nominee, Dr.P.Jeyaraj, Academic Expertsuggested to offer self-study courses from 3rdsemester onwards with one course per semester.
- The following courses were completed by both faculty and students under NPTEL during 2024-25 (ODD semester)
 - Product Design and Development
 - Manufacturing Process: Casting and Joining
 - Welding Application Technology
 - Introduction to Composites
 - Rapid Manufacturing
 - Engineering Metrology
 - Laser Based Manufacturing
- In line with curriculum of R 2022, student can opt for the NPTEL and ICT academy courses based upon the industry needs.
- It is resolved to submit for the approval in Academic Council.

II. One credit course offered in 2024-2025 (ODD Semester) and planned to offer in 2024-225 (Even Semester)

- The following value added courses were offered in 2023-24 (EVEN Semester)
 - Emerging Trends in Welding Technology

Discussion/Suggestion:

- Mr.Rammohan Krishnan and Dr.R.Parameshwaran, Alumnisuggested to offer one credit courses from 5th semester onwards that to one course per semester.

Action Taken:

- We are planning to conduct the following one credit courses in 2024-25(EVEN semester)
 - Welding Engineering
 - Welding Processes
 - Non -Destructive Testing
 - Geometric Dimensioning&Tolerancing (GD & T)
- The knowledge of industry person is effectively utilized to enrich the skill of students in order to promote employability.
- The one credit courses are submitted to Academic Council for further approval.

III. Skill based courses offered in 2024-25 (ODD semester) and planned to offer 2024-25 (Even Semester) Discussion/Suggestion:

- Members suggested to offer the skill based courses that will improve the technical skill of the students. The following skill based courses were planned to offer in 2024-25(EVEN semester)
 - Communication skill
 - Critical Thinking

Action Taken:

- The list of courses are submitted to Academic Council for further approval.

IV. International Certification completed in 2024-25 (ODD semester) and identification of certifications for the forthcoming semesters. Discussion/Suggestion:

- Dr.K.Balamurugan, University Nominee, Dr.P.Jeyaraj, Academic Expert, Dr.R.Parameshwaran, Alumni insisted to motivate the students to participate in the certification courses.
- The international certified course titled 'Solidworks Essentials' is identified and planned to offer in the forthcoming semester.
- Submitted for the approval in Academic Council.

V. Rollout of laboratories classes to encourage students to participate in Design Contests, Hackathon, Ideathon, and similar activities. Discussion/Suggestion:

- Dr.K.Balamurugan, University Nominee, Dr.P.Jeyaraj, Academic Expert, Dr.R.Parameshwaran, Alumni insisted to motivate the students to participate the more number of hackathon, design contests and Ideathon etc. to improve the knowledge and skill development which could be useful for placement activities and higher studies.
- Submitted for the approval in Academic Council.

VI. Evaluation pattern for Integrated courses, Project based &System based courses Discussion/Suggestion:

- As per the suggestion, it is decided to proceed with existing process for evaluation pattern for integrated courses.
- Submitted for the approval in Academic Council.

VII. Internship details of students (2nd,3rd&4thYear)

- BoS members suggested to undergo internship from 3rd semester onwards offered by core companies during summer and winter vacations.
- Students were completed the internship during 2024-25 academic year(upto ODD semester.(66 students –final year)
- Submitted for the approval in Academic Council.

7 Stake holders feedback and action taken

Discussion/Suggestion:

The following stake holders (Employer, Alumni, Faculty and Students) have given the feedback related to curriculum design and development.

- Mr. Tamilarasan K K., Sakthi Auto Components, Pallagoundampalayam, Tiruppur, suggested to include Mini Projects in the curriculum to improve the critical thinking/ creativity skill of the students.
- Mr. Thangabalu, L. G. Balakrishnan & Bros. Ltd., Coimbatore, suggested to explore automotive chain sprockets in the Transmission System of vehicles.
- Mr. Nagarajan, TAFE Access Ltd., Chennai, suggested to give exposure to students to read the industrial drawings.
- Mr. N. Dinesh kumar Steel Shoppe Pvt.. Ltd., Chennai, suggested to include AR/VR related courses in the curriculum to meet the recent technology.
- Mr.Manimuthu, Dhoot Transmission Pvt. Ltd., Chennai, suggested to emphasize more on industrial training to get exposure in real time environments.
- Mr. Dinesh kumar C, Motherson Group, Chennai, suggested to offer skill training to students in order to improve their proficiency.
- Mr.Karthik D, Lincoln Electric, Chennai, suggested to focus on energy efficiency and energy consumption/multi process welding machineries while framing welding related courses.
- Mr.Karthick M, Deputy Manager, Operations & Maintenance, AV Thomas Leather, Chennai, suggested to have 'Management' related vertical for the professional elective courses.
- Mr. Hemanathan S, BSA Corporation Pvt. Ltd., Chennai, suggested to focus plant layout of plant operations for different product/process.
- Mr. Arumugam, KONE Elevator India Pvt. Ltd., Chennai, suggested to emphasize on maintenance of the industrial components against the environmental conditions for enhanced life cycle.
- Mr.B. Sarthar(Alumni), Senior Engineer, Hinduja Tech Limited, suggested to incorporate new age engineering concepts and the history behind the inventions in the content of the courses. Also, insisted to do field work in different industries to enhance skill towards placement and entrepreneurship.
- Mr.Sandeepan P U (Alumni), Proposal Engineer, Clair Engineers Pvt. Ltd., insisted to focus on preparation of GATE that to from 2nd semester onwards to get through the placement in Govt/Private sector. Communication in additional language is essential (preferably Hindi).

Action Taken:

- Based on the suggestion from stake holder, the contents of course were revised and submitted to Academic Council for further approval.

8 Any other matters

Suggestion on ExaminationReforms (Question Paper Reforms - Internal and End Semester Examination)

- Examination pattern can be followed as per the directions from the Head of the Institute since it is common for all the branches.

Bos Chairman

Dean/Academics

Dean/Admin.

Principal

11 | Page

pis attending cuerical and sylloi



K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215 (An Autonomous Institution, Affiliated to Anna University, Chennai)

Board of Studies Members (as per UGC Recommendations)

Period: 2024-2025

Name of the Board

: Mechatronics Engineering

Programme

: UG – B.E Mechatronics Engineering : PG – M.E Industrial Safety Engineering : Homi. J.Bhabha Hall, Aditya Block

Venue

Date:19.11.2024

	1	TIOITII. J.DIIADIIA I	Tall, Aditya Block	T
S. No.	Name	Designation as per UGC	Designation / Affiliation with full contact details	Signature
1.	Dr.S.S.Saravanakumar	Chairman	Professor & Head Department of Mechatronics Engineering K.S.Rangasamy College of Technology Tiruchengode-637215, Namakkal District Mail ID: hodmct@ksrct.ac.in Mobile No: 9943442987	2.7. Juntund
2.	Dr. K. Balamurugan	University Nominee	Department of Mechanical Engineering, Government College of Engineering (IRTT), Erode - 638 316. Mail ID: drkbalamurugan@gmail.com Mobile No.: 91501 66322	MODE
3.	Dr.P.Ravichandran	Subject Expert	Professor, Department of Mechatronics Engineering, Kongu Engineering College, Perundurai, Erode-638060 Mail ID: ravichandran@kongu.ac.in Mobile No.: 9965998989	6. Digin
4.	Dr M.Bharathiraja	Subject Expert	Professor, Department of Mechatronics Engineering, Bannari Amman Institute of Technology, Sathyamangalam, Erode-638 401 Mail ID: bharathiraja@bitsathy.ac.in Mobile No.: 9965175377	m-Bharath
5.	Dr.S.P.Sivaprakasam	Subject Expert	Professor & Head, Dept. of Mechanical Engineering, National Institute of Technology, Trichy – 620 015 Mail ID: spshivam@nitt.edu Mobile No.: 9944547215	MODE
5.	Mr.S.Karthikeyan		Technical Head, IobiT Solutions, Bengaluru – 560059 Mail ID : karthikeyansingaram@iobit.in Mobile No. : 8608501021	MODE
7.	Mr. K. Akash	Alumni (UG – MCT)	Maintenance Engineer Forvia Clean Mobility India Pvt, Ltd 449A, Pondur Village, Kanchipuram District – 602105 Mail ID: aakash.kirupanantham.akm@forvia.com Mobile No.: 7530040449	
3.	Dr. A. Ramesh Kumar BoS Coordinator (UG - MCT)	Member	Associate Professor, Department of Mechatronics Engineering, K.S.Rangasamy College of Technology, Tiruchengode – 637215. Mail ID : rameshkumar@ksrct.ac.in Mobile No.: 9390063776	(berelay)" Jos

S. No.	Name	Designation as per UGC	contact details	Signature
9.	Mr.R.Vivek BoS Coordinator (PG - ISE)	Member	Assistant Professor, Department of Mechatronics Engineering, K.S.Rangasamy College of Technology, Tiruchengode – 637215. Mail ID: vivekr@ksrct.ac.in Mobile No.: 8072952003	R. Wallin
10.	Dr.N.Tiruvenkadam	Member	Professor Department of Mechatronics Engineering, K.S.Rangasamy College of Technology, Tiruchengode – 637215. Mail ID: tiruvenkadam@ksrct.ac.in Mobile No: 9944672671	R. 1911/14
11.	Dr.C.Vijayakumar	Member	Professor, Department of Mechatronics Engineering, K.S.Rangasamy College of Technology, Tiruchengode – 637215. Mail ID: vijayakumarc@ksrct.ac.in Mobile No.: 6379112939	6. Beno grib
12.	Dr. M.Sasikumar	Member	Associate Professor, Department of Mechatronics Engineering, K.S.Rangasamy College of Technology, Tiruchengode – 637215. Mail ID: sasikumarm@ksrct.ac.in Mobile No.: 9965167985	George sectors
13.	Dr.R.Senthilmurugan	Member	Associate Professor, Department of Mechatronics Engineering, K.S.Rangasamy College of Technology, Tiruchengode – 637215. Mail ID: senthilmurugan@ksrct.ac.in Mobile No.: 9843488996	RAN
14.	Dr.M.Ravi	Member	Professor, Department of Mechatronics Engineering, K.S.Rangasamy College of Technology, Tiruchengode – 637215. Mail ID : ravi@ksrct.ac.in Mobile No. : 9865116888	
15.	Mrs.V.Indumathi	Member	Assistant Professor, Department of Mechatronics Engineering, K.S.Rangasamy College of Technology, Tiruchengode – 637215. Mail ID: indumathi@ksrct.ac.in Mobile No.: 9965137001	O. Dallar
16.	Dr.V.Sundararaju	, E	Professor, Industrial Safety Engineering, Department of Mechatronics Engineering, K.S.Rangasamy College of Technology, Tiruchengode – 637215. Mail ID : sundararaju@ksrct.ac.in Mobile No.: 9843324025	_
	Deva S (Reg.No. 73772215109)	(III Vear)	Department of Mechatronics Engineering, K.S.Rangasamy College of Technology, Tiruchengode – 637215	D. 8050A

Bos Chairman by why

CHAIRMAN
Board Of Studies/
Mechatronics Engineering.



K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215 (An Autonomous Institution, Affiliated to Anna University, Chennai)

Board of Studies Members (as per UGC Recommendations)

Period: 2024-2025

Name of the Board

: Mechatronics Engineering

Programme

: UG - B.E Mechatronics Engineering : PG - M.E Industrial Safety Engineering

Venue : Homi. J.Bhabha Hall, Aditya Block

Date:19.11.2024

S. No.	Name	Designation as per UGC	Designation / Affiliation with full contact details	e-Sign
1.	Dr. K. Balamurugan	University Nominee	Associate Professor, Department of Mechanical Engineering, Government College of Engineering (IRTT), Erode - 638 316. Mail ID: drkbalamurugan@gmail.com Mobile No.: 91501 66322	Je Demie Jelly
2.	Dr.S.P.Sivaprakasam	Subject Expert	Professor & Head, Dept. of Mechanical Engineering, National Institute of Technology, Trichy – 620 015 Mail ID : spshivam@nitt.edu Mobile No. : 9944547215	Sonhar
3.	Mr.S.Karthikeyan	Industry Expert	Technical Head, IobiT Solutions, Bengaluru – 560059 Mail ID: karthikeyansingaram@iobit.in Mobile No.: 8608501021	8 xx-32

Bos Chairman 9 /11/24.

CHAIRMAN
Board Of Studies/
Mechatronics Engineering

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE 637 215

(An Autonomous Institution, Affiliated to Anna University, Chennai, Approved by AICTE, New Delhi)

Minutes of the Board of Studies Meeting

Department of Mechatronics Engineering

(UG-MECHATRONICS ENGINEERING & PG-INDUSTRIAL SAFETY ENGINEERING)

BoS Meeting No. 27	Date: 19.11.2024	Venue: Homi.J Bhabha Hall, Aditya Block

The 27th Board of Studies Meeting of the Department of Mechatronics Engineering was held in hybrid mode on 19.11.2024. The Chairman, BoS of Mechatronics Engineering welcomed and introduced the members of 27th Board of Studies and presented the Regulation 2026 curriculum for the B.E. Mechatronics Engineering program and the Regulation 2025 curriculum and syllabi for the M.E. Industrial.Safety Engineering program to the University Nominee and other subject experts of the Board of Studies.

Agenda:

Vision, Mission, PEO, PSOs of Mechatronics Engineering Programme

Discussions/Suggestions:

Vision, Mission, PEOs, PSOs of Mechatronics Engineering programme were presented and discussed among the members

Vision:

To become a pioneer in producing competent Mechatronics Engineers, researchers and entrepreneurs through quality education

Mission:

- To produce competent and ethically bound Mechatronics professionals by imparting the technical knowledge and skills through quality teaching learning process
- To build an environment that is favourable for employability skills through collaborations with academia and industry
- To groom the students to focus on higher studies, research, entrepreneurship and be committed to the societal welfare and quality of life by creating an effective ecosystem

Program Educational Objectives (PEOs)

PEO1: Core competencies: Our graduates apply engineering knowledge to solve problems in Mechatronics and relevant fields.

PEO2: Employability: Our graduates demonstrate technical and professional skills to ethically address the industrial and societal needs.

PEO3: Higher Studies, Research and Entrepreneurship: Our graduates pursue higher studies, research and entrepreneurship in diverse fields.

Programme Specific Outcomes (PSOs):

Engineering Graduates will be able to:

PSO1: Specify, design and develop automation systems for the given engineering applications.

PSO2: Design and evaluate mechatronic systems using the state-of-the-art equipment and software tools.

Action to be taken:

It was resolved to continue the above mentioned Vision, Mission, PEOs, PSOs for the Mechatronics Engineering Programme

S. No.	Agenda	Name & Nominee	Discussions / Suggestions	Action to be Taken	Responsibility	Target	Remarks
1.	Curriculum of UG programme (R2026)	Dr. K. Balamurugan (University Nominee)	Suggested to rename the course from 70 MC 201 – Mechanics for Mechatronics Engineering to 70 MC 201 Engineering Mechanics	As suggested the course is renamed as 70 MC 201 Engineering Mechanics	r Man I valoran		**
			Suggested not to combine Strength of Materials and Machine Design into a single course as Mechanical Engineering Design	As suggested the courses Strength of Materials and Machine Design are offered separately	BoS Chairman & Module Coordinator	The necessary corrections are carried out in R2026 Curriculum	Submitted to Academic Council for further Approval
			Suggested that the course 70 MC 502-Kinematics and Dynamics of Machines to be renamed as 70 MC 502 Mechanics of Machines	As suggested the course is renamed as 70 MC 502 Mechanics of Machines		1 No. 1 PR C. 1 P. 1	
		Dr.M.Bharathiraja (Subject Expert)	Suggested that the course name 70 MC 302 Sensors and Virtual Instrumentation can be revised to 70 MC 302 Sensors and Instrumentation In the view of placement, the courses like Hydraulic and Pneumatic Control Systems for Automation, Industrial	As suggested the course is renamed as 70 MC 302 Sensors and Instrumentation The recommended courses are scheduled prior to the 7th semester	BoS Chairman & Module Coordinator	The necessary corrections are carried out in R2026 Curriculum	Submitted to Academic Council for further
		a were sport at a	Automation Controllers, Embedded System, Robotics Engineering to be completed before 7 th Semester			71, 2	Approval
		Dr.P.Ravichandran (Subject Expert)	It is recommended to rename the course 70 MC 304 Foundations and Advances in Manufacturing Technology to 70 MC 304 Manufacturing Processes	As suggested the course is renamed as 70 MC 304 Manufacturing Processes	- 76		Submitted
			The course Robotics Engineering	Following the	BoS Chairman & Module Coordinator	The necessary corrections are carried out in R2026 Curriculum	to Academic Council for further
		733	should be offered prior to the Drone Technology course	suggestion, the Robotics Engineering course is scheduled before the Drone Technology course		11.7 1.7 1.00	Approval

S. No.	Agenda	Name & Nominee	Discussions / Suggestions	Action to be Taken	Responsibility	Target	Remarks
110.	Curriculum of UG programme (R2026)	Dr.S.P. Sivapirakasam (Subject Expert) Mr. Mr. S. Karthikeyan (Industry Expert)	It is suggested to offer a separate module for Robot Kinematics in the elective course Design of Robot Elements It is suggested to offer the following courses in this order: 1. Microprocessors and Microcontrollers 2. Embedded Systems 3. Internet of Things	As per the suggestion given by the members the module to be incorporated while framing the syllabus The courses have been organized in the suggested order within the curriculum	BoS Chairman & Module Coordinator	The necessary corrections are carried out in R2026 Curriculum	Submitted to Academic Council for further Approval
2.	Curriculum and Syllabi of PG programmes (R2025)	Dr. K. Balamurugan (University Nominee) Dr.M.Bharathiraja (Subject Expert) Dr.P.Ravichandran (Subject Expert) Dr.S.P.Sivapirakas am (Subject Expert) Mr. Mr. S. Karthikeyan (Industry Expert)	R2025 Curriculum and syllabi was discussed and the same was approved by Bos Experts	As per the approval of BoS members, the Curriculum and Syllabi has been reframed as per the format	BoS Chairman	The R2025 Curriculum and Syllabi has been incorporated based on the given suggestions	Submitted to Academic Council for further Approval
3.	Revision in the Curriculum and Syllabi of I to V semester (R2022) of UG Programmes. Revision in the Curriculum and Syllabi of VIII semester R 2018 of UG Programmes	Dr. K. Balamurugan (University Nominee) Dr.M.Bharathiraja (Subject Expert) Dr.P.Ravichandran (Subject Expert) Dr.S.P.Sivapirakas am (Subject Expert) Mr. Mr. S. Karthikeyan (Industry Expert)	Discussions made on curriculum and Syllabi of R2022 and R2018 and no changes were suggested by the members	As per the recommendations of the of BoS committee proceed with this resolved to the same curriculum and syllabi	BoS Chairman & Module Coordinator	It is decided to proceed with same curriculum and syllabi	Submitted to Academic Council for further Approval

S. No.	Agenda	Name & Nominee	Discussions / Suggestions	Action to be Taken	Responsibility	Target	Remarks
4.	Curriculum and Syllabi for Minor and Honour Degree programmes (R2022 & R2026)	Dr. K. Balamurugan (University Nominee) Dr.M.Bharathiraja (Subject Expert) Dr.P.Ravichandran (Subject Expert) Dr.S.P.Sivapirakas am (Subject Expert) Mr. Mr. S. Karthikeyan (Industry Expert)	Discussions made on curriculum & Syllabi of Honor degree and no changes were made Robotics and Automation offered with following courses 60 MC H01 – Medical Robotics 60 MC H02 - Al for Robotics 60 MC H03 - Robot Kinematics and Dynamics 60 MC H04 - Applied and Industrial Robotics 60 MC H05 - Robotic Programming 60 MC H06 - Sensors and Machine Vision Systems	As per the recommendations of the of BoS committee members, proceed with this resolved to the same syllabi	BoS Chairman	It is decided to proceed with same curriculum and syllabi	Submitted to Academic Council for further Approval
5.	List of open elective courses and value-added courses offered in 2024-2025 (ODD Semester) and planned to offer in 2024-2025 (EVEN Semester)	Dr. K. Balamurugan (University Nominee) Dr.M.Bharathiraja (Subject Expert) Dr.P.Ravichandran (Subject Expert) Dr.S.P.Sivapirakas am (Subject Expert) Mr. Mr. S. Karthikeyan (Industry Expert)	Open Elective offered (ODD Semester) - 60 MC L06 Safety and Risk Analytics - 50 MC L12 Safety Measures for Engineers Open Elective offered (EVEN Semester) - 60 MC L04 - Introduction to Occupational Health - 60 MC L05 - Digital Transformation in Manufacturing. Open Elective syllabi was discussed and the same was approved by Bos Experts In AY:2024 -25 (EVEN Semester) value-added course planned to offer is Fusion Autodesk	As per the recommendations for the open elective courses by the BoS committee members, proceed with this resolved to the same syllabi	BoS Chairman	It is decided to proceed with same syllabi	Submitted to Academic Council for further Approval
i.		1000		,	text	,	3.

S. No.	Agenda	Name & Nominee	Discussions / Suggestions	Action to be Taken	Responsibility	Target	Remarks
6	Discussion on proposed Curriculum for UG (I to VIII Semesters, R 2026) and PG (I to IV semesters, R2025)	ii. Curriculum for I to BoS experts iii. Curriculum for I to BoS experts iv. Curriculum and sy and Sustainable Deviguidelines of AICTE v. Curriculum meeting the requirements of N vi. Curriculum & syllate R 2026 Curriculum was vii. Incorporation of V was approved by BoS viii. Introduction of new As per the discussions	oi to support student involvement in inness framed by incorporating all the above intual Laboratory & Industry sponsored experts w courses - around 21 new courses is pass, it is resolved to continue with 165 crees.	d Recommendations - Presented Recommendations - Presented by BoS Chairman, R 2026 Rented by BoS Chairman, For Presented Bos Chairman, For Presented Bos Chairman, R 2026 Rented Bos Chairman, R 2026 R	sented by BoS Chairren, Startups & Entrepros Curriculum shall more 2026 Curriculum shall inking abilities and the aboratories - Present n	man and Same weneurship & crossect the requirem all meet the requerir problem-solvined by BoS Chair	eras approved by es cutting issues ents as per the direments as per eng skills — erman and Same
As per the discussions, it is resolved to continue with 165 credits for B.E. Mechatronics Engineering in Council for further approval 7. Discussion on Choice Based Credit System I. Self-study courses SWAYAM / NPTEL / MOOC courses offered in 2024-25 (Odd Semester) are Prince System Design (64), Intelligent Feedback and Control (46) and Advanced Machining Processes (30). A Semester of 2024-25 - Based on the student's interest as well as in line with their course pertaining to state the SWAYAM / NPTEL / MOOC courses II. ONE Credit course offered in 2024-25 (Odd Semester) - Nil and planned to offer by industry in 2024-One Credit Course - Planned to offer course (Even Semester) on topic "Digital Twin Technology" and LABS, Tiruvanamalai III. Skill based courses offered in 2024-25 (ODD semester) - Solid Works, LabView and planned to offer MATLAB, Arduino IV. International Certification completed in 2023-24 with credits - Members suggested to motivate the state of Certification and enjoy their learning V. Roll out of laboratories classes to make students to participate in Design Contests, Hackathon and low VI. Evaluation & course outcome plan for integrated courses, Project Based & System Based Courses VII. Internship details of students (2nd, 3rd & 4th Year). In 2nd Year-46 Students & 3rd Year -52 students of As per the discussions, it is resolved to submit the proposal to Academic Council for further approval					nester) are Principles ocesses (30). Also it is e pertaining to study, industry in 2024-25 (Exchnology" and MO planned to offer 2024 o motivate the student ackathon and Ideathor assed Courses ar -52 students were controlled.	of Hydraulic Macles planned to offer UG & PG student ven Semester) U was Signed with 1-25 (Even Semester) Is to enrol for Interpon, etc.	hines and r in Even ts may enroll th PRAYA ster) – rnational
8.	Stake holders feedback and action taken	Mr. K. Duraiswami, Se topics may be included Action Taken:	enior Manager, JSW Steel Limited, Sale d	em suggested that in the R	2026 Manufacturing C	Course, IoT based	production
			ers' suggestion is incorporated in the N	lanufacturing Processes co	ourse and submitted to	o Academic Cour	icil for further

. .

S. No.	Agenda	Name & Nominee	Discussions / Suggestions	Action to be Taken	Responsibility	Target	Remarks
9.	Suggestions from IQAC	i) Women Health & Huii) Gender Equality throiii) Gender Equality and Minor Degree:	focusing on women's empowerment man Rights through Coursera ough Inclusive Design through Course d Women Empowerment through Ud gree in Machine Learning, Data Scier	emy	e to students of non-c	ircuit branches lik	ke Mechatronics
10.	Any other matters		an be followed as per the directions fr edit Waiver in R2022 is discussed w or further approval				and submitted

Bos Chairman Ib Janlay.

Dean - Academics

Dean - Admin

Principal



K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637 215 (An Autonomous Institution, Affiliated to Anna University Chennai)

Department of Electrical and Electronics Engineering 27th BOS Meeting Attendance

Date: 16.11.2024

S. No	Name	Representation	Signature
1.	Dr.G.Vijaya Gowri	Chairman, Professor & Head EEE Department K.S.Rangasamy College of Technology Tiruchengode-637215 Namakkal District Tamil Nadu Mail ID: hodeee@ksrct.ac.in Mobile No: 9080581485	Fig inforgi
2.	Dr. S.Thangavel	External Subject Expert, Dean (Academics), Department of EEE, NIT, Thiruvettakudi, Karaikal, Puducherry – 609 609 Mail ID: Thangavel.s@nitpy.ac.in Mobile No:9443676688	
3.	Dr. N. P. Subramaniam	External Subject Expert, Associate Professor, Department of EEE, Puducherry Technological University, Puducherry Mail ID: npsubbu@ptuniv.edu.in Mobile No:9486441444	N. P. DOWN
4.	Dr. K. Udhayakumar	Alumni, Professor, Department of EEE, Anna University, Chennai E-Mail: k udhayakumar@annauniv.edu Mobile: 9940356662	MODE
5.	Dr. V. Sankaranarayanan	Professor, Department of Electrical and Electronics Engineering, National Institute of Technology, Tiruchirappalli – 620 015 Mail ID: vsankar@nitt.edu Mobile No: 94876 27002	Soliton.
6.	Er. Kalaiyarasan K	Lead Commissioning Engineer, H&MV Engineering Company, Bangalore, Mail ID: k.kalaiyarasan@gmail.com, Mobile No: 9791915762	11.18/11/2014

7.	Dr.M.K.Elango	BoS Coordinator, Professor, Department of EEE E-Mail: elango@ksrct.ac.in	Mehup
8.	Dr. P. Premkumar	Mobile: 9952493666 Senior Faculty, Professor, Department of EEE E-Mail: premkumar@ksrct.ac.in Mobile: 9790666007	Your
9.	Dr.T.Venkatesan	Module Coordinator, Professor, Department of EEE E-Mail: venkatesan@ksrct.ac.in Mobile: 9942012455	5. W. 1811124
10.	Dr.R.Balamurugan	Module Coordinator, Associate Professor, Department of EEE E-Mail: balamurugan@ksrct.ac.in Mobile: 9790031900	do Thompson
11.	Dr.D.Sri Vidhya	Module Coordinator, Associate Professor, Department of EEE E-Mail: srividhya@ksrct.ac.in Mobile: 9952134279	Jiv 1/1/24
12.	Mr.S.Srinivasan	Senior Faculty, Assistant Professor, Department of EEE E-Mail: srinivasan@ksrct.ac.in Mobile: 9994143687	5.52
13.	Ms.R.Radhamani	Senior Faculty, Assistant Professor, Department of EEE E-Mail: radhamani@ksrct.ac.in Mobile: 9543167875	Doorge 900 7 24
14.	M. Jayasree	Student, 7377112117, IV Year EEE, K.S.Rangasamy College of Technology E-Mail:jayasreemohanraj3@gmail.com Mobile: 7598196303	16/11/24
15.	C. Tivith	Student, - 73772212154, III Year EEE, K.S.Rangasamy College of Technology E-Mail: tivithpoongodi@gmail.com Mobile: 9345426277	Virith.c 16/11/24

:

Bos Chairman

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE- 637 215

(An Autonomous Institution, Affiliated to Anna University, Chennai, Approved by AICTE, NewDelhi) Minutes of the Board of Studies Meeting

Department of Electrical and Electronics Engineering (UG & PG)

	BoS Meeting No: 27		or Electrical and Electronics Eng	Date: 16.11.2024		Venue: HoD Ch EEE	amber, Dept of
S. No.	Agenda	Name & Nominee	Discussions / Suggestions	Action to be Taken	Responsibility	Target	Remarks
1.	Curriculum of UG programme (R2026)	Dr. V. Sankaranarayanan University Nominee	Draft Curriculum of R2026 were presented and the following changes to be made based on the suggestion given by members Suggestion given: i. C — Programming Laboratory Course name may be changed as Programming Laboratory to include C, C++ & Python Language programming concepts ii. Foundational English I course name may be changed as Foundational English iii. Foundational English II course name in Language elective may be changed as Communicative English iv. Chemistry for Electronics Engineering Course name may be changed as Engineering Chemistry	Curriculum updated as Programming Laboratory, Foundational English & Engineering Chemistry Communicative English Course has been included in Language Elective	BoS Chairman	Updated in R2026 Curriculum	Submitted for the approval of Academic Council
		Dr. S. Thangavel Subject Expert	May follow the thumb rule for preparing Integrated Course: ✓ If the course has tutorial component, practical may be framed as separate course	Thumb rule has been followed in Curriculum of R2026	BoS Chairman	Updated in R2026 Curriculum	Submitted for
		Dr. N. P. Subramaniam Subject Expert	Data Structures may be considered as Integrated course	As per the suggestions Data Structures course is modified as Integrated Course	BoS Chairman	Recommended to be implemented in R2026	Academic Council

2	Curriculum and Syllabi of PG programme (R2025)	Dr. S. Thangavel Subject Expert Er. K. Kalaiyarasan Industry Expert	Curriculum of R2025 and syllabus were presented and the following changes to be made based on the suggestion given by members Suggestion given: Advanced core electives may be added Softwares apart from Matlab may be planned for Power system laboratory	As per the suggestion Elective courses and core courses with hands on has been included in R2025	BoS Chairman	Updated in R2025 Curriculum	Submitted for the approval of Academic Council
3.	Revision in the Curriculum and Syllabi of I to V semester (R2022) of UG Programmes and PG Programmes Revision in the Curriculum and Syllabi of VIII semester R 2018 of UG Programmes	Dr. S. Thangavel Subject Expert Er. K. Kalaiyarasan Industry Expert Dr. K. Udhayakumar Alumni Dr. V. Sankaranarayanan University Nominee Dr. N. P. Subramaniam Subject Expert	Based on the recommendation of DAB meeting, revision in the following course syllabus has been discussed. i. 60EE502 − Control Systems: Module 1: Tacho generator, stepper motor and servo potentiometers may be removed. Module 4: Design of lag, lead and lag-lead compensators using Bode plot may be removed. ii. 60EE5P1 − Control and Virtual Instrumentation Laboratory: ✓ Compensating Networks − Characteristics may be removed. ✓ Perform basic arithmetic operations using Labview and Implementation of Array functions using Labview may be combined as Perform the basic operations and functions using Labview. iii. 60EE402 − Linear Integrated Circuits and its Applications: ✓ Op-Amp effects on practical applications may be added ✓ Emphasis on Active Filter	All members agreed the same and recommended	BoS Chairman and Module Coordinator	Revised the Syllabus and Course code	Submitted for the approval of Academic Council

		Design using modern ICs may			,				
		be given.							
		*							
		iv. 60 EE E22 - Internet of Things							
		may be changed as Principles							
		of IoT and its Applications.							
		v. 60PPS301 - HVDC and							
		FACTS:							
		Module 1: Types and definitions							
		of FACTS controllers -							
		advantages and disadvantages							
	<u>.</u>	may be added.							
		Module 4: Analysis of bridge							
		converters with and without				1			
		overlap period. – Period may be							
		included for clear instructions							
		vi. 50EEE53 - Wind and Solar	1						
		Energy System:							
		LVRT & new trends for new Grid				,			
		Codes may be added for							
		understanding the Wind power							
		Plant integration with grid				(+)			
	Curriculum and Syllabi for Minor and Honour Deg	ree programmes (R2022 & R2026)		L					
	The proposed Curriculum and Syllabi for Honour / Mi	nor Degree programmes (R2022 & R2026)) were presented by	/ BoS Chairman					
	Suggestions:	3 7 3	, p. 000, b)	Doo onamman.					
4.	Students can opt any 6 additional Courses (Elective of	courses and Self-learning courses) for a tot	tal credit of 18 in R	2022 and R2026 t	or Honor and Mir	or Degree			
	Students can opt any 6 additional Courses (Elective courses and Self-learning courses) for a total credit of 18 in R2022 and R2026 for Honor and Minor Degree. Action taken								
	The proposed curriculum and syllabi for the Honour Degree programmes (R2022 & R2026), presented by the BoS Chairman, were passed in the meeting and								
	submitted for approval in the Academic Council meeting.								
	List of open elective courses and value-added cou	irses offered in 2024-2025 (ODD Semest	er) and planned to	offer in 2024-2	025 (Even Seme	stor)			
	List of open elective courses and value-added courses offered in 2024-2025 (ODD Semester) and planned to offer in 2024-2025 (Even Semester) Open Electives offered:								
	1. 60EEL04 – Sensor Technology								
	Open Elective planned to offer:								
	1. 60EEL03 – Graphical System Interface using LABView								
	2. 60EEL03 – Electric Vehicle Technology								
_	Value added courses offered:								
5.	 PCB Design 								
Э.									
5.	2. Arduino Programming								
5.	Arduino ProgrammingVale added courses planned to offer:								
5.	2. Arduino Programming								

	List of open electives and respective Syllabi were presented
	Action taken
	Dr. V Sankaranarayanan, (University Nominee) Dr. S. Thangavel (Subject Expert) & Dr.K. Kalaiyarasan (Industry Expert) appreciated the list of open elective
	courses and value - added courses suggested by BoS Chairman and submitted for the approval in Academic Council Meeting.
6	Discussion on proposed Curriculum for UG (I to VIII Semesters, R 2026) and PG (I to IV semesters, R2025) Programmes:
1.	Total No. of credits for the UG programme
	Total No. of credits for the UG programme is 161
ļ	BoS Committee approved and submitted to academic council for further approval
11	Curriculum for I to VIII semester Courses (R2026) and Recommendations Suggestions By Members:
	While merging laboratory component with theory, both practical and theory part may be given equal weightage. In addition, Members appreciated that the curriculum
	framed meets out the syllabus for GATE examination and the courses are so planned to include either practical component in the theory course or to have separate
	practical course with optimum credits
	Action Taken
	Based on the suggestions from the BoS members, the modifications have been made, BoS Committee approved the same and it is submitted to the Academic Council for approval.
111	
III	Curriculum for I to IV semester Courses (R2025) and Recommendations Proposed Curriculum of R2026 were presented. Total No. of credits for the PG programme is 72.
	Bos Committee approved and submitted to academic council for further approval
IV	Curriculum and syllabi to support progression to higher education, career guidance, startups & entrepreneurship & cross cutting issues and Sustainable
10	Development Goals (SDGs).
	Dr. V Sankaranarayanan, (University Nominee) Dr. K. Udhayakumar (Subject Expert) & Dr.N.P. Subramaniam (Subject Expert) appreciated that, the Curriculum
	and Syllabus support the progression to higher education, career guidance, startups; entrepreneurship; cross cutting issues and Sustainable Development Goals
	(SDGs). BoS Committee approved the same and it is submitted to the Academic Council for approval.
V	Curriculum meeting the requirements of NEP 2020
	External Members appreciated that, the Open Electives, Language Electives, Minor/Honor Degree, NSS/NCC & Additional Credits of the proposed curriculum and
	regulation satisfies the requirement of NEP 2020. BoS Committee approved the same and it is submitted to the Academic Council for approval.
VI	Curriculum & syllabi to support student involvement in innovative, design & critical thinking abilities and their problem-solving skills
	Dr. K. Udhayakumar (Subject Expert), Dr.N.P. Subramaniam (Subject Expert), Dr. V Sankaranarayanan, (University Nominee) appreciated that the Department
	Curriculum and Syllabus supports the student involvement in innovative, design, critical thinking abilities and their problem-solving skills. BoS Committee approved
	the same and it is submitted to the Academic Council for approval.
VII	Incorporation of Virtual Laboratory & Industry sponsored/supported courses and laboratories.
	The following courses are identified for virtual laboratory for teaching learning process.
	Electric Circuit Analysis – IIT Kharagpur Analysis – Circuit Analysis – IIT Kharagpur
	Analog Circuits and Systems – IIT Roorkee
	Electrical Machines – I – IIT Guwahati
	Electrical Machines – II – IIT Guwahati Bas Committee and the second state of th
1/11	BoS Committee approved and submitted to academic council for further approval
VII	Introduction of new courses
	Language Elective Res Committee approved and authority to the second side of the se
	BoS Committee approved and submitted to academic council for further approval

Self-study courses SWAYAM i NPTEL / MOOC courses offered in 2024-25 (ODD Semester) and planned to offer in 2024-25 (Even Semester) NPTEL Courses Completed in 2024-25 Odd Semester: 1. Introduction to Industry 4.0 And Industrial Internet of Things 2. Introduction to Internet of Things 3. Cloud Computing NPTEL Courses planned Completed in 2024-25 Odd Semester: 1. FACTS Devices 2. Fuzzy Sets, Logic and Systems & Applications 3. Industrial Automation and Interfacing 4. Introduction to Industry 4.0 And Industrial Internet of Things 5. Introduction to Internet of Things 6. Cloud Computing Dr. V Sankaranarayanan, (University Nominee) Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of NPTEL courses to be offered in even Semester and it is submitted for the Academic Council for further approval. One credit course offered in 2024-2025 (ODD Semester) and planned to offer in 2024-225 (Even Semester) One credit course offered in 2024-2025 (ODD Semester) and planned to offer in 2024-225 (Even Semester) One credit course offered in 2024-25 Odd semester: 1. 60EESE01 – Hardware Integration Using Graphical Programming 2. 60EESE02 – STMS2 Microcontroller; Fundamentals and Development One credit course Planned to offer in 24-25 Even semester 1. Lorak WAN Architecture in lot 2. Electrical CAD Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the one credit course to be offered in Even Semester and it is submitted for the Academic Council for further approval. Skill based courses offered in 2024-25 Gdd Semester: 1. Arduino 2. LABView Skill Based courses planned to be offered in Even Semester: 2. LABView Skill Based courses offered in 2024-25 Even Semester: 3. International Certification completed in 2024-25 Even Semester: 4. NATLAB Programming for Electrical Engineering Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Ind	7.	Discussion on Choice Based Credit System
NPTEL Courses Completed in 2024-25 Odd Semester: 1. Introduction to Industry 4.0 And Industrial Internet of Things 2. Introduction to Industry 4.0 And Industrial Internet of Things 3. Cloud Computing NPTEL Courses planned Completed in 2024-25 Odd Semester: 1. FACTS Devices 2. Fuzzy Sets, Logic and Systems & Applications 3. Industrial Automation and Interfacing 4. Introduction to Industry 4.0 And Industrial Internet of Things 5. Introduction to Industry 4.0 And Industrial Internet of Things 6. Cloud Computing Dr. V Sankaranarayanan, (University Nominee) Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert), approved the list of NPTEL courses to be offered in even Semester and it is submitted for the Academic Council for further approval. One credit course offered in 2024-2025 (ODD Semester) and planned to offer in 2024-225 (Even Semester) One credit course offered in 2024-205 Odd semester: 1. 60EESED0 – STM32 Microcontroller: Fundamentals and Development 10 credit course Planned to offer in 24-25 Even semester 1. LoRA WANI Architecture in Iof 2. Electrical CAD Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the one credit course to be offered in Even Semester and it is submitted for the Academic Council for further approval. Skill based courses offered in 2024-25 Odd Semester: 1. MATLAB Programming for Electrical Engineering Dr. S. Thangavel (Subject Expert), Dr. K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the international Certification completed by any students. Students may take the international certifications in the forth coming semester. International Certification completed to COLAD Exemptional Council for further approval. International Certification completed to COLAD Exemptional Council for further approval. International Certification completed to COLAD Exemptional Cou		Self-study courses SWAYAM / NPTEL / MOOC courses offered in 2024-25 (ODD Semester) and planned to offer in 2024-25 (Even Semester)
1. Introduction to Industry 4.0 And Industrial Internet of Things 2. Introduction to Internet of Things 3. Cloud Computing NPTEL Courses planned Completed in 2024-25 Odd Semester: 1. FACTS Devices 2. Fuzzy Sets, Logic and Systems & Applications 3. Industrial Automation and Interfacing 4. Introduction to Industry 4.0 And Industrial Internet of Things 5. Introduction to Internet of Things 6. Cloud Computing Dr. V Sankaranarayanan, (University Nominee) Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert), approved the list of NPTEL courses to be offered in even Semester and it is submitted for the Academic Council for further approval. One credit course offered in 2024-2025 (ODD Semester) and planned to offer in 2024-225 (Even Semester) One credit course offered in 204-250 (DOD Semester) and planned to offer in 2024-225 (Even Semester) 0.0 Ecredit course offered in 204-250 (DOD Semester) and planned to offer in 2024-225 (Even Semester) 0.0 Ecredit course offered in 204-250 (DOD Semester) and planned to offer in 2024-225 (Even Semester) 1. 60EESE01 – Hardware Integration Using Graphical Programming 2. 60EESE02 – STM32 Milrocontroller: Fundamentals and Development 0. Ecredit course Planned to offer in 24-25 Even semester 1. LoRA WAN Architecture in IoT 2. Electrical CAD Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the one credit course to be offered in Even Semester and it is submitted for the Academic Council for further approval. Skill Based courses planned to be offered in 2024-25 Even Semester: 1. MATLAB Programming for Electrical Engineering Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of Skill Based courses to be offered in Even Semester and it is submitted for the Academic Council for further approval. International Certification completed in 2024-		NPTEL Courses Completed in 2024 -25 Odd Semester:
2. Introduction to Internet of Things 3. Cloud Computing NPTEL Courses planned Completed in 2024-25 Odd Semester: 1. FACTS Devices 2. Fuzzy Sets, Logic and Systems & Applications 3. Industrial Automation and Interfacing 4. Introduction to Industry 4, 0 And Industrial Internet of Things 5. Introduction to Industry 4, 0 And Industrial Internet of Things 6. Cloud Computing Dr. V Sankaranarayanan, (University Nominee) Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert), approved the list of NPTEL courses to be offered in even Semester and it is submitted for the Academic Council for further approval. One credit course offered in 24-25 Odd semester: 1. 60EESE01 – Hardware Integration Using Graphical Programming 2. 60EESE02 – STM32 Microcontroller: Fundamentals and Development One credit course Standard in Integration Using Graphical Programming 2. 60EESE02 – STM32 Microcontroller: Fundamentals and Development One credit course Inlanned to offer in 24-25 Even semester 1. LoRA WAN Architecture in IoT 2. Electrical CAD Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the one credit course to be offered in Even Semester and it is submitted for the Academic Council for further approval. Skill Based courses offered in 2024-25 Odd Semester: 1. Arduino 2. LABView Skill Based courses planned to be offered in 2024-25 Even Semester: 1. MATLAB Programming for Electrical Engineering Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) approved the list of Skill Based courses offered in 2024-25 Odd Semester: 1. MATLAB Programming for Electrical Engineering Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of Skill Based courses offered in 2024-25 Odd Semester) International Certification completed in 2024-25 Odd Semester) and identification of certifications		
NPTEL courses planned Completed in 2024-25 Odd Semester: 1. FACTS Devices 2. Fuzzy Sets, Logic and Systems & Applications 3. Industrial Automation and Interfacing 4. Introduction to Industry 4.0 And Industrial Internet of Things 5. Introduction to Industry 4.0 And Industrial Internet of Things 6. Cloud Computing Dr. V Sankaranarayanan, (University Nominee) Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of NPTEL courses to be offered in even Semester and it is submitted for the Academic Council for further approval. One credit course offered in 2024-2025 (ODD Semester) and planned to offer in 2024-225 (Even Semester) One credit course offered in 24-25 Odd semester: 1. 60EESE01 – Hardware Integration Using Graphical Programming 2. 60EESE02 – STM32 Microcontroller: Fundamentals and Development One credit course Planned to offer in 24-25 Even semester 1. LoRA WAN Architecture in IoT 2. Electrical CAD Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the one credit course to be offered in Even Semester and it is submitted for the Academic Council for further approval. Skill based courses offered in 2024-25 (ODD semester) and planned to offer 2024-25 (Even Semester) Skill Based courses planned to be offered in 2024-25 Even Semester: 1. MATLAB Programming for Electrical Engineering Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of Skill Based courses to be offered in Even Semester and it is submitted for the Academic Council for further approval. International Certification completed in 2024-25 Even Semester) and International certifications in the forth coming semester. International Certification courses are not yet completed by any students. Students may take the International certifications in the forth coming semester. Internati		
NPTEL Courses planned Completed in 2024-25 Odd Semester: 1. FACTS Devices 2. Fuzzy Sets, Logic and Systems & Applications 3. Industrial Automation and Interfacing 4. Introduction to Industry 4.0 And Industrial Internet of Things 5. Introduction to Industry 4.0 And Industrial Internet of Things 6. Cloud Computing Dr. V Sankaranarayanan, (University Nominee) Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of NPTEL courses to be offered in even Semester and it is submitted for the Academic Council for further approval. One credit course offered in 2024-2025 (ODD Semester) and planned to offer in 2024-225 (Even Semester) One credit course offered in 24-25 Odd semester: 1. 60EESE01 – Hardware Integration Using Graphical Programming 2. 60EESE02 – STM32 Microcontroller: Fundamentals and Development One credit course Planned to offer in 24-25 Even semester 1. LoRA WAN Architecture in lof 2. Electrical CAD Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the one credit course to be offered in Even Semester and it is submitted for the Academic Council for further approval. Skill Based courses offered in 2024-25 Odd Semester: 1. Arduino 2. LABView Skill Based courses planned to be offered in 2024-25 Even Semester: 1. MATLAB Programming for Electrical Engineering Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of Skill Based courses offered in 2024-25 Odd Semester: 1. International Certification completed in 2024-25 (ODD semester) and identification of certifications for the forthcoming semesters International Certification courses are not yet completed by any students. Students may take the international certifications in the forth coming semester. IV Or. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kala		
1. FACTS Devices 2. Fuzzy Sets, Logic and Systems & Applications 3. Industrial Automation and Interfacing 4. Introduction to Industry 4.0 And Industrial Internet of Things 5. Introduction to Internet of Things 6. Cloud Computing Dr. V Sankaranarayanan, (University Nominee) Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert); approved the list of NPTEL courses to be offered in even Semester and it is submitted for the Academic Council for further approval. One credit course offered in 2024-2025 (ODD Semester) and planned to offer in 2024-225 (Even Semester) One credit course offered in 24-25 Odd Semester: 1. 60EESE01 – Hardware Integration Using Graphical Programming 2. 60EESE02 – STM32 Microcontroller: Fundamentals and Development One credit course Planned to offer in 24-25 Even semester 1. LoRA WAN Architecture in IoT 2. Electrical CAD Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the one credit course to be offered in Even Semester and it is submitted for the Academic Council for further approval. Skill Based courses offered in 2024-25 Odd Semester: 1. Arduino Skill Based courses offered in 2024-25 Odd Semester: 1. Arduino Skill Based courses offered in 2024-25 Odd Semester: 1. Arduino Skill Based courses offered in 2024-25 Odd Semester: 1. MATLAB Programming for Electrical Engineering Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of Skill Based courses to be offered in Even Semester and it is submitted for the Academic Council for further approval. International Certification courses are not yet completed by any students. Students may take the international certifications in the forth coming semester. IV Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Su	-	
2. Fuzzy Sets, Logic and Systems & Applications 3. Industrial Automation and Interfacing 4. Introduction to Industry 4.0 And Industrial Internet of Things 5. Introduction to Industry 4.0 And Industrial Internet of Things 6. Cloud Computing Dr. V Sankaranarayanan, (University Nominee) Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of NPTEL courses to be offered in even Semester and it is submitted for the Academic Council for further approval. One credit course offered in 2024-2025 (ODD Semester) and planned to offer in 2024-225 (Even Semester) One credit course offered in 24-25 Odd semester: 1. 60ESSE01 – Hardware Integration Using Graphical Programming 2. 60ESSE02 – STM32 Microcontroller: Fundamentals and Development One credit course Planned to offer in 24-25 Even semester 1. LoRA WAN Architecture in IoT 2. Electrical CAD Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the one credit course to be offered in Even Semester and it is submitted for the Academic Council for further approval. Skill based courses offered in 2024-25 (ODD semester) and planned to offer 2024-25 (Even Semester) Skill Based courses offered in 2024-25 Odd Semester: 1. Arduino 2. LABView Skill Based courses offered in 2024-25 (DDD semester) and planned to offer 2024-25 (Even Semester) IMATLAB Programming for Electrical Engineering Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of Skill Based courses to be offered in Even Semester and it is submitted for the Academic Council for further approval. International Certification completed in 2024-25 (DDD semester) and identification of certifications in the forth coming semester. IV Dr. V Sankaranarayanan, (University) Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Dr.		
3. Industrial Automation and Interfacing 4. Introduction to Industry 4.0 And Industrial Internet of Things 5. Introduction to Industry 4.0 And Industrial Internet of Things 6. Cloud Computing Dr. V Sankaranarayanan, (University Nominee) Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of NPTEL courses to be offered in even Semester and it is submitted for the Academic Council for further approval. One credit course offered in 2024-2025 (ODD Semester) and planned to offer in 2024-225 (Even Semester) One credit course offered in 24-25 Odd semester: 1. 60EESE01 – Hardware Integration Using Graphical Programming 2. 60EESE02 – STM32 Microcontroller: Fundamentals and Development One credit course Planned to offer in 24-25 Even semester 1. LoRA WAN Architecture in IoT 2. Electrical CAD Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the one credit course to be offered in Even Semester and it is submitted for the Academic Council for further approval. Skill Based courses offered in 2024-25(ODD semester) and planned to offer 2024-25 (Even Semester) Skill Based courses offered in 2024-25 Odd Semester: 1. Arduino 2. LABView Skill Based courses planned to be offered in 2024-25 Even Semester: 1. MATLAB Programming for Electrical Engineering Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of Skill Based courses are not yet completed by any students. Students may take the international certification on completed in 2024-25 (DDD semester) and identification of certifications in the forth coming semester. International Certification courses are not yet completed by any students. Students may take the international certifications in the forth coming semester. IV Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr. K.	1	
4. Introduction to Industry 4.0 And Industrial Internet of Things 5. Introduction to Internet of Things 6. Cloud Computing Dr. V Sankaranarayanan, (University Nominee) Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert), approved the list of NPTEL courses to be offered in even Semester and it is submitted for the Academic Council for further approval. One credit course offered in 2024-2025 (ODD Semester) and planned to offer in 2024-225 (Even Semester) One credit course offered in 24-25 Odd semester: 1. 60EESE01 — Hardware Integration Using Graphical Programming 2. 60EESE02 — STM32 Microcontroller: Fundamentals and Development One credit course Planned to offer in 24-25 Even semester 1. LoRA WAN Architecture in loT 2. Electrical CAD Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the one credit course to be offered in Even Semester and it is submitted for the Academic Council for further approval. Skill based courses offered in 2024-25 (ODD semester) and planned to offer 2024-25 (Even Semester) Skill Based courses offered in 2024-25 Odd Semester: 1. Arduino 2. LABView Skill Based courses planned to be offered in 2024-25 Even Semester: 1. MATLAB Programming for Electrical Engineering Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of Skill Based courses to be offered in Even Semester and it is submitted for the Academic Council for further approval. International Certification completed by any students, Students may take the international certifications in the forth coming semester. IV V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) semester and it is submitted to the Expert) suggested to motivate the students to do CLAD Examination for Interna		
5. Introduction to Internet of Things 6. Cloud Computing Dr. V Sankaranarayanan, (University Nominee) Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert), approved the list of NPTEL courses to be offered in even Semester and it is submitted for the Academic Council for further approval. One credit course offered in 2024-2025 (ODD Semester) and planned to offer in 2024-225 (Even Semester) One credit course offered in 24-25 Odd semester: 1. 60EESE01 – Hardware Integration Using Graphical Programming 2. 60EESE02 – STM32 Microcontroller: Fundamentals and Development One credit course Planned to offer in 24-25 Even semester 1. LoRA WAN Architecture in IoT 2. Electrical CAD Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the one credit course to be offered in Even Semester and it is submitted for the Academic Council for further approval. Skill based courses offered in 2024-25(ODD semester) and planned to offer 2024-25 (Even Semester) Skill Based courses offered in 2024-25 Odd Semester: 1. Arduino 2. LABView Skill Based courses planned to be offered in 2024-25 Even Semester: 1. MATLAB Programming for Electrical Engineering Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of Skill Based courses to be offered in Even Semester and it is submitted for the Academic Council for further approval. International Certification completed in 2024-25 (ODD semester) and identification of certifications for the forthcoming semesters International Certification courses are not yet completed by any students. Students may take the international certifications in the forth coming semester. IV V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) subgested to motivate the students		
6. Cloud Computing Dr. V Sankaranarayanan, (University Nominee) Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert); approved the list of NPTEL courses to be offered in even Semester and it is submitted for the Academic Council for further approval. One credit course offered in 2024-2025 (ODD Semester) and planned to offer in 2024-225 (Even Semester) One credit course offered in 24-25 Odd semester: 1. 60EESSE01 – Hardware Integration Using Graphical Programming 2. 60EESSE02 – STM32 Microcontroller: Fundamentals and Development One credit course Planned to offer in 24-25 Even semester 1. LoRA WAN Architecture in loT 2. Electrical CAD Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the one credit course to be offered in Even Semester and it is submitted for the Academic Council for further approval. Skill based courses offered in 2024-25 (ODD semester) and planned to offer 2024-25 (Even Semester) Skill Based courses offered in 2024-25 Odd Semester: 1. Arduino 2. LABView Skill Based courses planned to be offered in 2024-25 Even Semester: 1. MATLAB Programming for Electrical Engineering Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of Skill Based courses to be offered in Even Semester and it is submitted for the Academic Council for further approval. International Certification completed in 2024-25 (ODD semester) and identification of certifications for the forthcoming semester. International Certification courses are not yet completed by any students. Students may take the international certifications in the forth coming semester. International Certification courses are not yet completed by any students. Students may take the international certifications in the forth coming semester. Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (
Dr. V Sankaranarayanan, (University Nominee) Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of NPTEL courses to be offered in even Semester and it is submitted for the Academic Council for further approval. One credit course offered in 2024-2025 (ODD Semester) and planned to offer in 2024-225 (Even Semester) One credit course offered in 24-25 Odd semester: 1. 60EESE01 – Hardware Integration Using Graphical Programming 2. 60EESE02 – STM32 Microcontroller: Fundamentals and Development One credit course Planned to offer in 24-25 Even semester 1. LoRA WAN Architecture in IoT 2. Electrical CAD Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the one credit course to be offered in Even Semester and it is submitted for the Academic Council for further approval. Skill based courses offered in 2024-25(DDD semester) and planned to offer 2024-25 (Even Semester) Skill Based courses offered in 2024-25 Odd Semester: 1. Arduino 2. LaBView Skill Based courses planned to be offered in 2024-25 Even Semester: 1. MATLAB Programming for Electrical Engineering Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of Skill Based courses to be offered in Even Semester and it is submitted for the Academic Council for further approval. International Certification completed in 2024-25 (DDD semester) and identification of certifications for the forthcoming semesters International Certification courses are not yet completed by any students. Students may take the international certifications in the forth coming semester. IV V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) same international certification. BoS Committee approved the same and it is submitted to the		
approved the list of NPTEL courses to be offered in even Semester and it is submitted for the Academic Council for further approval. One credit course offered in 2024-2025 (ODD Semester) and planned to offer in 2024-225 (Even Semester) One credit course offered in 24-25 Odd semester: 1. 60EESE01 – Hardware Integration Using Graphical Programming 2. 60EESE02 – STM32 Microcontroller: Fundamentals and Development One credit course Planned to offer in 24-25 Even semester 1. LoRA WAN Architecture in loT 2. Electrical CAD Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the one credit course to be offered in Even Semester and it is submitted for the Academic Council for further approval. Skill based courses offered in 2024-25 (ODD semester) Skill Based courses offered in 2024-25 Odd Semester: 1. Arduino 2. LABView Skill Based courses planned to be offered in 2024-25 Even Semester: 1. MATLAB Programming for Electrical Engineering Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of Skill Based courses to be offered in Even Semester and it is submitted for the Academic Council for further approval. International Certification courses are not yet completed by any students. Students may take the international certifications in the forth coming semester. IV V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) and it is submitted to the Subdents of Council for International certification. Bos Committee approved the same and it is submitted to the		6. Cloud Computing
One credit course offered in 2024-2025 (ODD Semester) and planned to offer in 2024-225 (Even Semester) One credit course offered in 24-25 Odd semester: 1. 60EESE01 – Hardware Integration Using Graphical Programming 2. 60EESE02 – STM32 Microcontroller: Fundamentals and Development One credit course Planned to offer in 24-25 Even semester 1. LoRA WAN Architecture in IoT 2. Electrical CAD Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the one credit course to be offered in Even Semester and it is submitted for the Academic Council for further approval. Skill based courses offered in 2024-25 Odd Semester: 1. Arduino 2. LABView Skill Based courses planned to be offered in 2024-25 Even Semester: 1. MATLAB Programming for Electrical Engineering Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of Skill Based courses to be offered in Even Semester and it is submitted for the Academic Council for further approval. International Certification completed in 2024-25 (ODD semester) and identification of certifications for the forthcoming semester. International Certification courses are not yet completed by any students. Students may take the international certifications in the forth coming semester. IV V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert), Dr.K. Kalaiyarasan (Dr. V Sankaranarayanan, (University Nominee) Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udnayakumar (Subject Expert)
One credit course offered in 24-25 Odd semester: 1. 60EESE01 – Hardware Integration Using Graphical Programming 2. 60EESE02 – STM32 Microcontroller: Fundamentals and Development One credit course Planned to offer in 24-25 Even semester 1. LoRA WAN Architecture in IoT 2. Electrical CAD Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the one credit course to be offered in Even Semester and it is submitted for the Academic Council for further approval. Skill based courses offered in 2024-25 (ODD semester) and planned to offer 2024-25 (Even Semester) Skill Based courses offered in 2024-25 Odd Semester: 1. Arduino 2. LABView Skill Based courses planned to be offered in 2024-25 Even Semester: 1. MATLAB Programming for Electrical Engineering Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of Skill Based courses to be offered in Even Semester and it is submitted for the Academic Council for further approval. International Certification completed in 2024-25 (ODD semester) and identification of certifications for the forthcoming semesters International Certification courses are not yet completed by any students. Students may take the international certifications in the forth coming semester. Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert), Dr. K. Salaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) buggested to motivate the students to do CLAD Examination for International certification. BoS Committee approved the same and it is submitted to the		
1. 60EESE01 – Hardware Integration Using Graphical Programming 2. 60EESE02 – STM32 Microcontroller: Fundamentals and Development One credit course Planned to offer in 24-25 Even semester 1. LoRA WAN Architecture in IoT 2. Electrical CAD Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the one credit course to be offered in Even Semester and it is submitted for the Academic Council for further approval. Skill based courses offered in 2024-25(ODD semester) and planned to offer 2024-25 (Even Semester) Skill Based courses offered in 2024-25 Odd Semester: 1. Arduino 2. LABView Skill Based courses planned to be offered in 2024-25 Even Semester: 1. MATLAB Programming for Electrical Engineering Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of Skill Based courses to be offered in Even Semester and it is submitted for the Academic Council for further approval. International Certification completed in 2024-25 (ODD semester) and identification of certifications for the forthcoming semesters International Certification courses are not yet completed by any students. Students may take the international certifications in the forth coming semester. IV Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert), Dr.K. Salaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert), Dr.K. Salaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert), Dr.K. Salaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert), Dr.K. Salaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert), Dr.K. Salaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert), Dr.K. Salaiyarasan (Industry Expert) & Dr. K. Salaiyarasan (Industry Expe		One credit course offered in 2024-2025 (ODD Semester) and planned to offer in 2024-225 (Even Semester)
1		One credit course offered in 24-25 Odd semester:
2. 60EESE02 – STM32 Microcontroller: Fundamentals and Development One credit course Planned to offer in 24-25 Even semester 1. LoRA WAN Architecture in IoT 2. Electrical CAD Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the one credit course to be offered in Even Semester and it is submitted for the Academic Council for further approval. Skill based courses offered in 2024-25 (ODD semester) and planned to offer 2024-25 (Even Semester) Skill Based courses offered in 2024-25 Odd Semester: 1. Arduino 2. LABView Skill Based courses planned to be offered in 2024-25 Even Semester: 1. MATLAB Programming for Electrical Engineering Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of Skill Based courses to be offered in Even Semester and it is submitted for the Academic Council for further approval. International Certification completed in 2024-25 (ODD semester) and identification of certifications for the forthcoming semesters International Certification courses are not yet completed by any students. Students may take the international certifications in the forth coming semester. IV Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert), Dr. K. Sudhayakumar (Subject Expert) & Dr. K. Udhayakumar (Subject Expert), Dr. K. Based and it is submitted to the Expert) suggested to motivate the students to do CLAD Examination for International certification. BoS Committee approved the same and it is submitted to the		1. 60EESE01 – Hardware Integration Using Graphical Programming
II One credit course Planned to offer in 24-25 Even semester 1. LoRA WAN Architecture in IoT 2. Electrical CAD Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the one credit course to be offered in Even Semester and it is submitted for the Academic Council for further approval. Skill based courses offered in 2024-25(ODD semester) and planned to offer 2024-25 (Even Semester) Skill Based courses offered in 2024-25 Odd Semester: 1. Arduino 2. LABView Skill Based courses planned to be offered in 2024-25 Even Semester: 1. MATLAB Programming for Electrical Engineering Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of Skill Based courses to be offered in Even Semester and it is submitted for the Academic Council for further approval. International Certification completed in 2024-25 (ODD semester) and identification of certifications for the forthcoming semesters International Certification courses are not yet completed by any students. Students may take the international certifications in the forth coming semester. IV Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. V. Udhayakumar (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. V. Udhayakumar (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. V. Udhayakumar (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. V. Udhayakumar (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. V. Udhayakumar (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. V. Udhayakumar (Subject Expert) approved the same and it is submitted to the		
1. LoRA WAN Architecture in IoT 2. Electrical CAD Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the one credit course to be offered in Even Semester and it is submitted for the Academic Council for further approval. Skill based courses offered in 2024-25(ODD semester) and planned to offer 2024-25 (Even Semester) Skill Based courses offered in 2024-25 Odd Semester: 1. Arduino 2. LABView Skill Based courses planned to be offered in 2024-25 Even Semester: 1. MATLAB Programming for Electrical Engineering Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of Skill Based courses to be offered in Even Semester and it is submitted for the Academic Council for further approval. International Certification completed in 2024-25 (ODD semester) and identification of certifications for the forthcoming semesters	11	
2. Electrical CAD Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the one credit course to be offered in Even Semester and it is submitted for the Academic Council for further approval. Skill based courses offered in 2024-25 (ODD semester) and planned to offer 2024-25 (Even Semester) Skill Based courses offered in 2024-25 Odd Semester: 1. Arduino 2. LABView Skill Based courses planned to be offered in 2024-25 Even Semester: 1. MATLAB Programming for Electrical Engineering Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of Skill Based courses to be offered in Even Semester and it is submitted for the Academic Council for further approval. International Certification completed in 2024-25 (ODD semester) and identification of certifications for the forthcoming semesters International Certification courses are not yet completed by any students. Students may take the international certifications in the forth coming semester. IV Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) suggested to motivate the students to do CLAD Examination for International certification. BoS Committee approved the same and it is submitted to the		A STATE OF THE STA
Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the one credit course to be offered in Even Semester and it is submitted for the Academic Council for further approval. Skill based courses offered in 2024-25(ODD semester) and planned to offer 2024-25 (Even Semester) Skill Based courses offered in 2024-25 Odd Semester: 1. Arduino 2. LABView Skill Based courses planned to be offered in 2024-25 Even Semester: 1. MATLAB Programming for Electrical Engineering Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of Skill Based courses to be offered in Even Semester and it is submitted for the Academic Council for further approval. International Certification completed in 2024-25 (ODD semester) and identification of certifications for the forthcoming semesters International Certification courses are not yet completed by any students. Students may take the international certifications in the forth coming semester. IV Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) suggested to motivate the students to do CLAD Examination for International certification. BoS Committee approved the same and it is submitted to the		
Expert) approved the one credit course to be offered in Even Semester and it is submitted for the Academic Council for further approval. Skill based courses offered in 2024-25 (ODD semester) and planned to offer 2024-25 (Even Semester) Skill Based courses offered in 2024-25 Odd Semester: 1. Arduino 2. LABView Skill Based courses planned to be offered in 2024-25 Even Semester: 1. MATLAB Programming for Electrical Engineering Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of Skill Based courses to be offered in Even Semester and it is submitted for the Academic Council for further approval. International Certification completed in 2024-25 (ODD semester) and identification of certifications for the forthcoming semesters International Certification courses are not yet completed by any students. Students may take the international certifications in the forth coming semester. IV Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) suggested to motivate the students to do CLAD Examination for International certification. BoS Committee approved the same and it is submitted to the		Dr. V. Sankaranarayanan (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject
Skill based courses offered in 2024-25 (ODD semester) and planned to offer 2024-25 (Even Semester) Skill Based courses offered in 2024-25 Odd Semester: 1. Arduino 2. LABView Skill Based courses planned to be offered in 2024-25 Even Semester: 1. MATLAB Programming for Electrical Engineering Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of Skill Based courses to be offered in Even Semester and it is submitted for the Academic Council for further approval. International Certification completed in 2024-25 (ODD semester) and identification of certifications for the forthcoming semesters International Certification courses are not yet completed by any students. Students may take the international certifications in the forth coming semester. Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) suggested to motivate the students to do CLAD Examination for International certification. BoS Committee approved the same and it is submitted to the		Expert) approved the one credit course to be offered in Even Semester and it is submitted for the Academic Council for further approval.
Skill Based courses offered in 2024-25 Odd Semester: 1. Arduino 2. LABView Skill Based courses planned to be offered in 2024-25 Even Semester: 1. MATLAB Programming for Electrical Engineering Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of Skill Based courses to be offered in Even Semester and it is submitted for the Academic Council for further approval. International Certification completed in 2024-25 (ODD semester) and identification of certifications for the forthcoming semesters International Certification courses are not yet completed by any students. Students may take the international certifications in the forth coming semester. Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) suggested to motivate the students to do CLAD Examination for International certification. BoS Committee approved the same and it is submitted to the		
1. Arduino 2. LABView Skill Based courses planned to be offered in 2024-25 Even Semester: 1. MATLAB Programming for Electrical Engineering Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of Skill Based courses to be offered in Even Semester and it is submitted for the Academic Council for further approval. International Certification completed in 2024-25 (ODD semester) and identification of certifications for the forthcoming semesters International Certification courses are not yet completed by any students. Students may take the international certifications in the forth coming semester. Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) suggested to motivate the students to do CLAD Examination for International certification. BoS Committee approved the same and it is submitted to the		
2. LABView Skill Based courses planned to be offered in 2024-25 Even Semester: 1. MATLAB Programming for Electrical Engineering Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of Skill Based courses to be offered in Even Semester and it is submitted for the Academic Council for further approval. International Certification completed in 2024-25 (ODD semester) and identification of certifications for the forthcoming semesters International Certification courses are not yet completed by any students. Students may take the international certifications in the forth coming semester. IV Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) suggested to motivate the students to do CLAD Examination for International certification. BoS Committee approved the same and it is submitted to the		
Skill Based courses planned to be offered in 2024-25 Even Semester: 1. MATLAB Programming for Electrical Engineering Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of Skill Based courses to be offered in Even Semester and it is submitted for the Academic Council for further approval. International Certification completed in 2024-25 (ODD semester) and identification of certifications for the forthcoming semesters International Certification courses are not yet completed by any students. Students may take the international certifications in the forth coming semester. IV Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) suggested to motivate the students to do CLAD Examination for International certification. BoS Committee approved the same and it is submitted to the		
1. MATLAB Programming for Electrical Engineering Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of Skill Based courses to be offered in Even Semester and it is submitted for the Academic Council for further approval. International Certification completed in 2024-25 (ODD semester) and identification of certifications for the forthcoming semesters International Certification courses are not yet completed by any students. Students may take the international certifications in the forth coming semester. IV Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) suggested to motivate the students to do CLAD Examination for International certification. BoS Committee approved the same and it is submitted to the	III	
Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the list of Skill Based courses to be offered in Even Semester and it is submitted for the Academic Council for further approval. International Certification completed in 2024-25 (ODD semester) and identification of certifications for the forthcoming semesters International Certification courses are not yet completed by any students. Students may take the international certifications in the forth coming semester. Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) suggested to motivate the students to do CLAD Examination for International certification. BoS Committee approved the same and it is submitted to the		
offered in Even Semester and it is submitted for the Academic Council for further approval. International Certification completed in 2024-25 (ODD semester) and identification of certifications for the forthcoming semesters International Certification courses are not yet completed by any students. Students may take the international certifications in the forth coming semester. Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) suggested to motivate the students to do CLAD Examination for International certification. BoS Committee approved the same and it is submitted to the		1. MATLAB Programming for Electrical Engineering
International Certification completed in 2024-25 (ODD semester) and identification of certifications for the forthcoming semesters International Certification courses are not yet completed by any students. Students may take the international certifications in the forth coming semester. IV Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) suggested to motivate the students to do CLAD Examination for International certification. BoS Committee approved the same and it is submitted to the		
International Certification courses are not yet completed by any students. Students may take the international certifications in the forth coming semester. Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) suggested to motivate the students to do CLAD Examination for International certification. BoS Committee approved the same and it is submitted to the		offered in Even Semester and it is submitted for the Academic Council for further approval.
International Certification courses are not yet completed by any students. Students may take the international certifications in the forth coming semester. Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) suggested to motivate the students to do CLAD Examination for International certification. BoS Committee approved the same and it is submitted to the		International Certification completed in 2024-25 (ODD semester) and identification of certifications for the forthcoming semesters
IV Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) suggested to motivate the students to do CLAD Examination for International certification. BoS Committee approved the same and it is submitted to the		
Expert) suggested to motivate the students to do CLAD Examination for International certification. BoS Committee approved the same and it is submitted to the	IV	
Linearing and a special section of the section of t		
		Francisco Courtes of Special States

V	Roll out of laboratories classes to encourage students to participate in Design Contests, Hackathon, Ideathon, and similar activities. Roll out of laboratories classes to make students to participate in Design contest is identified the following course: 1. Linear and Digital Integrated Circuits Laboratory – Hackathon Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved and it is submitted for the Academic Council for further approval.
VI	Evaluation pattern for Integrated courses, Project based & System based courses Dr. S. Thangavel (Subject Expert), Dr.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) suggested to follow the same assessment pattern for the integrated courses.
VII	Internship details of students (2 nd , 3 rd & 4 th Year) Internship for Students (2 nd , 3 rd & 4 th Year): The number of internships undergone internship: 3 rd Year – 67 & 4 th Year - 125 All members appreciated and suggested to follow the mandatory internship policy and satisfy the requirements as per AU norms.
8.	 Stake holders feedback and action taken Deepakkumar Murugan, Head of Operation and HR, Bitscrunch Technologies, Belgium – Suggested that, C++ and Python can be combined in one subject and also introduced in skill based courses. Durai gowtham, Commissioning Specialist, General Electric Power Conversion – Suggested that, Software skills related to core subjects such as embedded systems, MATLAB, LabVIEW will be an added advantage for placement Hasini, Associate HR Manager, GE Power Conversion Chennai – Suggested to Introduce Al based courses in Power System Applications Action Taken Based on the suggestion from stakeholders, the curriculum has been revised and submitted to academic council for approval.
9.	Suggestions from IQAC Value Added Course focusing on women empowerment may be chosen as Gender Equality through Inclusive Design from Coursera
10.	 Any other matters Suggestion on Examination Reforms (Question Paper Pattern – Internal and End Semester Examination, etc.,) Multiple Choice questions may be included in the End Semester pattern as quizzes are being conducted for Continuous assessments and have the same pattern in both Continuous assessments and end semester exam. Suggestions and permission to start new programmes in thrust areas: Dr. S. Thangavel (Subject Expert) suggested to start new programme in the area of E Mobility

Chairman BoS / EEE

Ever 1

Dean Academie 7/12

Dean Administration

Principal

Annexure - I

K.S. RANGASAMYCOLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215

(Autonomous Institution Affiliated to AnnaUniversity, Chennai)

DEPARTMENT OF ECE

MEMBERS OF BOARD OF STUDIES (BOS) MEETING - 27

(Period: NOV 2024)

Date: 16.11.2024

Time: 10.00 AM

Venue: ECE Board Room (Hybrid mode)

Meeting link:

https://teams.microsoft.com/l/meetupjoin/19%3a275f69696e1f4fc488d809fad6764d31%40thread.tacv2/1731566879080?context=%7b%22Tid%22%3a%22ca51afa4-43e6-4d01-9a9a-633374b0618e%22%2c%22Oid%22%3a%22f6bfd4ef-9984-42bf-99e1-6b1ee3446aeb%22%7d

Department	Electronics and Communication Engineering (UG & PG	i)	
Programme & Duration	B.E (Electronics & Communication), 4 years, M.E (VLSI	Design), 2 years	
SI. No.	Name, Designation & Address	Position	Signature
1.	Dr.C.Rajasekaran Professor / ECE K.S.Rangasamy College of Technology.	Chairman	Chl
2.	Dr.P.Palanisamy Professor, Department of Electronics and Communication Engineering, National Institute of Technology, Tiruchirappalli - 620 015.	Member- Subject Expert (Nominated by Anna University	16.11.202
3.	Dr.Ashok Rao Former Head, Network Project, CEDT, IISc, 165,11th Main, Saraswathipuram, Mysore -570 009, Karnataka.	. Member- Subject Expert (Nominated by Academic Council)	
4.	Dr. P.T. Vanathi Professor, Department of ECE, PSG College of Technology, Coimbatore- 641004.	Member- Subject Expert (Nominated by Academic Council)	bein.
5.	Mr.Balakumar Chinnusamy Sr. Vice President - HR VVDN Technologies Pollachi - 642 001.	Member-Industry Expert (Nominated by the Principal)	Aftended through online
6.	Mr.S.Babu Ramki Al Systems and Solutions Engineer, Intel Technology India Pvt. Ltd. Bengaluru – 560 103.	Member-Alumni (Nominated by the Principal)	5 Bdu Rombi
7.	Dr.K.B.Jayanthi Professor and Dean Academics / ECE K.S.Rangasamy College of Technology	Member	B. Stayan
8.	Dr.P.Babu Professor/ECE	Member	leen
9.	Dr.S.Malarkhodi Professor/ECE	Member	241
10.	Dr.T.Baranidharan Professor/ECE	Member	Jams

	14.007		
11	Mrs.S.S.Thamilselvi Associate Professor/ECE	Member	(CATO)
12.	Ms.C.Saraswathy Associate Professor/ECE	Member	1 Son
13.	Mrs.K.Vanitha Assistant Professor/ECE	Member	Jane,
14.	Mrs.M.Devaki Assistant Professor/ECE	Member	M. Dral
15.	Dr.D.Mugilan Assistant Professor/ECE	Member	h-an
16.	Mr.S.Saravanan Assistant Professor/ECE	Member	860000
17.	Abinesh G Student/IV year ECE	Member	addy
18.	Kirithiga.G Student/III year ECE	Member ·	dinthe

BoS Chairman

Annexure - I

K.S. RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE – 637215 (Autonomous Institution Affiliated to Anna University, Chennai)

DEPARTMENT OF ECE

MEMBERS OF BOARD OF STUDIES (BOS) MEETING - 27

(Period: NOV 2024)

Date: 16.11.2024

Time: 10.00 AM

Venue: ECE Board Room (Hybrid mode)

Meeting link:

https://teams.microsoft.com/l/meetupjoin/19%3a275f69696e1f4fc488d809fad6764d31%40thread.tacv2/1731566879

080?context=%7b%22Tid%22%3a%22ca51afa4-43e6-4d01-9a9a-

633374b0618e%22%2c%22Oid%22%3a%22f6bfd4ef-9984-42bf-99e1-6b1ee3446aeb%22%7d

Virtual Attendance

Department	Electronics and Communication E	ngineering (UG & PG)							
Programme & Duration	B.E (Electronics & Communication), 4 years,M.E (VLSI Design), 2 years								
SI.No.	Name, Designation & Address	Position	Signature						
1.	Mr.Balakumar Chinnusamy Sr. Vice President - HR VVDN Technologies Pollachi - 642 001.	Member - Industry Expert (Nominated by the Principal)	10:13:14 AM						

K. S. RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637 215 (Autonomous) AGENDA for BoS Meeting 2024 - 2025 (ODD SEMESTER)

	2024 – 2025 (ODD SENIESTER)
Name of the Body	Board of Studies (BoS)
	Electronics and Communication Engineering - UG and PG
Meeting No	27
Date & Time	16.11.2024 & 10.00AM
Venue	ECE meeting Hall (Hybrid mode)
Meeting link	https://teams.microsoft.com/l/meetupjoin/19%3a275f69696e1f4fc488d809fad6764d3 1%40thread.tacv2/1731566879080?context=%7b%22Tid%22%3a%22ca51afa4-43e6-4d01-9a9a-633374b0618e%22%2c%22Oid%22%3a%22f6bfd4ef-9984-42bf-99e1-6b1ee3446aeb%22%7d

The list of members attended the meeting is given in Annexure - I. The Agenda discussed is given below:

S.No.	ITEMS
1.	Proposed Curriculum of R2026 UG and Curriculum and syllabi of R2025 PG.
2.	Revision in the Curriculum and syllabi of I to V semester R2022 and VIII Semester R2018 of UG
3.	Curriculum and syllabi for Minor and Honors degree programmes (R2022 and R2026).
4.	List of open elective courses and value-added courses offered in 2024-25 (ODD Semester) and planned to offer in 2024-25 (Even semester)
5.	Discussion on Proposed Curriculum of I to VIII Semester for R2026 (UG) and I to IV Semester for R 2025 (PG)
	I. Total no. of credits for the UG programme
	II. Curriculum for I to VIII Semester courses of R2026 and Recommendations
	III. Curriculum for I to IV Semester courses of R2025 and Recommendations
	IV. Curriculum and syllabi to support progression to higher education & career guidanc and Start-ups & Entrepreneurship and cross cutting issues and Sustainable Developmer Goals (SDGs)
	V. Curriculum meeting the requirements of NEP 2020
	VI. Curriculum & syllabi to support student involvement in innovative, design & critical thinking abilities and problem solving skills
	VII. Incorporation of Virtual Laboratory & Industry sponsored/supported courses an
	laboratories
	VIII. Introduction of new courses
6.	Discussion on Choice Based Credit System
	I. Self-study courses SWAYAM/NPTEL/MOOC courses offered in 2024-25 (ODI
	semester) and planned to offer in 2024-25 (Even semester)
	 One credit courses offered in 2024-25 (ODD semester) and planned to offer in 2024 (Even semester)
	III. Skill based courses offered in 2024-25 (ODD semester) and planned to offer in 2024-25 (Even semester)
	IV. International Certification completed in 2024-25 (ODD semester) and identification of certifications for the forthcoming semesters.
	 V. Roll out of laboratories classes to encourage students to participate in Design Contests
	Hackathon and Ideathon, and similar activities.
	VI. Evaluation pattern for integrated courses, Project based & System Based Courses
	VII. Internship details of Students (2, 3, 4, 4, 4, 4, 4)
7.	Stake holders feedback and action taken report
8.	Suggestion from IQAC
9.	Any other matters
	 Suggestions on Examination Reforms (Question Paper Pattern – Internal and End Semestern)
	Examination, etc.,)
	Suggestions and permission to start new programmes in thrust areas

Minutes of the Board of Studies Meeting <u>Department of ECE</u>

1	BoS Meeting No:27	,ii	# ₁₀			Date: 16.11.2024	a s	Venue:	ECE me Hall + Mi Teams pl	icrosoft
S.No.	Agenda	Name & Nominee	Г	Discussions / Suggestions	,	Action to be Taken	Responsibility	Target	Rema	rks
The BoS	Chairman welcomed all the mem		The	itams listed in the accords are	tole		ana Davish dua	A of the MIII come		1
R2026 is	prepared with the inputs received	from different stakeh	olde	are and referring the other Un	iver	en for discussion one t	oy one. Rough dra	on in the meeting	The minute	ulum of
meeting	are as follows:	mom different staken	oluc	as and referring the other On	IVEIS	sities. The same is pres	ented for discussi	on in the meeting.	The minute	es of the
	Curriculum of I and VIII		- 2		As	per the suggestions	BoS Chairman	Curriculum of I	Submitted	l to th
1a.		-				eived from BoS	Dos Chairman	semester of	academic	
	Semester R2026 of UG	9 (8)				mbers, the following	10 10	R2026(UG)	for	furthe
18.1	*	a 1 a 1	Ser	nester I		inges are done.		1020(00)	approval	Turtin
		Dr. P. Palanisamy	>	Suggested to remove the		The word 'Basic is	- 1		approvar	
107		(Nominated by	_	word 'Basic' from the		removed from the				
	gr. A	University)		course 'Basic Electrical		course 'Basic	-		=	
	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Chiversity)		Engineering'.	l	Electrical	w s n n n			
				Engineering.	×.	Engineering'.				
			>	Tamil courses may be given	A	The suggestion on				
	10 10 10 10 10 10 10 10 10 10 10 10 10 1	90 3 a		credits.		Tamil course credits		×	8 2	
				cicuits.		is submitted for				
	* 3				-	further approval.				
			0	The course 'IDEA Lab	D	The course 'IDEA				
				Workshop' may be given		Lab Workshop' is		4, 5, 6	: .	
				credits and it may be kept as		given 2 credits and it				
		*		a Lab course.		is introduced as a		7 3 10 1	1	
			1	a Lab course.	1	Lab course.				
	A Comment		A	The course 'Design	-	The course 'Design			15	
i	4.,			The course 'Design thinking' may be offered		thinking' is moved		- x - 3		
				from second semester.		to second semester.	-			
-		1	1		1					
			1	Suggested to offer separate		A laboratory course		4.5	1	
				laboratory for the course		'Electrical				
	100			'Electrical Engineering'.		Engineering				
			1			Laboratory' is introduced in the	1			
-					1					
	S16 (c. 2)	Dr. P.T. Vanathi	1	Suggested to look at the	1	first semester.	o Y			
	_ " "	The second secon	1	Suggested to look at the		The course 'Engineering	×	W		
		(Subject Expert		word 'design' in the course	1					
	* * * * * * * * * * * * * * * * * * * *	Nominated by				Graphics & Design'	141		2	
	- 4	Academic		'Engineering Graphics &		is renamed with				
8	10 pt	Council)		Design' and rename the		'Engineering		8		
	a a			course as it is offered in the		Graphics' and it is		151 17		

2	. 11 Ji 1-1 a		first semester.	11	offered in the semester II for workload balancing.			7	1,2
	 Dr. P. Palanisamy	Sem >	ester II Suggested to mention the	D	The course	BoS Chairman		Submitted	
	(Nominated by University)		language that the students are going to study in the course 'Programming for Problem Solving'.		'Programming for Problem Solving' is renamed with 'C Programming'.		R2026(UG)	academic for approval	further
		>	The students from the background of the computer science and mathematics in	A	The course 'Biology for Engineers' is moved to				
			their +2 may feel difficult to study the course 'Biology for Engineers' and also suggested to move this		Professional Elective.				
		- "	course to Professional Elective.						
	Mr. Balakumar Chinnusamy (Industry Expert)	>	Students may be taught 'C++' along with 'C'	>	It will be done while framing syllabus.		* *		9 I
		Sem	ester III and Semester IV		7 - 1 or 0	BoS Chairman	Curriculum of III	Submitted	to the
	Dr. P. Palanisamy (Nominated by University)	A	Suggested to change the name of the laboratory course 'Analog Circuits Laboratory' to 'Electronic Circuits Laboratory' as the	A	The laboratory course 'Analog Circuits Laboratory' is combined with Digital circuits			academic for approval	
			corresponding theory course is given as 'Electronic Circuits'.		laboratory and offered as 'Analog and Digital Electronics Laboratory' for				
	Dr. P.T. Vanathi	A	All the Laboratory courses	A	workload balancing. The laboratory				
	(Subject Expert Nominated by		may be offered with minimum 1.5 credits		courses are offered with 1.5 credits.	, ** .5 <u>.</u>			
	Academic		instead of 1 credit.				*		
	Council)	A .	The course 'Electronic Devices' may be moved to semester I.	A	The suggestion will be considered while finalizing the curriculum for				
		>	The course 'Network theory' may be moved to	>	R2026. The course 'Network theory' is		* * * * * * * * * * * * * * * * * * *		

81 1								
(Nor	P. Palanisamy ominated by versity)	Semester II as it should be learnt prior to Electronic Circuits. Similarly, the course 'Signals and Systems' may be moved to Semester IV. The course 'Electromagnetic Waves' may be moved to Semester III. The course 'Linear Integrated Circuits' may be renamed as 'Analog Integrated Circuits'. The part Electromagnetics in the lab course 'Linear Integrated Circuits and Electromagnetics Laboratory' may be removed.	A A	moved to Semester II. The suggestion on 'Signals and Systems' will be considered while finalizing the curriculum for R2026. The course 'Electromagnetic Waves' is moved to Semester III. The course 'Linear Integrated Circuits' is offered with the same nomenclature as the course 'Electronic Circuits' is offered in semester III. The part Electromagnetics in the lab course 'Linear Integrated Circuits and Electromagnetics				
	1 2	* * * *		Laboratory'.is			11	,
		1 2 2		removed.				
, ,		nester VI and Semester VII			BoS Chairman		Submitted	
		The course 'Machine	1	The suggestion will			academic	
	ominated by	Learning Techniques' may		be considered while	10	, ,	for	further
Uni	- /	be moved to Professional		finalizing the	9.		approval	
		Elective as it is allied for		curriculum for				
		ECE Students.		R2026.			3	
	DT V1	In place of the d	1	The control				g.
		In place of it, the course 'Mobile Communication		The course 'Mobile Communication and				
	bject Expert minated by	and Networks'/'Wireless		Networks' is offered		4, , , ,	* 4	
		Communication' may be		in semester VI.				
	uncil)	offered as it is needed for placement.		in somestel vi.		1.4, 1.		p B
Dr.		The course 'Antenna and	A	The discussion is				
		Microwave Engineering'		being done and	4			

		University)		may be separated.		suggestion will be				H 12 T
						considered while				
		× *		The concepts such as		finalizing the				-
				'Antennas' and		curriculum for				
1				'Transmission lines' may be		R2026.	n g			
1 1		n		taught in one course.	90	8	10			
			A	The course 'Microwave		* x 1				
1				Engineering' may be			1 1 1 2		_	
				offered as separate course			1 9			
				and this may be renamed as	-		a 2" "			
				'Microwave Components						
				and Circuits'.					360	
		Mr. Balakumar	>	The course 'Mini project'	8	The course 'Mini				
1		Chinnusamy		may be renamed with		project' is renamed				
1		(Industry Expert)		'Reverse Engineering Lab'.		with 'Reverse	*			
						Engineering Lab' in	2			
						Semester VI.				
1.		x == x	>	Suggested to include the	>	Drafting of the				
				course related to	-	syllabus with			Si	
				'Manufacturing Practices'		industry expert Mr.				
		2 2 X				Balakumar		*		2
	1 W					Chinnusamy is in		1 a 4		
			1			progress through				
	× ×					mail for		ria .	*	
						'Manufacturing	· · · · · · · · · · · · · · · · · · ·			
		8 1 5		100	- 11	Practices'.	F 11			N II
			Sen	nester VIII		a a	BoS Chairman	Curriculum of	Submitted	
		Dr. P. Palanisamy	>	Suggested to look into the	It	was replied by the		VIII semester of	academic	The state of the s
		(Nominated by		need of the 'Professional				R2026(UG)	for	further
		University)		Elective course' in the 8th		ALCOHOL STATE OF THE STATE OF T			approval	
				semester as most of the						
		- N		students are going for					l a	
	,			internship during this	Ele	ective V.				
		1 W		period.						
1b.	Curriculum of R2025(PG)	Mr. S. Babu Ramki	>	Suggested to move the	>	The course 'ASIC	BoS Chairman	Curriculum of	Submitted	
	Carried and of the carried of	(Alumni)		course 'ASIC design' from		Design' is moved to		R2025(PG)	academic	council
80 t/2			2	Professional Elective to	2 1	Professional Core.			for	further
1 2				Core.					approval	
		5 8	>	The core courses such as	>	The course 'Data				
				'Data Convertors IC		Convertors IC				
		11.5		Design', 'Electronic Design		Design' is moved to			5.7	
	2 2 2	*		Automation' and 'Low		Professional				
	4			Power VLSI Design' may		Electives group V in				
	1			be moved to Professional		semester III.				
			1		_					

.

		T			E.
	, x	Electives group.	> The Anna university		
		,	nominee insisted	1	
			that the course 'Low	ı	
			Power VLSI	1 1	
			Design' is important		
,	F 4		for PG (VLSI		
	en e		Design). So, it is	2"	jà .
		* a *	kept in the core		
	The second secon		itself.		
	Dr. P. Palanisamy	➤ The course related to 'VLSI			8
1	(Nominated by	Hardware verification and	'Design for		g = 0
	University)	methodologies' may be	verification using	2	
2 2	(Chrysley)	offered as a Professional	UVM' is offered in		
1		Elective course.			
	4	Elective course.	the Professional		
			Elective IV group in		
		* 1 ,	semester II.	1 L	
	* * * * * * * * * * * * * * * * * * * *	> Adaptive signal processing			
100		course may be removed or	suggestion given by		
		offered for the students who	the BoS member, it		
		only graduated in ECE in	is decided that the		
		their UG as the other	students who only		
		background graduates may	graduated in ECE in		** *
1		feel difficult to study this	their UG may be		
	* ** ** **	course.	given choice to take		· .
		oourse.	Adaptive signal		
В			processing offered		10
				* .	×
	* . * . *			4.1	1
.			Elective VI group.		1,
10 10	4		Others will be		
	l .		allowed to take other		
1			courses offered in		
		**	the same Elective	·	
			group.		*
2.	i) Revision in the curriculum	There are no changes in the	Based on the suggestions		Submitted to the
3	and Syllabi of I to V	curriculum and syllabi of R2022			academic council
- 5	semester R2022 (UG)	and R2018.	decided to follow the		for further
	ii) Revision in the Syllabi of		existing curriculum and		approval
7,	VIII Semester - R2018	1.0	syllabi of R2018 and		approvar
	A CONTROL DISECUCION CONTROL DE LA CONTROL D	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R2022.	1	
2	(UG)		IVZUZZ.		
3.	Curriculum and syllabi for	Professional Elective Courses:		BoS Chairman Curriculum of	Submitted to the
	Minor and Honours degree	Verticals / Honours Degree -	*	Honours degree	academic council
	Dr. P. Palanisamy	R2026		courses -	for further
	(Nominated by	Suggested to ensure that the		As per the	approval
- 1	R2026). University)	Professional elective	given in each	suggestions, new	

	,			courses in each vertical are		vertical in the		professional	Ge Co	>
				not overlapped and the		Professional elective		elective courses		
		α		number of courses in each		courses and ensured		based on recent		
7.	4 V X	. ,		vertical may be at least 7 to		that there is no		technologies have		
1 2				8.		course repeated in		been included in		
PE	* 1					each vertical group.		verticals.		
	62		A	Suggested to bring the	A	The vertical				
* * /	21	* "	1	courses related to Artificial		Computational		2		
	, (8)	5		Intelligence and Data	9,	Intelligence is		^		
		= 1		Science.		introduced with the		1.0		
	× ***	1 4		Science.		courses related to		4		
2 20	y v					Artificial				
	2 2	1 *		* *						
	,					Intelligence and				
				mi arri I a		Data Science.				
	-	a a	A	The course 'Wireless Sensor	1	The course				
				Network Design' may be		'Wireless Sensor				
12				moved under 'Wireless		Network Design' is				
				Communication		removed as the				
2 11				Technologies'.	G 1	redundant course				
X 92						'Adhoc and		^ 1		
20 2			1 1			Wireless Sensor				
- CC*		8 9	- 1			Networks' is offered				
r ×						under the vertical		X 142		
A		100	0			'Wireless				
3 N		(a) 5 3				Communication		,		
		A 3 a 20				Technologies'.		2 2		
		Dr. P.T. Vanathi	A	Students may also be	>	Permission received		0 A		
		(Subject Expert		allowed to take courses		from the BoS			× 7	
10.1		Nominated by		across the verticals offered		members for		×		
		Academic		for Honour – without		students to take				
		Council)		specialization.		Honours degree				
		Council)		specialization.		courses across the		*		
×		-			- 1	verticals offered for				
					- 70	Honour – without		3 g		
9										
24			1	0.1- 4	1	specialization.		* *		
		y × *	>	Only 4 verticals in the		There are 5 verticals	= 1			
				Professional electives may		with 8 courses in				
				be offered.		each vertical are	84 X	1 1		
* *	The Table 1	2 × × × × × ×		A 15 15 15 15 15 15 15 15 15 15 15 15 15		given as five	3 'S 1'S	w ,		
2			0			Professional		8 9		
		n a 8				Electives are offered	ž.		7	
						in R2026.				
		1 7,					V ***		-	
	A.F	, , , , , , , , , , , , , , , , , , , ,			. y		1			
			_							

			the second secon				
			➤ Have 'Semiconductor Technologies' as a separate vertical.	The new vertical 'Semiconductor Chip Design' is offered in which all the concepts related to 'Semiconductor Technologies' will be covered while framing the syllabus.			
		Dr. P. Palanisamy (Nominated by University) Dr. P.T. Vanathi (Subject Expert Nominated by Academic Council)	Minor Degree (Internet of Things) – R2022/R2026 ➤ Suggested to offer the courses related to IoT for the ECE students. ➤ Suggested to emphasize the concepts related to IoT Healthcare and Cloud Computing.	Technologies and IoT' is offered in which the courses such as 'Internet of Things and its Application', 'IoT Hardware',' IoT Product Development' and 'Industrial IoT and Industry 4.0' are offered.	BoS Chairman	Curriculum of minor degree courses	Submitted to the academic council for further approval
4.	List of open elective courses	All BoS members	The list of open electives and	syllabus.	BoS Chairman	Curriculum of	Submitted to the
	and value-added courses offered in 2024-25 (ODD Semester) and planned to offer in 2024-25 (Even semester)		value-added courses are listed by the BoS chairman and all BoS members accepted the same ➤ Suggested to offer 5G Communications and MIMO for ECE students as	Communication		R2026(UG)	academic council for further approval

		courses. A professional		
¥1		elective course on '5G		
 >		Communications and		
2 a		MIMO' is offered under	,	1 2
и п		the vertical 'Wireless	12	,
		Communication		,
ear 1 To 1	1 ,	Technologies' in R2026.		

5a. Discussion on Proposed Curriculum of I to VIII Semester for R 2026 (UG)

I. Total No. of credits for the UG programme -164

II. Curriculum for I to VIII Semester courses of R2026 and Recommendations

The proposed curriculum of I to VIII Semester for R2026 (UG) are finalized according to the suggestions given by BoS Members.

III. Curriculum and syllabi to support progression to higher education & career guidance and Start-ups & Entrepreneurship and cross cutting issues and Sustainable

Development Goals (SDGs)

Higher Education (%)	Career Guidance (%)	Entrepreneurship (%)
31.7 (GATE courses)	93.29 (Core and open electives) + CCD	15.8

IV. Curriculum meeting the requirements of NEP 2020

The following courses are offered for students in order to meet the requirements of NEP 2020

- Multidisciplinary Open elective courses (Stock Trading, Java, Python, Web design and Agricultural Engineering etc.).
- > Skill Enhancement Courses (SEC) CSD (Carrier skill development from semester II to VI)
- ➤ Value Added Courses One credit courses
- > Summer Internship Mandatory 6 weeks internship with additional credits
- > Research Project / Dissertation Project phase I & II, Research Skill Development (Audit course)
- > The department integrates crosscutting issues relevant to Professional Ethics, Gender, Human Values and Environment and Sustainability into the Curriculum through the courses such as Universal Human Values and Environmental Studies and Climate Change.

V. Curriculum & syllabi to support student involvement in innovative, design & critical thinking abilities and problem solving skills

Design Thinking (%)	Critical Thinking Skills (%)	Problem Solving Ability (%)
20 (ALL CORE LABS)	54 (question paper based)	26 (Tutorial courses)

VI. Incorporation of Virtual Laboratory & Industry sponsored/supported courses and laboratories

a) Virtual Laboratory

Name of Course with Code	Semester	Name of Institution / Open Source Tools
60 EC 5P2 - VLSI Laboratory	V	IIT Guwahati – Digital VLSI Design virtual laboratory link
60 EC 5P3 -Signal Processing Laboratory	V	IIT Kharagpur – Digital signal Processing virtual laboratory link
50 EC 7P1 – Communication and Networks laboratory	VII	IIT Bombay – Computer Networks virtual laboratory link

- b) Industry sponsored/supported courses and laboratories
- > IoT laboratory is supported by Enthu technology Solutions India Pvt Ltd, Coimbatore.
- Electronic Circuit Design laboratory is supported by Tessolve Semiconductors Pvt. Ltd, Bengaluru.
- > Embedded systems laboratory is supported by Salieabs Solutions LLP, Salem.
- > VLSI Design laboratory is supported by VLSI Mentors, Bengaluru.

VII. a) New courses offered in R2022

ses offered in K2022		the state of the s
	Course Name	
Innovation Engineering Laboratory	Medical Imaging Systems	Computer Vision: Algorithms and Applications
RF Laboratory	Wireless Sensor Network Design	Wireless Body Area Networks
Wearable Devices	5G Communication Networks	Micro Electro Mechanical Systems
IoT Hardware	Brain Computer Interface and Applications	Rocketry and Space Mechanics
Data Science	Industrial IoT and Industry 4.0	Software Defined Networks
IoT Product Development	Remote Sensing	Biomedical Instrumentation
Wireless Broad Band Networks	Advanced Wireless Communication Techniques	

b) New courses offered in R2026

- > IDEA Lab Workshop
- > Electrical Engineering
- > Electrical Engineering Laboratory
- Design Thinking
- ➢ Micro Project

The BoS members approved the curriculum of R2026 and curriculum and syllabi of R2022. It is resolved to submit it to academic council for further approval.

5b. Discussion on Curriculum of I to IV Semester for R2025 (PG)

- I. Total no. of credits for the PG programme 72
- II. Curriculum for I to IV Semester courses of R2025 and Recommendations

Curriculum and syllabus of I to IV Semester for R2025 (PG) are finalized according to the suggestions given by BoS Members.

III. New courses offered

Course Name	
Digital IC Design	
Electronic Design Automation	P 1
Data Converters IC Design	8
System Design with FPGA	×
Advanced Computer Architecture	35
IoT Architecture and Computing	
Embedded System and RTOS	
Machine Learning in VLSI Design	
Cognitive Radio	
Logic Synthesis Techniques	
VLSI Technology	1 4
VLSI Broadband Communication Circu	its

The BoS members approved the curriculum of R2025(PG) and curriculum and syllabi of R2022. It is resolved to submit it to academic council for further approval.

6. Discussion on Choice Based Credit System

- I. Self-study courses SWAYAM/NPTEL/MOOC courses offered in 2024-25 (ODD semester) and planned to offer in 2024-25 (Even semester)
 - ➤ Udemy/Coursera/Certification Courses are given as self-study courses.
 - > It is decided to offer some of the core/elective courses as self-study courses during 2024-25 for students with CGPA>= 9.
 - > The list of courses is given below,

Sl.No.	Course Name
1.	Computer Networks
2.	Consumer Electronics
3.	Embedded Systems

II. One credit courses and Skill based courses offered in 2024-25 (ODD semester) and planned to offer in 2024-25 (Even semester)

	Na	me of the c	ourse
S.No.	Offered	S.No.	Planned
1.	ASIC System Design and Verification	51.562г и	Data Acquisition using NI DAQmx and LabVIEW
2.	Advanced Data Acquisition and Control	2.	LoRa Wireless communication for IoT application
3.	Signal Processing with MATLAB	3.	Embedded C for IoT Application
		4.	Design for Testability in VLSI

III. International Certification completed in 2024-25 (ODD semester) and identification of certifications for the forthcoming semesters.

Students are encouraged to do the International Certificates such as LabVIEW, CISCO, coursera, Udemy, Mathworks, Guvi and Infosys Springboard in the forthcoming semesters. All BoS members appreciated the proposal of giving credits to the students for obtaining International Certificates and approved the same to proceed. They also felt that it would raise the standards of the students to meet the industry needs.

Students have completed the following certification in 2024-25 ODD semester

Sl.No.	Name of the certification	Certification completed by students
1.	Mathworks	22
2.	Guvi	6
3.	Coursera	90

IV. Roll out of laboratories classes to encourage students to participate in Design Contests, Hackathon and Ideathon, and similar activities

Name of Laboratory offered in R2022	Semester	Contest
Analog and Digital Electronics Laboratory	III	
Linear Integrated Circuits and Electromagnetics Laboratory	IV	
Microcontrollers Laboratory	V	Open ended experiments are given which will enable the students to develop projects on their
Signal Processing Laboratory	V	own. Students can choose any circuits/logic/ applications given in each experiment or bring
VLSI Laboratory	V	circuits/logic/ applications of their choice suitable to the given experiment.
Embedded systems Laboratory	VI	circuits/logic/ applications of their choice suitable to the given experiment.
Digital Communication Laboratory	VI	4
Networks Laboratory	VII	
RF Laboratory	VII	the second of th
Electronic Design Project Laboratory	IV	Students have to design application circuits/systems using analog and digital electronic components. Circuits can be chosen from the given list of experiments but need not be confined to it.
Innovation Engineering Laboratory	VI	 Students will Diagnose; trouble shoot and extract the circuit drawing from the given PCB. Teardown a product from the given list or on their own to find the design information,
Innovation Engineering Educatory		drawing of the circuit, and power requirements. • Prepare report based on the inferences.

V. Evaluation & course outcome plan for integrated courses, Project based Courses

The assessment pattern for integrated courses, project-based courses are presented by BoS chairman and all the members approved the same.

VI. Internship details of Students (2nd, 3rd & 4th Year)

Credits will be given for students undergoing internship/doing projects in relevant industry and it is given below:

Duration of Training /Internship	Credits
2 Weeks	1
4 Weeks	2
6 Weeks and above	3

No. of Students undergone internship during 2024-25 (Odd Semester)

2021 Admitted batch – 28 | 2021 Admitted batch – 28

The BoS members appreciated the incorporation of choice based credit system in the curriculum and approved the same. It is resolved to submit it to academic council for further approval.

7. Stakeholder's feedback and action taken R2026 CURRICULUM

Name of the Stakeholder	Type of the stakeholder	Feedback / Suggestions
Dr.S.Malarkhodi		As a member of PAC and DAB, the curriculum was compared with AICTE and the rough draft of R2026 curriculum was framed with other members.
Dr.K.B.Jayanthi		With reference to AICTE model curriculum, UGC and AU guidelines and references from other national and international universities, all faculty meeting is conducted for discussion
	Faculty	of draft curriculum and syllabi. Later the discussion is done is PAC, DAB AND BoS. Suggestions are taken for finalising the content and passed in academic council.
Dr.C.Rajasekaran	4	With reference to the AICTE model curriculum, UGC and anna university guidelines and curriculum references from national and international universities rough draft of the
		curriculum and syllabi are framed. The content is discussed in PAC, DAB and BOS. Suggestion from stakeholders is incorporated wherever necessary and finalized and
Mr.Chellakumar S, Enphase Energy		presented in academic council for approval. The courses such as AI and ML are needed to be added in professional core courses.
Mr. Girish Kumar Jayamani, Microchip Technologies	,8	The following courses may be introduced Artificial Intelligence and Machine Learning
		 Internet of Things Engineering Suggested to include the Elective courses in the domain of Semiconductor and VLSI Design
	Industry/Employer	In VLSI Design, Few courses need to be refined focusing on the below points: Analog IP designs like Buck regulator and RF amplifiers need to be included Lower geometry like sub 3nm back-end implementation techniques and noise isolation
	* , 2 * * * * * * * * * * * * * * * * *	methods
Mr.Pravinkumar S, Boeing India Pvt Ltd		Cloud Computing, AI, Machine Learning, Automation, IoT, Project Management, Data Analytics & Data Science. (These courses are high in Market Values)
Mugila, Coronis Ajuba		Courses related to advanced topics and emerging technologies may be included.
Shri Vidhya S, Virtusa, 2019 passed out	Alumni	The introduction of practical exercise in the elective group is good.

Sowmiyalaxmi Subbaiah, Vuram Technology Solution, 2017 passed out		Laboratory may be more project oriented as needed by industry.
Kirithiga.G, III year ECE	Students	The students felt difficult in completing the lab exercises with the 3 hours of period. So, they requested to increase no. of hours from 3 to 4 hours for each laboratory course.

All the suggestions are incorporated in the R2026 curriculum and submitted for further approval. All these suggestions were presented in BoS meeting and all members welcomed the suggestions and appreciated the changes incorporated.

8. Suggestions from IQAC

- ➤ Value Added Courses focusing on women's empowerment may be offered
 - i) Women Health & Human Rights through Coursera
 - ii) Gender Equality through Inclusive Design through Coursera
 - iii) Gender Equality and Women Empowerment through Udemy
- Minor Degree:
 - i) Minor degree may be offered in Machine Learning, Data Science and artificial intelligence to students of non-circuit branches like Mechatronics, Mechanical, EEE, ECE, TXT.
 - ii) Minor degree in Business and Entrepreneurship may be offered to the students wants to be an entrepreneur.

9. Any other matters

Discussion on the following matters is done in the meeting and approval received from BoS members.

- Members suggested that the quality of the Internal assessment tests and End semester examination question papers has to be maintained considering university norms.
- > The BoS members suggested to offer credits for Tamil courses.
- > DAB members suggested that the language Python may be used for Digital Signal Processing, VLSI and Embedded related courses

Chairman BoS/ECE Dean-Academics

Dean-Administration

Principal

Annexure - I

K.S. RANGASAMYCOLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215

(Autonomous Institution Affiliated to AnnaUniversity, Chennai)

DEPARTMENT OF EE(VLSIDT)

MEMBERS OF BOARD OF STUDIES (BOS) MEETING - 4

(Period: NOV 2024)

Date : 16.11.2024

Time: 10.30 AM

Venue: ECE Board Room (Hybrid mode)

Meeting link:

https://teams.microsoft.com/l/meetupjoin/19%3a275f69696e1f4fc488d809fad6764d31%40thread.tacv2/1731566879080?context=%7b%22Tid%22%3a%22ca51afa4-43e6-4d01-9a9a-633374b0618e%22%2c%22Oid%22%3a%22f6bfd4ef-9984-42bf-99e1-6b1ee3446aeb%22%7d

Dept.	Dept. Electronics Engineering (VLSI Design and Technology) (UG)								
Programme & Duration	B.E- Electronics Engineering (VLSI Design and Technology), 4 years								
SI.No	Name, Designation & Address	Position	Signature						
1.	Dr.P.KUMAR Professor / EE(VLSIDT) K.S.Rangasamy College of Technology.	Chairman	laten						
2.	Dr.P.Palanisamy Professor, Department of Electronics and Communication Engineering, National Institute of Technology, Tiruchirappalli - 620 015.	Member- Subject Expert (Nominated by Anna University	16.14.302						
3.	Dr.Ashok Rao Former Head, Network Project, CEDT, IISc, 165,11th Main, Saraswathipuram, Mysore -570 009, Karnataka.	Member- Subject Expert (Nominated by Academic Council)							
4.	Dr. P.T. Vanathi Professor, Department of ECE, PSG College of Technology, Coimbatore- 641004.	Member- Subject Expert (Nominated by Academic Council)	107						
5.	Mr.Balakumar Chinnusamy Sr. Vice President - HR VVDN Technologies Pollachi - 642 001.	Member-Industry Expert (Nominated by the Principal)	czy						
6.	Mr.S.Babu Ramki Al Systems and Solutions Engineer, Intel Technology India Pvt. Ltd. Bengaluru – 560 103.	Member-Alumni (Nominated by the Principal)	5. John Remil						

7.	Dr.K.B.JAYANTHI Professor and Dean Academics/ ECE K.S.Rangasamy College of Technology	Member	15.15-fayart
8.	Dr.C.RAJASEKARAN Professor / ECE K.S.Rangasamy College of Technology.	Member	C. les
9.	Dr.G.GOMATHI Professor / EE(VLSIDT)	Member	S. humle
10.	Mrs.C.SARANYA Assistant Professor / EE(VLSIDT)	Member	C-an
11.	MR.T.RAJAVENKATESAN Assistant Professor / EE(VLSIDT)	Member	gry.
12.	Mr.D.POORNAKUMAR Assistant Professor / EE(VLSIDT)	Member	PARTI
13.	Mr.S.PRADEEP Assistant Professor / EE(VLSIDT)	Member	ERY
14.	Ms.V.AISWARYA Student/II year EE(VLSIDT)	Member	Righvarioua-V
15.	Mr.S.INIYAVAN Student/II year EE(VLSIDT)	Member	appl

BoS Chairman

K.S.Rangasamy College of Technology, Tiruchengode- 637 215

(Autonomous)

Agenda for BoS Meeting

2024 - 2025 (Odd Semester)

Name of the Body	Board of Studies (BoS) Electronics Engineering (VLSI Design and Technology) - UG				
	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6				
Date & Time	e & Time 16.11.2024 & 10.30AM				
Venue	ECE meeting Hall and Microsoft Teams				
Meeting link	https://teams.microsoft.com/l/mcetupjoin/19%3a275f69696e1f4fc488d809fad6764d31%40th read.tacv2/1731566879080?context=%7b%22Tid%22%3a%22ca51afa4-43e6-4d01-9a9a-633374b0618e%22%2c%22Oid%22%3a%22f6bfd4ef-9984-42bf-99e1-6b1ee3446aeb%22%7d				

The list of members attended the meeting is given in Annexure - I. The agenda discussed is given below:

S.No		ITEMS								
1.	Curr	iculum and syllabi of VII & VIII Semester of UG courses R2022 & R2026 Curriculum								
2.	Revis	Revision in the Curriculum and syllabi of I to VI Semester of UG courses R2022.								
3.	Discu	ssion on Choice Based Credit System								
	I.	I. Self-study courses SWAYAM / NPTEL / MOOC courses								
	Π.	 One credit course offered in 2023-24 (Even Semester) and planned to offer by industry in 2024-25 (ODD Semester) 								
	III. Skill based courses offered in 2024-25 (ODI) Semester) and planned to offer 2024-25 (Even Semester)									
	IV.	International Certification planned in 2024-25 with credits								
	V.	Roll out of laboratories classes to make students to participate in Design Contests, Hackathon and Ideathon, etc.								
	VI.	Evaluation & course outcome plan for integrated courses, Project Based & System Based Courses								
	VII.	Internship for Students (2nd, 3rd& 4th Year)								
4.	Stake	holders feedback and action taken								
5.	Sugge	Suggestion from IQAC								
6.	Any o	y other matters • Question Paper Pattern – Internal and End Semester Examination								

Minutes of the Board of Studies Meeting <u>Department of EE(VLSIDT)</u>

S.No.	Agenda	Name &	Discussions / Suggestions	Date: 16.11.2024 Action to be	Responsibility	Venue:	ECE meeting Hall + Microsoft Teams platform Remarks
	/III semesters of R2022 are frame Curriculum and syllabi of		The items listed in the agenda are to meeting are as follows: Course Name: ASIC Design	Module 3: Timing	Module	Syllabus of VII	Submitted to the
	VII and VIII Semester R 2022 of EE(VLSIDT)	University)	➤ Module 3 & 4 can be swapped	Analysis and Module 4: Physical design was swapped in R2022.	coordinator	semester of R2022(UG)	academic council for further approval
		Dr. P.T. Vanathi (Subject Expert Nominated by Academic Council)	Course Name: Electronic Packaging Suggested that Module 3 & 4 content should be reduced	Microvias and microvia technology was removed in module 3 and Introduction to Soldering was removed in Module 4 in R2022.	Module coordinator	Syllabus of VII semester of R2022(UG)	Submitted to the academic council for further approval
			Abbreviation should be in caps and suggested to specify case study in the module 5	Case Study: Implementation of Embedded Passives Technology in Mobile Devices is specified in Module V and Abbreviation for cad was given in caps.			
		Dr. P.T. Vanathi (Subject Expert Nominated by Academic Council)	Course Name: Low Power VLSI Design Suggested to reduce the content suitable for six hours Suggested to modify the module 3 & 4 content according to the practices given	The below contents were reduced in each module as per suggestion given by BoS members in R2022. Module2: Architecture Level Low Power Design Module3: Special Techniques, Adiabatic Techniques Module4: Architecture of	Module coordinator	Syllabus of VII semester of R2022(UG)	Submitted to the academic council for further approval

	Dr.P.Palanisamy (Nominated by University)	 Course Name: VLSI Signal Processing Suggested to reduce the retiming concept in module 1 Content can be reduce according to the practices given Suggested that in module 4 systolic architecture design 2D concept can be removed 	Level power design, Probabilistic Power Analysis. The below contents were reduced in each module as per suggestion given by BoS members in R2022. Module 1: Solving System of Inequalities, Module 4: 2D Systolic Array Design Module 5: Winogard Algorithm	Module coordinator	Syllabus of VII semester of R2022(UG)	Submitted to the academic council for further approval
	Mr.S.Babu Ramki Member-Alumni (Nominated by the Principal)	Course Name: Scripting languages for VLSI design automation Suggested to use Python instead of pearl in the practical and theory	The below practical were added and PERL concept was removed as per suggestion given by BoS members in R2022. 1. Python programming using simple statements and expressions 2. Scientific problems using Conditionals and Iterative loops. 3. Implementing real-time/technical applications using Lists. Tuples.	Module coordinator		Submitted to the academic council for further approval

	Dr. P.T. Vanathi (Subject Expert Nominated by Academic Council)	Course Name: System On Chip Suggested to reduce bus architectures and asked to have only AMBA	In Module 4: SoC standard buses content reduced as per suggestion given by BoS members in R2022.	Module coordinator	Syllabus of VII semester of R2022(UG)	Submitted to the academic council for further approval
		linear integrated circuit courses. ➤ Recommended to reduce the continuous time filter and second order filter in the module II.	Flash, successive approximation concepts were removed Second order filters. Active Filters and, Hybrid, segmented DAC's, decimation filters - second order modulator concepts	Module coordinator		Submitted to the academic council for further approval
		Tune module V according to experiment given	were removed as per suggestion given by BoS members in R2022. Analog extensions to Verilog: Introduction to data types – Expressions – Signals, Analog behavior Hierarchical Structures concepts were removed		,	
	(Subject Expert Nominated by Academic	Course Name: Machine Learning in VLSI System design Suggested to reduce the content according the practical given	The below contents were reduced in each module as per suggestion given by BoS members in R2022. Module1: Special function unit for Sigmoid and ReLu	Module coordinator		Submitted to the academic council for further approval

				activation functions. Module 2: Self-organizing Feature Maps. Module 3: Performance comparison of different CNN architectures.	,		1
	R2026 Curriculum of EE(VLSIDT)	All BoS members	The draft Curriculum of R2026 is Presented to the BoS members.	-	. -	-	Submitted to the academic council for further approval
2.	Revision in the Curriculum and syllabi of I to VI Semester of UG courses R2022.	All BoS members	Proposed to change the Laboratory name Linear integrated circuits and electromagnetics laboratory into Linear integrated circuits and all the BoS members accepted the same.	Lab name changed to Linear integrated circuits.	Module coordinator	Syllabus of IV semester of R2022(UG)	Submitted to the academic council for further approval
			Proposed to swap Elective course Machine Learning in VLSI System design with Artificial Intelligence in the V semester all the BoS members accepted the same.	Swapped Machine Learning in VLSI System design with Artificial Intelligence in the semester V.		. ,	

3. Discussion on Choice Based Credit System

I. Self-study courses planned to be offered in the even semester of 2024-25

NPTEL courses are given as self-study courses and it is made mandatory for all students. Faculty mentors are available with students supporting them.

II. One credit courses planned to offer by industry in even semester of 2024-25

S.No.	Name the Course
1	Computer Aided Designing Technology using ALTIUM

III. Skill based courses planned to be offer in even semester of 2024-25.

S.No.	Name the Course
	Offered
1	PCB Design using AI TIUM
4	Planned
1	Electronic system development using LabVIEW

IV. International Certification planned in 2024-25 with credits

Students are encouraged to do the International Certificates such as Coursera, Udemy, Edx, Mathworks, Guvi and so on.

V. Roll out of laboratory classes to make students to participate in Design Contests, Hackathon and Ideathon, etc.

Name of Laboratory with Code R2022	Semester	Contest	
Analog and Digital Electronics Laboratory	Ш	Open ended experiments are given which will enable the students to develop projects on their	
Linear Integrated Circuits and Electromagnetics Laboratory	IV	Students can choose any circuits/log	
Signal Processing Laboratory	- V	applications given in each experiment or bring circuits/logic/ applications of their choice suitable	
Embedded Systems Laboratory	VI	to the given experiment.	
Design Thinking and Innovation Laboratory & Design Thinking and Product Development Laboratory	V &VII	Students have to design application circuits/systems using Electronics Engineering Domain. Applications can be chosen (any four) from the given list but need not be confined to it.	

VI. Evaluation & course outcome plan for integrated courses, Project based & System Based Courses

The assessment pattern for integrated courses, project-based courses are presented by BoS chairman and all the members were satisfied.

VII. Internship for Students (2nd, 3rd& 4th Year)

Credits shall be given for students undergoing internship/doing projects in relevant industry and it is given below:

Duration of Training /Internship	Credits
2 Weeks	1
4 Weeks	2
6 Weeks and above	3

4. Stakeholder's feedback and action taken

Name of the Stakeholder	Type of the stakeholder	Regulation	Course Name/General	Feedback / Suggestions	Action Taken
Ananda Gopal Mukherjee Lead Engineer HCL Tech	3	R2022	DSP Structures for VLSI	Recommended to use the syllabus as framed	
Andrews Nicholas Victor Qualcomm	Industry/Employer	R2022	RTL design and synthesis	Suggested to include Timing Parameters, Positive and Negative Clock skew. Setup slack and Hold slack, Clock latency, Area. Speed and Power requirements instead of ASIC and SoC.	It is incorporated in the course.
	,	R2022	RFIC Design, Analog IC Design	Recommended to use the syllabus as framed	= .
Vimal Raj Insemi Technology Services Pvt. Ltd.	,		Low Power VLSI Design	Recommended to use the syllabus as framed	
Bengaluru	٠.		VLSI Signal Processing		
Govarthanan Thirumurugan Responsible for Body Electronics (MS/ESF3-BEG) Bosch Global Software Technologies Private Limited Coimbatore	Industry/Employer	R2022	Scripting languages for VLSI design automation	Recommended to use the syllabus as framed	-

			System On Chip		4 .
Nepolean Mani DV-Design Engineer Tessolve Semiconductor Pvt Ltd Bengaluru	Alumni	R2022	Network on Chip	Recommended to use the syllabus as framed. Suggested to include NoC subsystems if possible.	
Allahara	,			* *	

All these suggestions are presented in BoS meeting and members welcomed the suggestions and appreciated the changes incorporated.

5. Suggestions from IQAC

Suggestions	Action Taken
Value Added Courses can be given focusing on women & empowerment	Motivated the students to take self-study courses on women & empowerment in
Women Health & Dear Human Rights - Coursera	2024-2025 Even semester.
 Gender Equality through Inclusive Design - Coursera 	
Gender Equality and Women Empowerment – Udemy	· ·

6. Any other matters

Discussion on the following matters is done in the meeting and approval received from BoS members.

Members suggested that

- Quality of the internal assessment tests and End Semester Examination Question Papers has to be maintained considering university norms.
- > All members suggested to avoid the words such as definition, introduction, basics, overview and fundamentals in the syllabus.

BoS / Electronics Engineering (VLSI Design and technology

Florent store



K.S.RANGASAMY COLLEGE OF TECHNOLOGY

TIRUCHENGODE - 637 215

(An Autonomous Institution, Affiliated to Anna University Chennai)

CSE

Department of Computer Science and Engineering 27th Board of Studies Meeting

(Period Jun – 2024 to Nov- 2024)

Date: 23.11.2024

Time: 9.00 AM

Date: 23.11.2024 Time: 9.00 A						
Department	Computer Science and	l Engineering				
Programme and Duration	M.E. (Computer Science and Engineering), 4 years mration					
S. No.	Name, Designation & Address	Position	Signature			
1.	Dr. S. Madhavi Professor & Head Department of CSE K.S.Rangasamy College of Technology Tiruchengode-637215 Mail ID: hodcse@ksrct.ac.in Mobile No: 9095060950	Chairman	Matu 23/4/24			
2.	Dr.B.G.Geetha Professor & Director (ITIM)/KSRCT Mail ID: directoritim@ksrct.ac.in Mobile No: 9894688866	Member (Subject Experts from	BQ1. Out 23.112			
3.	Dr. A. Gnanabaskaran Prof/CSE/KSRCT Mail ID: gnanabaskarana@ksrct.ac.in Mobile No: 9626335995	the department)	DIST 11/24			
4.	Dr. S. Sikappi Assistant Professor (Sr. Gr.) Department of Computer Applications Coimbatore Institute of Technology, Coimbatore. Mail ID: sikappi@cit.edu.in Mobile No: +91 93632 28509	Member (Outside	Dr. 8 SIKAPPI Nominee (Anna University)			
5.	Dr.S.Kanmani Professor in Department of IT, Puducherry Technological University Puducherry-605014. Mail ID: kanmani@ptuniv.edu Mobile No: +91 94432 06299	Nominated by University)	The state of the s			
6.	Mr. Illanchezhian Ganesamurthy Director, Tietoevry, Bengaluru. Mail ID: Ilan.ganesamurthy@gmail.com Mobile: 9790987715	Member (Meritorious Alumnus)	(1) plan a plus			

7.	Mr. M. Devendran Blockchain Technical Project Manager, Casper Association, Chennai. Mail ID: devconnects@gmail.com Mobile: +91 91766 61208	Member (Industry Expert)	
8.	Dr. V. Jayakumar Assistant Professor (Senior Grade) Presidency University Bangalore. Mail ID: jayakumarksrit@gmail.com Mobile No: +91 98941 49036	Member (Subject Expert)	V Jayahammir
9.	Dr.Prabha Selvaraj Professor Senior Grade 1, School of Computer Science and Engineering, Vellore Institute of Technology, Andhra Pradesh Mail ID: prabha.s@vitap.ac.in Mobile No: +91 98414 50282	Member (Subject Expert)	SRhum
10.	Dr. R. Gopinath ASP/CSE/KSRCT Mail ID: gopinath@ksrct.ac.in Mobile:9865978725	Members	RLopinol 23/11/24
11.	Dr.K.Poongodi Assistant Professor/CSE/KSRCT Mail ID: poongodik@ksrct.ac.in Mobile No: 9788680616	(Co-opted by the HoD)	12modi 124
12.	Dr. R. Chithra Professor/CSE/KSRCT Mail ID: chithra@ksrct.ac.in Mobile No: 9994312842	Subject Expert	Calle 34
13.	Ms. J. Mythili Assistant Professor/CSE/KSRCT Mail ID: mythili@ksrct.ac.in Mobile No: 8838318567	Subject Expert	A 3/11/24
14.	Mr. S. Rajkumar Assistant Professor/CSE/KSRCT Mail ID: rajkumars@ksrct.ac.in Mobile No: 9003718103	Subject Expert	Ja pared
15.	Mr. S. Vadivel Assistant Professor/CSE/KSRCT Mail ID: vadivels@ksrct.ac.in Mobile No: 9790632171	Subject Expert	Frankis 23/1/22
16.	Mr. K. Dineshkumar Assistant Professor/CSE/KSRCT Mail ID: dineshkumark@ksrct.ac.in Mobile No: 7708735602	Subject Expert	ke Brifilzy

17.	A.Alyushra Reg. No: 73772214107 Department of CSE K.S.Rangasamy College of Technology Tiruchengode-637215	Student	Deblison
18.	R.Madhumithra Reg. No: 73772214156 Department of CSE K.S.Rangasamy College of Technology Tiruchengode-637215	Student	Madhus
19.	A.Priyadharshini Reg. No: 73772214181 Department of CSE K.S.Rangasamy College of Technology Tiruchengode-637215	Student	Jan Jan Jan
20.	V.Rahul Reg. No: 73772214185 Department of CSE K.S.Rangasamy College of Technology Tiruchengode-637215	Student	vahl

Date: 23-11-2024

BoS Chairman / CSE

CHAIRMAN
Board of Studies
Department of Computer Science and Engineering
K. S. Rangasamy College of Technology
Tiruchengode - €37 215, Namakkal-Dt

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE 637 215

(An Autonomous Institution, Affiliated to Anna University, Chennai, Approved by AICTE, New Delhi)

Minutes of the Board of Studies Meeting

Department of Computer Science and Engineering

/enue	Teeting No: 27 e: Online			Microsoft Team	s Meeting Link:		oate: 23.11.24 eams.link/50OU
S. No	Agenda	Name & Nominee	Discussions / Suggestions	Action to be Taken	Responsibility	Target	Remarks
1.	Curriculum of UG	Dr. V. Jayakumar	Suggested to include Quantum Physics in the last module of physics course	It is decided to implement in R2026	Module Coordinator	R2026	It is resolved submit to Academic
1.	programmes (R2026)	Mr. Illanchezhian Ganesamurthy	Suggested to include Computer Architecture before Operating System	It is decided to implement in R2026	Module Coordinator	R2026	Council for further approval
2.	Curriculum and Syllabi of PG CSE programme (R2025)	Dr.Prabha Selvaraj	Suggested that the course name may be Advanced Data Structures and Algorithms instead of Data Structures and Algorithms in M.E CSE	It is decided to implement in R2025	Module Coordinator	R2025	It is resolved submit to Academic Council for further approval
3.	Revision in the Curriculum and Syllabi of I to V semester (R2022) of UG Programmes and PG Programmes.	Dr. V. Jayakumar	Suggested to include MongoDB in Database Management Systems course in 4th semester	MongoDB is included in the second module of Database Management Systems course and corresponding concept is added in Database Management Systems Laboratory course	Module Coordinator	23-12-24 (R2022)	V
		Mr. M. Devendran	Suggested to include JavaScript, Node JS, React JS in Advanced Web Development course	The JavaScript concept is already offered in Web Development course during second semester. Node JS and React JS concepts are offered as 'Node.js and React.js' in Elective I	Module Coordinator	R2022	It is resolved to submit to Academic Council for further approval
		Dr. V. Jayakumar	Suggested to include Quantum cryptography in Cryptography and Network Security course	The suggestion is incorporated in the last module of Cryptography and Network Security course	Module Coordinator	23-12-24 (R2022)	

4.	Revision in the Curriculum and Syllabi of VIII semester R 2018 of UG Programmes	All BoS members accepted the existing curriculum and syllabi of VIII semester R2018 UG programme
5.	Curriculum and Syllabi for Minor and Honour Degree programmes (R2022 & R2026).	All BoS members accepted the existing curriculum and syllabi for Minor and Honour Degree programmes (R2022)
6.	List of open elective courses and value-added courses offered in 2024-2025 (ODD Semester) and planned to offer in 2024-2025 (Even Semester)	BoS chairman presented the list of open elective and value added courses offered in 2024-2025 (GDD Semester) List of open elective courses offered in 2024-2025 (ODD Semester) - 60 CS L01 Object Oriented Programming - 60 CS L10 Scripting Languages - 60 CS L11 Scripting Languages - 60 CS L12 Generative AI - 51 CS L08 Python Programming for Data Analytics - 50 CS L13 Salesforce - 50 TP L01 Jakarta Enterprise Edition - 50 TP L02 Dot Net Full Stack Development List of open elective courses planned to offer in 2024-2025 (Even Semester) - 60 CS L01 Object Oriented Programming - 60 CS L01 Java Programming - 60 CS L01 Java Programming - 60 CS L03 Java Programming - 60 CS L04 AngularIS - 60 CS L05 L13 Industrial Cloud Practices List of value-added courses offered in 2024-2025 (ODD Semester) - Full Stack Development - UI/UX Design - Introduction to MongoDB List of value-added courses planned to offer in 2024-2025 (EVEN Semester) - Software Automation Testing - Software Automation Testing - Sailpoint - Ethical Hacking - Deep Learning All BoS members accepted the same and it is resolved to submit to Academic Council for further approval
7.	Discussion on proposed Curriculum for UG (I to VIII Semesters, R 2026) and PG (I to IV	I. Total No. of credits for the UG programme 167 II. Curriculum for I to VIII semester Courses (R2026) and Recommendations The draft curriculum of I to VIII Semester for R2026 (UG) is updated according to the suggestions given by BoS Members and it is resolved to submit to Academic Council for further approval.

.

.

75 17	semesters, R2025)	III. Curriculum for I to IV semester Courses (R2025) and Recommendations
1 710	Programmes	• The draft curriculum of I to IV semester for R2025 (PG) is updated according to the suggestions given by BoS Members and it
9 ×		is resolved to submit to Academic Council for further approval.
		IV. Curriculum and syllabi to support progression to higher education, career guidance, Startups & Entrepreneurship & cross
A so		cutting issues and Sustainable Development Goals (SDGs).
11 12		The proposed R2026 curriculum meet the requirements to pursue higher education, career guidance and startups & entrepreneurship
		by offering the following courses
4.5	* * * * * * * * * * * * * * * * * * *	Core Courses for GATE Preparation
Note the	r. ·	Career Skill Development I, II, III, IV, & V
		Start-ups and Entrepreneurship
	8 1	Research Skill Development
		Courses related to Sustainable Development Goals (SDGs) are introduced in R2026
		V. Curriculum meeting the requirements of NEP 2020
	16	The curriculum is designed to meet the requirements of NEP 2020 with value added courses and self-learning courses
	· · · · · · · · · · · · · · · · · · ·	VI. Curriculum & syllabi to support student involvement in innovative, design & critical thinking abilities and
	× .	their problem-solving skills
		Yes, Curriculum and syllabi support student involvement in innovative, design & critical thinking abilities and
		their problem-solving skills by conducting the following
		• Codeathon
		Smart India Hackathon
	*	Project Contest
		Project work
		Innovative Courses
		Courses related to Sustainable Development Goals (SDGs) are introduced in R2026
	2 .	VII. Incorporation of Virtual Laboratory & Industry sponsored/supported courses and laboratories
1		 Incorporation of virtual laboratory – Nil
		Industry supported courses and laboratories
		Infosys Springboard is a platform offered by Infosys by which students are insisted to complete the certification courses related
		to curriculum and latest technologies
	7.	VIII. Introduction of new courses
		The following courses are proposed to offer as new courses
		Computational Problem Solving
		System Architecture
		The BoS members approved the curriculum and it is resolved to submit to Academic Council for further approval
8.	Discussion on	I. A new PG programme -M.C.A. will be introduced in computing departments in the upcoming year.
	Curriculum of PG-	The proposed M.C.A. program will address the IT industry's skill gap by offering an industry-relevant curriculum
	M.C.A I to IV Semester	focused on emerging technologies, employability, hands-on training, research, and innovation, while strengthening
	R2025	industry collaborations and enhancing the institution's reputation and growth in computing education.
		II. The M.C.A. program is a two-years PG Programme and the curriculum offering advanced courses to
		 Bridge the IT skill gap in areas like AI, Blockchain, Cloud Computing and Cybersecurity.
		 Encourage interdisciplinary learning and problem-solving.

		 Boost employability with industry-relevant skills and strengthen ties with IT firms for internships and projects III. Total No. of credits for the PG programme(M.C.A) - 83 IV. Preparation for I to IV semester subjects and Recommendations Presented the proposed Curriculum R2025 for M.C.A Programme V. Curriculum shall meet the Requirements to pursue higher education & Career guidance and startups & entrepreneurship & cross cutting issues The proposed Curriculum meet the requirements to pursue higher education & career guidance and start-ups & entrepreneurship & cross cutting issues. VI. Curriculum should improve innovative, design & critical thinking skills and problem-solving abilities of students
		The BoS members approved that the proposed Curriculum improves innovative, design & critical thinking skills and problem-solving abilities of students The members of BoS Committee approved the Curriculum. It is resolved to submit it to Academic Council for further approval.
9.	Discussion on Choice Based	d Credit System
	I. Self-study courses SWAYAM / NPTEL / MOOC courses offered in 2024-25 (ODD Semester) and planned to offer in 2024-25 (Even Semester)	BoS chairman presented the list of NPTEL courses offered in 2024-2025 (ODD Semester) and planned to offer in 2024-2025 (Even Semester). NPTEL courses offered in Odd semester of 2024-25 1. Programming in Java 2. Google Cloud Computing Foundations 3. Introduction To Industry 4.0 And Industrial Internet of Things 4. Operating System Fundamentals 5. Cyber Security and Privacy 6. Machine Learning and Deep Learning – Fundamentals and Applications 7. Python for Data Science NPTEL courses planned to offer in Even semester of 2024-25 1. Cloud Computing 2. Data Analytics with Python 3. Foundations of Cryptography 4. Deep Learning for Natural Language Processing 5. Introduction to Database Systems 6. Introduction to Machine Learning The BoS members accepted the courses and it is resolved to submit to Academic Council for further approval
	II. One credit course offered in 2024-2025 (ODD Semester) and planned to offer in 2024- 225 (Even Semester)	The BoS members accepted the courses and it is resolved to submit to readenine Counter representations. The BoS members approved the one credit course planned to offer in 2024-225 (Even Semester) Cyber Security (3 credits) TANSAM

4 .	~ .	
		BoS chairman presented the list of Skill based courses offered in 2024-2025 (ODD Semester) and planned to offer in 2024-2025 (Even Semester).
	III. Skill based courses offered in 2024-25(ODD semester) and planned to offer 2024-25 (Even Semester)	Skill based courses offered in 2024-25(ODD semester) Career Skill Development – II Career Skill Development – IV Skill based courses planned to offer in 2024-25(EVEN semester) Career Skill Development – I Career Skill Development – III Comprehension Test Research Skill Development The BoS members accepted the above courses and it is resolved to submit to Academic Council for further approval
	IV. International Certification completed in 2024-25 (ODD semester) and identification of certifications for the forthcoming semesters.	BoS Members suggested the following certification courses for the forthcoming semesters Recommended Training and Certification Resources To enhance technical knowledge and professional readiness, students are encouraged to explore the following certification courses • Linux Foundation Training and Certification Catalog • CompTIA Network+ Certification • CNCF (Cloud Native Computing Foundation) Training and Certification Students are also encouraged to do the International Certificates such as coursera, udemy and credits are given to the students for obtaining International Certificates. All BoS members appreciated the credits given to the students for obtaining International Certificates
*	V. Roll out of laboratories classes to encourage students to participate in Design Contests, Hackathon, Ideathon, and similar activities.	In R2022, Mini projects are given for laboratory courses to make students to participate in Design Contests, Hackathon and Ideathon, etc. The BoS members accepted and approved the same.
	VI. Evaluation pattern for Integrated courses, Project based & System based courses	In integrated courses, Practical component is evaluated as a lab component. The BoS members accepted and approved the same.

	VII. Internship details of students (2 nd, 3 rd & 4 th Year)	michish	p completed during No. of student 5 67	ries for snarpening their skill	mpleted during sets	the AY 2024-25. Students undergoing mini	imum 6-8 weeks of
10.	Stakeholders feedback and action taken	S.No.	Name of the Course	Name of stakeholder	Type of stakeholder	Feedback	Action Taken
		1.	Data Structures	Mr. B. Ekambaram Cloud DevOps Engineer, Philips, Bangalore.	Alumni	Suggested to add dynamic programming	It is decided to implement in R2026
		2.	Data Structures	Mr. M. Vivek	Alumni	Suggested to add algorithmic design paradigms and complexity measures	It is decided to implement in R2026
		3.	Database Management Systems	Mr. K. Guhan Senior Software Analyst, Agilysys Technologies Pvt. Ltd., Chennai. Guhan 18398@gmail.com 8940406492	Alumni	Suggested to add MongoDB and its corresponding lab concept in Database Management Systems course	Incorporated in R2022 and course code is revised as 61 CS 402 for theory course and 61 CS 4P2 for lab course
		4.	Advanced Web Development	Rahul V(73772214185) Priyadharshini A (73772214181)	Student	The current syllabus covers JavaScript, jQuery, TypeScript, Angular, and PHP, which are extensive topics to master within a single semester. To enhance learning outcomes and ensure a more effective teaching approach, we suggest focusing on core concepts of JavaScript, TypeScript, and Angular in this semester. jQuery and PHP could be introduced in subsequent courses or as supplementary content. This revised structure would allow students to gain a deeper understanding of modern web development practices while ensuring manageable learning objectives.	Incorporated in R2022

· ·

page -		,				Suggested to offer C++ as a core programming language and Python as elective course	
		5.	Advanced Web Development	Alyushra A(73772214107) Madhumithra R(73772214156)	Student	In Advanced Web Development, React & Node concept can keep it as separate module. Cyber Security can be added as core elective	Incorporated in R2022
		6.	Advanced Web Development	Rohit S(737722141)	Student	Reduce content such as PHP in Advanced Web Development Course	Incorporated in R2022
		7.	60 CS L01 – Object Oriented Programming	Dr. R. Gopinath	Faculty	Module-1 Streams in C++ and Stream classes, console I/O operation can be reduced from the syllabus	Incorporated in R2022 and course code is revised as 61 CS L01
		8.	60 CS L07 – Java Programming	M. Varshanadevi	Faculty	Reduce the content of Java Programming open elective course	Incorporated in R2022 and course code is revised as 61 CS L07
		9.	Project Work	Mr. M. Devendran Blockchain Technical Project Manager, Casper Association, Chennai.	Employer	Suggested the way to conduct project work, Equip students with practical experience by guiding them through the complete lifecycle of a project, encompassing the key concepts	Incorporated in R2022
		10	Business development analysis and development	K.B.Manojkumar, Software Engineer Span technology services, Coimbatore	Employer Grand	Suggested to add the subjects in the field of business development analysis and development. Subjects like 1. Business Fundamentals 2. Supply Chain and Operations Management 3. Business Intelligence and Visualization	It will be incorporated in R2026
11.	Suggestions from IQAC	 3 Credits can be offered to students as waiver or additional credits upon completion of International Certificates Prize winners of national level/state level competitions such as Hackathon, India Skills, etc. shall be offered with 3 credits either as waiver or additional credits One course from NPTEL shall be made mandatory for all UG programmes All BoS members appreciated the above and it is resolved to submit to Academic Council for further approval 					
12.	Any other matters					approvide the second se	
	Suggestion on Examination Reforms (Question Paper Pattern –	The inte	The internal and external examiners list are presented by BoS Chairman and all the members approved the same.				

	Internal and End Semester Examination, etc.,)		
×	Increase the intake of UG course	The BoS members accepted to increase the intake of UG course from 120 to 180	

CHAIRMAN

Board of Studies
Department of Computer Science and Engineering
K. S. Rangasamy College of Technology
Tiruchengode - 637 215, Namakkal-Dt



K.S.RANGAŞAMY COLLEGE OF TECHNOLOGY

TIRUCHENGODE - 637 215

(An Autonomous Institution, Affiliated to Anna University Chennai)

27th Board of Studies Meeting

Date: 23.11.2024

Time: 09:00 am

	te: 23.11.2024	1 ime	: 09:00 am
Department	Information To	echnology	
Programme and Duration	B.Tech. (Information Technology), 4 years M.Tech.(Data Science), 2 years		
S. No.	Name, Designation & Address	Designation	Signature
1	Dr.R.Poonkuzhali, Professor & Head Department of Information Technology K.S.Rangasamy College of Technology Tiruchengode-637215 Mail ID: hodit@ksrct.ac.in Mobile No: 9597612312	Chairman	R.P. asjujen
2	Dr.J.Nithya, Professor, Department of Information Technology K.S.Rangasamy College of Technology Tiruchengode-637215 Mail ID: nithyaj@ksrct.ac.in Mobile No: 9443846125	Member (Subject Experts from	0. Nully 28/11/24
3	Sqn Ldr V R Sadasivam, Professor, Department of Information Technology K.S.Rangasamy College of Technology Tiruchengode-637215 Mail ID: sadasivam@ksrct.ac.in Mobile No: 9688688555	the department)	Jennt 23/11/24
4	Dr.Sikappi Assistant Professor (Sr.Gr) Department of computer Applications, Coimbatore Institute of Technology Coimbatore Mobile No: +91 93632 28509	University Nominee	23.11 2024 Dr. S. SIKAPPI Nominee (Anna University)
5	Dr.S.Kanmani Professor in Department of IT Pondicherry Technological University, Puducherry Kanmani @ptuniv.edu.in Mobile No: +91 94432 06299	University Nominee	il commerci
6	Mr. Devendran Muthukumaramani Blockchain Technical Project Manager Casper Association, Chennai devconnects@gmail.com Mobile: +91 91766 61208	Meritorious Alumnus	(I)
7	Mr. Illanchezhian Ganesamurthy Director, Tietoevry, Bengaluru. Ilan.ganesamurthy@gmail.com Mobile: +91 97909 87715	Industry Experts	l. 2 lungti
8	Dr.Prabha Selvaraj Professor Senior Grade 1 School of Computer Science and Engineering VIT -AP	External Subject Experts	SRhum

	prabha.s@vitap.ac.in Mobile: +91 98414 50282		,
9	Dr. Jayakumar Vaithyashankar Asst.Professor (Senior Grade) Presidency University Bangalore E-mail: jayakumarksrit@gmail.com Mobile: +91 98941 49036	External Subject Experts	v Joychimm2
10	Dr.M.Sangeetha, Professor Department of Information Technology K.S.Rangasamy College of Technology Tiruchengode-637215. Mail ID: sangeetham@ksrct.ac.in Mobile No: 9994670017	Members	M=23/11/24
11	Dr.C.Nallusamy, Professor Department of Information Technology K.S.Rangasamy College of Technology Tiruchengode-637215. Mail ID: nallusamyc@ksrct.ac.in Mobile No: 8754254805	(Co-opted by the HoD)	C. NOCED
12	Ms.V.P.Dhivya, Associate Professor Department of Information Technology K.S.Rangasamy College of Technology Tiruchengode-637215. Mail ID: dhivyavp@ksrct.ac.in Mobile No: 9443696777	Subject Expert	1) P. T. 10 23/11/24
13	Mr.M.Thilakraj, Assistant Professor Department of Information Technology K.S.Rangasamy College of Technology Tiruchengode-637215. Mail ID: mthilakraj@ksrct.ac.in Mobile No: 9842815665	Subject Expert	M. The Jashih
14	Ms.K.Mahalakshmi, Assistant Professor Department of Information Technology K.S.Rangasamy College of Technology Tiruchengode-637215. Mail ID: mahalakshmik@ksrct.ac.in Mobile No: 9944286457	Subject Expert	Jul 22/11/24
15	Mr.R.T.Dineshkumar, Assistant Professor Department of Information Technology K.S.Rangasamy College of Technology Tiruchengode-637215. Mail ID: dhineshkumarrt@ksrct.ac.in Mobile No: 9952762214	Subject Expert	Jul 24
16	Mr. P.Dineshkumar, Assistant Professor Department of Information Technology K.S.Rangasamy College of Technology Tiruchengode-637215. Mail ID: p.dineshkumar@ksrct.ac.in Mobile No: 9688837873	Subject Expert	\$ 10 3 h

R.P. BOS Chairman / IT

Dr. R. POONKUZHALI M.E., Ph.D.
Professor & Head
Department of Information Technology
K.S. Rangasamy College of Technology
Tiruchengode - 637 215.

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE- 637 215

(An Autonomous Institution, Affiliated to Anna University, Chennai, Approved by AICTE, New Delhi)
Minutes of the Board of Studies Meeting

Department of Information Technology (UG &PG)

ACADEMIC YEAR 2024-2025 (ODD SEMESTER)

	BoS Meeting No:27			Date:23.11.2024		Venue: IT Department Library
S.No.	Agenda	Name & Nominee	Discussions / Suggestions	Action to be Taken	Responsibility	
1.	Curriculum of UG	Dr. S. Sikappi	Suggested to include following the elective courses or specializations	Listed courses are included as	BoS Chairman	Submitted to
	programmes (R2026)	(University Nominee)	 Service-Oriented Architecture (SOA) for Web Services Computer vision 	electives in R-2026.	* ** ** **	Academic Council for
			A multidisciplinary project approach is essential to bring together diverse branches like Mechanical Engineering,	The proposed suggestions are		further approval
January January			Electrical Engineering, and more.	reviewed and finalized to	,	
,		* 1 E		include the same in R2026		
		Dr.S.Kanmani	Suggested to equip students with foundational understanding	Listed courses	BoS Chairman	Submitted to
2 1 × 1		(University	of Automata Theory and their applications in Computation and Software Engineering subjects	are added as electives in R-		Academic Council for
V		Nominee)	Formal Languages and Automata Theory (VI Semester)Genetic Programming(VII Semester)	2026	*	further approval
	-	Mr.Illanchezhian Ganesamurthy	Suggested to include the following courses. • Generative AI	Listed Courses are added as electives	Module coordinator	Submitted to Academic
		(Industry Member)	Cloud PlatformsNatural Language Processing (NLP) text analytics	in R2026	* 6	Council for further
			Suggested to introduce the following topics in the Core Course Data Mining and Data Analytics Evaluation of Classification and Clustering Pattern Mining Web Mining Pattern Recognition	Suggested topics are incorporated in Data Mining and Data Analytics.		approval

		Dr.Jayakumar Vaithyashankar (Subject Expert)	Suggested to ensure the students have a solid foundation in Mathematics to excel in Data Science, Machine Learning (ML), and Artificial Intelligence (AI), while addressing gaps in understanding the critical mathematical concepts like Probability, Statistics, and Linear Algebra.		Module coordinator	
			Suggested to include the Course Quantum Machine Learning in R2026 curriculum	Suggested course is included as electives in R-2026		
		Dr.Prabha Selvaraj (Subject Expert)	Suggested to introduce "Software Design & Architecture" as core in VI or VII semester to emphasize creative aspects of UI/UX aesthetics and human-computer interaction.	Suggested Course is included in VI semester R-2026 curriculum.	BoS Chairman	Submitted to Academic Council for further approval
	, ,	Mr.Devendran Muthukumarmani (Alumni)	 Suggested the following courses to enhance the curriculum to improve student employability Generative AI, Quantum Machine Learning, Software Architecture To ensure successful project implementation, the suggested 	Courses are added in R-2026	Module coordinator	Submitted to Academic Council for further approval
a a			topics will be included. DevOps and Software Architecture with real-world case studies (e.g., Netflix, UPI) Linux, Golang, and Rust can be added as Modules as courses In R-2026.			
			Recommended for additional training modules and certifications. • Linux Foundation Certification • CompTIA Network+ Certification • Cloud Native Computing Foundation			
2.	Revision in the Curriculum and Syllabi of	Mr.Devendran Muthukumarmani	Suggested to embed Design Thinking course in V Semester.	As per the suggestion Design Thinking is offered in V. Samuetter		Submitted to Academic Council for
	R 2022 of UG Programmes	.(Alumni)		in V Semester.	5 S	further approval

. ___

3.	Minor and Honor degree course curriculum and syllabi in R2022 and R2018.	Dr. S. Sikappi, AU Nominee	Suggested to include honor degree in the domain of Data Science.	It is proposed to offer honor degree in the domain of Data Science in R2026.	BoS Chairman	Submitted to Academic Council for further approval				
4.	List of open	The BoS Chairman	presented the following Open electives & Value-Added Courses.		* * * *					
8	elective .	Open Elective (202	4-2025 Odd Semester Offered)							
. "" +	courses and		thon Programming							
	value-added	• 60 IT L04 C	# and .NET Framework							
	courses	Open Elective (202	4-2025 Even Semester Planned)							
			ndroid App Development							
	e 1 8 es	• 60 IT L03 Pc								
		• 60 IT L06 D	Pata Analysis using 'R' Programming							
		Value-added Cours	es Planned (2024-2025 Even Semester)							
	Mary Mary Control	1. Ethical Hacki 2. Deep Learnin								
		2. Deep Learnin	g							
		The members of Bo	oS committee approved the same. It is resolved to submit to Academic	council for further app	proval.					
5.	Discussion on	I. Tota	al No. of credits for the UG programme - 162	5		. /				
	proposed	II Prep	aration for I to VIII semester subjects R2026, Curriculum for R 2	026 and Recommend	lations					
	Curriculum		Presented the proposed Curriculum for I to VIII semester for R202	6 (UG) and it is appro	ved					
	for UG (I to		Curriculum shall meet the Requirements to pursue higher education & Career guidance and startups & entrepreneurship & cross cutting issues							
	VIII	entre	The proposed Curriculum most the requirements to warm 1: 1	1		-				
	Semesters, R		The proposed Curriculum meet the requirements to pursue higher entrepreneurship by offering the following courses	education & career gui	idance and start-u	ps &				
	2026)		Career Skill Development I, II, III, IV, & V	×						
			Start-ups and Entrepreneurship							
			Research Skill Development							
	1.9	IV. Curricu	dlum should improve innovative, design & critical thinking skills a	nd problem-solving	hilities of studer	140				
			The BoS members approved that the proposed Curriculum improve	es innovative, design	& critical thinking	r skills and				
		1 2	problem-solving abilities of students	o raci ro, dosigii c	~ Critical tillikilis	5 Skills allu				
		V. Virtual	Laboratories & Industry sponsored / Specific Laboratories							
	A		Planned to use virtual laboratories for the following courses							
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		 Data Structures Lab - http://vlabs.iitb.ac.in/vlabs.dev/labs/6 	dslab/						
1-6			 Database Management Systems Laboratory - 							

• Planned to introduce following core and new elective courses in R2026 Curriculum.

• Core Courses:

- IT Essentials
- Structured and Object-Oriented Programming
- Object Oriented Software Engineering
- Artificial Intelligence and Machine Learning
- Information Coding and Compression Techniques
- Web Essentials
- Programming in IOT Board
- Software Testing and Quality Assurance
- Total Quality Management
- Deep Learning

Elective Courses:

- Data Mining and Data Analytics
- Service-Oriented Architecture (SOA) for Web Services
- Computer vision
- DevOps
- Formal Languages and Automata Theory
- Natural Language Processing (NLP) text analytics
- Software Design & Architecture for Applications
- Embedded Systems
- Quantum Computing Techniques
- Quantum Machine Learning
- Generative A
- Programming for Data Science
- Advanced Data Structures
- Predictive Analytics
- Blockchain and Cryptocurrency
- Security and Privacy in Cloud
- Cyber Security
- Advanced Networks
- Fog and Edge Computing
- Ethical Hacking
- Software Defined Networks

The members of BoS Committee approved the Curriculum. It is resolved to submit it to Academic Council for further approval.

Discussion on Total No. of credits for the PG programme(M.Tech-Data Science) -72 I II Preparation for I to IV semester subjects R2025, Curriculum for R 2025 and Recommendations proposed Presented the proposed Curriculum and Syllabus (R2025) for M.Tech(Data Science) and it is approved Curriculum III Curriculum should improve innovative, design & critical thinking skills and problem-solving abilities of students for The BoS members approved that the proposed Curriculum improves innovative, design & critical thinking skills and PG(M.Tech problem-solving abilities of students Data Science) Planned to introduce following core and new elective courses in R2025 Curriculum. (I to IV Core Courses: semesters, Data Science and Big Data Technologies R2025) Introduction to Generative AI Machine Learning Algorithms and Applications Data Analysis and Visualization Blockchain Applications in Data Science Cloud AI and Edge Computing Intelligent Systems and Deep Learning **Elective Courses:** DevOps for Data Science Human-Computer Interaction and AI Design Advanced Natural Language Processing R Programming for Data Science Deep Learning for Recommendation Systems Applied Reinforcement Learning Advanced Recommender Systems Data Engineering Tools and Techniques Blockchain in AI and IoT Cloud Security for Data Science IoT Analytics and Smart Infrastructure Business Intelligence and Analytics Social Media and Network Data Analytics Cybersecurity in AI and ML Systems Financial Analytics and Risk Management Edge Computing for Data Science AI for Augmented and Virtual Reality AI in Social Impact and Governance Quantum Computing for Data Science

The members of BoS Committee approved the Curriculum. It is resolved to submit it to Academic Council for further approval.

	Discussion on Curriculum of PG-M.C.A I to IV Semester	I. A new PG programme -M.C.A. will be introduced in computing departments in the upcoming year. The proposed M.C.A. program will address the IT industry's skill gap by offering an industry-relevant curriculum focused on emerging technologies, employability, hands-on training, research, and innovation, while strengthening
	R2025	industry collaborations and enhancing the institution's reputation and growth in computing education. II. The M.C.A. program is a two-years PG Programme and the curriculum offering advanced courses to • Bridge the IT skill gap in areas like AI, Blockchain, Cloud Computing and Cybersecurity. • Encourage interdisciplinary learning and problem-solving. • Boost employability with industry-relevant skills and strengthen ties with IT firms for internships and projects
18 41	6 6 G	III. Total No. of credits for the PG programme(M.C.A) - 83
		IV. Preparation for I to IV semester subjects and Recommendations Presented the proposed Curriculum R 2025 for M.C. A Programme
-		V. Curriculum shall meet the Requirements to pursue higher education & Career guidance and startups & entrepreneurship & cross cutting issues
		The proposed Curriculum meet the requirements to pursue higher education & career guidance and Start-ups & Entrepreneurship & cross cutting issues.
		VI. Curriculum should improve innovative, design & critical thinking skills and problem-solving abilities of students The BoS members approved that the proposed Curriculum improves innovative, design & critical thinking skills and problem-solving abilities of students
	21	The members of BoS Committee approved the Curriculum. It is resolved to submit it to Academic Council for further approval.
6.	Discussion on Choice Based Credit System	 Self-study courses SWAYAM / NPTEL / MOOC courses offered in 2024-25 (Odd semester) and planned to offer in (EVEN semester) of 2024-25 Self-study courses (NPTEL, MOOC) (2024-2025, Odd Semester) Responsible and Safe AI system
		Design and Implementation Human computer Interface
		• Cyber security and Privacy
		Practical aspects of Cyber security for cyber Practitioner
		 Self-study courses (NPTEL, MOOC) proposed (2024-2025, Even Semester) Fundamentals of Object Oriented Programming Foundations of Cyber Physical Systems Business Intelligence and Analytics Introduction to Industry 4.0 and Industrial Internet of Things
		Affective Computing

.

One credit course offered in 2024-25 (Odd semester) and planned to offer by industry in 2024-25 (Even semester) II. • One credit course offered in 2024-25 (Odd semester) Nil • One Credit Course planned to offer (2024-25 Even Semester) Cyber Security Skill based courses offered in 2024-25(Odd semester) and planned to offer 2024-25(Even semester) Ш. Skill based Courses offered in 2024-25(Odd semester) Full Stack Development UI / UX Design Universal Human Values Career Skill Development II Career Skill Development IV Skill based Courses planned to offer 2024-25(Even semester) Power BI Career Skill Development I Career Skill Development III Roll out of laboratories classes to make students to participate in Design Contests, Hackathon and Ideathon, etc. 60 CS 0P1-Computer Programming Laboratory - Codeathon 61 CS 0P3-Data Structures Laboratory – Codeathon 60 CS 0P4 Java Programming Lab - Codeathon, 60 IT 003-Design Thinking – Designathon Evaluation pattern for Integrated courses, Project based & System based courses V. BoS members approved that integrated courses, Practical component and theory evaluated with equal weightage mark. VI. Internship details of the students (2nd, 3rd & 4th Year) Students undergoing 6/8 weeks of training /doing projects in industry / academic institutions of repute shall be given 3 credits and one elective course in 7 th or 8 th semester shall be waived. S.No Company Name Year TOTAL: 80 AICTE Internshala Bhumi Ngo 1 IV WebSolGuru. HackBMU Reach Technologies Verzeo

7.	Stake holder's			3	III	TOTAL: 20 • Next24tech Technology, • Nexus Logic Technologies TOTAL: 11 • Skillsweb • AICTE Internshala		
7.	feedback and action taken	S.No.	Name of	Stake Holde	er	Stake holder's feedback	Action Taken	
		1.	Archana M Test Lead CTS Coimb (Employer)	patore		Quantum Computing subjects can be included as new elective course in R2026 curriculum	The suggested courses are introduced in R-2026.	
		2.	Balu Elakiy Senior Dev CTS,Chenn (Employer)	eloper, ai		Suggested to include Data Engineering as Professional Elective Subject.	The suggested courses are introduced in R-2026.	
		3.	Nandhini.M Technical Lead,Wipro (Employer)			Suggested to include Recommendation System in 60IT E42 Open Source software	Can be considered.	
		4.	Dineshman (Alumni)	i Natarajan		Generative AI can be added as new elective courses in R2026 curriculum	The suggested courses are introduced in R-2026.	
		5.	Dr.J.Nithya (Faculty)			Fundamentals of Fog and Edge Computing can be added as new courses in R2026 curriculum	The suggested courses are	
		Digital logic and Computer Architecture can be combined into a single course.	introduced in R-2026.					
6		6.	V.Kavithas (Student)	ree		Suggested to add Real World Case Studies in 60 HS 002 – Engineering Economics and Financial Accounting	Forwarded to MBA department faculty to add Case study in the syllabus.	

8.	Suggestions	Suggested to focus on Value Added Courses on women empowerment like
	from IQAC	Women Health
		Human Rights - Coursera
	F. 10	Gender Equality through Inclusive Design - Coursera
1.0		Gender Equality and Women Empowerment – Udemy
		Suggested to focus on Minor Degree:
		Offering a minor degree in Machine Learning, Data Science and artificial intelligence.
		Offering a minor degree in Business and Entrepreneurship to the students wants to be an entrepreneur.
2 1		It is resolved to submit the suggestions on Value Added Courses and Minor Degree Courses to Academic Council for further approval.
9.	Any Other	MLOPs can be given as one Credit or Value-added course
	Matter	Suggested to offer Green Computing and Green IT and technology sustainability courses.
	7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	The internal and external examiners list are presented by BoS Chairman and all the members approved the same.

BoS Chairman

CHAIRMAN
BOARD OF STUDIES
Department of Information Technology,
K.S.Rangasamy College of Technology
Tiruchengode 637 215

Dean-Administration

Dean-Academics

Principal 15 min



K.S.RANGASAMY COLLEGE OF TECHNOLOGY

TIRUCHENGODE - 637 215

(An Autonomous Institution, Affiliated to Anna University Chennai)

AI&DS

10th Board of Studies Meeting

Date: 22 11 2024

Time: 12.30 PM

Date: 22.11 Department			me: 12.30 PM		
Programme and Duration	Artificial Intelligence and Data Science B. Tech (Artificial Intelligence and Data Science), 4 years				
S. No.	Name, Designation & Address	Designation	Signature		
Truty of	Dr.E.Mohanraj Professor & Head Department of Artificial Intelligence and Data Science K. S. Rangasamy College of Technology, Tiruchengode – 637215. Email: hodaids@ksrct.ac.in Mobile No:9842999825	Chairman	Waz hitay		
2	Dr.Sikappi Assistant Professor (Sr.Gr) Department of computer Applications, Coimbatore Institute of Technology Coimbatore Mobile No: +91 93632 28509	University Nominee	23.11.2024 Dr. S. SIKAPPI Nominee (Anna University		
3	Dr.S. Kanmani Professor in Department of IT Pondicherry Technological University, Puducherry Kanmani @ptuniv.edu.in Mobile No: +91 94432 06299	University Nominee	S marrie		
4 Mar	Mr. Illanchezhian Ganesamurthy Director, Tietoevry, Bengaluru. Ilan.ganesamurthy@gmail.com Mobile: +91 97909 87715	Industry Member	E. Dentil		
5	Mr. Devendran Muthukumaramani Blockchain Technical Project Manager Casper Association, Chennai devconnects@gmail.com Mobile: +91 91766 61208	Alumni			
1216 (15)	Dr. Jayakumar Vaithyashankar Asst.Professor (Senior Grade) Presidency University Bangalore E-mail: jayakumarksrit@gmail.com Mobile: +91 98941 49036	Subject Expert	V Jayahimm 2		
7	Dr. Prabha Selvaraj Professor Senior Grade 1 School of Computer Science and Engineering VIT -AP prabha.s@vitap.ac.in Mobile: +91 98414 50282	Subject Expert	SRhim		

	Dr.S. Sarumathi		
8	Professor Department of Artificial Intelligence and Data Science K. S. Rangasamy College of Technology,	Member	grana
	Tiruchengode – 637215. Email: sarumathi@ksrct.ac.in Mobile: 9443321692		
9	Mr.N. Giridharan Assistant Professor/AI&DS/KSRCT Mail ID: giridharan@ksrct.ac.in Mobile No:8925325252	Member	VI. 0/200 1-2004
10	Ms.S. Gayathri Assistant Professor/AI&DS/KSRCT Mail ID: gayathris@ksrct.ac.in Mobile No:8667685818	Member	OSSIFIE .
11	Mr.S. Raja Assistant Professor/AI&DS/KSRCT Mail ID: rajas@ksrct.ac.in Mobile No:7502821440	Member	S. 11 129
12	Mrs.I. Kalaimani Assistant Professor/AI&DS/KSRCT Mail ID: kalaimani@ksrct.ac.in Mobile No:9688224088	Member	Hall
13	Mrs.P. Indhumathi Assistant Professor/AI&DS/KSRCT Mail ID: indhumathip@ksrct.ac.in Mobile No:9600505684	Member	Juf
14	Mrs.S. Sripriya Assistant Professor/AI&DS/KSRCT Mail ID: sripriya@ksrct.ac.in Mobile No:9962435353	Member	Droft
15	Ms.Sowndharya A Department of Artificial Intelligence and Data Science	Student	Sourt
16	Mr.Bhargav Reddy M Department of Artificial Intelligence and Data Science	Student	Sourt J.

BOS Chairman / AI&DS

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE- 637 215

(An Autonomous Institution, Affiliated to Anna University, Chennai, Approved by AICTE, New Delhi)

Minutes of the Board of Studies Meeting

Department of Artificial Intelligence and Data Science

ACADEMIC YEAR 2024-2025 (ODD SEMESTER)

	BoS Meeting No:10	10 1		Date:23.11.2024		Venue: CSE HoD Cabin
S.No.	Agenda	Name & Nominee	Discussions / Suggestions	Action to be Taken	Responsibi lity	Target
1.		Dr. S. Sikappi, AU Nominee	specializations related to the and 20 (2 and 5 and 5)	Listed courses are added as electives in R-2026.	Chairman	Submitted to Academic Council for further approval
		Dr.S.Kanmani	Suggested to include the Core Courses to address the Computational Efficiency & Speed related subjects like • Parallel Computing • Cloud Computing	as core courses in R- 2026	Chairman	Submitted to Academic Council for further approval
		Mr.Illanchezhian Ganesamurthy, Industry Member	Suggested to include the topics like Key Libraries & Tools in the following core courses. Data Science (DS) libraries Deep Learning Libraries (DL) ML Libraries Cloud Platforms	Key Libraries are Added in the core courses like data science, deep learning. Machine learning.	Module coordinator	Submitted to Academic Council for further approval

			Parallel Computing & High-Performance Computing			5
		, Subject Expert	Suggested to complete the national certifications on Spark	Informed the students to complete certifications through Infosys Springboard, Coursera	All Faculty	Submitted to Academic Council for further approval
		Muthukumarmani, Alumni	Suggested to include the Programming Languages like Python Java/C++ Scripting & Libraries as core courses in R-2026.	Courses are added as core subjects in R-2026	Module Co-ordinator	Submitted to
2.	Revision in the Curriculum and Syllabi of VIII semester R 2018 of UG Programmes	-	• Nil			
	Revision in the Curriculum and Syllabi of I to V semester (R2022) of UG Programmes			Subject is added as an open elective in R-2022.	Module	Submitted to Academic Council for further approval
3.	Minor and Honor degree course curriculum and syllabi in R2022 and R2018.	Dr. S. Sikappi, AU Nominee	suggested to meridde nonor degree in data science.	It is proposed to include honor degree in Data Science.	Module	Submitted to Academic Council for further approval
4.	List of open elective courses and value-added courses	Open Elective (2024- 1. 60 AD L02 & Visu 2. 50 AD L05 & Robo Open Elective (2024-	resented the following Open electives & Value-Added 2025 Odd Semester Offered) alization Tools otic Process Automation 2025 Even Semester Planned) otic Process Automation	Courses.		

. 3	2		
			2. 60 AD L03 & Generative Al
		15.54	Value-added Courses Planned (2024-2025 Even Semester)
			1. Network Programming
			2. Gaming and virtual Reality
		12	The members of BoS committee approved the same. These courses are forwarded to Academic council for further approval.
	5.	Discussion on	I. Total No. of credits for the UG programme - 163
		Curriculum of I	II. Preparation for I to VIII semester subjects R2022 and Recommendations
		to VIII Semester	 Presented the I to VIII semester Curriculum and it gets approved.
		for R 2026 (UG)	III. Curriculum shall meet the Requirements to pursue higher education & Career guidance and startups &
			entrepreneurship & cross cutting issues
			The proposed Curriculum meet the requirements to pursue higher education & career guidance and start-ups
			& entrepreneurship by offering the following courses
		8	Career Skill Development I, II, III, IV, & V
			Start-ups and Entrepreneurship
			Research Skill Development
			IV. Curriculum should improve innovative, design & critical thinking skills and problem-solving abilities of students
			The BoS members approved that the proposed Curriculum improves innovative, design & critical thinking
			skills and problem-solving abilities of students
			V. Virtual Laboratories & Industry sponsored / Specific Laboratories
			 Planned to use virtual laboratories for the following courses
			 Data Structures Lab - http://vlabs.iitb.ac.in/vlabs.dev/labs/dslab/
			 Database Design Laboratory - http://vlabs.iitb.ac.in/vlabs.dev/labs/dblab/
			 Planned to introduce following core and new elective courses.
			o Core Courses:
			 Essentials of Data Science.
			Applied AI.
			 Data Visualization Techniques & Tools.
			• Elective Courses:
			Computational Intelligence
			Graph Theory
			Cognitive Models for computing
			Software Design Thinking
			GPU Architecture and Programming
			Embedded Systems
	i.		Quantum Computing Techniques

		Programming for Data Science
		 Robotic Process Automation
		Advanced Data Structures
		 Predictive Analytics
		 Cryptography and Network Security
		Blockchain and Cryptocurrency
		Security and Privacy in Cloud
		• Cyber Security
		Advanced Networks
		• Ethical Hacking
		Software Defined Networks
		The members of BoS meeting approved the Curriculum. It is resolved to submit it to Academic Council for further approval.
		The memoria of 200 meeting approved the Carriediani. It is resolved to submit it to reductine Council for further approval.
6.	Discussion on	I. Self-study courses SWAYAM / NPTEL / MOOC courses offered in 2024-25 (Odd semester) and planned to offer
	Choice Based	in (EVEN semester) of 2024-25
	Credit System	• Self-study courses (NPTEL, MOOC) (2024-2025, Odd Semester)
		• The Joy of Computing using python
		 Design Thinking – A Primer
		 Software Testing
		e e e e e e e e e e e e e e e e e e e
		 Self-study courses (NPTEL, MOOC) proposed (2024-2025, Even Semester)
		 Deep Learning for Natural Language Processing
		 Introduction to Industry 4.0 and Industrial Internet of Things
		 Social Networks
		II. One credit course offered in 2024-25 (Odd semester) and planned to offer by industry in 2024-25 (Even semester)
		 One credit course offered in 2024-25 (Odd semester)
-		■ Nil
		 One Credit Course planned to offer (2024-25 Even Semester)
		 Augmented Reality
		 Amazon Web Services
		 Automation Using Raspberry PI
		III. Skill based courses offered in 2024-25(Odd semester) and planned to offer 2024-25(Even semester)
		 Skill based Courses offered in 2024-25(Odd semester)
		 Full Stack
		Career Skill Development II
		Career Skill Development IV

- Skill based Courses planned to offer 2024-25(Even semester)
 - Universal Human Values
 - Career Skill Development I
 - Career Skill Development III
- IV. Roll out of laboratories classes to make students to participate in Design Contests, Hackathon and Ideathon, etc.
 - 60 CS 0P1-Computer Programming Laboratory Codeathon
 - 61 CS 0P3-Data Structures Laboratory Codeathon
 - 60 IT 003-Design Thinking Designathon
 - 60 AM 0P1-Machine Learning Laboratory Hackathon
- V. Evaluation pattern for Integrated courses, Project based & System based courses
 - BoS members approved that integrated courses. Practical component and theory evaluated with equal weightage mark.
- VI. Internship details of the students (2nd, 3rd & 4th Year)
 - Students undergoing 6/8 weeks of training /doing projects in industry / academic institutions of repute shall be given 3 credits and one elective course in 7 th or 8 th semester shall be waived.

S.No	Year	Company Name			
1	IV	 TOTAL: 55 Marcello Tech (18) Oasis Infobyte(13) Insource Technologies (4) Idea Tech (4) Accent Techno Soft (3) Pofy Technologies (2) Tech Forge (5) Prenetics(4) Techvolt Software (2) 			
2	III	TOTAL: 25 Statix.pro (12) Co cube AI(13)	10 02 4		
3	II	TOTAL: 2 • Statix.pro(2)			

7.	Stake holder's						
	feedback and action taken	S.No. Name of Stake Hold		Action Taken	Course Name (changes are introduced)		
		1.	Mr.S.Bharani, TCS, Chennai	Suggested to include Core subjects like ML,DS, DL from II year onwards.	The suggested courses are introduced in R-2026.		
		2.	Mr.S.Eniyavan, TCS,Chennai	Suggested to introduce LINUX based subjects.	The suggested courses are introduced in R-2026.		
8.	Suggestions from IQAC	BoS Members suggested to focus on Value Added Courses on women empowerment like • Women Health • Human Rights - Coursera • Gender Equality through Inclusive Design - Coursera • Gender Equality and Women Empowerment – Udemy Suggested to focus on Minor Degree: • Offering a minor degree in Machine Learning, Data Science and artificial intelligence. • Offering a minor degree in Business and Entrepreneurship to the students wants to be an entrepreneur.					
9.	Any Other Matte	r The intern	al and external examiners list ar	e presented by BoS Chairman and all the members app	proved the same.		

Dr.E.Mohanraj Chairman – BoS Artificial Intelligence and Data Science (UG)

Dean-Academics

Dean-Administration

Principal



K.S. RANGASAMY COLLEGE OF TECHNOLOGY

TIRUCHENGODE - 637 215

(An Autonomous Institution, Affiliated to Anna University Chennai)

CSE(AIML)

27 th Board of Studies Meeting							
Date: 23.11 Department	CSE(Artificial Intelligence and Machine Lea		Time: 09:00 am				
Programme and Duration	Programme and B.E. (CSE (Artificial Intelligence and Machine Learning), 4 years						
S. No.	Name, Designation & Address	Designation	Signature				
1	Dr. C.Rajan Professor & Head Department of CSE (AIML) K.S.Rangasamy College of Technology Tiruchengode-637215 Mail ID: hodaiml@ksrct.ac.in Mobile No: 9865090665	Chairman	23/11/2024				
2	Mrs. C.Janani, Assistant Professor, Department of CSE (AIML) K.S.Rangasamy College of Technology Tiruchengode-637215 Email: jananic@ksrct.ac.in Mobile: 9445895734	Member (Subject Experts from	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
3	Mr. S.Insol Rajasekar Assistant Professor, Department of CSE (AIML) K.S.Rangasamy College of Technology Tiruchengode-637215 Email: insolrajasekar@ksrct.ac.in Mobile:8220512436	the department)	Hamily 1				
4	Dr.Sikappi Assistant Professor (Sr.Gr) Department of computer Applications, Coimbatore Institute of Technology Coimbatore Mobile No: +91 93632 28509	University Nominee	23.11.2024 Dr. S. SIKAPPI Nominee (Anna University)				
5	Dr.S.Kanmani Professor in Department of IT Pondicherry Technological University, Puducherry Kanmani @ptuniv.edu.in Mobile No: +91 94432 06299	University Nominee	Et a naveri				
6	Mr. Devendran Muthukumaramani Blockchain Technical Project Manager Casper Association, Chennai devconnects@gmail.com Mobile: +91 91766 61208	Meritorious Alumnus					
7	Mr. Illanchezhian Ganesamurthy Director, Tietoevry, Bengaluru. Ilan.ganesamurthy@gmail.com Mobile: +91 97909 87715	Industry Experts	l. 2 linger				

8	Dr.Prabha Selvaraj Professor Senior Grade 1 School of Computer Science and Engineering VIT -AP prabha.s@vitap.ac.in Mobile: +91 98414 50282	External Subject Experts	SRhum
9	Dr. Jayakumar Vaithyashankar Asst.Professor (Senior Grade) Presidency University Bangalore E-mail: jayakumarksrit@gmail.com Mobile: +91 98941 49036	External Subject Experts	V Jayehmm2
10	Mr. K.Praveen Assistant Professor, Department of CSE (AIML) K.S.Rangasamy College of Technology Tiruchengode-637215 Email: praveen@ksrct.ac.in Mobile: 9500918101	Subject Expert	K-1
11 .	Mr. V.Thamizharasu Assistant Professor, Department of CSE (AIML) K.S.Rangasamy College of Technology Tiruchengode-637215 Email: thamizharasu@ksrct.ac.in Mobile:9655454000	Subject Expert	Markeron.
12	Mrs. R.S. Sivaranjani Assistant Professor, Department of CSE (AIML) K.S.Rangasamy College of Technology Tiruchengode-637215 Email: sivaranjani.rs@ksrct.ac.in Mobile: 9677055783	Subject Expert	p. 5. 5wh
13	Ms. R.P. Harshini Assistant Professor, Department of CSE (AIML) K.S.Rangasamy College of Technology Tiruchengode-637215 Email: harshinirp@ksrct.ac.in Mobile: 9361446506	Subject Expert	RA
14	Sriharan. S Department of CSE (AIML) K.S.Rangasamy College of Technology	Student (III Year)	Silf
15	Sowmiya P Department of CSE (AIML) K.S.Rangasamy College of Technology	Student (III Year)	Lowmiya.
16	Jevithesh S Department of CSE (AIML) K.S.Rangasamy College of Technology	Student (II Year)	· July:
17	Monika R Department of CSE (AIML) K.S.Rangasamy College of Technology	Student (I Year)	Thompson the formation of the state of the s

K.S. RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE 637 215

(An Autonomous Institution, affiliated to Anna University, Chennai, Approved by AICTE, New Delhi)

Minutes of the Board of Studies Meeting

Department of CSE (Artificial Intelligence and Machine Learning)

	BoS Meeting	6		Date:	23.11.2024	Venue:	IT Park
	No	O		Date.	23.11.2024	venue.	(Online)
S.No	Agenda	Name & Nominee	Discussions / Suggestions	Action to be Taken	Responsibility	Target	Remarks
1.	Curriculum and syllabi of VI R2022	Dr. S. Sikappi Assistant Professor (Sr. Gr.) Department of Computer Applications, Coimbatore Institute of Technology, Coimbatore Member (Outside Nominated by University)	In the Deep Learning course (60 AM 602), it is suggested to have topics related to "Motion Object Learning".	Suggested topics are included in Deep Learning course.	Module Coordinator	VI semester of R2022	Submitted to Academic Council for further
2.	Revision in the Curriculum and syllabi of I – V Semester – R2022	Mohan S P Software Engineer Webberax.	In the Computer Architecture course (61 AM 302), it is suggested to remove the Instruction and its sequencing, Data Path and Thread level Parallelism.	As per the suggestion the topics are removed.	Module Coordinator	III semester of R2022 (2024 Admitted Batch)	approval.

2	Curriculum	Mallikarjun. T Tech Lead, L&T Technologies, Bangalore.	In the Artificial Intelligence course (60 AM 401), it is suggested to add Generative Models and Explainable AI.	As per the suggestion the topics are included.	Module Coordinator	IV semester of R2022 (2024 Admitted Batch)	
3.	Curriculum and syllabi of I - VIII Semester – R2026	Dr. S. Sikappi Assistant Professor - Member (Outside Nominated by University) Mr.Devendran Muthukumarmani, - Member (Co- opted External)	In R2026, it is suggested that an overview of "Intelligent Agents" and "Quantum Computing" could be included in any of the core papers. In R2026, it is suggested that "R Programming Language" and "Ethics related to AI" could be offered.	 The Intelligent agents based core paper is introduced. As per the suggestion it is planned to introduce "Quantum Computing" as a separate module in Physics. As per the suggestion, it is planned to introduce "R Programming Language" and "Ethics related to AI". 	Module Coordinator	Curriculum and Syllabi of R2026.	Submitted to Academic Council for further approval.
4.	Minor and Honor degree course curriculum in R2026	The minor degree for	R2026 will be offered under the	ne vertical "Gaming Techi	niques".		

1

· ×

100			
	5.	List of open elective courses and value-added courses	 Exploratory Data Analysis is as offered as an Open Elective course in R2022. It is planned to offer AI for Energy Conservation and Management and Intelligent AR/VR Systems as an Open Elective Courses for 2024-2025 Even semester and also it is planned to offer "AWS and Devops" as a Value-Added Course for 2024-2025 Even semester. The BoS Members approved the same and submitted it to Academic Council for further approval.
	6.	Discussion on Curriculum of I to VIII Semester for R 2026 (UG)	 Curriculum of I to VIII Semester for R2026 (UG) are finalized according to the suggestions given by BoS Members and it is resolved to submit the Syllabus with above changes to Academic council for approval. Curriculum and syllabi meet the requirements to pursue higher education & career guidance and startups & entrepreneurship by offering the following courses Core Courses for GATE Preparation Career Skill Development I, II, III, IV, & V Start-ups and Entrepreneurship Research Skill Development The BoS Members approved the same and submitted it to Academic Council for further approval.
	7.	Discussion on Choice Based Credit System	The following NPTEL courses were offered in 2024-2025 (ODD Semester). 1. Ethical Hacking 2. Understanding Incubation and Entrepreneurship 3. Demystifying Networking 4. Introduction to Industry 4.0 and Industrial Internet of Things 5. The Joy of Computing using Python 6. Programming in Java The following NPTEL courses for 2024-2025 Even semester are planned to offer. 1. The Joy of Computing using Python 2. Introduction to Internet of Things 3. Design Thinking
			 4. Understanding Incubation and Entrepreneurship 5. Introduction to Industry 4.0 and Industrial Internet of Things The following One credit courses for 2024-2025 Even semester are planned to offer. 1. Application Development using LLM. The following International certification courses for 2024-2025 Even semester are planned to offer. 1. Git & GitHub Crash Course: Create a Repository from Scratch - Udemy 2. Web Development - Udemy The following Life Skill Based courses for 2024-2025 Even semester are planned to offer. 1. Career Skill Development I. 2. Career Skill Development III. The BoS Members approved the same and submitted it to Academic Council for further approval.

9.	Stake holders feedback and action taken	S.No	Name of the Stakeholder	Name of the Course	Feedback
	report	1	Mohan S P Software Engineer Webberax	61 AM 302 Computer Architecture	To remove the topics Instruction and its sequencing in module 1, Data Path and Control consideration in module 3 and Thread level Parallelism in module 5.
		2	Mallikarjun. T Tech Lead, L&T Technologies, Bangalore.	60 AM 401	To add Generative Models and Explainable AI.
		3	Sumitha Devi Balasubramanian, ServiceNow Developer, Kanini Software Solutions, Chennai	60 AM 702 Speech and Language Processing	To add some examples like Alexa, Google Assistant-Based Applications
	· 1	4	Rajesh C R Programmer Analyst, Cognizant Technology Solutions, Coimbatore.	60 AM 703 Explainable AI	To include more hands-on projects and case studies across various domains
		5	Saravanan, Hr Recruiter, V2soft pvt ltd, Perungudi,Chennai	60 AM E31 Text and speech analysis	To include IDF Model in Natural Language Basics
		6	Sashti Pradeepan.D, Project Lead, Axto Technologies Pvt Ltd, Perundurai.	60 AM E32 UI and UX Design	To include Building High-fidelity Mockups in Unit-IV Wireframing, Prototyping and Testing

11.	Any other matters	The internal and external examiners lists are presented by BoS Chairman and all the members approved the same.			
10.	Suggestions from IQAC	Value Added Courses focusing on Women & Empowerment i) Gender Equality through Inclusive Design ii) Gender Equality and Women Empowerment through Udemy			
-		9 Mohamed Thasleem, Software Engineer, Kissflow, Chennai. 60 AM E55_ printing and design	To include a topic like liquid and powder based fabrication in Inkjet technology		
		8 Sharmila Analyst, Tata consultancy services Chennai 60 AM E34 Video Creation and Editing	on To add Media Management in Storytelling		
*		7 Sachin Kumar Full Stack Developer, Cybervault Innovation And Technologies, Coimbatore 60 AM E33 Social network Security	To include Applications of Community Mining Algorithms in Extraction and Mining in Social Networking.		

Board of Studies
Department of Computer Science and Engineering (AIML)
K. S. Rangasamy College of Technology
Tiruchengode - 637 215, Namakkal-Dt.

Dean - Administration

Principal



K.S. RANGASAMY COLLEGE OF TECHNOLOGY

TIRUCHENGODE - 637 215

(An Autonomous Institution, Affiliated to Anna University Chennai)

CSBS

27th Board of Studies Meeting

Date: 23.11.2024

Time: 09:00 am

Department	Computer Science and Busi	ness Systems	5				
Programme and Duration	B. Tech (Computer Science and Business Systems), 4 years						
S. No.	Name, Designation & Address	Designation	Signature				
1	Dr. K. Sakthivel Professor & Head Department of Computer Science and Business Systems, K. S. Rangasamy College of Technology, Tiruchengode – 637215. Email: hodesbs@ksret.ac.in Mobile No:9942166425	Chairman	23/11/21				
2	Dr.Sikappi Assistant Professor (Sr.Gr) Department of computer Applications, Coimbatore Institute of Technology Coimbatore Mobile No: +91 93632 28509	University Nominee	23.11.2024 Dr. S. SIKAPPI Nominee (Anna University)				
3	Dr.S.Kanmani Professor in Department of IT Pondicherry Technological University, Puducherry Kanmani @ptuniv.edu.in Mobile No: +91 94432 06299	University Nominee	Stomman				
4	Mr. Devendran Muthukumaramani Blockchain Technical Project Manager Casper Association, Chennai devconnects@gmail.com Mobile: +91 91766 61208	Meritorious Alumnus					
5	Mr. Illanchezhian Ganesamurthy Director, Tietoevry, Bengaluru. Ilan.ganesamurthy@gmail.com Mobile: +91 97909 87715	Industry Experts	l. 2 lunder				
6	Dr.Prabha Selvaraj Professor Senior Grade 1 School of Computer Science and Engineering VIT -AP prabha.s@vitap.ac.in Mobile: +91 98414 50282	External Subject Experts	SRhmu				
7	Dr. Jayakumar Vaithyashankar Asst.Professor (Senior Grade) Presidency University Bangalore E-mail: jayakumarksrit@gmail.com Mobile: +91 98941 49036	External Subject Experts	V. Jaychmin 2				

8	Dr. M. Tamilarasi Associate Professor Department of Computer Science and Business Systems, K. S. Rangasamy College of Technology, Tiruchengode – 637215. Email: tamilarasi@ksrct.ac.in Mobile: 9095060950	Subject Expert	18/11/24
9	Mr. R. Karthik Assistant Professor/CSBS/KSRCT Mail ID: karthikr@ksrct.ac.in Mobile No:9965010204	Subject Expert	R. 12 11/24
10	Mr. S. Vignesh Assistant Professor/CSBS/KSRCT Mail ID: vigneshs@ksrct.ac.in Mobile No:9944820102	Subject Expert	S. Oif 231 1117
. 11	Mr. P. Venkatesh Assistant Professor/CSBS/KSRCT Mail ID: venkateshp@ksrct.ac.in Mobile No:8903366916	Subject Expert	Bh. 23/11/24
12	Mrs. R. Logapriya Assistant Professor/CSBS/KSRCT Mail ID: logapriyar@ksrct.ac.in Mobile No:9965833885	Subject Expert	R. Kyr-1 23/11/24
13	Mr. K. Karthikeyan Assistant Professor/CSBS/KSRCT Mail ID: karthikeyank@ksrct.ac.in Mobile No:9952475246	Subject Expert	L X 29 111 24
14	Mrs. T. Udhaya Assistant Professor/CSBS/KSRCT Mail ID: udhaya@ksrct.ac.in Mobile No:8675587180	Subject Expert	1-00/23/11/24
15	Dr. P. Manimaran Associate Professor/CSBS/KSRCT Mail ID: manimaran@ksrct.ac.in Mobile No:9894279891	Subject Expert	b. Www.
16	Ms. Sangamithra J T Department of Computer Science and Business Systems Mail ID: jtmithra@gmail.com Mobile No: 6374151076	Student	J. J. S. 11-241
17	Mr. Maiarunkumar K Department of Computer Science and Business Systems Mail ID: kesavan5767@gmail.com Mobile No: 9942817005	Student	6 Rouldon
18	Mr. Sabarevason D Department of Computer Science and Business Systems Mail ID: sabarevason2022@gmail.com Mobile No: 7299025956	Student	750 23/11/24

BOS Chairman / CSBS

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE- 637 215

(An Autonomous Institution, Affiliated to Anna University, Chennai, Approved by AICTE, New Delhi)

Minutes of the Board of Studies Meeting

Department of Computer Science and Business Systems ACADEMIC YEAR 2024-2025 (ODD SEMESTER)

	BoS Meeting No:10			Date:23.11.2024	- , -	Venue: CSE HoD Cabin (Online)
S.No.	Agenda	Name & Nominee	Discussions / Suggestions	Action to be Taken	Responsibi lity	Target
1.	Curriculum of UG programmes (R2026)	Dr. S. Sikappi, AU Nominee	Suggested to offer Java Programming instead of "Java Full Stack".	Offered Java Programming in the third semester.	Co-ordinator	Council for
			Suggested to offer electives to target the specific industries: Finance: FinTech, Algorithmic Trading, and Risk Management.	The following courses are included as Professional Electives in R2026. 1.FinTech Personal Finance and Payments 2.Introduction to FinTech 3. Risk Management.		further approva
		Mr.Devendran Muthukumarmani Alumni		Included Design Thinking as a core subject.	Co-ordinator	Submitted to Academic Council for further approva
	1 5086 KM 1 2 A MA 1 2 A MA		Suggested to offer Quantum Computing for Optimization as an elective course. Recommended to	Offered Quantum Computing for Optimization as an		

		Mr.Illanchezhian Ganesamurthy, Industry Member	include quantum concepts with business applications like portfolio optimization and risk analysis. Suggested to include Full-Stack Development as a course, incorporating Agile methodology and DevOps practices to enhance practical relevance.	as a core paper and offered Project	Module Co-ordinator	Submitted to Academic Council for further approval
2.	Revision in the Curriculum and Syllabi of I to V semester (R2022) of UG Programmes	K.Yeshwanth, System Engineer, TCS.	61 CB 402 - Design and Analysis of Algorithms – Suggested to include algorithms such as Trees, Greedy and Dynamic Programming techniques as separate modules.	based on the different category of algorithms. Specific problems are	Module Co-ordinator	Submitted to Academic Council for further approval
3.	Minor and Honor degree course curriculum and syllabi in R2022 and R2018.		Ni			
4.	List of open elective courses and value- added courses	The BoS Chairman presented the following Open electives & Value-Added Courses. Open Elective (2024-2025 Odd Semester Offered) 1. 60 CB L02— Automation Testing Tools Open Elective (2024-2025 Even Semester Planned) 1. 60 CB L02— Automation Testing Tools 2. 60 AD L03 - Usability Design of Software Applications Value-added Courses Planned (2024-2025 Even Semester) 1. Network Programming 2. Gaming and virtual Reality The members of BoS committee approved the same. These courses are forwarded to Academic council for further				
5.	Discussion on Curriculum of I to VIII Semester for R 2026 (UG)	II. Preparation for	dits for the UG programme - 163 I to VIII semester subjects R2022 and Presented the I to VIII semester Cur all meet the Requirements to pursue hi	rriculum and it gets appro		startups &

entrepreneurship & cross cutting issues

- The proposed Curriculum meet the requirements to pursue higher education & career guidance and start-ups & entrepreneurship by offering the following courses
 - Career Skill Development I, II, III, IV, & V
 - Start-ups and Entrepreneurship
 - Research Skill Development
- IV. Curriculum should improve innovative, design & critical thinking skills and problem solving abilities of students
 - > The proposed Curriculum improves innovative, design & critical thinking skills and problem solving abilities of students
- V. Virtual Laboratories & Industry sponsored / Specific Laboratories
 - > Planned to use virtual laboratories for the following courses
 - Data Structures Lab http://vlabs.iitb.ac.in/vlabs.dev/labs/dslab/
 - Machine Learning Lab http://vlabs.iitb.ac.in/vlabs.dev/labs/dblab/
 - Planned to introduce following core and new elective courses

Core:

- System Design
- UI/UX Design
- Cloud Application Development
- Data Analytics
- Software Testing and Automation

Electives:

- Python Full Stack
- MEAN Stack
- Android Application Development
- Swift Coding and App Development
- Conversational Systems
- Game Development
- Cryptocurrency and Blockchain Technologies
- Cyber Security
- Computer Vision
- Robotics Process Automation
- Cognitive Science
- Exploratory Data Analysis
- Recommender Systems
- Neural Networks and Deep Learning

		Natural Language Processing
	\$ 11	Virtual and Augmented Reality
		VI. Additional courses offered
		• Nil
	*	The members of BoS meeting approved the Curriculum. It is resolved to submit it to Academic Council for further approval.
6.	Discussion on Choice	I. Self-study courses SWAYAM / NPTEL / MOOC courses offered in 2024-25 (ODD semester) and planned to
	Based Credit System	offer in (EVEN semester) of 2024-25
		➤ Self-study courses(NPTEL,MOOC) (2024-2025, ODD Semester)
		Advanced Distributed Systems
		Cloud Computing
		The Joy of Computing Using Python
		Introduction to Industry 4.0 and Industrial Internet of Things
		➤ Self-study courses (NPTEL,MOOC) proposed (2024-2025, EVEN Semester)
		• Python for Data Science
-		Natural Language Processing
		Thursday Dangunge 1100000111g
		II. One credit course offered in 2024-25 (Odd semester) and planned to offer by industry in 2024-25(Even semester)
		> One credit course offered in 2024-25 (Odd semester)
ug		• Nil
		➤ One Credit Course planned to offer (2024-25 Even Semester)
		Augmented Reality
	· · · · · · · · · · · · · · · · · · ·	Amazon Web Services
		Automation Using Raspberry PI
		III. Skill based courses offered in 2024-25(Odd semester) and planned to offer 2024-25(Even semester)
		➤ Skill based Courses offered in 2024-25(Odd semester)
		• Full Stack
		Career Skill Development II
		Career Skill Development IV
9		➤ Skill based Courses planned to offer 2024-25(Even semester)
		Universal Human Values
		Career Skill Development I
		Career Skill Development III
		IV.Roll out of laboratories classes to make students to participate in Design Contests, Hackathon and Ideathon,
		etc.
		Computer Programming Laboratory - Codeathon
		Company regularity Constitution

		•	Data Struct	tures Labo	oratory - Codeathon				
			Design Thi	inking - D	esignathon				
	Aug.	•	Machine Learning Laboratory - Hackathon						
		•			Software Applications Lab – Designathon				
	-	V. Evaluation patter	n for Integra	ated cour	ses, Project based & System based courses				
	*	•	BoS mem	hers appr	roved that integrated courses, Practical component and theory evaluations	ated			
	70	with equal w	eightage ma	rk	evaluation of the state of the	aicu			
e e	1	With equal W	and a fame to a grand of market						
		VI.Internship details of the students (2nd, 3rd & 4th Year)							
		• Students undergoing 6/8 weeks of training /doing projects in industry / academic institutions							
	,	of repute shall be given 3 credits and one elective course in 7 th or 8 th semester shall be							
		waived.							
	a I				C				
			S.No	Year	Company Name				
					TOTAL: 12				
		-	1	IV	• Nulinz(3)				
		=	1	1 1 1	• Rooteche(3)				
	1				• Virtuospark(6)				
	197 ST	19 11 11		7	TOTAL: 07				
	a *				• Ether Services(3)				
	n - 1 - 1		2	III	• Cube AI Solutions Pvt Ltd(1)				
	×				• Nithra Apps(3)				
					TOTAL: 06				
					a from the control of the first firs				
	***		3	II	• TechNuke(3)				
			ş. –		• Virtuospark(2)				
					• Lantrasoft(1)				

7. Stake holders feedback and action taken

S.N o.	Name of Stake Holder	Action Taken	Course Name (changes are introduced)
1.	V S, Vimalaa Sri Accenture	In R2026- Offered the course System Design to facilitate scalable systems development.	System Design
2.	Sekar, Kowshikasri Accenture	In R2026 – To Promote Undergraduate Research, is included in lab Courses from the 2nd year itself to build research skills early.	All Lab Courses
. 14 13		In R2022 - In the Concept Development process, brainstorming and detailed sketches are included.	60 CB 602 - Usability Design of Software Applications
3.	Mr. Raja Sethupathi Technology Service Engineer Walmart Global Tech India	 Offered mandatory capstone projects to apply theoretical knowledge. Collaborated with industries to provide live problem statements for projects. 	All Integrated and Project Based courses
		In R2022 - Hands-On Tools like OpenCV, MATLAB, or Python libraries have been included.	60 CB E55 - Computer Vision
4.	Mr. Sarathkumar Senior associate consultant		
	Infosys limited	In R2022 - Topics like open API standards have been included.	60 CB 701 – Cloud Application Development
5.	Mrs.R.Dharani Capgemini Salem	In R2026 - Offered the course Project Management to develop competencies in organizing tasks, managing resources, and successfully delivering projects.	IT Project Management
		In R2022 - Tools like PowerBI and Tableau are used for statistical analysis.	60 CB 7P1 – Data Analytics Lab

8. Suggestions from IQAC

- > BoS Members suggested to focus on Value Added Courses on women empowerment like
 - Women Health
 - Human Rights Coursera
 - Gender Equality through Inclusive Design Coursera
 - Gender Equality and Women Empowerment Udemy
- Suggested to focus on Minor Degree:
 - Offering a minor degree in Machine Learning, Data Science and artificial intelligence to students of non-circuit branches like Mechatronics, Mechanical, EEE, ECE, TXT.
 - Offering a minor degree in Business and Entrepreneurship to the students wants to be an entrepreneur.

9. Any other matters

The internal and external examiners lists are presented by BoS Chairman and all the members approved the same.

Dr.K.Sakthivel Chairman – BoS

Computer Science and Business Systems

(UG)

Dean - Academics

Dean-Administration

Principal

BT

DEPARTMENT OF BIOTECHNOLOGY

The meeting of the Board of Studies (BoS) was held on as given below

Name of the Body	:	Board of Studies
Meeting No.	:	27
Date	:	21.11.2024 (Thursday)
Time	:	09:00 am
Venue	:	Dr. M.S. Swamynathan Seminar Hall Department of Biotechnology K.S.Rangasamy College of Technology, Tiruchengode.

List of Members attended the Meeting given below

S.No.	Name of the Member	Representation	Signature
1.	Dr. B.Kalpana	Chairman- BOS	X OSO
2	Dr. M. Arivanandhan	University Nominee	May
3.	Dr. P. Selvamani	Subject Expert	
4.	Dr.C. Kabilan	Industrial expert	c Kalib
5.	Mr.M.Vasudevan	Meritorious Alumnus	Ab
6.	Dr. M. Nithya	BOS - Coordinator	peouli
7.	Dr. Puniethaa Prabhu	BOS-Member	Pelan
8.	Dr. S.Sidhra	BOS-Member	1000
9.	Dr. S. Poornima	BOS-Member	June 3
10.	Dr. B. Mythili Gnanamangai	BOS-Member	3. Huthoh
11.	Dr. K. Syed Zameer Ahmed	BOS-Member	
12.	Ms.R.Krishnaveni	BOS-Member	
13.	Dr.Rengesh Balakrishnan	BOS-Member	Phinos
14.	Ms.M.S.Kalaiarasi	BOS-Member	M.S. bl
15.	Dr. S. Nadana Sabapathi	BOS-Member	3. Surapetry
16.	Mr.R.Arulvel	BOS-Member	Jeanson J.
17.	Ms.M.Ashna	IV Year BT	A line
18.	Mr.R.Manoj	III Year BT	D. Rew
19.	Ms.Lakshitha E K A	II Year BT	E.F.A. Lakyhitha

Bos Chairman

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE 637 215

(An Autonomous Institution, Affiliated to Anna University, Chennai, Approved by AICTE, New Delhi)

Minutes of Board of Studies Meeting

Department of Biotechnology (UG & PG)

	BoS Meeting No	27		Date:	21.05.2024	Venue:	M.S.Swamynathan Seminar Hall
S.No	Agenda	Name & Nominee	Discussions / Suggestions	Action to be Taken	Responsibility	Target	Remarks
1.	Curriculum of UG Programmes (R2026)	Dr.P.Punietha Prabhu Dr.S.Poornima & Dr.M.Nithya	Introduction of New Courses 1. Semester II - 70 CS 001 Problem Solving and Python Programming 2. Semester II - 70 CS 001 Problem Solving and Python Programming Laboratory 3. Semeter III - 70 BT 305 Basic Industrial Biotechnology 4. Semester IV - 70 BT 402 Industrial Enzymology 5.70 BT 405 Analytical Techniques in Biotechnology 6.70 BT 4P2 Analytical Instrumentation Laboratory 7. Semester VI- 70 BT 602 Bioprocess and Bioreactor	The BoS members approved the proposed new courses, and they were incorporated into the R2026 curriculum.	Module	II,III,IV,VI and VIII semester of R2026	Submitted for the approval in Academic Council Meeting
			Engineering 8.Semester VIII - 70 HS 002Process Economics and Industrial Management				

2.	Curriculum and Syllabi of PG programmes (R2025)	Dr. Arivanandhan, (University Nominee) Dr. Selvamani (Subject Expert) & Dr.C. Kabilan (Industry Expert)	Introduction of New Courses Semester I – 70 PBT 103 Semester II – 70 PBT 201 - Rio-Analytical Techniques, – 70 PBT 202-Computational model ing and Big data Analysis and 70 PBT 203 Advance Bioprocess Engineering and 70 PDB 2P1-Computational, modeling and Big data Analysis Laboratory, 70 PDB 2P2 - Advance Bioprocess Engineering Analysis Laboratory.	The BoS members approved the proposed new courses, and they were incorporated into the R2026 curriculum.	Module Coordinator	III semester of R2025	Submitted for the approval in Academic Council Meeting
3.	Revision in the Curriculum and Syllabi of I to V semester (R2022) of UG Programmes and PG Programmes	Dr. Arivanandhan, (University Nominee) Dr. Selvamani (Subject Expert) & Dr.C. Kabilan (Industry Expert)	focusing on advanced techniques and removing outdated experiments. > Updates will reflect industry-relevant practices.	were modified, reducing the number of experiments from 15 to	Module Coordinator	III and IV semester of R2022	Submitted for the approval in Academic Council Meeting

4. Curriculum and Syllabi for Minor and Honour Degree programmes (R2022 & R2026)

Discussion and Suggestion

The proposed Curriculum and Syllabi for Honour Degree programmes (R2022 & R2026) were presented by BoS Chairman. The list of courses are as follows.

- > 60 BT E16 /70 BT E16 Food Biotechnology
- > 60 BT E26 /70 BT E26 Organic Farming for Sustainable Agriculture
- > 60 BT E36 /70 BT E36 Biotechniques in crop improvement
- > 60 BT E46 /70 BT E46 Agricultural Biotechnology
- > 60 BT E56 /70 BT E56 Biodiversity and its conservation
- ► 60 BT E57 /70 BT E57 Crop Production Technology

Action taken

The proposed curriculum and syllabi for the Honour Degree programmes (R2022 & R2026), presented by the BoS Chairman, were passed in the meeting and submitted for approval in the Academic Council meeting.

5 List of open elective courses and value- added courses

List of open elective courses planned to offer in even Semester (2024-2025)

- > Agricultural Engineering
- > Animal Studies in Research
- Production Technology of Agricultural and Food Processing Machinery
- Pollution and its Management
- Organic Farming for Sustainable Agriculture
- Basics of Bioinformatics

List of value- added course offered in Odd Semester (2024-2025)

Process Optimization using Mintab and Design Expert Software

List of value- added courses planned to offer in even Semester (2024-2025)

- > Advanced techniques in Molecular Biology
- > Synthesis of Nanomaterials
- > BSF Technology
- Computational Genomics
- > Food product development

- Phytochemistry and Natural Bioproducts
- ➤ Basics of Biopython (Module 1 & 2)

Action taken

Dr. Arivanandhan, (University Nominee) Dr. Selvamani (Subject Expert) & Dr.C. Kabilan (Industry Expert) appreciated the list of open elective courses and value- added courses suggested by BoS Chairman and submitted for the approval in Academic Council Meeting.

6

6. Discussion on proposed Curriculum for UG (I to VIII Semesters, R 2026) and PG (I to IV semesters, R2025) Programmes

i. Total No. of credits for the UG programme

The Total No. of credits for the UG programme was proposed to be 164.

ii. Curriculum for I to VIII semester Courses (R2026) and Recommendations

Discussion and Suggestion

Mathematics Papers:

Proposal to reduce four Mathematics papers to three was discussed. HoD explained this was aligned with the program's requirement. Dr. Arivanandhan raised concerns, and the justification for the adjustment was accepted by all. Proposal for minimizing the number of mathematical courses as accepted by BoS members.

Introduction of Python Programming:

In Semester 2, Python Programming and Problem Solving was introduced replacing C programming from the previous regulation. This aligns with industry needs for computational skills. The change of course in semester 2, replacing C programming was accepted by BoS members.

Dr. Selvamani recommended shortening titles like "Environmental Studies and Climate Change" to "Environmental Science" to avoid confusion in transcripts. The change in the mandatory course title from "Environmental Studies and Climate Change" to "Environmental Science" will be discussed.

Dr. Selvamani & Dr.C. Kabilan suggested to change the course title "Chemistry for Life Sciences" as "Chemistry for Biotechnology." The change of title "Chemistry for Life Sciences" as "Chemistry for Biotechnology, as suggested by the members will be incorporated.

Dr. Arivanandhan suggested to modify "Basic Electrical and Electronics Engineering" to "Electrical and Electronics Engineering." The change in the course title from "Basic Electrical and Electronics Engineering" to "Electrical and Electronics Engineering." will be discussed.

Ms.Ashna & R.Manoj/Student Member suggested to incorporate more application oriented content in Engineering Mechanics and to keep more application oriented experiments in Fabrication and Reverse Engineering. Incorporation of application oriented content relevant to Biotechnology will be implemented with the concerned module coordinator.

Ms.Ashna & R.Manoj/Student Member proposed to Integrate the Engineering Subjects: Proposal to merge Engineering Graphics and Mechanics as "Engineering Design." The BoS members approved for the proposal and the course has been modified as suggested by the members and the guidelines are incorporated.

Action Taken

Based on the suggestions from the BoS members, the modifications have been made and submitted to the Academic Council for approval.

iii. Curriculum for I to IV semester Courses (R2025) and Recommendations

Dr. Arivanandhan, Dr. Selvamani & Dr.C. Kabilan approved the PG curriculum except for modifications to the course "IPR and Biosafety." Suggestions included integrating Bio safety and Bioethics into electives and emphasizing IPR in the core course.

iv. Curriculum and syllabi to support progression to higher education, career guidance, Startups & Entrepreneurship; cross cutting issues and Sustainable Development Goals (SDGs).

Dr. Arivanandhan, Dr. Selvamani & Dr.C. Kabilan appreciated that the Biotechnology Department Curriculum and Syllabus support the progression to higher education, career guidance, Startups & Dr.C. Kabilan appreciated that the Biotechnology Department Curriculum and Syllabus support the progression to higher education, career guidance, Startups & Dr.C. Kabilan appreciated that the Biotechnology Department Curriculum and Syllabus support the progression to higher education, career guidance, Startups & Dr.C. Kabilan appreciated that the Biotechnology Department Curriculum and Syllabus support the progression to higher education, career guidance, Startups & Dr.C. Kabilan appreciated that the Biotechnology Department Curriculum and Syllabus support the progression to higher education, career guidance, Startups & Dr.C. Kabilan appreciated that the Biotechnology Department Curriculum and Syllabus support the progression to higher education, career guidance, Startups & Dr.C. Kabilan appreciated that the Biotechnology Department Curriculum and Syllabus support the progression to higher education, career guidance, Startups & Dr.C. Kabilan appreciated that the Biotechnology Department Curriculum and Syllabus support the progression to higher education, career guidance, Startups & Dr.C. Kabilan appreciated that the Biotechnology Department Curriculum and Syllabus support the progression to higher education appreciated that the Biotechnology Department Curriculum and Syllabus support the progression to higher education appreciated that the Biotechnology Department Curriculum and Syllabus support the progression to higher education appreciated that the Biotechnology Department Curriculum and Syllabus support the progression to higher education appreciated that the Biotechnology Department Curriculum and Syllabus support the progression to higher education appreciated that the Biotechnology Department Curriculum and Syllabus support the progression appreciated that the Biotechnology Department Curriculum and Syllabus support

v. Curriculum meeting the requirements of NEP 2020.

Dr. Arivanandhan, Dr. Selvamani & Dr.C. Kabilan appreciated that the Biotechnology Department Curriculum and Syllabus satisfies the requirements of NEP 2020.

vi. Curriculum and syllabi to support student involvement in innovative, design; critical thinking abilities and their problem-solving skills.

Dr. Arivanandhan, Dr. Selvamani & Dr.C. Kabilan appreciated that the Biotechnology Department Curriculum and Syllabus supports the student involvement in innovative, design, critical thinking abilities and their problem-solving skills.

-	x	vii. Incorporation of Virtual Laboratory, Industry sponsored/supported courses and laboratories Incorporating virtual biotechnology labs, industry-sponsored biotechnology courses, and industry-supported biotechnology laboratories provides biotechnology students wit valuable real-world insights and skills. Dr. Arivanandhan and Dr. Selvamani appreciated that the Biotechnology Department incorporating Virtual Laboratoriey and Industry sponsored Laboratories in association with Primas Biosciences, Perundurai.
		viii. Introduction of new courses Introduction of New Courses Semester II - 70 CS 001 Problem Solving and Python Programming ' Semester II - 70 CS 001 Problem Solving and Python Programming Laboratory Semeter III - 70 BT 305 Basic Industrial Biotechnology Semester IV -70 BT 402Industrial Enzymology 70 BT 405-Analytical Techniques in Biotechnology 70 BT 4P2-Analytical Instrumentation Laboratory Semester VI- 70 BT 602 Bioprocess and Bioreactor Engineering Semester VIII - 70 HS 002Process Economics and Industrial Management
	7.	Discussion on Choice Based Credit System
	I	The list of Self-study courses planned to offer in even semester of 2024-25 are as follows: Introduction to Good Clinical Practices DNA D Coded Introduction to Forensic Science Algae Biotechnology Online certification courses were appreciated by BoS members and it is submitted for the Academic Council for further approval.
	II	One credit course planned to offer by industry in Even of 2024-25 Discussion / Suggestion Dr. Arivanandhan, (University Nominee) Dr. Selvamani (Subject Expert) & Dr.C. Kabilan (Industry Expert) approved the one credit course to be offered in Even Semester namely Basics of Biopython (Module 2) and it is submitted for the Academic Council for further approval.
	Ш	SWAYAM/ NPTEL/ MOOC courses offered in Odd Semester and planned to offer in Even of 2024-25 List of NPTEL courses offered in Odd Semester Drug Delivery Prinicples and Engineering Experimental Biotechnology Introduction to Developmental Biology Environmental Biotechnology List of NPTEL courses planned to offer in Even of 2024-25 Environmental Biotechnology Experimental Biotechnology Experimental Biotechnology Cenome Editing & Engineering Introduction to cell Biology Dr. Arivanandhan, (University Nominee) Dr. Selvamani (Subject Expert) & Dr.C. Kabilan (Industry Expert) approved the list of NPTEL courses to be offered in Even Semester and it is submitted for the Academic Council for further approval.

es and micropropagation methods in the course in the course Microbiology. hormones (Contents to be added) .Unit - III- Hydrogen bonding and helical stability, Purine y for an elective paper. Hence, in 1st unit						
n the course Microbiology. hormones (Contents to be added) .Unit - III- lydrogen bonding and helical stability, Purine y for an elective paper. Hence, in 1st unit						
hormones (Contents to be added) .Unit - III-lydrogen bonding and helical stability, Purine y for an elective paper. Hence, in 1st unit						
hormones (Contents to be added) .Unit - III-lydrogen bonding and helical stability, Purine y for an elective paper. Hence, in 1st unit						
Hydrogen bonding and helical stability, Purine y for an elective paper. Hence, in 1st unit						
y for an elective paper. Hence, in 1st unit						
J. A. is as a large to be a large						
relation of function foods and nutraceuticals to food and drugs can be removed and in Unit-3 last line ie. toxicology can be completely removed. As it may be seen in basic						
toxicology.						
Action Taken						
Based on the suggestion from stakeholders, the content of the courses are revised and submitted to academic council for approval.						
Suggestions from IQAC Value Added Courses focusing on women's empowerment						
*						
in the second se						
nce to Students.						
irect (80%) and indirect (20%) measures.						
d of four to six months may be accounted for						

BoS Charrman

Dean Academics

Dean/Admin

Principal

 \mathcal{L}'

KS Rangasamy College of Technology

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE – 637 215

(An Autonomous Institution, affiliated to Anna University, Chennai and Approved by AICTE, New Delhi)

FT

DEPARTMENT OF FOOD TECHNOLOGY List of Members attended the Meeting given below

S.No.	Name of the Member	Designation	Representation	Members Signature
1	Dr.J. Philip Robinson	Head, Department of Food Technology, KSRCT	Chairman- BOS	John my 21.14.24
2	Dr. M. Arivanandhan	Professor, Centre for Nanoscience and Technology, Anna University, Chennai - 600 025.	University Nominee	12 July
3	Dr. Jayan Arthur Moses	Assistant Professor and In-Charge Computational Modeling and Nanoscale Processing Unit, NIFTEM - Thanjavur, Pudukkottai Road, Thanjavur - 613 005	Subject Expert	
4	Dr.T.V. Ranganathan	Professor, Department Food Processing Technology, Karunya University, Karunya Nagar, Coimbatore	Subject Expert	Thurling 21/11/14
5	Dr. Sathiyamoorthy	Managing Director, Moon Foods, Tiruchengode, Namakkal.	Industry Expert	JeDai-17.29

6	Srinivasan. R	Senior Officer - QA/QC CP Norfolk India Pvt Ltd, Chittoor	Alumni	Q- Bunizary.
7	Mr. T. G. N. Nagarjun	Assistant Professor - KSRCT	BOS-Member Coordinator	pot : 2 21 Tov 26
8	Dr. K. Prabha	Associate Professor - KSRCT	BOS-Member	messer
9	Dr. J. Balachandra Mohan	Associate Professor - KSRCT	BOS-Member	J. Jun 24/11/24
10	Dr.K. Balasubramani	Associate Professor - KSRCT	BOS-Member	The De Storbu
11	Dr. A. S. Ruby Celsia	Assistant Professor - KSRCT	BOS-Member	padel
12	Mr. G. Bharath	Assistant Professor - KSRCT	BOS-Member	Ballor
13	Mr. R. Pugazh Vendhan	B.Tech FT – Third Year	Student	P. Prombus
14	Ms. R. Tejashwini	B.Tech FT – Third Year	Student	# 3/11/24
15	Mr. S. Santhosh	B.Tech FT – Second Year	Student	J. FING TO THE
16	Mr. R. Kamalanarayanan	B.Tech FT – Second Year	Student	21/11/24
17	Mr. S. Theivam	B.Tech FT – Second Year	Student	De Shilet
18.	Ms. K. Kavishree	B.Tech FT – Second Year	Student	D 124

K. S. RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637 215

(Autonomous)

Minutes of the Board of Studies Meeting

Department of Food Technology

The Board of Studies meeting held on 21.11.2024 with the Greeting and welcome by the Board of Studies Chairman. The Chairman of BOS introduces the members to the forum.

The Chairman of Board of Studies explained the academic process followed in the Department which includes the completed Regulation, Teaching and Learning process, funded projects received and the major achievement of the Department.

The detailed discussion made by the Internal and external members as given in the agenda are given below:

BoS Meeting No.		Date 21.11.2		4	Venue: Department of Food Technology, Meeting Hall		
S.No	Agenda	Name & Nominee	Discussions / . Suggestions	Action to be Taken	Responsibility	Target	Remarks
1.	Curriculum of I to VIII Semester R2026 of UG	Dr. M. Arivanandhan (University Nominee) Dr.T.V. Ranganathan (Subject Expert)	Semester I Suggested to Rename "Engineering Graphics" into "Engineering Drawing Graphics and Designing" to reflect modern design practices Suggested to offer Thermodynamics in the first semester to establish a strong technical foundation and prepare students for advanced courses in later semesters.	 As per the suggestion, "Engineering Graphics" is reframed as "Engineering Graphics and Designing". As per the suggestion, basics of Thermodynamics course is introduced in the first semester. 	BoS Chairman	Updated in Curriculum of I Semester of R2026(UG)	Submitted to Academic Council for further approval
		Dr. M. Arivanandhan	Semester II Suggested to reframe the	> As per the suggestion, "Environmental Studies	BoS Chairman	Updated in Curriculum of	Submitted to Academic Council

(University	title "Environmental	and Climate Change"		II Semester of	for further
Nominee)	Studies and Climate Change to Environmental Science and Climate Change.	renamed as Environmental Science and Climate Change.		R2026(UG)	approval
Dr.T.V. Ranganathan (Subject Expert)	Suggested to offer core subjects from the first or second semester to build a strong foundation in the discipline.	As per the suggestion. Core course - Food Processing and Preservation is included in the second semester.			
Dr. M. Arivanandhan (University Nominee)	 Suggested to remove the Engineering Mechanics paper from the curriculum if its concepts overlap with other courses or are less 	> As per the suggestion, Engineering Mechanics course is removed from the curriculum	¥		
	relevant to the program's objectives.		,		* 14
Dr. Sathiyamoorthy (Industry Expert)	Semester III Suggested to merge Food Process Engineering – I & II.	As per the suggestion, Food Process Engineering – I & II are merged and offered as Food Process Engineering.	BoS Chairman	Updated in Curriculum of III Semester of R2026(UG)	Submitted to Academic Council for further approval
Dr. Sathiyamoorthy (Industry Expert)	Semester IV Suggested to add Food Analysis Laboratory instead of Sensory Evaluation Laboratory.	As per the suggestion, Food Analysis Laboratory is added instead of Sensory Evaluation Laboratory.	BoS Chairman	Necessary updation are carried out in Curriculum of IV Semester of R 2026(UG)	Submitted to Academic Council for further approval
Dr. M. Arivanandhan (University Nominee)	Suggested to limit mathematics courses to three semesters instead of four, ensuring focused learning without redundancy.	As per the suggestion, the mathematics courses are offered in I, II and III Semester.	BoS Chairman	Updated in Curriculum of I, II, III Semester of R2026(UG)	Submitted to Academic Council for further approval

Curriculum of R2025(PG)	Dr.T.V. Ranganathan (Subject Expert)	Semester I Suggested to offer Trends in Food Packaging System and Advanced Food Packaging System Laboratory.	As per the suggestion, Trends in Food Packaging System and Advanced Food Packaging System Laboratory are shifted to semester – I.	BoS Chairman	Updated in Curriculum of I Semester of R2025(PG)	Submitted to Academic Council for further approval
	Mr. Srinivasan. R (Alumni)	Semester II Suggested to add Food Analysis and Instrumentation & Food Analysis and Instrumentation laboratory.	Food Analysis and Instrumentation theory & laboratory is added in semester - II	BoS Chairman	Necessary updation are carried out in Curriculum of II Semester of R2025(PG)	Submitted to Academic Council for further approval
	Dr. Jayan Moses (Subject Expert)	Suggested to offer Food Rheology in Professional Elective course	Food Rheology is offered to Professional Elective course in Semester II (Elective III).	BoS Chairman	Necessary updation are carried out in Curriculum of II Semester of R2025(PG)	Submitted to Academic Council for further approval
	Mr. Srinivasan. R (Alumni)	Semester III Suggested to rename "Food Storage Engineering" as "Food Storage Engineering and Pest Control"	As per the suggestion, "Food Storage Engineering" title is renamed as "Food Storage Engineering and Pest Control".	BoS Chairman	Updated in Curriculum of III semester of R2025(PG)	Submitted to Academic Council for further approval
, ,	Dr. Sathiyamoorthy (Industry Expert)	Semester III Suggested to offer Food Safety and Quality Control.	Food Safety and Quality Control is shifted to semester III from semester-II.	BoS Chairman	Updated in Curriculum of III Semester of R2025(PG)	Submitted to Academic Council for further approval

2.	i) Revision in the curriculum and Syllabi of I to V semester R	Dr.T.V. Ranganathan (Subject Expert)	Semester III Suggested to include biochemical compounds like water, proteins, vitamins and minerals in Food Biochemistry	The biochemical compounds like water, proteins, vitamins and minerals are included in Food Biochemistry	BoS Chairman	Updated in Curriculum of IV Semester of R2022	Submitted to Academic Council for further approval
v	2022 (UG) ii) Revision in the Syllabi of VIII Semester - R 2018 (UG)	Dr. M. Arivanandhan (University Nominee)	Suggested to incorporate the prediction of ash, minerals, moisture, sugar content, caffeine, degradations of amino acids, estimation of minerals such as calcium and sodium in Food	As per the suggestion, the prediction of ash, minerals, moisture, sugar content, caffeine, degradations of amino acids, estimation of minerals such as calcium and sodium are added in Food Biochemistry Laboratory.	BoS Chairman	Necessary updation are carried out in Curriculum of III Semester of R2022	Submitted to Academic Council for further approval
3.	Curriculum and syllabi for Minor and Honours degree programmes (R2022 and R2026)	Dr. M. Arivanandhan (University Nominee) & Dr.T.V. Ranganathan (Subject Expert)	Professional Elective Courses: Verticals / Honours Degree – R2026 > Suggested to ensure that the Professional elective courses in each vertical are not overlapped and the number of courses in each vertical may be at least 7.	There are 7 courses given in each vertical in the Professional elective courses and ensured that there is no course repeated in each vertical group.	BoS Chairman	Updated in Curriculum of Honour degree courses	Submitted to Academic Council for further approval

4. List of open elective courses and value-added courses offered in 2024-25 (Odd Semester) and planned to offer in 2024-25 (Even semester)
List of Open Elective courses offered in 2024-2025 (Odd)

• Livestock's, Poultry and Fish Production Management

List of value-added courses offered in 2024-2025 (Odd)

- FoSTaC
- MINITAB & MATLAB

List of open Elective courses planned to offer in 2024-2025 (Even)

- Nutrition and Healthy Life
- Livestock's, Poultry and Fish Production Management

List of value-added courses planned to offer in 2024-2025 (Even)

- HACCP and Food Safety Testing
- Sensory Evaluation of Food
- MINITAB & MATLAB
- International FSSAI and FoSTaC Certification

Dr. M. Arivanandhan, Dr.T.V. Ranganathan and Dr. Sathiyamoorthy appreciated the list of open elective courses and value- added courses suggested by BoS Chairman and submitted for the approval in Academic Council Meeting.

5. Discussion on proposed Curriculum for UG (I to VIII Semesters, R 2026) and PG (I to IV semesters, R2025) Programmes

- I. Total No. of credits for the UG programme 164
- II. Curriculum for I to VIII Semester courses of R2026 and Recommendations

The proposed curriculum of I to VIII Semester for R2026 (UG) are finalized according to the suggestions given by BoS Members and it is resolved to submit the same with above changes to Academic council for approval.

III. Curriculum and syllabi to support progression to higher education & career guidance and Start-ups & Entrepreneurship and cross cutting issues and Sustainable Development Goals (SDGs)

Higher Education (%)	Career Guidance (%)	Entrepreneurship (%)
29.8 (GATE courses)	92.17 (Core and open electives) + CCD	16.3

IV. Curriculum meeting the requirements of NEP 2020

The following courses are offered for students in order to meet the requirements of NEP 2020

- Multidisciplinary Open elective courses (Stock Trading, Java, Python, Web design and Agricultural Engineering etc.)
- > Skill Enhancement Courses (SEC) CSD (Carrier skill development from semester II to VI)
- Value Added Courses One credit courses
- Summer Internship Mandatory 6 weeks internship with additional credits
- Research Project / Dissertation Project phase I & II, Research Skill Development (Audit course)
- The department integrates crosscutting issues relevant to Professional Ethics, Gender, Human Values and Environment and Sustainability into the Curriculum through the courses such as Universal Human Values and Environmental Studies and Climate Change.

V. Curriculum & syllabi to support student involvement in innovative, design & critical thinking abilities and problem solving skills

1	D : mills (**)		broblem solving skins
_	Design Thinking (%)	Critical Thinking Skills (%)	Problem Solving Ability (%)
L	18 (ALL CORE LABS)	56 (question paper based)	26 (Tutorial courses)

VI. Incorporation of Virtual Laboratory & Industry sponsored/supported courses and laboratories

a) Virtual Laboratory

Name of Course with Code	Semester	Name of Institution / Open Source Tools
60 FT 3P1 - Food Biochemistry Laboratory	III	Amrita virtual laboratory link
60 FT 3P2 - Food Microbiology Laboratory	III	Amrita virtual laboratory link

b) Industry sponsored/supported courses and laboratories

S. No.	Supporting industry	Name of the laboratory
1	Biorith Techno Products PVT., Ltd., Coimbatore	Bakery and confectionary
2	Moon Foods	Laboratory

Discussion on Curriculum of 1 to IV Semester for R2025 (PG)

Total no. of credits for the PG programme - 80 I.

Curriculum for I to IV Semester courses of R2025 and Recommendations II.

Curriculum and syllabus of I to IV Semester for R2025 (PG) are finalized according to the suggestions given by BoS Members. It is resolved to submit the curriculum with the above changes to Academic council for approval.

III. New courses offered

- > Transport Phenomena in Food Process
- Food Storage Engineering
- Food Engineering Laboratory
- Trends in Food packaging system
- Advanced Food Packaging systems Laboratory
- Food Process Automation
- Marine Food process Technology
- By-product utilization in Food Industries
- Food Legislation and Standards
- Food Nutrigenomics

The members of Board of Studies approved and it is resolved to forward it to Academic Council for further approval.

Discussion on Choice Based Credit System

The list of Self-study courses planned to offer in even semester of 2024-25 are as follows: I.

The BoS member suggested to include the following self-study courses.

- Introduction to Processing Technologies
- Introduction to Food Fortification Technology
- Food Processing Technology and Quality of Food
- Dairy and Food Process and Products Technology
 - SWAYAM/ NPTEL/ MOOC courses offered in Odd Semester and planned to offer in Even of 2024-25 II.

List of NPTEL courses offered in Odd Semester

- Post-Harvest Operation and processing of Fruits, Vegetables, Spice and Plantation crop Products
- Thermal Operations in Food Processing Engineering: Theory and Applications
- Dairy and Food Process and Product Technology

List of NPTEL courses planned to offer in Even of 2024-25

- Food Science and Technology
- Novel Technologies For Food Processing And Shelf Life Extension
- Modern Food Packaging Technologies: Regulatory Aspects and Global Trends
- One credit course planned to offer by industry in Even of 2024-25 III.

The BoS member suggested to include the following one credit courses.

- Food safety and quality regulations
- Computer applications in Dairy Technology
- IV. Evaluation & course outcome plan for integrated courses, Project based Courses

The assessment pattern for integrated courses, project-based courses are presented by BoS chairman and all the members accepted the same.

V. Internship details of Students (2nd, 3rd & 4th Year)

Credits will be given for students undergoing internship/doing projects in relevant industry and it is given below:

Duration of Training /Internship	Credits
2 Weeks	1
4 Weeks	2
6 Weeks and above	3

No. of Students undergone internship during 2024-25 (Odd Semester)

- ≥ 2021 Admitted batch 26
- ≥ 2022 Admitted batch 12
- > 2023 Admitted batch 07

The members of Board of Studies approved and it is resolved to forward it to Academic Council for further approval.

Stake holders feedback and action taken

R2026 curriculum & R2022 syllabi

	R2026 curriculum & R202			
	Name of the Stakeholder	Type of the stakeholder	Feedback / Suggestions	Action Taken
	Dr. J. Philip Robinson Dr. K. Prabha		The curriculum was compared with AICTE as a member of PAC and DAB, and other members helped construct the preliminary R2026 curriculum draft.	through discussions with PAC and DAB members. Collaborative inputs from these committees facilitated the development of the preliminary R2026 curriculum draft, ensuring compliance and relevance.
7.		Faculty	All faculty meetings are held to discuss draft curricula and syllabi in light of the AICTE model curriculum. UGC and AU standards, and references from other domestic and foreign universities. Later, PAC. DAB, and BoS finish the conversation. To finalize the content, suggestions are gathered and approved by the academic council.	Faculty meetings were conducted to review and refine the draft curricula and syllabi, aligning them with AICTE. UGC, and AU standards, and benchmarking against national and international universities. Feedback from PAC, DAB, and BoS was incorporated, and the finalized content was approved by the academic council.
	Dr. K. Balasubramani		Rough drafts of the curriculum and syllabi are framed with reference to the AICTE model curriculum, UGC and Anna University norms, and curriculum references from national and international universities. The topic is covered in BOS, DAB,	The curriculum and syllabi were framed by referencing the AICTE model curriculum, UGC and Anna University norms, and benchmarking against national and international standards. Inputs

		٠	and PAC. Stakeholder suggestions are taken into consideration as needed, completed, and submitted to the academic council for approval.	from BOS, DAB, PAC, and stakeholders were incorporated, and the finalized draft was submitted to the academic council for approval.
	Mr. V. Nandha Kumar		Suggested to incorporate real life application in the course Downstream Processing	Topics related to real life application are added in the course Downstream Processing.
	Ms. S. Geethika		Suggested the following points may be added in Meat, Fish and Poultry Process Technology	The suggested points are incorporated in the course Meat, Fish and Poultry Process
1		Industry/ Employer	 Incorporating Emerging Technologies: Include sections on the use of automation and robotics in slaughterhouses and meat processing for better efficiency and hygiene. Sustainability Practices: Add content on sustainable 	Technology.
			practices in meat, fish, and poultry processing, focusing on waste minimization, by-product utilization, and ecofriendly preservation methods.	
	Ms. M. Midhula		Suggested to add thawing process of frozen meat in the course Meat, Fish and Poultry Process Technology	Thawing process of frozen meat is added.
	Mr. Abhinav M. Na Mr.S.Vidhyaprabha		Suggested to add metabolic changes and the toxicology effect of biochemical mechanism in the course Meat, Fish and Poultry Process Technology	Metabolic changes and the toxicology effect of biochemical mechanism is added.
i i	All the sugg	gestions are incorporate	d in the R2026 curriculum & R2022 syllabi and submitted for furt	ther approval in Academic Council.
8.	Suggestions from IQAC IQAC Suggestions from i) Women Health & Human Rig ii) Gender Equality through Incl iii) Gender Equality and Women Suggestions: Members suggested that the semester examination quest university norms.		es focusing on women's empowerment	
9.			ted that the quality of the Internal assessment tests and End ation question papers has to be maintained considering	Action Taken: The suggestions are under discussion and will be resolved when the R2026 curriculum is finalized.

BoS Chairman

Dean Academics

Dean Admin

Principal

K. S. RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE -637 215

(An Autonomous Institution, affiliated to Anna University, Chennai and Approved by AICTE, New Delhi)

ATTENDANCE OF 27th BOARD OF STUDIES

Department

: Textile Technology

Programme

: UG & PG Textile Technology (4 Years)

Venue

: Bio- Tech. M S Swaminathan Hall

Date and Time

: 21.11.2024 and 2.00 P.M.

S. No.	Name, Designation & Address	Position	Signature
1.	Dr. G. Karthikeyan Professor & HOD Dept. of Textile Technology K. S. Rangasamy College of Technology Mobile No.: 9842840809 Email Id: karthikeyang@ksrct.ac.in	Chairman	forming 2114124
2.	Dr. M. Arivanandhan Professor Centre for Nanoscience and Technology Anna University Chennai – 600 025. E-Mail id: arivucz@gmail.com Mobile No.: 7401182819	University Nominee	Dont
3.	Dr. V. Ramesh Babu Associate Professor & Head, Department of Textile Technology, Kumaraguru College of Technology, Saravanamaptti, Coimbatore- 641049. E-Mail: salemramesh@yahoo.com Mobile: 9944000055	Subject Expert nominated by Academic Council	Ta Da
4.	Dr.J.C.Sakthivel Associate professor Department of Textile Technology PSG College of Technology Coimbatore E-Mail id: jcs.textile@psgtech.ac.in Mobile No.: 9894431230	Subject Expert nominated by Academic Council	21.11/24p
5.	Mr. P. Karnan Regional Sales Manager, Rieter India Private Limited Avinashi Road, Coimbatore – 641 014. Email Id: karnan.palanisamy@rieter.com Mobile No.: 9787725232	Industrial Expert nominated by Academic Council	

S. No.	Name, Designation & Address	Position	Signature
6.	Mr.S. Arunprasad Managing Director, Aishwariyaa Packaging Tirupur E-Mail id: arunvgb@gmail.com Mobile No.: 9500544205	Alumnus	
7.	Dr. M.B. Sampath Professor Dept. of Textile Technology, K. S. Rangasamy College of Technology Email Id: sampath@ksrct.ac.in		fath zelu/zorg
8.	Dr. K. Saravanan Professor Dept. of Textile Technology, K. S. Rangasamy College of Technology Email Id: saravanan.k@ksrct.ac.in		12 /11 /2 uf
9.	Dr. N. Sukumar Professor Dept. of Textile Technology, K. S. Rangasamy College of Technology Email Id: sukumar@ksrct.ac.in		1 21 1/21
10.	Dr. M. Bharani Asso. Professor Dept. of Textile Technology, K. S. Rangasamy College of Technology Email Id: bharanim@ksrct.ac.in	Member (Subject Expert from the department)	Thurst 24 (Mps)
11.	Mr. G. Devanand Asst. Professor Dept. of Textile Technology, K. S. Rangasamy College of Technology Email Id: devanandg@ksrct.ac.in		wyfranouse 2/11/2
12.	Dr. C. Premalatha Asst. Professor Dept. of Textile Technology, K. S. Rangasamy College of Technology Email Id: premalatha@ksrct.ac.in		2/11/21
13.	Dr. K.R. Nandagopal Asst. Professor Dept. of Textile Technology, K. S. Rangasamy College of Technology Email Id: nandagopal@ksrct.ac.in		Man out 21-11-24

S. No.	Name, Designation & Address	Position	Signature
14.	Mr. P. Maheswaran Asst. Professor Dept. of Textile Technology, K. S. Rangasamy College of Technology Email Id: pmaheswaran@ksrct.ac.in		P.M. 21 Til 2024
15.	Mr. M. Arunkumar Asst. Professor Dept. of Textile Technology, K. S. Rangasamy College of Technology Email Id: arunkumar@ksrct.ac.in		M- ENW ZOW
16.	Mr. A.S. Subburaayasaran Asst. Professor Dept. of Textile Technology, K. S. Rangasamy College of Technology Email Id: subburaayasaran@ksrct.ac.in	~	my sylvilor
17.	Mrs. S. Kiruthukarhani M/o. Ms. B.S. Akshaya III – Textile	Parents	Shorthi
18.	Mr. D. Harish IV - Textile		D. Haruh
19.	Mr. S. P. Arjunraj IV - Textile	Student Member	D. Haruh
20.	Ms. B.S. Akshaya III - Textile		Awhya Ri

. .

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE 637 215

(An Autonomous Institution, Affiliated to Anna University, Chennai, Approved by AICTE, New Delhi)

Minutes of the 27th Board of Studies Meeting Department of Textile Technology (UG & PG)

BoS Meeting No

: 27

Date

: 21.11.2024

Venue

: M.S. Swaminathan Hall

S. No	Agenda Item	Name & Nominee	Discussion / Suggestions	Action to be Taken	Responsibility	Target Date	Remarks
		Dr. J.C. Sakthivel (Subject Expert)	 Include industry-relevant subjects such as Industry 4.0 applications, functional textiles, and sustainable textile Add more content on innovative practices and quantitative techniques in professional core subjects in R2026 				
1.	Curriculum of UG Programmes (R2026).	Dr. M. Arivanandhan (University Nominee)	 Include the TAG, and DSC experiments in the R2026 Suggested including Nanotechnology in practical / laboratory courses. 	Revise as per recommendations	MC/CD	10.01.2025	
		Dr. J.C. Sakthivel (Subject Expert) Dr.V. Ramesh Babu (Subject Expert)	Plan for implementing sustainable product development- based Experiments using available machineries Course outcome should be modified with action verbs of RBT				

S. No	Agenda Item	Name & Nominee	Discussion / Suggestions	Action to be Taken	Responsibility	Target Date	Remarks
2.	Curriculum and Syllabi of PG Programmes (R2025).	Dr. M. Arivanandhan (University Nominee Dr. J.C. Sakthivel (Subject Expert) Dr.V. Ramesh Babu (Subject Expert)	 Include smart textiles, functional textiles, and medical textiles. Incorporate SPSS/Minitab for quality evaluation labs and include analytical courses to enhance research and focus on advanced technologies. 	Implement in PG R2025 syllabus.	MC/CD	13.12.2024	e 1
3.	Revision in the Curriculum and Syllabi of I to V Semester (R2022) of UG Programmes and PG Programmes.	Dr. M. Arivanandhan (University Nominee Dr. J.C. Sakthivel (Subject Expert) Dr.V. Ramesh Babu (Subject Expert)	 Add weaving preparatory machines with electronic clearers in Fabric Manufacturing Technology I. Add higher-order thinking skills in COs. Implement Product development-based Experiments using available machineries 	Update and roll out revisions.	MC/CD	25.12.2024	
4.	Revision in the Curriculum and Syllabi of VIII Semester (R2018) of UG Programmes.		<u></u>	<u></u>			
5.	Curriculum and Syllabi for Minor and Honour Degree Programmes (UG: R2022 & R2026; PG: R 2025).	External Members	Members suggested to Include advanced practical experiments and align electives with NEP 2020.	Implement in upcoming revisions.	MC/CD	10.01.2025	
6.	Discussion on proposed Curriculum for UG (I to VIII Semesters, R 2026) and PG (I to IV semesters, R2025) Programmes	Dr. J.C. Sakthivel (Subject Expert) Dr.V. Ramesh Babu (Subject Expert) Dr. M. Arivanandhan (University Nominee	UG: 164 Credits PG: 72 Credits.	Approved and Rollout	MC/CD	30.05.2025	

S. No	Agenda Item	Name & Nominee	Discussion / Suggestions		Action to be Taken	Responsibility	Target Date	Remarks
C V ar se	Discussion on proposed Curriculum for UG (I to VIII Semesters, R 2026) nd PG (I to IV emesters, R2025) Programmes	Dr. J.C. Sakthivel (Subject Expert) Dr.V. Ramesh Babu (Subject Expert) Mr S Arun Prasad (Alumni)	 ii. Curriculum for I to VIII Semester Courses (R2026) and Recommendations Incorporate cross-disciplinary electives with a focus on data analytics and IoT. Enhance industry collaborations for practical exposure through internships and sponsored projects. 	•	Core Courses: Covering Fibre Science, Yarn Manufacturing, Fabric Manufacturing, Textile Chemical Processing, Knitting Technology, and Speciality Textiles. Elective Courses: Options in advanced topics like Functional Finishes, High Performance Fibres, and protective textiles Skill-Based Courses: Career guidance courses, internships, and project work ensure hands-on learning. Innovation and AI: Incorporating courses like Artificial Intelligence and Machine Learning in Textiles Sustainability: Courses such as Technical Textiles and Sustainable Textile Processing focus on environmentally friendly practices.	MC/CD	30.05.2025	

S. No	Agenda Item	Name & Nominee	Discussion / Suggestions	Action to be Taken	Responsibility	Target Date	Remarks
	Discussion on proposed Curriculum for UG (I to VIII Semesters, R 2026) and PG (I to IV semesters, R2025) Programmes	Dr. J.C. Sakthivel (Subject Expert) Dr.V. Ramesh Babu (Subject Expert) Dr.G. Karthikeyan (BoS Chairman) Dr. K.Saravanan (Subject Expert)	 iii. Curriculum for I to IV Semester Courses (R2025) and Recommendations 1. Introduce more courses on advanced technologies with smart, IoT, AI and functional textiles 2. Include Management related paper for PG students to perform administrative Rolls. 	 The curriculum is incorporated with Specialty Textile Materials, Sustainable Textile Processing, Smart and Functional Textile and Artificial Intelligence & Machine Learning. In addition it is also given with courses like High-Performance Fibres, Functional Finishes, and Textile Composites PG curriculum is incorporated with Project Work (Phase I & II) and Project planning and Management 	MC/CD	30.05.2025	
	Discussion on proposed Curriculum for UG (I to VIII Semesters, R 2026) and PG (I to IV semesters, R2025) Programmes	Dr. M. Arivanandhan (University Nominee Dr.N.Sukumar (Subject Expert) Dr. Bharani Murugesan (Subject Expert) Mr S Arun Prasad (Alumni)	iv. Curriculum and Syllabi to Support Progression to Higher Education, Career Guidance, Startups & Entrepreneurship & SDGs	Career Guidance: Career Skill Development courses are included across semesters to enhance employability. As per the Regulation the Curriculum is incorporated with Inplant training and Internship. Start ups & Entrepreneurship: The Curriculum is designed with dedicated courses like Startups and Entrepreneurship.		Continuous	

S. No	Agenda Item	Name & Nominee	Discussion / Suggestions	Action to be Taken	Responsibility	Target Date	Remarks
				 Opportunities for hands-on projects in innovation labs and industry-sponsored initiatives. 			6 6 7 6 7
				SDGs: o In addition Curriculum focus on sustainability through			
	2			courses like Sustainable Textile Processing and Environmental Science.			
			v. Curriculum Meeting the Requirements of NEP 2020	*	<u>.</u>		
	Discussion on proposed Curriculum for UG (I to VIII Semesters, R 2026) and PG (I to IV semesters, R2025) Programmes	Dr. M. Arivanandhan (University Nominee Mr S Arun Prasad (Alumni	 Members suggested to incorporate Flexibility in electives, enabling multidisciplinary learning. Introduction of Design Thinking and Critical Thinking courses. Focus on life skills and universal human values for holistic development 	As per 2022 regulations; 2026 regulations, we have courses like 1. Professional Electives, 2. Design Thinking and Design Innovation Courses 3. The Curriculum also has UHV, Tamils and Technology, Tamilology		Continuous	
	Discussion on proposed Curriculum for UG (I to VIII Semesters, R 2026) and PG (I to IV semesters, R2025) Programmes	Dr. J.C. Sakthivel (Subject Expert) Dr.V. Ramesh Babu (Subject Expert)	vi. Curriculum & Syllabi to Support Student Involvement in Innovative, Design & Critical Thinking Abilities and Problem-Solving Skills • Courses like Design Thinking, Fabrication & Reverse Engineering Lab, and Innovation Labs encourage creativity.	Approved and Rollout		Continuous	*

S. No	Agenda Item	Name & Nominee	Discussion / Suggestions	Action to be Taken	Responsibility	Target Date	Remarks
			 Research projects and capstone projects in the final year foster problem-solving skills. Emphasis on AI and machine learning applications in textiles adds to design-oriented learning. 				
	Discussion on proposed Curriculum for UG (I to VIII Semesters, R 2026) and PG (I to IV semesters, R2025) Programmes	Dr. J.C. Sakthivel (Subject Expert) Dr.V. Ramesh Babu (Subject Expert) Mr S Arun Prasad (Alumni)	vii. Incorporation of Virtual Laboratory & Industry Sponsored/Supported Courses and Laboratories • Virtual Labs: Include Python Programming Lab, Fabrication Lab, and AI applications lab. • Industry-Supported Labs: Apparel Manufacturing Lab and Textile Testing Lab collaborate with industry leaders for hands-on training.	Approved and Rollout		Continuous	
	Discussion on proposed Curriculum for UG (I to VIII Semesters, R 2026) and PG (I to IV semesters, R2025) Programmes	Dr. M. Arivanandhan (University Nominee Dr. J.C. Sakthivel (Subject Expert) Dr.V. Ramesh Babu (Subject Expert) Mr S Arun Prasad (Alumni)	 viii. Introduction of New Courses Functional Textiles. Lean and Six Sigma in Textiles. Textile and Apparel Quality Evaluation. AI and Machine Learning for Textiles. Speciality Textile Materials 	Approved and Rollout		Continuous	

S. No	Agenda Item	Name & Nominee	Discussion / Suggestions	Action to be Taken	Responsibility	Target Date	Remarks
7.	Discussion on Choice Based Credit System	Dr. J.C. Sakthivel (Subject Expert) Dr.V. Ramesh Babu (Subject Expert)	 i. Self-Study Courses (SWAYAM/NPTEL/MOOC) Offered in 2024-25 Odd Semester: NPTEL (2024-25): 2. Proposed Courses: • Principles Of Combing, Roving Preparation and Ring Spinning – II Year • Science and Technology of Weft and Warp Knitting – III Year • Supply Chain Management and Logistics – IV year • Vyear • Even Semester: NPTEL (2024-25): 3. Proposed Courses: • Advanced Textile Printing Technology • Evaluation of Textiles Materials • New Spinning Technologies • Testing of Functional and Technical Textiles • Textile Product Design and Development • Textured Yarn Technology 	Approved and Rollout		Continuous	
	Discussion on Choice Based Credit System	Dr. J.C. Sakthivel (Subject Expert) Dr.V. Ramesh Babu (Subject Expert)	 Theory of Yarn Structure. ii. One Credit Courses Offered in 2024-2025 Odd Semester (2024-25): Completed One Credit Courses: Quality and Process Control for Textile Manufacturing Even Semester (2024-25): Proposed One Credit Courses: Eco friendly Dyeing 	Approved and Rollout		Continuous	

S. No	Agenda Item	Name & Nominee	Discussion / Suggestions	Action to be Taken	Responsibility	Target Date	Remarks
1			 Process Control in the Garment Industry Information Technology in Apparel and Fashion Industry 			,	
	Discussion on Choice Based Credit System	Dr. J.C. Sakthivel (Subject Expert) Dr.V. Ramesh Babu (Subject Expert)	iii. Skill-Based Courses Offered in 2024-25 Odd Semester (2024-25): Proposed Skill-Based Courses: Knitting Technology Textile Chemical Processing II Even Semester (2024-25): Proposed Skill-Based Courses: Garment Manufacturing Technology I Textile and Apparel Quality	Approved and Rollout		Continuous	
	Discussion on Choice Based Credit System	External and Internal Members	Evaluation iv. International Certification in 2024-25 and Identification of Future Certifications Odd Semester (2024-25): NIL Even Semester (2024-25): Planned Certifications: Lean Six Sigma in Textiles. IoT and Smart Textiles Certifications	Approved and Rollout		Continuous	
d.	Discussion on Choice Based Credit System	Dr. J.C. Sakthivel (Subject Expert) Dr.V. Ramesh Babu (Subject Expert)	v. Roll Out of Laboratory Classes to Encourage Design Contests, Hackathons, and Ideathons Proposed Enhancements: Innovation Labs: Textile CAD Lab Contests Participation: Garment Construction Laboratory II	Approved and Rollout		Continuous	

S. No	Agenda Item	Name & Nominee	Discussion / Suggestions	Action to be Taken	Responsibility	Target Date	Remarks
	Discussion on Choice Based Credit System	External and Internal Members	vi. Evaluation Pattern for Integrated, Project-Based & System-Based Courses • Members suggested to incorporate project-based learning and system based courses	Professional core 1. Artificial Intelligent and Machine learning; 2. Fashion Design Process and Innovation is planned to have as a system based and project based learning	MC/CD	30.05.2025	
	Discussion on Choice Based Credit System	External and Internal Members	vii. Internship Details of Students (2nd, 3rd & 4th Year) Provide mentorship from industry professionals for final-year projects.	The Institution is following One Industry one faculty - through that, students are provided with mentorship! 15 to 25% encouraged to do Industry projects	PC .	Continuous	- v
8.	List of Open Elective Courses offered in 2024- 2025 (Odd Semester) and planned for Even Semester.	External and Internal Members	Open Electives: Fibre Science, Basic Textile Technology, Introduction to Fashion and Industrial Textiles.	Approve and roll out courses.	MC/PC		
9.	Stakeholders' Feedback and Action Taken Report.	Stakeholder	Suggested to remove outdated content, integrate automation technologies, and focus on sustainability practices.	Review and update curriculum R2022, R2025(PG), R2026(UG).	МС	Continuous	
10.	Suggestions from IQAC.	IQAC	Proposed Curriculum modernised to align with industry practice and sustainability	Implement changes progressively.	MC	Continuous	
11.	Any Other Matters.	Internal and External Members	 Introduce innovative course designs emphasizing industry-sponsored courses. Include additional advanced practical experiments in core subjects. Combine nonwoven technology within Fabric Manufacturing Technology I & II Address content repetition in electives. 	Implement in R2026 and R2025 syllabi.	MC/PC	Continuous	

S. No	Agenda Item	Name & Nominee	Discussion / Suggestions	Action to be Taken	Responsibility	Target Date	Remarks
			 Introduce thrust area programs such as technical textiles and material Characterisation. Offer more SWAYAM/NPTEL courses and introduce project-based evaluations. Focus on self-study and one-credit courses to enhance interdisciplinary learning. 				

Bos Coordinator

HoD-Textile

Dean Academics

Dean Admin

Page 10 of 10

K.S. RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE- 637 215.

DEPARTMENT OF MANAGEMENT STUDIES

Board of Studies Meeting

Attendance List

Date: 18.11.2024

S. No.	Details of the Members	Particulars	Signature
1	Dr. V. Lavanya Associate Professor Department of Management Studies, National Institute of Technology, Trichy Mobile Number - 94871 17596 E mail address - lavanya@nitt.edu	Anna University Nominee	J. of 18/11/2029
2	Dr. A G V Narayanan Director Jansons School of Business Coimbatore Mobile Number: 8667216390 E mail address: director@jsb.ac.in	Subject expert	B Brillian
3	Dr. K V Nithyananda Assistant Professor Indian Institute of Management Trichy Mobile Number: 74183 63405 E mail address: nithyananda@iimtrichy.ac.in	Subject expert	
4	Mr.C.Ram Senior Manager- HR JSW Steel Limited Salem Works: Pottaneri P.O., Mecheri, MetturTaluk, Salem Dist 636 453 Tamil Nadu, India Mobile no 7904652498 Mail ID: ram.chandrasekar@jsw.in	Expert from Industry	C. John 18/11/24
5	Mrs.S.Shobana Project Manager Supply Chain Services Bosch Global Software Technology Pvt.Ltd Coimbatore Mobile: 84896 09900 Mail Id: S.shobana@in.bosch.com	Meritorious Alumnus	(18/1/24)
6	Dr.M.Vijayakumar Professor & Head Department of Management Studies K.S.Rangasamy College of Technology Tiruchengode-637215	BoS Chairman & Module Co-ordinator for Marketing Stream	W. Willely son

7	Dr.R.Hemamalini	BoS Coordinator, Program	~ %
	Professor	Co-ordinator &	Mula
	Department of Management Studies	& Module	011
	K.S.Rangasamy College of Technology	Co-ordinator for	Office
	Tiruchengode-637215	HR Stream	`
8	Dr.M.Ramakrishnan		
	Professor	Module	
1	Department of Management Studies	Co-ordinator for	And I
	K.S.Rangasamy College of Technology Tiruchengode-637215	Operations Stream	M. 9 18/11/24
9	Dr.H.Kalajarasi	Module	
	Professor	Co-ordinator for	PLOT LOW
	Department of Management Studies	Finance Stream	10 B 11/1
	K.S.Rangasamy College of Technology		10,
	Tiruchengode-637215		
10	Mr.V.S.Vijaychander		
	Associate Professor		,
	Department of Management Studies	Member	100 male
	K.S.Rangasamy College of Technology	Member	1.500 18/11/24
	Tiruchengode-637215		
11	Mr.R.Murugaganesh	*	6
	Assistant Professor		, ann
	Department of Management Studies	Member .	15 5/ee 3/11
	K.S.Rangasamy College of Technology Tiruchengode-637215		11. (10
12	Dr.E.Kalaivani	_	
	Assistant Professor		. '/
	Department of Management Studies K.S.Rangasamy College of Technology		2. Kelvering
	Tiruchengode-637215	Member	6, 6, 18, 11
	Thushengous-007210	i.	, ,
13	Mr.P.Palani Bharathi	Out of Maria	J. J.P
	II MBA	Student Member	much 1
	Ma Obalitichania K	Otypical Manches	John P & Gua. k
14	Ms. Shakthicharumaa K I MBA	Student Member	of was to
	I INIDU	B	1

Chairman/MBA (8/11/2014)

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE 637 215

(An Autonomous Institution, Affiliated to Anna University, Chennai, Approved by AICTE, New Delhi)

Minutes of the Board of Studies Meeting

Department of Management Studies

	BoS Meeting No:27			Date:	18.11.24	Venue:	Fintech Laboratroy/MBA
S.No	Agenda	Name & Nominee	Discussions / Suggestions	Action to be Taken	Responsibility	Target	Remarks
1.	Curriculum and syllabi of VII & VIII Semester – R2022	Dr. V. Lavanya Associate Professor MBA, National Institute of Technology, Trichy (Anna University Nominee)	BoS Chairman welcomed all the BoS members. BoS Chairman briefed about the whole curriculum of R2022 to the members. The curriculum and syllabus for the I-IV semesters of MBA program R2022 were discussed.	Members of the BoS approved the current R2022 curriculum as presented.	HoD & all Faculty members	2024-25	-
2.	Revision in the Syllabi of I - VI Semester - R 2022	Dr. A G V Narayanan Director Jansons School of Business Coimbatore (Subject Expert) Mr.C.Ram Senior	i. The BOS members recommended for combining the summer internship and project work, possibly in the same organization, so that both the firm and the students could benefit from training and placement.	i.BoS chairman explained the practical difficulty and informed that suggestions may be considered for R2025	HoD & all Faculty members	2024-25	-

JSW Steel Limited (Industry Expert) Dr. V. Lavanya Associate Professor MBA, National Institute of Technology, Trichy (Anna University Nominee) Mrs.S.Shobana Project Manager Supply Chain Services	ii. The Seminar course need not be on "Principles of management" instead, Seminar can be as part of subject activity. iii. The Corporate Social Responsibility and sustainability course can also be given as field	ii. It will be implemented in the R2025. iii Suggestions are taken into consideration and it will be implemented	HoD & all Faculty members	2024-25	-
Bosch Global Software Technology Pvt.Ltd Coimbatore (Alumnus)	projects.	in the curriculum R2025			
	iv. As per Suggestion from Stakeholders the following subjects have the modifications in few topics	iv. As per Stakeholders suggestion following contents were discussed and included for the			

	below mentioned
60 MB 201 – Production	subjects.
Management	60 MB 201 –
	Production
	Management –
	Cross-docking –
	Inventory KPI – AI
	and Machine
	learning in
	production
60 MB 202 – Human	improvement
Resources Management	60 MB 202 – Human
	Resources
	Management –
	Management of
	turnover and
	retention – Role of
	globalization in
60 MB 203 – Marketing	HRM.
Management	60 MB 203 –
	Marketing
	Management –
	Ecommerce in
60 MB 4F2 - Insurance	Marketing.
Management	60 MB 4F2 -
	Insurance
	Management –
	Financial Frauds in
	market.
60 MB 4H2 –	
Performance	60 MB 4H2 -
Management	Performance
	Management
	Team based
	management

		60 MB 4H1 – Competency Management 60 MB 4O1 – Logistic Management	strategy — Modern techniques. 60 MB 4H1 — Competency Management — Managing next Generation Z Employees 60 MB 4O1 — Logistic Management — Route optimization — Al and Machine learning					
4.	List of open	Value added course like						
	elective courses and	Power Bi, SAP ERP and						
	value-added	Design Thinking were suggested by BOS memb	Design Thinking were suggested by BOS members.					
	courses	i.Discussion about R 2025 total credits of 102 v	was designed					
		BoS members agreed the total credits without						
		(2025 -2026) were discussed and recommendate structure of the curriculum R2025 of I to IV set	ii.Curriculum for I to IV semesters courses of R2025 for the batch of students to be admitted in the academic year (2025 -2026) were discussed and recommendations given by the BoS members. Members agreed towards the structure of the curriculum R2025 of I to IV semester.					
5.		Recommendations considered are as follows:						
5.	Members suggested few modifications as follows: a. Foundation course on management and Organizational Behaviour course can be combined together. Foundation management and Organizational Behaviour course was combined with a new course name Management Organizational behavoiur.							
			In be included in the first semester. The MIS course was included in the first semester. In ship and the project work together can be provided for 3 months as one internship cum project.					
		c. The summer meetistip and the project wo	ix together can be provided for 3 months as one internship cum project.					

Discussion on I to proposed curriculum of IV Semester for R 2025(PG)

The suggestion on the internship and the project work courses were taken forward for further discussion.

iii. Members discussed the contribution of career guidance, startups, entrepreneurship, cross cutting issues and Sustainable Development Goals (SDGs) in the Curriculum R2025 and confirmed it.

The contribution of career guidance, startups, entrepreneurship, cross cutting issues and Sustainable Development Goals (SDGs) in the Curriculum R2025 are given in the following list of courses:

- Career guidance (Professional Development lab I, II and III)
- Startups & entrepreneurship (Core subject Entrepreneurship development and Internship)

SDG goals (Core subject Sustainable development and Social Immersion project) were covered

iv. Members discussed about the Curriculum meeting the requirements of NEP 2020.

As part of NEP implementation the NISM certification course can be considered for course waiver or as additional credits earned by student

v. Curriculum R2025 was also examined and found to be satisfactory in supporting students' engagement in creative, design, and critical thinking skills as well as their problem-solving ability.

Curriculum R2025 supports student involvement in innovative, design & critical thinking abilities through following courses such as:

- Business analytics
- Business Statistics
- Operations research
- Design thinking

vi. BoS members suggested to have Fin Tech as Industry supported course and laboratory.

It has been decided to include Fin Dynamics as an integrated course in R2025 curriculum.

vii. BoS members suggested few new courses such as Supply chain analytics and Project Management. The suggestion will be implemented as discussed in the new regulation R2025

The members of BoS Committee approved the Curriculum. It is resolved to submit it to Academic Council for further approval.

		i.Discussion on new PG programme -M.C.A. to be introduced in computing departments in the upcoming year
		The proposed M.C.A. program can be a good choice for people who want to advance their careers in the IT industry by offering an industry-relevant curriculum focused on emerging technologies, employability, and innovation, growth in computing education.
6.		 ii. The M.C.A. program is a two-years PG Programme and the curriculum offering advanced courses to Boost employability with industry-relevant skills and strengthen ties with IT firms for internships and projects Encourage interdisciplinary learning and problem-solving. Presented the proposed Curriculum R 2025 for M.C.A Programme.
0.	Discussion on Curriculum of PG- M.C.A I to IV Semester R2025	iii. Total No. of credits for the PG programme(M.C.A) - 83 The proposed Curriculum meet the requirements to pursue higher education & career guidance and start-ups & entrepreneurship & cross cutting issues. iv. Preparation for I to IV semester subjects and Recommendations The BoS members approved that the proposed Curriculum improves innovative, design & critical thinking skills and problem-solving abilities of students v. Curriculum shall meet the Requirements to pursue higher education & Career guidance and startups & entrepreneurship & cross cutting issues vi. Curriculum should improve innovative, design & critical thinking skills and problem-solving abilities of students The members of BoS Committee approved the Curriculum. It is resolved to submit it to Academic Council for further approval.

7.	Discussion on Choice Based Credit System	i. Discussed about the proximity of offering NPTEL course as self-study courses: NPTEL courses offered in 2024-25 (ODD Semester) are: Service marketing, Toyato Production system and Organizational Development. Courses planned to be in 2024-25 (EVEN Semester) are Advertising and promotion management and Talent Acquisition ii. Members discussed about the proximity of offering skill based, value added courses to the students. The few courses such as AI in Management, Python and Advanced Excel were taken into consideration for further discussion. "Role of AI in Management" topic is planned to be offered for the even semester 2024-25 as Value added course. iii. Members discussed about evaluation pattern of integrated courses All the integrated courses will consist of 30 hours of Theory and 30 hours of practical. The theoretical aspect consists of two continuous Assessment Tests, 2 Assignments, 2 Quizzes. iv. Members suggested to have one mandatory internship as a part of the curriculum R2025. Summer Internship is included in the R 2025 Curriculum as a practical component in III semester.
8.	Stake holders feedback and action taken	Discussion about the stakeholders feedback was held Few topics were included in R2022 II and IV semester subjects as per the suggestion given by stakeholders 60 MB 201 — Production Management — Cross-docking — Inventory KPI — AI and Machine learning in production improvement 60 MB 202 — Human Resources Management — Management of turnover and retention — Role of globalization in HRM. 60 MB 203 — Marketing Management — Ecommerce in Marketing. 60 MB 4F2 — Insurance Management — Financial Frauds in market. 60 MB 4H2 — Performance Management — Team based management strategy — Modern techniques 60 MB 4H1 — Competency Management — Managing next Generation Z Employees 60 MB 4O1 — Logistic Management — Route optimization — AI and Machine learning
9.	Suggestions from IQAC	Value added course can be given based industry requirement. Like power Bi and SAP courses.
10.	Any other	i. BoS Members reviewed Vision, Mission Program Educational Objectives, Program Objectives of the department
	matters	All the BoS members were satisfied with the present Vision, Mission Program Educational Objectives, Program Objectives of the department.

ii.Discussed about the opportunity for Student foreign internships. Members suggested for collaboration with top B-schools in state and national level.

Collaboration with top B-schools in state and national level will be considered and discussed.

iii. Members suggested to go for increase intake as the requirement of MBA program in the market is high. As per members suggestion it is decided to go for increase intake for the academic year 2025-2026.

iv. Question pattern discussion and assessment of internal marks.

Members suggested to have two continuous assessment test and two activity or assignment for each subjects in a semester as a part of internal assessment.

M, My

Dean Admin

Principal

K.S.Rangasamy College of Technology, Tiruchengode-637 215 Department of Science and Humanities 27th Board of Studies Meeting – Attendance Sheet

Date: 20.11.2024

Time: 09:30 AM

Hybrid Mode:

Virtual Meeting Link: http://surl.li/hecija

Physical Meeting Venue: Mechatronics Conference Hall

S.No.	Name of the Faculty	Designation	Signature
1.	Dr.K.Ganesamoorthy	University Nominee Assistant Professor (Sr.Gr.) Department of Mathematics Coimbatore Institute of Technology Coimbatore	M gory
2.	Dr.J.Anbazhagan Vijay	Subject Expert Professor and Head Department of English Government College of Technology Coimbatore	
3.	Dr.K.V.Hemalatha	Subject Expert Assistant Professor Department of Chemistry Coimbatore Institute of Technology Coimbatore	Do Two le
4.	Dr.V.N.Vijayakumar	Subject Expert Professor Department of Physics Bannari Amman Institute of Technology Sathyamangalam	V.N. Oy for zoluly
5.	Dr.K.Senthilvadivu	Professor & Head / Mathematics	lighthan zolulay
6.	Dr.A.Palaniappan	Professor & Head / English	A- 1 20 1 1 20 1 1 2 1
7.	Dr.M.Umai Arasi	Associate Professor / English	thinker Droom 2411/24
8.	Dr.V.Vasudevan	Associate Professor & Head / Physics	N.V & Continon
9.	Dr.P.Suthanthirakumar	Assistant Professor / Physics	B) Cefve of ii
10.	Dr.T.A.Sukantha	Professor & Head / Chemistry	2000 Gos 11200
11.	Dr.S.Meenachi	Associate Professor / Chemistry	al Milesin
12.	Dr.C.Chandran	Professor / Mathematics	e-leur 1/2 1/20-11-3
13.	Dr.N.Lalithamani	Professor / Mathematics	N. harl attradular
14.	Dr.N.Uthirasamy	Professor / Mathematics	N.U.C. Zanta
15.	Dr.S.Muthukumar	Associate Professor / Mathematics	S. Mulhil
16.	Dr.K.Kiruthika	Associate Professor / Mathematics	1/20 11/20
17.	Mr.G.Mohan	Assistant Professor / Mathematics	10-10-10-10-10-10-10-10-10-10-10-10-10-1
18.	Mrs.D.Padmavathi	Assistant Professor / Mathematics	Dena 200 11/24
19.	Dr.D.Senthilraja	Assistant Professor / Mathematics	De Coluise
20.	Mrs.S.Sripadma	Assistant Professor / Mathematics	S. Dah da salulan
21.	Dr.D.Tamizharasan	Assistant Professor / Mathematics	to dame to
22.	Mrs.V.Thivya	Assistant Professor / Mathematics	7-de
23.	Mrs.K.Kavitha	Assistant Professor / Mathematics	b.10-1
24.	Mr.P.M.Saravanan	Assistant Professor / Mathematics	Dodan Da Julizare

July Silv

BoS Chairman
(Dr.K. Senthilvadivu)

Board of Studies
Faculty of Science and Humanities
K.S.Rangasamy College of Technology
Tiruchengode - 637 215. Namakkal-Dt.

K.S.Rangasamy College of Technology, Tiruchengode-637 215

Department of Science and Humanities

Time: 09:30 AM

27th Board of Studies Meeting

Period: 2024-25

Date: 20.11.2024

Hybrid Mode:

Virtual Meeting Link: http://surl.li/hecija

Physical Meeting Venue: Mechatronics Conference Hall

The Board of Studies meeting held on 20.11.2024 in a hybrid mode started with the Greeting and welcome by the Board of Studies Chairman. The Chairman of BoS introduced the newly constituted BoS External and internal members to the forum.

The following External BoS members were present at the meeting:

S.No.	Name	Designation	Representation
1.	Dr.K.Ganesamoorthy	Assistant Professor (Sr. Gr.), Department of Mathematics, Coimbatore Institute of Technology, Coimbatore	University Nominee
2.	Dr.J.Anbazhagan Vijay	Professor and Head, Department of English, Government College of Technology, Coimbatore	Subject Expert - External
3.	Dr.K.V.Hemalatha	Assistant Professor, Department of Chemistry, Coimbatore Institute of Technology, Coimbatore	Subject Expert - External
4.	Dr.V.N.Vijayakumar	Professor, Department of Physics, Bannari Amman Institute of Technology, Sathyamangalam	Subject Expert - External
5.	Dr.K.Senthilvadivu	Professor & Head / Mathematics	Chairman & Subject Expert Nominated by the Principal
6.	Dr.A.Palaniappan	Professor & Head / English	Subject Expert Nominated by the Principal
7.	Dr.M.Umai Arasi	Associate Professor / English	

8.	Dr.V.Vasudevan	Associate Professor & Head / Physics	Subject Expert
		,	Nominated by the Principal
9.	Dr.P.Suthanthirakumar	Assistant Professor / Physics	
10.	Dr.T.A.Sukantha	Professor & Head / Chemistry	Subject Expert
	D1.1.7 I.Sukultuk	Troicisor & freat, Chemistry	Nominated by the Principal
11.	Dr.S.Meenachi	Associate Professor / Chemistry	
12.	Dr.C.Chandran	Professor / Mathematics	
13.	Dr.N.Lalithamani	Professor / Mathematics	
14.	Dr.N.Uthirasamy	Professor / Mathematics	
15.	Dr.S.Muthukumar	Associate Professor / Mathematics	
16.	Dr.K.Kiruthika	Associate Professor / Mathematics	
17.	Mr.G.Mohan	Assistant Professor / Mathematics	
18.	Mrs.D.Padmavathi	Assistant Professor / Mathematics	
19.	Dr.D.Senthilraja	Assistant Professor / Mathematics	
20.	Mrs.S.Sripadma	Assistant Professor / Mathematics	
21.	Dr.D.Tamizharasan	Assistant Professor / Mathematics	
22.	Mrs.V.Thivya	Assistant Professor / Mathematics	2
23.	Mrs.K.Kavitha	Assistant Professor / Mathematics	
24.	Mr.P.M.Saravanan	Assistant Professor / Mathematics	

The following Agenda was taken for deliberation:

S.No.	Items
1.	Discussions and suggestions for Curriculum of I and II Semesters of UG courses of R2026 (B.E./B.Tech.)
2.	Discussions and suggestions for Curriculum and Syllabi of I semester of PG courses of R2025 (M.E./ M.Tech.)

The detailed discussion made by the Internal and exterr members as given in the agenda are given by the laternal and exterr members as given in the agenda are given by the laternal and exterr members as given in the agenda are given by the laternal and exterr members as given in the agenda are given by the laternal and exterr members as given in the agenda are given by the laternal and exterr members as given in the agenda are given by the laternal and exterr members as given in the agenda are given by the laternal and exterr members as given in the agenda are given by the laternal and exterr members as given in the agenda are given by the laternal and exterr members as given in the agenda are given by the laternal and exterr members as given in the agenda are given by the laternal and external and e

BoS Mo	eeting No: 27		Date: 20.11.2024		Venue: Mechan	ronics Confe	ence Hall
S.No.	Agenda	Name	Discussions / Suggestions	Action to be Taken	Responsibility	Target	Remarks
	Discussion on Curriculum of I and II Semesters of	Dr.K.V.Hemalatha	Chemistry: 1. The expert member was appreciative of the 'deep learning' concept introduced in 'Chemistry for Electrical Sciences and Engineering Chemistry' 2. It was suggested to introduce in 'Environmental Science' paper a topic, 'AI in monitoring pollution control' and offer it as a 2 credit course. 3. The member clarified the method of introducing 'AI, Deep Learning & Machine Learning' application process in the students' learning Process.	Updated as per suggestions	Dr.TASukantha BoS member	To be Submitted for Academic Council approval	Nil
1.	R2026 (B.E./B.Tech.) and I Semester of M.E./ M.Tech. of R2025	Dr.V.N.Vijayakumar	 The HoD was asked to refer the syllabus of Anna University Instead of titles like 'Physics for FT'/'Physics for BT', customized titles may be thought of Instead of introducing 'Crystallography' for all branches, it may be introduced for Suitable branches 	Updated as per suggestions	Dr.V.Vasudevan BoS member	To be Submitted for Academic Council approval	Nil
		Dr.J.Anbazhagan Vijay	1. The courses in R 2022 are- 60 EN 001 Professional English-I & 60 EN 002 Professional English-II The End Semester Theory Examinations for the above courses are to be conducted in Lab mode. The same was ratified and approved by the BoS Subject expert. 2. The member clarified if 'Career Skill Development' & 'Business English & Value Science' courses are already in practice. 3. He also recommended to have a common English Course for all First B.E./B. Tech including B.Tech CSBS.	Updated as per suggestions	Dr.A.Palaniappan BoS member	To be Submitted for Academic Council approval	Nil

		Dr.K.Ganesamoorthy	may be made department specific.	Updated as per suggestions	Dr.K.Senthilvadivu BoS Chairman	To be Submitted for Academic Council approval	Nil
		Dr.K.V.Hemalatha	 End Semester assessment may be opted for 'Environmental Science' paper'. In 'Environmental Science' paper', the topic 'Pollution & its management' may be titled as 'AI, Deep Learning & Machine Learning' in Pollution Control. 	Updated as per suggestions	Dr.TASukantha BoS member	To be Submitted for Academic Council approval	Nil
2.		Dr.V.N.Vijayakumar	 The inclusion of applications of physics principles in engineering and technology may be considered for the syllabus The curriculum was designed well Suggestions for customizing the titles in the curriculum was suggested 	Updated as per suggestions	Dr.V.Vasudevan BoS member	To be Submitted for Academic Council approval	Nil
	Discussions and suggestions for Curriculum of I and II semesters of UG courses of R2026	Dr.J.Anbazhagan Vijay	1. He recommended a 3-credit course with theory component and a 2-credit Practical course in each semester for English in the proposed curriculum of R-2026 for First year B.E./B. Tech	Updated as per suggestions	Dr.A.Palaniappan BoS member	To be Submitted for Academic Council approval	Nil
		Dr.K.Ganesamoorthy	 The committee suggested that MATLAB may be taught as a value-added course for all students irrespective of branches. The members felt that for all boards, after inclusion of topics under modules, a deeper discussion may be planned in the next round of discussion at the next meeting. 	Updated as per suggestions	Dr.K.Senthilvadivu BoS Chairman	To be Submitted for Academic Council approval	Nil
3.	Discussions and suggestions for Curriculum of I semester PG courses of R2025	Dr.K.Ganesamoorthy	The members suggested to introduce a joint course for all S& H Research Scholars in common	Updated as per suggestions	Dr.K.Senthilvadivu BoS Chairman	To be Submitted for Academic Council approval	Nil
		Dr.K.V.Hemalatha	 Value added courses may be offered as one credit course. Open elective may be suggested for students based on their domain. 	Updated as per suggestions	Dr.TASukantha BoS member	To be Submitted for Academic Council approval	Nil

4.	Discussion on syllabi of I and II Semesters of R2026 (B.E./B.Tech.) and I Semester of M.E./ M.Tech. of R2025	Dr.V.N.Vijayakumar	1. One commor G Course for S&H (Maths, Physics, Chemistry & English) may be introduced as a PG course in 'Research Methodology'; S&H as PG department only for 'Research & Development' purposes for getting R&D status; 2. Remember & Understanding level questions may be kept to 5-10% and Apply & analysis level questions may be kept as maximum in the assessment pattern. 3. Sustainability Goals to be introduced at all appropriate places	Updated as per suggestions	Dr.V.Vasudevan BoS member	To be Submitted for Academic Council approval	Nil
		Dr.J.Anbazhagan Vijay	1. The member suggested to have a detailed discussion after topics are planned under each module.	Updated as per suggestions	Dr. A. Palaniappan BoS member	To be Submitted for Academic Council approval	Nil
		Dr.K.Ganesamoorthy	Maths UG Courses: 1. For CSBS integrated courses, the roll out of classes & lab component was clarified 2. Internal Assessment and Quiz components were also discussed at the forum 3. The member was very much appreciative of the classification aspect of the assessment patterns. PG Courses: 1. Applied Maths for VLSI-syllabus and topics are OK and satisfactory and Course name is to be modified. 2. M.E CSE: Syllabus and topics are satisfactory; 1 book from the reference may be brought in the 'Textbook' category as it includes all topics in the syllabus. 3. M.E. for Structural Engg: 'Matrix & Operation to be removed; in other aspects the syllabus is OK 4. ME ISE: Units 1 & 5 may be customized further and add continuous distribution and remove multiple regression.				

2	5. M.E. PSE: M ix & Optimization for PSE was suggested; in "Linear Programming problem-'duality' topic may be removed and course name is to be modified. 6. M.Tech Tex: Unit-2 title to be changed as 'Testing of Hypothesis' 7. M.Tech DS: It may be checked if the topic	Updated as per suggestions	Dr.K.Senthilvadivu BoS Chairman	To be Submitted for Academic Council approval	Nil
	'Nullity' to be included and the last unit may be modified further and remove basic concepts of Matrices and properties. 8. M.Tech BT: 3rd & 4th units may be interchanged 9. M.Tech FT: Statistics & optimization for FT was suggested; the topic 'duality' may be removed.				

The Chairman of Board of Studies thanked all the members for their active participation and cordially invited them for the next meeting.

HoDs

1. HoD/English ? 25 lu/Al 2. HoD/Maths 25 lu/Al 3. HoD/Physics V V Z

4. HoD/Chemistry & 23141/2024

BoS Chairman

CHAIRMAN **Board of Studies**

Faculty of Science and Humanities
K.S.Rangasamy College of Technology
Tiruchengode - 637 215. Namakkal-Ot.

ANNEXURE – I K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE – 637 215.

DEPARTMENT OF CIVIL ENGINEERING

BOARD OF STUDIES MEETING

Meeting No	28
Date and Time	17.06.2025, 02.30 p.m.
Mode	Hybrid Mode
Meeting Link	https://ksrct.link/q/2t1y406
	Board Room, Pratham Block
Venue	K.S. Rangasamy College of Technology,
	Tiruchengode – 637 215.

S. No	Name	Designation as . per UGC	Designation / Affiliation with full contact details	Signature
1.	Dr.P.Mageshkumar	Chairman	Associate Professor & Head Department of Civil Engineering K.S.Rangasamy College of Technology,Tiruchengode-637215	8- mm/2/2/2
2.	Dr. Ibrahim Bathusha M	University Nominee	Professor (CAS) Department of Civil Engineering, PSG College of Technology, Coimbatore, Tamilnadu, India.	Attended through Online
3.	Dr.V.Satheeskumar	Subject Expert	Associate Professor, Department of Civil Engineering, Government College of Technology, Thadagam Road, Coimbatore, Tamil Nadu - 641 013	Attended through Online
4.	Dr.G.Arun Kumar	Subject Expert	Associate Professor, Department of Civil Engineering, Government College of Engineering, Salem Tamil Nadu-636 011	Attended through Online G. AVJ
5.	Mr. S. Lokesh Kumar	Industry Expert	Territory Manager Technical, Customer Solutions, UltraTech Cement Limited, Chennai.	Attended Through Online
6.	Mr. S. Kumaran	Meritorious Alumni	Senior Engineering Manager, Larsen & Toubro, Chennai.	J. Shussen
7.	Dr.G.Vennila	Member	Professor Department of Civil Engineering K.S.Rangasamy College of Technology, Tiruchengode-637215	G. Wizhler
8.	Dr.N.Ramesh	Member	Professor Department of Civil Engineering K.S.Rangasamy College of Technology, Tiruchengode-637215	18/20 M

			·	
S. No	Name	Designation as per UGC	Designation / Affiliation with full contact details	Signature
9.	Dr.S.Ramesh	Member	Professor Department of Civil Engineering K.S.Rangasamy College of Technology,Tiruchengode-637215	5.P.Th
10.	Dr.J.Abdul Bari	Member	Associate Professor Associate Professor & Head Department of Civil Engineering K.S.Rangasamy College of Technology, Tiruchengode-637215	7. Pale 12
11.	Dr.R.Jagadeesan	Member	Assistant Professor Department of Civil Engineering K.S.Rangasamy College of Technology, Tiruchengode-637215	R. Ley)
12.	Dr.M.Velumani	Member	Assistant Professor Department of Civil Engineering K.S.Rangasamy College of Technology, Tiruchengode-637215	17. 425
13.	Dr.S.Gunasekar	Member	Assistant Professor Department of Civil Engineering K.S.Rangasamy College of Technology, Tiruchengode-637215	Off reflers
14.	Dr.K.Yuvaraj	Member	Assistant Professor Department of Civil Engineering K.S.Rangasamy College of Technology, Tiruchengode-637215	d Pul
15.	Dr.K.Vijaya Sundravel	Member	Assistant Professor Department of Civil Engineering K.S.Rangasamy College of Technology, Tiruchengode-637215	wolffelm.
16.	Prof. K. Tamilarasu	Member	Assistant Professor Department of Chemistry K.S.Rangasamy College of Technology, Tiruchengode-637215	Trus / Werry
17.	Dr.K. Prabakaran	Member	Assistant Professor Department of Mathematics K.S.Rangasamy College of Technology, Tiruchengode-637215	XXX (4.3)
18.	Dr. A. Palaniappan	Member	Assistant Professor Department of English K.S.Rangasamy College of Technology, Tiruchengode-637215	J. Junio 16126

CHAIRMAN
Board of Studies
Faculty of Civil Engineering
K.S.Rangasamy College of Technology
TIRUCHENCODE 637 215.

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE – 637 215 (An Autonomous Institution, Affiliated to Anna University, Chennai, Approved by AICTE, New Delhi)

Minutes of the Board of Studies Meeting

Department of Civil Engineering

				Date: 17.05.2025	Venue:	Hybrid Mode / Board I	
S.No	Agenda	Name & Nominee Discussion/Suggestion		Discussion/Suggestion Action to be taken Responsibility Targe		Target	Remarks
			Suggested to change the "Surveying" course from theory to theory cum practical in III Semester.	Based on the recommendation. the "Surveying" course has been changed from theory to theory cum practical.	Module Coordinator	Immediate, Updation in R2026 curriculum	
		Dr. Ibrahim Bathusha M University Nominee	Suggested to change the "Computer Aided Building Drawing Laboratory" course to "Building Information Modeling Laboratory".	As per the suggestion, the "Computer Aided Building Drawing Laboratory" course has been changed to "Building Information Modeling Laboratory".	Module Coordinator	Immediate, Updation in R2026 curriculum	
		"Eng	Suggested to rename the course "Engineering Chemistry" to "Chemistry for Civil Engineers".	As per the suggestion, the course name has been changed to "Chemistry for Civil Engineers".	Module Coordinator	Immediate, Updation in R2026 curriculum	
1	Curriculum of UG Programme– R2026		Suggested to change the "Water Supply Engineering" course from theory to theory cum practical in IV Semester.	Based on the recommendation, the "Water Supply Engineering" course has been changed from theory to theory cum practical.	Module Coordinator	Immediate, Updation in R2026 curriculum	Submitted to Academic Council for Approval
		Dr.V.Satheeskumar Subject Expert	Suggested to rename the course title from "Structural Analysis I" to "Theory of Structures I".	The course has been renamed from "Structural Analysis I" to "Theory of Structures I".	Module Coordinator	Immediate, Updation in R2026 curriculum	-
			Suggested to rename the course title from "Structural Analysis II" to "Theory of Structures II".	The course has been renamed from "Structural Analysis II" to "Theory of Structures II".	Module Coordinator	Immediate, Updation in R2026 curriculum	
			Suggested to change the "Wastewater Engineering" course, as theory cum practical course.	The "Wastewater Engineering" course has been changed as theory cum practical course.	Module Coordinator	Immediate, Updation in R2026 curriculum	



		Dr.G.Arun Kumar Subject Expert	Suggested to rename the course title from "Advanced Reinforced Concrete Design" to "Reinforced Concrete Design II".	The course has been renamed from "Advanced Reinforced Concrete Design" to "Reinforced Concrete Design II".	Module Coordinator	Immediate, Updation in R2026 curriculum					
			Suggested to include the "Hydrology" course under the Water Resources Engineering vertical	The "Hydrology" course has been included under the Water Resources Engineering vertical as per the recommendation.	Module Coordinator	Immediate, Updation in R2026 curriculum	-				
		Mr. S. Lokesh Kumar Industry Expert	Suggested to include the course "Rebar and Structural Steel Detailing Lalerratory" in the 7th semester	As per the suggestion, the course "Rebar and Structural Steel Detailing Laboratory" has been included in the 7th semester curriculum	Module Coordinator	Immediate. Updation in R2026 curriculum					
	e	industry Expert	Suggested to include a "Mini Project" in the 6th semester.	As per the suggestion, the "Mini Project" has been included in the 6th semester curriculum	Module Coordinator	Immediate, Updation in R2026 curriculum					
1	Curriculum of UG Programme– R2026	and the first section of the f	Suggested to move the "Geotechnical Engineering Laboratory" course from 4 th semester to 5 th semester.	As per the suggestion, the "Geotechnical Engineering Laboratory" course has been moved from 4th semester to 5h semester	Module Coordinator	Immediate, Updation in R2026 curriculum					
			Suggested to change the "Geotextiles and its Applications in Civil Engineering" course, as theory cum practical course.	The "Geotextiles and its Applications in Civil Engineering" course has been changed as theory cum practical course.	Module Coordinator	Immediate, Updation in R2026 curriculum	Submitted to Academic Council for Approval				
			Suggested to rename the course "Chemistry for Civil Engineering" to "Chemistry for Civil Engineers" for consistency and better alignment with professional context and clarity.	The course name has been renamed as "Chemistry for Civil Engineers" in the curriculum and syllabus.	Module Coordinator	Immediate, Updation in R2026 curriculum					
			Suggested that the "Rebar and Structural Steel Laboratory" course can be introduced in 7th semester	As per the suggestion, the "Rebar and Structural Steel Laboratory" course has been introduced in the 7th semester.	Module Coordinator	Immediate, Updation in R2026 curriculum					
2.	Curriculum of PG Programme– R2025	Dr.V.Satheeskumar (Subject Expert) Mr. S. Kumaran (Meritorious Alumnus)	It was suggested to move the "Structural Dynhis course directly contributes to the specialize Additionally, some Basic Courses like "Design	semester. e curriculum and syllabi of I – IV semester of R2025 PG is presented and the following suggestions were given as suggested to move the "Structural Dynamics" course to the Professional Core category for the M.E. Structural Engineering program, as course directly contributes to the specialized knowledge required for advanced structural engineering. itionally, some Basic Courses like "Design of Structures for Dynamic Loads" in the program could be moved to the Elective category to allow ents for more flexibility and choice in selecting courses aligned with their interests.							

3.	Minor and Honor degree course curriculum and syllabi in R2022	Dr. Ibrahim Bathusha (University Nominee) Dr.V.Satheeskumar (Subject Expert) Dr.G.Arun Eumar (Subject Expert) Mr. S. Kumaran (Meritorious Alunmus)	Based on the willingness of the 2023–27 batch students, the members suggested to include the following courses for the Honors degree (R-2022). 1. 60CEH01- Architecture and Town Planning 2. 60CEH02- Traffic Engineering and Management 3. 60CEH03- Building Services 4. 60CEH04- Climatic Changes and Adaptation Measures 5. 60CEH05- Application of Remote sensing and GIS in Engineering 6. 60CEH06- Disaster Management.	All the courses are included in the honors degree	BoS Chairman	Contin t:ous	Submitted to Academic Council for Approval		
4.	List of open elective courses and value- added courses offered in 2024-25 (Even Semester) and planned to offer in 2025-26 (Odd Semester)	Dr. Ibrahim Bathusha (University Nominee) Dr.V.Satheeskumar (Subject Expert) Dr.G.Arun Kumar (Subject Expert) Mr. S. Kumaran (Meritorious Alumnus)	The following open elective courses were offered in 2024-25 (Even Semester) 1. 60 CE L01 - Waste Management Techniques 2. 60 CE L10 - Disaster Management. List of open elective courses to be offer in 2025-26 (Odd semester) 1. 60 CE L02 - Climatic Changes and Adaptation Measures Dr. Ibrahim Bathusha, M, University Nominee suggested to offer the Climatic Changes and Adaptation Measures as the other department students can understand the global environmental concerns The value-added course planned to offer in the Odd semester (2025-2026) for UG program 1. Building Information Modelling 2. Building Valuation / NBC Bye-Laws 3. Rebar and Structural Steel Detailing The Board of Studies members approved the list of Open Electives and Value-added Courses. The List of courses has been submitted to the						
5.	Discussion on Curriculum of VII to VIII Semester for R 2022 (UG)	Dr. Ibrahim Bathusha (University Nominee) Dr.V.Satheeskumar (Subject Expert) Dr.G.Arun Kumar (Subject Expert) Mr. S. Lokesh Kumar Industry Expert	academic council meeting for the further appro I. Total No. of credits for the UG program The Curriculum and Syllabi of R2022 of UG a Curriculum of Civil Engineering (UG) R2026 II. Curriculum and syllabi shall meet the Crosscutting issues Dr. Ibrahim Bathusha and Dr.V.Satheeskumar Dr.G.Arun Kumar appreciated that the curricul III. Curriculum & syllabi should improve in Dr. Ibrahim Bathusha, Dr.G.Arun Kumar and I design & critical thinking skills and problem so Dr.V.Satheeskumar & Mr. S. Lokesh Kumar S and "Geotextiles and Geosynthetics Laboratory The course Design Thinking and Innovation &	requirements to pursue h appreciated that the prescribe um and syllabi is complying novative, design & critical Dr.V.Satheeskumar discussed blving abilities of students. uggested to include selected "."	igher education, career guidated Syllabus content within the rewith GATE 2026 Syllabus. thinking skills and problem so that the proposed R 2026 curriculations are the second statements in the "S	equirement olving abiliculum & sy Solid and H	ities of students yllabi will enrich innovative, lazardous Waste Management		

			IV. Virtual Laboratories & Industry sponsored courses \ Specific Laboratories Dr. Ibrahim Bathusha, Dr.G.Arun Kumar and Dr.V.Satheeskumar suggested to have the virtual lab from the NITK Surathkal and other reputed institutions The Members of BOS committee approved and recommended to submit into Academic Council Meeting for further approval
6.	Discussion on Choice Based Credit System	Dr. Ibrahim Bathusha (University Nominee) Dr.V.Satheeskumar (Subject Expert) Dr.G.Arun Kumar (Subject Expert) Mr. S. Kumaran (Meritorious Alumnus)	Self-study courses SWAYAM / NPTEL / MOOC courses offered in 2024-25 (Even sem.) and planned to offer in Odd semester of 2025-26 NPTEL Offered in 2024-25 (Even Sem) Introduction to Civil Engineering Profession (8 Weeks) Environmental Impact Assessment (12 Weeks) Bioclimatic Architecture: Futureproofing with Simple and Advanced Passive Strategies (12 Weeks) PTEL planned to offer in 2025-26 (Odd Sem) Environmental Science (12 Weeks) Architectural Approaches to Decarbonization of Buildings (12 Weeks) Building Materials as a Cornerstone to Sustainability (12 Weeks) II. One credit course planned to offer by industry in 2025-26 (Odd semester) One Credit courses planned to offer offer by industry in 2025-26 (Odd semester) The following skill-based courses were offered in 2024-25 Rebar & Structural Steel Detailing Revit Architecture Value added courses planned to offer in 2025-26 (Odd semester) Building Valuation / NBC Bye-Laws Building Information Modelling Rebar and Structural Steel Detailing Internship for Students (2nd, 3nd, 4dh, Year) 2 Weeks-1 Credits 4 Weeks-2 credits 6 Weeks and above-3 Credit Number of Students undergone internship are 2nd Year – 30 3rd Year – 22 4rh Year – 12 All members suggested that the Internship is mandatory to all students and to be fulfilled by AICTE norms. All members suggested that the Internship is mandatory to all students. The BOS members recommended the courses and approved it. The course list have been submitted to Academic Council Meeting for further approval

- -

		The following suggestions are given by stakeholders
		Mr. A. Prakash suggested that the "Fluid Mechanics and Hydraulic Machinery" course should be enhanced with real-time applications in hydraulics and field-based assignments to help students correlate theoretical principles with practical engineering systems.
		2. Mr. K. Mohanraj recommended that the "Irrigation and Water Resources Engineering" course emphasize sustainable water management strategies, integrating climate-resilient design approaches to meet future agricultural and urban demands.
		3. Mrs. R. Janani highlighted that the "Concrete Technology" course must focus on modern concreting techniques and durability-based mix designs to prepare students for performance-based structural design.
		4. Mr. V. Elango suggested that the "Materials Testing Laboratory" course include digital data acquisition tools and non-destructive testing methods to align with current testing trends in the construction industry.
	Stake holders feedback and action	5. Mr. M. Arulraj recommended that the "Foundation Engineering" course incorporate soil-structure interaction case studies and foundation system comparisons, enhancing students' ability to choose cost-effective designs.
7.	taken	6. Mr. B. Sreenivasan highlighted that the "Highway and Railway Engineering" course should be a theory-cum-practical model to provide experiential learning in road design and track planning.
		7. Mr. D. Ravi Kumar noted that "Engineering Economics and Financial Accounts" course should incorporate case studies involving project cost-benefit analysis and value engineering to strengthen decision-making capabilities.
		8. Mrs. R. Meena emphasized that the "Construction Management" course must focus on modern tools such as Primavera and MS Project, along with risk assessment and quality control principles for better project handling.
		9. Mr. S. Vigneshwara suggested that the "Geotextiles and its Applications in Civil Engineering" course maintain a focused approach on specialized materials, addressing both infrastructure development and environmental sustainability.
		10. Mrs. N. Lavanya suggested the "Computer Aided Analysis and Design Laboratory" include exposure to current software such as ETABS, SAFE, and STAAD.Pro, along with structural modelling for real-life structures.
		Based on the feedback received from the stakeholder the syllabi of R2026 are updated and submitted to Academic Council meeting for the approval
8	Any other Matters	Question Paper Reforms - Internal and End Semester Examination Reforms in examination question papers for both internal assessments and end-of-semester exams can be implemented in accordance with directives from the Head of the Institute, ensuring consistency across all branches.
		ensuring consistency across all branches. NCC as additional Credit Waiver in R2026, R2022 & R2025 (PG) Members suggested adhering to the directions provided by the Head of the Institute since they are the same for all branches.

BOS Chairman

Deam/Academics

Dean/Admin

Principal

K.S. RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637 215

ANNEXURE – I Board of Studies (BoS) Meeting No.: 28 13.06.2025 (Friday), 09.30 a.m.

LIST OF MEMBERS ATTENDED

S.No.	Name	Designation & Address	Representation	Signature
1.	Dr.A.Murugesan	Professor & Head, Department of Mechanical Engineering, K.S.Rangasamy College of Technology.	Chairman	Noon
2.	Dr. K. Balamurugan	Associate Professor, Department of Mechanical Engineering Government College of Engineering, Erode – 638 316.	University Nominee	Joseph Joseph
3.	Dr.D.Kesavan	Associate Professor, Mechanical Engineering Indian Institute of Technology Palakkad, Kanjikkode, Palakkad, Kerala. Pin: 678623	Subject Expert	- Altended lim online - Diane
4.	Dr.P.Jeyaraj	Associate Professor, Department of Mechanical Engineering, National Institute of Technology, Surathkal	Subject Expert	
5.	Mr.Rammohan Krishnan	President Engineering, Chemplast Cuddalore Vinyls Ltd., (Sanmar Group), SIPCOT Industrial Complex Phase II, Semmankuppam, Cuddalore - 607 005	Industry Expert	- difended the Online - Larmalory
6.	Dr. R Parameshwaran	Principal, Kongu Engineering College, Perundurai, Erode-638052	Alumni	
7.	Dr. A. Kumaravel	Principal & Professor K.S.Rangasamy College of Technology.	Member	Sprumst
8.	Dr.P.S.Sampath	Professor, Department of Mechanical Engineering,K.S.Rangasamy College of Technology.	Member	\$5 13/6/25
9.	Dr.S.Gopalakrishnan	Professor, Department of Mechanical Engineering, K.S.Rangasamy College of Technology.	Member	Mister
10.	Dr.K.Mohan	Professor, Department of Mechanical Engineering, K.S.Rangasamy College of Technology	Member	J. W. 3.6.2
11.	Dr.K.Santhanam	Professor, Department of Mechanical Engineering, K.S.Rangasamy College of Technology	Member), Job/2/06/2

S.No.	Name	Designation & Address	Representation	Signature
12.	Dr.M.Gnanasekaran	Associate Professor, Department of Mechanical Engineering, K.S.Rangasamy College of Technology	Member	W.W. 3/425
13.	Mr. S. Venkatesan	Assistant Professor, Department of Mechanical Engineering, K.S.Rangasamy College of Technology	Member	S. M. zlecho
14.	Dr.V.P. Arthanarieswaran	Professor, Department of Mechanical Engineering, K.S.Rangasamy College of Technology	Member	1.9 \$ 12 10 m
15.	Dr.S.Jeyaprakasam	Associate Professor, Department of Mechanical Engineering, K.S.Rangasamy College of Technology	Member	C Grand
16.	Dr.D.Vasudevan	Assistant Professor, Department of Mechanical Engineering, K.S.Rangasamy College of Technology	Member	Seewer 1841
17.	Mr.C.Ramesh	Assistant Professor, Department of Mechanical Engineering, K.S.Rangasamy College of Technology	Member	OFF 136 145
18.	Mr.Shanmugam M	Parent of Prithiv Raj S (73772111130)	Member (Parent)	Sem.
19.	Mr. Avinesh G Reg. No. 73772211104		_	Gr.A.
20.	Mr. Arunachalam K P Reg. No. 73772211103	III Year Mechanical Engineering,	Student Member	p. Ptate
21.	Mr. Abdul Rahman R Reg. No. 73772211103	K.S.Rangasamy College of Technology	Student Weinber	Abdul Rah aron. R
22.	Mr. Thilageshwaran P Reg.No. 73772211144			p. The behal

K.S. RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE – 637 215

(An Autonomous Institution, Affiliated to Anna University, Chennai, Approved by AICTE, New Delhi)

Minutes of Board of Studies Meeting Department of Mechanical Engineering

16.06.2025

BoS Meeting No.: 28

Meeting Date: 13.06.2025

Venue: **Board room & MS Teams** (https://tinvurl.com/vx5vzkia)

Agenda:

Vision, Mission, PEO, PSO of Mechanical Engineering

Discussion/Suggestion:

Vision, Mission, PEO, PSO of Mechanical Engineering programme were presented and discussed among the members.

Vision: To be a leader in providing skill sets for globally competent Engineers, Researchers, Entrepreneurs and Managers in Mechanical Engineering domain.

Mission:

- To offer quality education through experiential learning using ICT tools and socially -relevant projects.
- To engage Faculty and Students in fundamental, heavy engineering and applied research related to energy, environment and safety concerns.
- To groom students to venture into successful entrepreneurs and managers

Program Educational Objectives (PEOs)

PEO1: **Professional Competency**: Graduates of the programme will adapt to emerging technological challenges with core competence in mechanical engineering domain.

PEO2: Employability and Entrepreneurship: Graduate of the programme will exhibit their technical knowledge and skills to secure suitable positions in technological organizations and to become entrepreneurs

PEO3: Higher Education and Research: Graduates of the programme will pursue advanced studies in thrust areas of mechanical engineering to carryout scientific and industrial research to meet/satisfy current requirements in respective sectors ethically.

Programme Specific Outcomes (PSOs): Engineering Graduates will be able to:

PSO1: Use modern tools in the design, analysis and manufacturing of mechanical components and systems.

PSO2: Solve multidisciplinary problems in manufacturing and allied industries.

PSO3: Adopt creative and innovative approaches to address real-time industrial challenges

Action to be taken:

It was resolved to continue the above mentioned Vision Mission, PEO and PSO of the Mechanical Engineering programme.



K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE – 637 215 (An Autonomous Institution, Affiliated to Anna University, Chennai, Approved by AICTE, New Delhi)

Minutes of Board of Studies Meeting Department of Mechanical Engineering

16.06.2025

S.		BoS Meeting No.: 2	Date:13.06.2025	Venue: Board room & MS Teams(https://tinyurl.com/yx5yzkja)			
No.	Agenda	Name & Nominee	Discussion/Suggestion	Action to be taken	Responsibility	Target	Rem.
1.	Curriculum of UG programmes (R2026)	Dr.K.Balamurugan, University Nominee & Dr.D.Kesavan Academic Expert	- Electrical Drives and Control for Mechanical Engineers:: Suggested to rename the course as 'Electrical Drives and Control'	- Based on the suggestion, the course name has been renamed.		Immediate	FAL.
		Dr.K.Balamurugan, University Nominee	- Suggested to include 'Electrical Vehicle Design' as an elective course under the elective vertical 'Green Energy Technology'.	- As per the suggestion, the Electrical Vehicle Design course was included in the corresponding vertical.	Coordinator/ Module Coordinators	Immediate	Submitted to Academic Council for
		Dr.K.Balamurugan, University Nominee & Mr.K.Rammohan Industry Expert	- Manufacturing and Machining Processes: Suggested to split the course and offer Manufacturing Processes in 3 rd semester and Machining Processes in 4 th semester as it require more exposure.	considered the	Programme Coordinator/ Module Coordinator/ Course Instructor	Immediate	approval.

2.	Revision in the	Dr.K.Balamurugan,	T	60 ME 0P2-Computer	-	As per the	Programme	Immediate	
	Curriculum and	University Nominee		Aided Drafting		suggestion, the	Coordinator/		
	Syllabi of I to V	&		Laboratory: The		laboratory exercises	Module		
l .	semester (R2022)	Dr.D.Kesavan		exercises in syllabus		have been revised to	Coordinator/		
	of UG	Academic Expert		were too heavy as it was		focus on industry	Course		
	Programme			taught in 2 hours.		needs and pre-	Instructor		
14	8			8		requisite for the	-		
-			-	Suggested to emphasize		Computer Aided			
	w P		1.	the topics which are		Machine Drawing			
		2		relevant to industry and		Laboratory in 3 rd			W I
	6			pre requisite for		semester. This		= 1	
				Computer Aided		revision is effective			
100			1	Machine Drawing		from academic year			Submitted
				Laboratory.		2025-26 onwards.			to
		Dr.K.Balamurugan,	-	60 ME 406 - Applied	-	Based on the	Programme	Immediate	Academic
		University Nominee		Hydraulics and		suggestion, the	Coordinator/		Council
	,	&		Pneumatics: In the		laboratory exercises	Module	107 TY	for
1 2		Mr.K.Rammohan		laboratory component,		have been revised as	Coordinator/		approval.
		Industry Expert		more number of		per the requirement	Course		
				exercises have been		effective from	Instructor		
			1 "	given. Since, it is		academic year 2025-			
	28			integrated course,		26 onwards.			
-		6		limited time is available	1				
		9		to complete all the					1
				exercises.					
			-	Suggested to have					e1
				maximum five number					
				of exercises in order to					
	э.			complete as per the time					
				line.		The second second			

2.	Revision in the Curriculum and Syllabi of I to V semester (R2022) of UG Programme	Dr.D.Kesavan Academic Expert & Mr.K.Rammohan Industry Expert	 60 ME E23- Additive Manufacturing: Too many exercises in the laboratory component that was inconvenient to complete 	-	Based on the input, the lecture contents have been reviewed and revised. Similarly, the number	Programme Coordinator/ Module Coordinator/ Course Instructor	Immediate	
			it in time. Suggested to reduce the number of exercises in the laboratory component. - Also, insisted to include Design for Additive Manufacturing (DfAM); Metal powder production Techniques; Safety aspects in		of exercises in the laboratory have been reduced to 7. This change effective from 2025-26 academic year onwards.			Submitted to Academic Council for approval.
		Dr.D.Kesavan Academic Expert & Mr.K.Rammohan Industry Expert	Additive Manufacturing etc. in the lecture part. - 60 ME 6P3- Design Thinking and Product Development Laboratory: Course Outcome (CO5) was not assessed. Suggested to assess the CO5 with the	-	Based- on the input, Assessment Pattern was revised as suggested.	Programme Coordinator/ Module Coordinator/ Course Instructor	Immediate	
		Dr.D.Kesavan Academic Expert & Dr.K.Balamurugan, University Nominee	right parameter. - 60 ME 7P1- Mechatronics Laboratory: Repetition of few experiments were found and suggested to include the exercises with PLC, automation studio and LabVIEW software.	-	Based on the suggestion, the redundant experiments were removed. PLC, Automation studio and LabVIEW based experiments were included.	Programme Coordinator/ Module Coordinator/ Course Instructor	Immediate	Submitted to Academic Council for approval.

3 Curriculum and Syllabi for Minor and Honour Degree programmes (R2022 & R2026)

Discussion/Suggestion:

- Proposed curriculum and syllabi for the Honours courses were presented and the suggestions were sought by the BoS Chaiman. Members suggested to offer the courses which emphasize on emerging technologies. The list of courses are as follows:
 - 60 ME E16 Reverse Engineering
 - 60 ME E27 Optimization Techniques in Design,
 - 60 ME E37 Integrated Product Development
 - 60 ME E47 Micro and Precision Engineering
 - 60 ME E57 Quality Engineering
 - 60 ME E58 Surface Engineering

Apart from the above courses, the emerging courses such as Artificial Intelligence, Industrial Robotics, 3 D Printing and Sustainable Design, Plant Safety and Plant Life cycle may be offered based on the student interest.

Action Taken:

The curriculum and syllabi of Honours courses presented by the BoS Chairman were discussed in the meeting and submitted to Academic Council for approval.

4 List of open elective courses offered in 2024-25(EVEN Semester)

The following open elective courses were offered in 2024-25 (EVEN Semester)

- 60 ME L01 Direct Digital Manufacturing
- 60 ME L06 Power Generation Engineering
- 60 ME L07 Green Energy Sources

Discussion/Suggestion:

Dr.K.Balamurugan, University Nominee & Dr.D.Kesavan, Academic Expert, suggested to offer interdisciplinary courses focussing on skill development and placement.

List of open elective courses planned to offer in 2025-26 (ODD semester)

Action Taken:

Based on the discussion, the members approved to offer the following open elective courses in 2025-26 (ODD semester)

- 60 ME L01 Direct Digital Manufacturing
- 60 ME L02 Product Design and Development
- 60 ME L03 Composite Materials and Processing

It is resolved to submit the syllabi to Academic Council for further approval.

List of value-added courses offered in 2024-25(EVEN Semester) and planned to offer in 2025-26 (ODD semester)

The following value added course was offered in 2024-25 (EVEN Semester)

• Siemens NX CAD for Mechanical Design Engineers

Discussion/Suggestion:

Dr.K.Balamurugan, University Nominee & Mr.K.Rammohan, Industry Expert suggested to offer industry related value added courses to suit the current requirements.

Action Taken:

It is proposed to offer the following value added courses from 2025-26 ODD Semester

- MATLAB
- Solid Works 2022/CATIA V5 R20

It is resolved to submit the proposal to Academic Council for further approval.

5 Discussion on proposed Curriculum for UG (I to VIII Semesters, R2026)

I. Total No. of credits for the UG programme

Discussion/Suggestion:

 Dr.K.Balamurugan, University Nominee & Dr.D.Kesavan, Academic Expert and other members have gone through the proposed curriculum of Mechanical Engineering (UG) under Regulation R 2026.

Action Taken:

As per the discussions, it is resolved to continue with 163 credits for B.E Mechanical Engineering in R2026 and submitted to Academic Council
for approval.

II.Curriculum for I to VIII semester Courses (R2026) and Recommendations

- Dr.K.Balamurugan, University Nominee & Dr.D.Kesavan, Academic Expert appreciated that the R2026 curriculum of the Mechanical Engineering programme will meet the requirements to pursue higher education & carrier guidance and startups & entrepreneurship as well.

III. Curriculum and syllabi to support progression to higher education, career guidance, Startups & Entrepreneurship & cross cutting issues and Sustainable Development Goals (SDGs).

- Dr.K.Balamurugan, University Nominee & Dr.D.Kesavan, Academic Expert appreciated that the proposed R 2026 curriculum will focus on current trends in Mechanical Engineering which will be useful for placement, higher studies and entrepreneurship.

IV. Curriculum meeting the requirements of NEP 2020.

Discussion/Suggestion:

- Dr.K.Balamurugan, University Nominee, Dr.D.Kesavan, Academic Expert and other members recommended to continue with existing system for elective courses/open elective course selection, project selection and internship.

V. Curriculum & syllabi to support student involvement in innovative, design & critical thinking abilities and their problem-solving skills. Discussion/Suggestion:

Members suggested that the proposed curriculum R 2026 will enrich innovative, design & critical thinking skills and problem solving abilities of students.

VI. Incorporation of Virtual Laboratory &Industry sponsored/supported courses and laboratories Discussion/Suggestion:

- Dr.K.Balamurugan, University Nominee & Dr.D.Kesavan, Academic Expert suggested to continue with virtual laboratory contents available in web platform of premier institute.

It is resolved to submit the proposal for the approval in Academic Council.

VII. Introduction of new courses

Discussion/Suggestion:

- Members suggested to focus on current trends in Mechanical Engineering which will be useful for placement, higher studies and entrepreneurship.

Action Taken:

- Based on the suggestion from the members and focused on the latest technology in Mechanical Engineering following new courses are introduced in R2026 for betterment of placement, higher studies and entrepreneurship.
 - 1. Computer Programming in Python
 - 2. Python Programming Laboratory
 - 3. Value Engineering
 - 4. Product Life Cycle Management
 - 5. Integrated Product Design and Manufacturing using GD&T
 - 6. Sensors and Instrumentation
 - 7. Digital Manufacturing and IoT
 - 8. Drone Technologies
 - 9. Mechatronics and IoT
 - 10. Green Supply Chain Management
 - 11. Technologies for Clean and Renewable Energy Production
 - 12. Waste to Energy Conversion Technologies
 - 13. Green Hydrogen Production Storage and Transportation
 - 14. Programmable Logic Controllers
 - 15. Manufacturing Information System

- 16. Fatigue Analysis
- 17. Bio-fuel Technology
- 18. Energy Conservation and Auditing
- 19. Design of Pressure Vessels
- 20. Vibration and Acoustics

It is resolved to submit the proposal to Academic Council for approval.

6 Discussion on Choice Based Credit System

I. Self-study courses SWAYAM/ NPTEL/MOOC courses offered in 2024-25 (EVEN Sem) and planned to offer in 2025-26 (ODD Sem) Discussion/Suggestion:

- Dr.K.Balamurugan, University Nominee, Dr.D.Kesavan, Academic Expertsuggested to offer self-study courses from 3rdsemester onwards with one course per semester.
- The following courses were completed by both faculty and students under NPTEL during 2024-25 (ODD semester)
 - Enhancing Soft Skills and Personality
 - Principles Of Industrial Engineering
 - Product Design and Manufacturing
 - Waste to Energy Conversion
- In line with curriculum of R 2022, student can opt for the NPTEL and ICT academy courses based upon the industry needs. It is resolved to submit for the approval in Academic Council.

II. One credit course offered in 2024-2025 (EVEN Semester) and planned to offer in 2025-2026 (ODD Semester)

The following value added courses were offered in 2024-25 (EVEN Semester)

Welding Design codes and Testing

Discussion/Suggestion:

Mr.K.Rammohan, Industry Expert and Dr.K.Balamurugan, University Nominee suggested to offer one credit courses from 4th semester onwards that to one course per semester.

Action Taken:

We are planning to conduct the following one credit courses in 2025-26 (ODD semester)

- Emerging Trends in Welding Technology
- Welding Metallurgy

The knowledge of industry person is effectively utilized to enrich the skill of students in order to promote employability.

The one credit courses are submitted to Academic Council for further approval.

6 III. Skill based courses offered in2024-25(EVEN semester) and planned to offer 2025-26 (ODD Semester) Discussion/Suggestion:

Members suggested to offer the skill based courses that will improve the technical skill of the students. The following skill based courses were planned to offer in 2025-26 (ODD semester)

• Non -Destructive Testing / GD & T

Action Taken:

The list of courses are submitted to Academic Council for further approval.

IV. International Certification completed in 2024-25 (EVEN semester) and identification of certifications for the forthcoming semesters. Discussion/Suggestion:

Dr.K.Balamurugan, University Nominee & Dr.D.Kesavan, Academic Expert insisted to motivate the students to participate in the certification courses.

The international certified course titled 'Generative Design for Additive Manufacturing' is identified and planned to offer in the forthcoming semester.

Submitted for the approval in Academic Council.

V. Rollout of laboratories classes to encourage students to participate in Design Contests, Hackathon, Ideathon, and similar activities. Discussion/Suggestion:

Dr.K.Balamurugan, University Nominee & Dr.D.Kesavan, Academic Expert, Mr.Rammohan Krishnan industry expert insisted to motivate the students to participate the more number of hackathon, design contests and Ideathon etc. to improve the knowledge and skill development which could be useful for placement activities and higher studies.

Submitted for the approval in Academic Council.

VI. Evaluation pattern for Integrated courses, Project based &System based courses Discussion/Suggestion:

As per the suggestion, it is decided to proceed with existing process for evaluation pattern for integrated courses.

Submitted for the approval in Academic Council.

VII. Internship details of students (2nd,3rd&4thYear)

BoS members suggested to undergo internship from 3rd semester onwards offered by core companies during summer and winter vacations.

86 final year students were completed the internship during 2024-25 academic year.

Submitted for the approval in Academic Council.

7 Stake holders feedback and action taken

Discussion/Suggestion:

The following stake holders (Employer, Alumni, Faculty and Students) have given the feedback related to curriculum design and development.

- Mr.Balashankar.V (Alumni), Assistant Manager, Wabtec Corporation suggested to include the hands-on skills in the workplace. Incorporating labs, mini-projects, or reverse engineering activities would help students connect theory to real-world components.
- Deepak M, (Alumni) Engineer, Research and Development, RP3D Products Private Limited, Chennai, suggested to reduce complexity which could help students to focus more effectively on the core concepts since current lab exercise is quite extensive and time-consuming.
- Mr.Obuliraj, Production Shift Incharge, Exide Industries Limited, suggested to focus on Inclusion of Industry 4.0: courses like IoT in Manufacturing, Smart Factories, Automation, and Data Analytics for Production may be introduced. Emphasis on Practical Skills: More hands-on training through internships, industry projects, simulation software (like AutoCAD, SolidWorks, ANSYS), and CNC programming would be beneficial. Emerging Technologies: Modules on Electric Vehicles, Renewable Energy Systems, and Additive Manufacturing (3D Printing) could be added. Soft Skills and Project Management: Incorporating training on Communication Skills, Teamwork, and Basics of Project Management would prepare students for leadership roles.
- Mr.Prabhu Dharmarajan(Employer), Origin CADD Infotech Coimbatore, suggested to separate the contents as CAD for 2D drawing generation and CAD for 3D modelling. Also insisted to include some simulation packages like casting simulation.
- Mr.Ragunathan R, (Employer), Business Head, Institute of Industrial Design, Salem, Suggested to integrate 'Design Thinking and Innovation' as a minor module in Design of Machine Elements course can foster creative problem-solving, user-centric design, and sustainable product development, aligning with SDG goals. Also, he insisted that expanding the current coverage of bearings into a specialized segment on Tribology and Surface Engineering can offer deeper insights into friction, wear, lubrication, and surface treatments that impact component longevity and efficiency.
- Mr.Santhosh Kumar K R, (Employer), Manager Talent Acquisition, Macbro Technology India Pvt Ltd., Erode, Suggested to encourage students to pursue certification courses on platforms like NPTEL, Coursera, or edX in CAD/CAE, mechanical system design, or product lifecycle management can enrich their profiles with industry-recognized credentials.

Action Taken:

- Based on the suggestion from stake holder, the contents of course were revised and submitted to Academic Council for further approval.

Any other matters

Suggestion on Examination Reforms (Question Paper Reforms - Internal and End Semester Examination)

- Examination pattern can be followed as per the directions from the Head of the Institute since it is common for all the branches.

Suggestion to evaluate project based courses

- Suggested to offer Project based courses with assessment as 30% internal + 70% external (i.e Internal - Poster design and concept of development and External – Semester end examination with final product).

BoS Chairman

8

Dean/Academics

Dean/Admin

Principal 3



K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215 (An Autonomous Institution, Affiliated to Anna University, Chennai)

Board of Studies Members (as per UGC Recommendations)

Period: 2024-2025

Name of the Board Programme : Mechatronics Engineering

: UG – B.E Mechatronics Engineering : PG – M.E Industrial Safety Engineering

Venue

: Homi. J.Bhabha Hall, Aditya Block

Date: 13-06-2025

S.		Designation as		13-06-2025
No.	Name	Designation as per UGC	Designation / Affiliation with full contact details	Signature
1.	Dr.S.S.Saravanakumar	Chairman	Professor & Head Department of Mechatronics Engineering K.S.Rangasamy College of Technology Tiruchengode-637215, Namakkal District Mail ID: hodmct@ksrct.ac.in Mobile No: 9943442987	J. D. Jane
2.	Dr. K. Balamurugan	University Nomine	Associate Professor, Department of Mechanical Engineering, Government College of Engineering (IRTT), Erode - 638 316. Mail ID : drkbalamurugan@gmail.com Mobile No.: 91501 66322	Legiso
3.	Dr.P.Ravichandran	Subject Expert	Professor, Department of Mechatronics Engineering, Kongu Engineering College, Perundurai, Erode-638060 Mail ID: ravichandran@kongu.ac.in Mobile No.: 9965998989	P. 7/4
4.	Dr M.Bharathiraja	Subject Expert	Professor, Department of Mechatronics Engineering, Bannari Amman Institute of Technology, Sathyamangalam, Erode-638 401 Mail ID: bharathiraja@bitsathy.ac.in Mobile No.: 9965175377	W. Etzg
5.	Dr.S.P.Sivaprakasam	Subject Expert	Professor & Head, Dept. of Mechanical Engineering, National Institute of Technology, Trichy – 620 015 Mail ID : spshivam@nitt.edu Mobile No. : 9944547215	ON LINE MODE
6.	Mr.S.Karthikeyan	Industry Expert	Technical Head, Technical Manager (IoT and Semi-Conductor), eDigiM Research Private Limited, Poonamallle, Chennai – 600056 Mail ID : karthikeyan@edigim.com Mobile No. : 8608501021	& KOLJ-JI
7.	Mr. K. Akash	Alumni (UG – MCT)	Maintenance Engineer Forvia Clean Mobility India Pvt, Ltd 449A, Pondur Village, Kanchipuram District – 602105 Mail ID: aakash.kirupanantham.akm@forvia.com Mobile No.: 7530040449	
3.	Dr. K. Prabu	Subject Expert	Associate Professor, Department of Automotive Engineering, Vellore Institute of Technology, Vellore-632014 Mail ID : prabu.k@vit.ac.in Mobile No.: 9566643330	_

S. No.	Name	Designation as per UGC	Designation / Affiliation with full contact details	Signature
9.	Dr. A. Ramesh Kumar BoS Coordinator (UG - MCT)	Member	Associate Professor, Department of Mechatronics Engineering, K.S.Rangasamy College of Technology, Tiruchengode – 637215. Mail ID: rameshkumar@ksrct.ac.in Mobile No.: 9390063776	Dreere
10.	Mrs.V.Indumathi BoS Coordinator (PG - ISE)	Member	Assistant Professor, Department of Mechatronics Engineering, K.S.Rangasamy College of Technology, Tiruchengode – 637215. Mail ID: indumathi@ksrct.ac.in Mobile No.: 9965137001	J. Dade
11.	Dr.N.Tiruvenkadam	Member	Professor Department of Mechatronics Engineering, K.S.Rangasamy College of Technology, Tiruchengode – 637215. Mail ID: tiruvenkadam@ksrct.ac.in Mobile No: 9944672671	pero
12.	Dr.C.Vijayakumar	Member	Professor, Department of Mechatronics Engineering, K.S.Rangasamy College of Technology, Tiruchengode – 637215. Mail ID: vijayakumarc@ksrct.ac.in Mobile No.: 6379112939	_
13.	.Dr. M.Sasikumar	Member	Associate Professor, Department of Mechatronics Engineering, K.S.Rangasamy College of Technology, Tiruchengode – 637215. Mail ID: sasikumarm@ksrct.ac.in Mobile No.: 9965167985	
14.	Dr.R.Senthilmurugan	Member	Associate Professor, Department of Mechatronics Engineering, K.S.Rangasamy College of Technology, Tiruchengode – 637215. Mail ID: senthilmurugan@ksrct.ac.in Mobile No.: 9843488996	R.bin
15.	Dr. M. Baskaran	Member	Associate Professor, Department of Mechatronics Engineering, K.S.Rangasamy College of Technology, Tiruchengode – 637215. Mail ID: baskaranm@ksrct.ac.in Mobile No.: 9698999756	-
16.	Deva S (Reg.No. 73772215109)	(IV Year)	Department of Mechatronics Engineering, K.S.Rangasamy College of Technology, Tiruchengode – 637215	Q. J.

5. 2. 2016/25 Bos Chairman 2016/25

CHAIRMAN
Board Of Studies/
Mechatronics Engineering



K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215 (An Autonomous Institution, Affiliated to Anna University, Chennai)

Board of Studies Members (as per UGC Recommendations)

Period: 2024-2025

Name of the Board

: Mechatronics Engineering

Programme

: UG - B.E Mechatronics Engineering : PG - M.E Industrial Safety Engineering

Venue : Homi. J.Bhabha Hall, Aditya Block

Date: 20.06.2025

S. No.	Name	Designation as per UGC	Designation / Affiliation with full contact details	e-Sign
1.	Dr. K. Balamurugan	University Nominee	Associate Professor, Department of Mechanical Engineering, Government College of Engineering (IRTT), Erode - 638 316. Mail ID : drkbalamurugan@gmail.com Mobile No. : 91501 66322	07/20/25, 9:31:26 AM
2.	Dr.S.P.Sivaprakasam	Subject Expert	Professor & Head, Dept. of Mechanical Engineering, National Institute of Technology, Trichy – 620 015 Mail ID : spshivam@nitt.edu Mobile No. : 9944547215	07/20/25, 9:32:23 AM
3.	Mr.S.Karthikeyan	Industry Expert	Technical Head, IobiT Solutions, Bengaluru – 560059 Mail ID: karthikeyansingaram@iobit.in Mobile No.: 8608501021	07/20/25, 9:32:46 AM

BoS Chairman

CHAIRMAN Board Of Studies/ Mechatronics Engineering

K.S.RANGAS, MY COLLEGE OF TECHNOLOGY, TIRUCHENCODE 637 215

(An Autonomous Institution, Affiliated to Anna University, Chennai, Approved by AICTE, New Delhi)

Minutes of the Board of Studies Meeting

Department of Mechatronics Engineering

(UG-MECHATRONICS ENGINEERING & PG-INDUSTRIAL SAFETY ENGINEERING)

BoS Meeting No. 28		Date: 20.06.2025	Venue: Homi.J Bhabha Hall	,
			Aditya Block	

The 28th Board of Studies Meeting of the Department of Mechatronics Engineering was held in hybrid mode on 20.06.2025. The Chairman, BoS of Mechatronics Engineering welcomed and introduced the members of 27th Board of Studies and presented the Regulation 2026 curriculum for the B.E. Mechatronics Engineering program and the Regulation 2025 curriculum and syllabi for the M.E. Industrial Safety Engineering program to the University Nominee and other subject experts of the Board of Studies.

Agenda:

Vision, Mission, PEO, PSOs of Mechatronics Engineering Programme

Discussions/Suggestions:

Vision, Mission, PEOs, PSOs of Mechatronics Engineering programme were presented and discussed among the members

Vision:

To become a pioneer in producing competent Mechatronics Engineers, researchers and entrepreneurs through quality education

Mission:

- To produce competent and ethically bound Mechatronics professionals by imparting the technical knowledge and skills through quality teaching learning process
- To build an environment that is favourable for employability skills through collaborations with academia and industry
- To groom the students to focus on higher studies, research, entrepreneurship and be committed to the societal welfare and quality of life by creating an effective ecosystem

Program Educational Objectives (PEOs)

PEO1: Core competencies: Our graduates apply engineering knowledge to solve problems in Mechatronics and relevant fields.

PEO2: Employability: Our graduates demonstrate technical and professional skills to ethically address the industrial and societal needs.

PEO3: Higher Studies, Research and Entrepreneurship: Our graduates pursue higher studies, research and entrepreneurship in diverse fields.

Programme Specific Outcomes (PSOs):

Engineering Graduates will be able to:

PSO1: Specify, design and develop automation systems for the given engineering applications.

PSO2: Design and evaluate mechatronic systems using the state-of-the-art equipment and software tools.

Action to be taken:

The BoS members resolved to continue with the existing Vision, Mission, PEOs, and PSOs of the Mechatronics Engineering Programme

S. No.	Agenda	Name & Nominee	Discussions / Suggestions	Action to be Taken	Responsibility	Target	Remarks
1.	Curriculum of UG programme (R2026)	Dr. K. Balamurugan (University Nominee) Dr.M.Bharathiraja (Subject Expert) Dr.P.Ravichandran		1. The C Programming Theory and Laboratory courses shall be scheduled and delivered as part of the bridge course specifically designed for Lateral Entry students.			
			2. Incorporating SWOT Analysis into the Career Skill Development course is recommended to enhance students' self-assessment abilities and strategic planning competencies.	2. The topic of SWOT Analysis has been incorporated into the Career Skill Development course to enhance students' self-evaluation and planning capabilities.	De C. Oberina		Submitted to
			3. Python Programming should be included as a core course, as it serves as a prerequisite for the Artificial Intelligence and Machine Learning course in the sixth semester. Moreover, it is essential for Mechatronics Engineering students to gain proficiency in Python.	3. The Python Programming for Mechatronics course has been introduced as a core course in the fifth semester, offered in a Theory-cum-Practical format.	BoS Chairman & Module Coordinator	The necessary corrections are carried out in R2026 Curriculum	Academic Council for further Approval
	Curriculum and all lives		4. Automobile Engineering should be incorporated into the curriculum either as a core course or as a professional elective to provide students with a deeper understanding necessary for implementing automation in the automotive sector	4. The Automobile Engineering course has been included in the curriculum as a Professional Elective.			
2.	Curriculum and syllabi of R2025 (PG)	Balamurugan (University Nominee)	Transport Safety can be replaced with Risk Analysis Powder Safety can be replaced with Regulation for health and safety	Transport Safety is replaced with Risk Analysis Powder Safety is replaced with Regulation for health and safety	BoS Chairman & Module Coordinator	The necessary corrections are carried out in R2025 Curriculum	Submitted to Academic Council for further Approval

<u> </u>							* 8
S. No.	Agenda	Name & Nominee	Discussions / Suggestions	Action to be Taken	Responsibility	Target	Remarks
		Dr.P.Ravichandran (Subject Expert)	Safety in construction can be replaced with Electrical Safety	Electrical Safety is given as an Elective Paper			
		Sivapirakasam	4.In Statistics for Safety Subject, applications and case study can be added	Applications and case			
		(Alumni)	5.In IIIrd Semester Environmental Safety and control	study will be included in the Syllabus.		i e	
			can be given as a regular Paper instead of Elective Subject	Environmental Safety and control Subject is shifted to IIIrd Semester.			
3.	Revision in the Curriculum and Syllabi of I to VIII semester (R2022) of UG Programmes.	Balamurugan	IoT based pneumatic circuit experiment may be replaced with Electro-Pneumatic Circuit	The experiment is to be replaced with the Execution of Electro-Pneumatic Circuit Experiment			
		Dr.P.Ravichandran (Subject Expert) Dr.S.P.Sivapirakas	The 10 number of experiments in the integrated course may be reduced to 5 experiments	The 10 numbers of experiments in Sensors and Instrumentation is reduced to 5 numbers of	BoS Chairman & Module Coordinator	It is decided to proceed with same curriculum and syllabi	Submitted to Academic Council for further Approval
		Mr. Mr. S. Karthikeyan (Industry Expert) Mr. K. Akash (Alumni)		experiments			
4.	Curriculum and Syllabi for Minor and Honour Degree programmes (R2022 & R2026)	(University Nominee) Dr.M.Bharathiraja	The curriculum and syllabi of the Honour Degree in Robotics and Automation were reviewed, and it was resolved that no modifications are required in the	As per the recommendations of the		It is decided to	Submitted to
		Dr.P.Ravichandran (Subject Expert) Dr.S.P.Sivapirakas am	The R2022 Honour Degree in Robotics and Automation is	of BoS committee members, proceed with this resolved to the same syllabi	BoS Chairman	proceed with same curriculum and syllabi	Academic Council for further Approval
,			currently offered with the following courses:		-		

S. No.	Agenda	Name & Nominee	Discussions / Suggestions	Action to be Taken	Responsibility	Target	Remarks
		(Industry Expert) Mr. K. Akash (Alumni)	60MC E17 – Medical Robotics 60MC E18 – Al for Robotics 60MC E27 – Robot Kinematics and Dynamics				
e Sa			60MC E37 – Applied and Industrial Robotics 60MC E47 – Robotic				
			Programming 60MC E48 – Sensors and		,		
E) 11		a a	Machine Vision Systems				
1 2			The proposed courses for the R2026 Honour Degree in Robotics and Automation are as follows:	*			×
		*	70MC H01 – Kinematics and				
			Dynamics for Mobile Robots 70MC H02 – Automation in			j 	×
			Renewable Energy Systems 70MC H03 – Autonomous Aerial Robotics			*	
			70MC H04 – Robot Ethics and Safety Systems	, ***			
			70MC H05 – Robotics for Surgical and Biomedical Applications			e e e e e e e e e e e e e e e e e e e	
		, ,	70MC H06 – Sustainable and Green Automation Technologies				
5.	List of open elective courses and value-	Dr. K. Balamurugan	Open Elective offered in 2024- 2025 (EVEN Semester) are				
	added courses offered in 2024-2025 (EVEN	(University Nominee)	- 60 MC L04 - Introduction to Occupational Health		6		
	Semester) and planned to offer in 2025-2026	Dr.M.Bharathiraja (Subject Expert)	- 60 MC L05 - Digital Transformation in Manufacturing.	As per the recommendations for the			Submitted to
	(ODD Semester)	Dr.P.Ravichandran		open elective courses by the BoS committee	Pac Chairman	It is decided to	Academic
		(Subject Expert) Dr.S.P.Sivapirakas	Open Elective to be offered in 2025-2026 (ODD Semester) is	members, proceed with	BoS Chairman	proceed with same syllabi	Council for further
		am	- 60 MC L06 - Safety and Risk Analytics	this resolved to the same syllabi			Approval
4		Karthikeyan	Open Elective syllabi was discussed and the same was		* 1	ų, v	

S. No.	Agenda	Name & Nominee	Discussions / Suggestions	Action to be Taken	Responsibility	Target	Remarks
			approved by Bos Experts				
		,	In AV:2024 2025 (EVEN				
			In AY:2024-2025 (EVEN Semester) value-added courses	× × ×		1 9	
			are not offered	A 2 N	* 1 N		-
				1 4			
			In AY:2025-2026 (ODD			1 2	
			Semester) value-added course	# E		*	
6.	Discussion on proposed	i Total No. of aredit	planned to offer is MAT Lab	104			
	Curriculum for UG (I to	ii. Curriculum for L	s for the UG programme R2026 - 1	164			
	a called the second of the sec	approved by BoS ex	o VIII semester UG Courses (R2)	026) and Recommendatio	ns - Presented by	/ BoS Chairman a	nd Same was
	and PG (I to IV			225)! D		D 0 01 1	
	semesters, R2025)	approved by BoS ex	to IV semester PG Courses (R20	025) and Recommendation	ns - Presented by	BoS Chairman a	nd Same was
	56mesters, 1(2020)		syllabi to support progression to	higher education career	· guidonoo Ctortu	na 9 Entranca	0
		cutting issues and	Sustainable Development Goals	(SDGs) - Presented by P	os Chairman P	1036 Curriculum	rsnip & cross
		requirements as per	the guidelines of AICTE	(ODOS) - Presented by b	05 Chairman, K	2020 Curriculum s	man meet me
4		v. Curriculum mee	ting the requirements of NEP 2	020 - Presented by Bos	Chairman R 2	026 Curriculum s	hall meet the
		requirements as per	the requirements of NEP 2020	the fired by Boo	onaiman, re z	ozo Garriodiani S	nan meet the
		vi. Curriculum & syl	labi to support student involveme	nt in innovative, design &	critical thinking a	bilities and their pr	oblem-solvina
		skills – R 2026 Curr	iculum was framed by incorporatin	g all the above			
-		vii. Incorporation of	Virtual Laboratory & Industry spo	onsored/supported course	s and laboratories	s - Presented by E	3oS Chairman
(4)		and Same was appi	oved by BoS experts			•	
		viii. Introduction of r	ew courses - around 18 new cours	ses is presented by BoS C	hairman		
		As per the discussion	ons, it is resolved to continue with	164 credits for B.E. Mecha	tronics Engineerin	g in R2026 and su	bmitted to
		Academic Council for	or further approval				
	Discussion on Choice	I. Self-study courses	S SWAYAM / NPTEL / MOOC coul	rses offered in 2024-25 (E'	VEN Semester) ar	e Principles of Hyd	Iraulic
	Based Credit System	Machines and Syste	em Design (64), Intelligent Feedba	ck and Control (46) and A	dvanced Machinin	g Processes (30).	Also it is
24		planned to offer in C	DDD Semester of 2025-26 - Based	on the student's interest a	as well as in line w	ith their course per	taining to
		study, UG & PG stu	dents may enroll the SWAYAM / N	IPTEL / MOOC courses			
		One Credit Course	se offered in 2024-25 (EVEN Seme	ester) - Nil and planned to	offer by industry in	1 2025-26 (ODD Se	emester)
x		PRAYA LABS, Tirus	- Planned to offer course (ODD S	emester) on topic "Digital	I win Technology	y" and MOU was S	signed with
			ses offered in 2024-25 (EVEN sem	costor) Colid Works and	olannad ta affar OC	00E 06 (ODD Com	
		MATLAB	ses offered in 2024-25 (EVEN Self)	lester) – Solid Works and p	planned to oner 20	125-26 (ODD Seme	ester) –
2/			tification completed in 2024-25 with	th credits - Nil The Memb	ers suggested to r	motivate the studer	ats to enrol for
-		International Certific	ation and enjoy their learning	an ordano Tan, The Memb	old daggested to I	nouvale the stade!	ito to chilorioi
			tories classes to make students to	participate in Design Con	tests, Hackathon a	and Ideathon, etc.	
		VI. Evaluation & coι	irse outcome plan for integrated co	ourses, Project Based & S	ystem Based Cou	rses	
		VII. Internship detail	s of students (2 nd , 3 rd & 4 th Year).	In 2022-26 Batch (3rd Yea	r) - 46 students we	ere completed the	2 week
=		internship.			3		
		As per the discussion	ons, it is resolved to submit the pro	posal to Academic Counci	I for further approv	/al	

S. No.	Agenda	Name & Nominee	Discussions / Suggestions	Action to be Taken	Responsibility	Target	Remarks
8.	Stake holders feedback and action taken	Mr. T. Kumar, Lead 'Hydraulic and Pneur Experiment.	Niechanical Engineer, KK Wind S matic Control Co irse, IoT based p	olutions (P) Limited, Benga oneumatic circuit experime	aluru suggesteo that nt may be replaced v	in the R2022, 61 with Electro-Pne	1 MC 404- umatic Circuit
		Mr. P. Dinesh Babu, R2022, 61 MC 302 S to 5 experiments Action Taken:	Associate Professor, School of M Sensors and Instrumentation cour	lechanical Engineering, SA se, the 10 number of expe	ASTRA Deemed Univiriments in the integra	versity suggeste ated course may	d that in the be reduced
ia.	, , , , , , , , , , , , , , , , , , ,	The above-mentione	ed stakeholder suggestion has bee 02 – Sensors and Instrumentation	en incorporated into the co n, and the revised content I	urses 61MC 404 – H nas been submitted t	lydraulic and Pn to the Academic	eumatic Council for
9.	Suggestions from IQAC	i) Women Health & F	es focusing on women's empower Human Rights through Coursera		·		
		iii) Gender Equality a Minor Degree:	nrough Inclusive Design through (and Women Empowerment through	h Udemy			
	1	a) Offering a minor Mechatronics Engine	degree in Machine Learning, Da eering,	ta Science and Artificial Ir	ntelligence to studen	ts of non-circuit	branches like
10.	Any other matters	Examination pattern	can be followed as per the directi	ons from the Head of Instit	tute, since it is comm	non for all the bra	anches
		NCC as additional C submitted to Acaden	Credit Waiver in R2022 is discus nic Council for further approval	sed with BoS experts and	d the same was app	proved by BoS n	nembers and

BoS Chairman 617125

Dean - Admin



K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637 215 (An Autonomous Institution, Affiliated to Anna University Chennai)

Department of Electrical and Electronics Engineering 28th BOS Meeting Attendance

Date: 11.06.2025

S. No	Name	Representation	Signature
1.	Dr.G.Vijaya Gowri	Chairman, Professor & Head, Department of EEE, K.S.Rangasamy College of Technology Tiruchengode-637215 Namakkal District Tamil Nadu Mail ID: hodeee@ksrct.ac.in Mobile No: 9080581485	FII do foorst
2.	Dr. V. Sankaranarayanan	University Nominee, Professor, Department of Electrical and Electronics Engineering, National Institute of Technology, Tiruchirappalli – 620 015 Mail ID: vsankar@nitt.edu Mobile No: 94876 27002	A TOWN
3.	Dr. S.Thangavel	External Subject Expert, Dean (Academics), Professor, Department of EEE, NIT, Thiruvettakudi, Karaikal, Puducherry – 609 609 Mail ID: Thangavel.s@nitpy.ac.in Mobile No:9443676688	N. H. 7025
4.	Dr. N. P. Subramaniam	External Subject Expert, Associate Professor, Department of EEE, Puducherry Technological University, Puducherry Mail ID: npsubbu@ptuniv.edu.in Mobile No:9486441444	N.P. Lesman 11/6/25
5.	Dr. K. Udhayakumar	Alumni, Professor, Department of EEE, Anna University, Chennai E-Mail: k udhayakumar@annauniv.edu Mobile: 9940356662	Carlo (25.
6.	Er. Kalaiyarasan K	Industry Expert, Lead Commissioning Engineer, H&MV Engineering Company, Bangalore, Mail ID: k.kalaiyarasan@gmail.com, Mobile No: 9791915762	4. N/y/4 11. 06. 2025
7.	Dr.M.K.Elango	BoS Coordinator, Professor, Department of EEE E-Mail: elango@ksrct.ac.in Mobile: 9952493666	Medier



K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637 215 (An Autonomous Institution, Affiliated to Anna University Chennai)

Department of Electrical and Electronics Engineering 28th BOS Meeting Attendance

Date: 11.06.2025

S. No	Name	Representation	Signature
8.	Dr.T.Venkatesan	Module Coordinator, Professor, Department of EEE E-Mail: venkatesan@ksrct.ac.in Mobile: 9942012455	T. Vullers
9.	Dr.R.Balamurugan	Module Coordinator, Associate Professor, Department of EEE E-Mail: balamurugan@ksrct.ac.in Mobile: 9790031900	Some Comment
10.	Dr.D.Sri Vidhya	Module Coordinator, Associate Professor, Department of EEE E-Mail: srividhya@ksrct.ac.in Mobile: 9952134279	Jil Vilos
11.	Ms.N.Kayalvizhi	Assistant Professor, Department of EEE E-Mail: kayalvizhi@ksrct.ac.in Mobile: 9994547837	008 11-6/25
12.	Mr.N.Rajasekaran	Assistant Professor, Department of EEE E-Mail: rajasekaran.n@ksrct.ac.in Mobile: 8056975723	oray, 16/25
13.	Ms.S.Jaividhya	Assistant Professor, Department of EEE E-Mail: jaividhya@ksrct.ac.in Mobile: 9585304763	Q Officers
14.	M. Anhu Keerthana	Student, 73772212102, III Year EEE, K.S.Rangasamy College of Technology, Mobile:9790263159	M. Onhabert
15.	C. Tivith	Student, 73772212154, III Year EEE, K.S.Rangasamy College of Technology, Mobile: 9345426277	Tividh.c 11/08/2025
16.	R.Sowmitha	Student, 2303737710522061, II Year EEE, K.S.Rangasamy College of Technology, Mobile: 8270479544	(1) (125)

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE- 637 215 (An Autonomous Institution, Affiliated to Anna University, Chennai, Approved by AICTE, New Delhi) Minutes of the Board of Studies Meeting

Department of Electrical and Electronics Engineering (UG & PG)

	BoS Meeting No: 28			Date: 11.06.2025		Venue: HoD Cha	amber, Dept of
S. No.	Agenda	Name & Nominee	Discussions / Suggestions	Action to be Taken	Responsibility	Target	Remarks
			Draft Curriculum of R2026 were presented and the following changes to be made based on the suggestion given by members Suggestion given: i. Electrical Machine Design Course				
		Dr. V. Sankaranarayanan University Nominee	may be changed from IV Sem to V Semester ii. Measurements and Virtual Instrumentation and Control and Virtual Instrumentation Laboratory courses name may be changed to Measurements and Instrumentation and Control and Instrumentation	Suggestions are accepted and changes will be incorporated	BoS Chairman	May 2026	Will be submitted for the approval of Academic Council after finalization
1.	Curriculum of UG Programme (R2026)	* * * * * * * * * * * * * * * * * * * *	Laboratory and module/experiments on Virtual Instrumentation may be included				
		Dr. S. Thangavel Subject Expert	Electric Circuit Analysis course content is quite heavy, and hence revision such that the course delivery could be done within the stipulated duration is required.	Syllabus will be revised and presented for confirmation	BoS Chairman	May 2026	
	* ,		 i. Foundational English I and II course name may be changed as decided by the S&H BoS members ii. Electrical Machines – I and Electrical 	Suggestions are			Will be submitted for the approval of
	* # # # # # # # # # # # # # # # # # # #	Dr. K. Udhayakumar Alumni	Machines – II course names may be changed to DC Machines and Transformer and AC Machines and Special Electrical Machines respectively iii. Embedded Systems may be changed as Embedded System Design	accepted and changes will be incorporated	BoS Chairman	-, ,	Academic Council

meeting, revision in the following course syllabus has been discussed. 60EE4P1 — Electrical Machines II			Dr. N. P. Subramaniam Subject Expert	Basic Electrical and Electronics Engineering Laboratory course ECE is heavy. Few experiments may be removed. Smart Energy Meter may be included. Engineering Drawing may be offered for Electrical Students	Suggestions are accepted and changes will be incorporated	BoS Chairman	May 2026	
Revision in the Curriculum and Syllabi of I to VIII semester (R2022) of UG Programmes Dr. S. Thangavel Subject Expert Speed Control of V/F Method may be removed in the course as detailed speed control techniques will be taught in Power Electronics and Drives Laboratory Course 60 EE L04 – Sensor Technology syllabus is revised with hands on practice on LED Control using Arduino using Simulink, Ultrasonic Sensor for Object Detection Coordinators and Drives Laboratory Course All members agreed the same and recommended recommended recommended recommended recommended recommended recommended recommended Ros Chairman	2.	Curriculum and Syllabi of I to VIII semester (R2022) of UG Programmes	Er. K. Kalaiyarasan Industry Expert Dr. K. Udhayakumar Alumni Dr. V. Sankaranarayanan University Nominee Dr. N. P. Subramaniam Subject Expert	syllabus has been discussed. 60EE4P1 — Electrical Machines II Laboratory: Speed Control of V/F Method may be removed in the course as detailed speed control techniques will be taught in Power Electronics and Drives Laboratory Course 60 EE L04 — Sensor Technology syllabus is revised with hands on practice on LED Control using Arduino using Simulink, Ultrasonic Sensor for Object Detection using MATLAB, IoT Integration with ThingSpeak 60 EE 7P1 — Electrical System Design syllabus is modified with a count of 10 experiments 60 EE 703 — Embedded Systems has been modified with the experiment count for integrated course	the same and	Coordinators and	June 15, 2026	Submitted for the approval of Academic Council

Curriculum and Syllabi for Minor and Honour Degree programmes (R2022 & R2026)

The proposed Curriculum and Syllabi for Honour / Minor Degree programmes (R2022 & R2026) were presented by BoS Chairman. Suggestions:

Students can opt any 6 additional Courses (Elective courses and Self-learning courses) for a total credit of 18 in R2022 and R2026 for Honor and Minor Degree. Action taken

The proposed courses and syllabi for the Honour Degree programmes (R2022) and the elective courses for the Honour Degree programmes (R2026) were presented and passed in the meeting. It is also submitted for approval in the Academic Council meeting.

List of open elective courses and value-added courses offered in 2024-2025 (Even Semester) and planned to offer in 2025-2026 (Odd Semester) Open Electives offered: 1. 60EEL03 - Electric Vehicle Technology 60EEL02 - Graphical System Interface Using LABView Open Elective planned to offer: 1. 60EEL04 - Sensor Technology Value added courses offered: Nil Vale added courses planned to offer: 1. Fundamentals of MATLAB 2. Basics of Arduino Dr. K. Udayakumar suggested that, in addition with the above value-added course, the following courses also may be planned, such as Corporate Social Responsibility, Corporate Governance, Work Ethics, Technical/Engg Law, Labour Law, Cyber Law, Sustainability in Engineering Product Development, Electrical Safety. Action taken Dr. V Sankaranarayanan, (University Nominee) Dr. S. Thangavel (Subject Expert) & Er.K. Kalaiyarasan (Industry Expert) suggested to plan for few courses which enhances the skill set of the students in addition to the listed value added courses and few other courses in R2026 may be included as open elective based on the requirements of all other departments. The suggestions will be accepted with the approval of the Academic Council. Discussion on proposed Curriculum for UG (I to VIII Semesters, R 2026) 5 Total No. of credits for the UG programme I. Total No. of credits for the UG programme is 164 BoS Committee approved and submitted to academic council for further approval II Curriculum for I to VIII semester Courses (R2026) and Recommendations/Suggestions by Members: While integrating practical component with theory, both practical and theory part may be given equal weightage. In addition, members appreciated that the curriculum framed meets out the syllabus for GATE examination and the courses are so planned to include either practical component integrated course or a separate practical course with optimum credits. **Action Taken** The suggestions from the BoS members will be submitted to the Academic council after finalization of the curriculum and syllabi. Curriculum and syllabi to support progression to higher education, career guidance, startups & entrepreneurship & cross cutting issues and Sustainable Development Goals (SDGs). Dr. V Sankaranarayanan, (University Nominee) Dr. K. Udhayakumar (Subject Expert) & Dr.N.P. Subramaniam (Subject Expert) appreciated that, the Curriculum and Syllabus support the progression to higher education, career guidance, startups; entrepreneurship; cross cutting issues and Sustainable Development Goals (SDGs). Curriculum meeting the requirements of NEP 2020 External Members recommended the Open Electives, Language Electives, Minor/Honor Degree, NPTEL Course and NSS/NCC waiving & Additional Credits of R2022. It is submitted to the Academic Council for approval. Curriculum & syllabi to support student involvement in innovative, design & critical thinking abilities and their problem-solving skills Dr. K. Udhayakumar (Subject Expert), Dr. N.P. Subramaniam (Subject Expert), Dr. V Sankaranarayanan, (University Nominee) appreciated that the Department Curriculum and Syllabus supports the student involvement in innovative, design, critical thinking abilities and their problem-solving skills. BoS Committee approved the same and it is submitted to the Academic Council for approval.

VI	Incorporation of Virtual Laboratory & Industry sponsored/supported courses and laboratories.
	The following courses are identified for virtual laboratory for teaching learning process.
	Electric Circuit Analysis – IIT Kharagpur
	Analog Circuits and Systems – IIT Roorkee
	 Electrical Machines – I – IIT Guwahati
	Electrical Machines – II – IIT Guwahati
3	BoS Committee approved and submitted to academic council for further approval
VII	Introduction of new courses
- 6	AI Courses may be included in Elective
	Deep Learning Courses and Machine Learning Courses may be given as Elective
	Bos Committee approved and will be submitted to academic council for approval after further discussions
7.	Discussion on Choice Based Credit System
	Self-study courses SWAYAM / NPTEL / MOOC courses offered in 2024-25 (Even Semester) and planned to offer in 2025-26 (Odd Semester)
	141 TEL Courses Completed in 2024 - 25 Even Semester:
	1. Introduction To Industry 4.0 And Industrial Internet of Things
	2. Introduction To Internet of Things
	3. Cloud Computing
	NPTEL Courses planned in 2025 -26 Odd Semester:
I	1. Introduction to Internet of Things
	2. Microsensors and Nanosensors
	3. Introduction to Industry 4.0 and Industrial Internet of Things
	4. Semiconductor Devices and Circuits
	5. Electronic Systems Design: Hands-on Circuits and PCB Design with CAD Software
*	6. Control and Tuning Methods in Switched Mode Power Converters
	All BoS members suggested that the students can learn any of the above listed courses based on their choice. The list is submitted for the approval of the Academic Council
	One credit course offered in 2024-2025 (Even Semester) and planned to offer in 2025-26 (Odd Semester)
	One credit course offered in 24-25 Even semester:
	 60EESE03 – Electrical Designing, Commissioning and Auditing Using ECAD
	2. 60EESE04 – Electrical Schematic Design and Advanced Techniques using ECAD
II	One credit course Planned to offer in 25-26 Odd semester
	1. PLC and Automation
	2. Revit MEP
	Dr. N.P. Subramaniam (Subject Expert), Er.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved the one credit course to be offered
	in odd semester and suggested to offer a course on PLC and Automation. The suggestions are submitted for the further approval of the Academic Council.
	Skill based courses offered in 2024-25(Even semester) and planned to offer 2025-26 (Odd Semester)
	Skill Based courses offered in 2024-25 Even Semester:
	1. Universal Human Values
III	Skill Based courses planned to be offered in 2025-26 Odd Semester:
	1. Yoga
	Er.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) insisted the importance of yoga for the current generation students and suggested to offer to all
	students and it is submitted for the Academic Council for further approval.
	A A Company of the Co

IV	International Certification completed in 2024-25 (Even semester) and identification of certifications for the forthcoming semesters International Certification courses are not yet completed by any students. Students may take the international certifications in the forthcoming semester. Dr. V Sankaranarayanan, (University Nominee) Dr. N.P. Subramaniam (Subject Expert), Er.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) suggested to motivate the students to do CLAD Examination for International certification. BoS Committee approved the same and it is submitted to the Academic Council for approval.
V	Roll out of laboratories classes to encourage students to participate in Design Contests, Hackathon, Ideathon, and similar activities. Open ended experiments are given which enables the students to develop projects on their own. Students can choose any circuits/logic/ applications given in each experiment or bring circuits/logic/ applications of their choice suitable to the given experiment for the following courses. 1. 60 EE 4P2-Linear and Digital Integrated Circuits Laboratory 2. 61 EE 2P1-Electric Circuit Laboratory 3. 60 EE 5P2-Special Applications laboratory The students will sketch the design information of a product, Execute efficient assembly and disassembly design in an electronic product, Test and troubleshoot an electrical/electronic circuit for the following course. 1. 60 EE 6P2-Electrical Appliances Analysis Laboratory Dr. S. Thangavel (Subject Expert), Dr. N.P. Subramaniam (Subject Expert), Er.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) approved and it is submitted for the Academic Council for further approval.
VI	Evaluation pattern for Integrated courses, Project based & System based courses Dr. S. Thangavel (Subject Expert), Er.K. Kalaiyarasan (Industry Expert) & Dr. K. Udhayakumar (Subject Expert) suggested to follow the same assessment pattern for the integrated courses.
VII	Internship details of students (2 nd , 3 rd & 4 th Year) Internship undergone by the Students (2 nd , 3 rd & 4 th Year) during 2024-25: 94 All members appreciated and insisted to follow the mandatory internship policy and give industry exposure to students thereby satisfying the requirements of Anna University.
8.	 Stake holders feedback and action taken Introduce AI and ML based elective courses related to electrical engineering Extra pool of electives to be included for Minors and Honors Support of industries for Electrical Appliances Analysis laboratory with the inclusion of switchgears and the design and implementation based on economic considerations in the syllabi Action Taken Suggestion from stakeholders will be submitted and revised with the approval of Academic Council.
9.	Suggestions from IQAC Value Added Course focusing on Life Skill and Sustainability Development Goals may be organized.

Chairman Bos/EEE

Dean Academics

Dean Administration

Principal 2

Annexure - I

K.S. RANGASAMYCOLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215

(Autonomous Institution Affiliated to Anna University, Chennai) DEPARTMENT OF ECE

MEMBERS OF BOARD OF STUDIES (BOS) MEETING - 28

(Period: JUNE 2025)

Date: 13.06.2025

Time: 11.00 AM

Venue: ECE Board Room (Hybrid mode)

Meeting link:

https://teams.microsoft.com/l/meetup-

join/19%3a275f69696e1f4fc488d809fad6764d31%40thread.tacv2/1749463347236?context=%7b%22Tid%22%3a%22ca 51afa4-43e6-4d01-9a9a-633374b0618e%22%2c%22Oid%22%3a%22f6bfd4ef-9984-42bf-99e1-6b1ee3446aeb%22%7d

Department	Electronics and Communication Engineering (UG	6 & PG)					
Programme & Duration	B.E (Electronics & Communication), 4 years, M.E (VLSI Design), 2 years						
SI. No.	Name, Designation & Address	Position	Signature				
1.	Dr.C.Rajasekaran Professor / ECE K.S.Rangasamy College of Technology.	Chairman	Chh				
2.	Dr.P.Palanisamy Professor, Department of Electronics and Communication Engineering, National Institute of Technology, Tiruchirappalli - 620 015.	Member- Subject Expert (Nominated by Anna University	13-6-20				
3.	Dr.Ashok Rao Former Head, Network Project, CEDT, IISc, Bengaluru.	Member- Subject Expert (Nominated by Academic Council)	Agar				
4.	Dr. P.T. Vanathi Retired Professor, Department of ECE, PSG College of Technology, Coimbatore- 641004.	Member- Subject Expert (Nominated by Academic Council)	9.5.8 136/2				
5.	Mr.Balakumar Chinnusamy Sr. Vice President - HR VVDN Technologies Pollachi - 642 001.	Member-Industry Expert (Nominated by the Principal)	Absent				
6.	Mr.S.Babu Ramki ASIC Engineer, Design Verification Facebook India Online Services Pvt. Ltd. Bengaluru - 560 071.	Member-Alumni (Nominated by the Principal)	5. Babe Rame				

7.	Dr.K.B.Jayanthi Professor and Dean Academics / ECE K.S.Rangasamy College of Technology	Member K K/m	ent
8.	Dr.P.Babu Professor/ECE	Member Occ	
9.	Dr.T.Baranidharan Professor/ECE	Member	2
10.	Dr.D.Mugilan Assistant Professor/ECE	Member	2
11.	Mrs.S.S.Thamilselvi Associate Professor/ECE	Member /3	1
12.	Ms.C.Saraswathy Associate Professor/ECE	Member 600	
13.	Mrs.K.Vanitha Assistant Professor/ECE	Member W	-
14.	Mrs.M.Devaki Assistant Professor/ECE	Member M.D.	121
15.	Mr.S.Saravanan Assistant Professor/ECE	Member ABA	D
16.	Mrs.V.P.Kalaiyarasi Assistant Professor/ECE	Member Wind	1.14
17.	Sarmitha.R.J Student/III year ECE	Member P. J. Samu	Mrg.
18.	Rithan.V Student/II year ECE	Member V.	/.

Bos Chairman

K. S. RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637 215

(Autonomous)

AGENDA for BoS Meeting 2024 – 2025 (EVEN SEMESTER)

	2024 2025 (EVEN SEMESTER)				
Name of the Body	Board of Studies (BoS)				
	Electronics and Communication Engineering - UG and PG				
Meeting No	28				
Date & Time	13.06.2025 & 11.00AM				
Venue ECE meeting Hall (Hybrid mode)					
Meeting link	https://teams.microsoft.com/l/meetup- join/19%3a275f69696e1f4fc488d809fad6764d31%40thread.tacv2/1749463347236? context=%7b%22Tid%22%3a%22ca51afa4-43e6-4d01-9a9a- 633374b0618e%22%2c%22Oid%22%3a%22f6bfd4ef-9984-42bf-99e1- 6b1ee3446aeb%22%7d				

The list of members attended the meeting is given in **Annexure - I.** The Agenda discussed is given below:

S.No.	ITEMS
1.	Curriculum of UG programmes R2026 and Curriculum and Syllabi of PG programme R2025
2.	Revision in the Curriculum and Syllabi of I to VIII semester R2022
3.	Curriculum and Syllabi for Minor and Honour Degree programmes R2022, R2026
4.	List of open elective courses and value-added courses offered in 2024-2025 (EVEN Semester) and planned to offer in 2025-2026 (ODD Semester)
5.	Discussion on Proposed Curriculum for UG (I to VIII semesters, R2026) and PG (I to IV semesters, R2025) Programmes I. Total no. of credits for the UG programme II. Review of curriculum for I to VIII Semester courses (R2026) and Recommendations III. Review of curriculum for I to IV Semester courses (R2025) and Recommendations IV. Curriculum and syllabi to support progression to higher education, career guidance and Start-ups & Entrepreneurship & cross cutting issues and Sustainable Development Goals (SDGs) V. Curriculum meeting the requirements of NEP 2020 VI. Curriculum & syllabi to support student involvement in innovative, design & critical thinking abilities and problem-solving skills VII. Incorporation of Virtual Laboratory & Industry sponsored/supported courses and Laboratories
	VIII. Introduction of New courses
7. 8. 9.	Discussion on Choice Based Credit System 1. Self-study courses SWAYAM/NPTEL/MOOC courses offered in 2024-25 (Even semester) and planned to offer in 2025-26 (ODD semester) II. One credit course offered in 2024-25 (Even semester) and planned to offer by industry in 2025-26 (ODD semester) III. Skill based courses offered in 2024-25 (Even semester) and planned to offer in 2025-26 (ODD semester) IV. International Certification completed in 2024-25 (Even semester) and identification of certifications for the forthcoming semesters 2025-26 (ODD Semester) V. Roll out of laboratory classes to encourage students to participate in Design Contests, Hackathon and Ideathon, and similar events. VI. Evaluation plan for integrated courses, Project based & System Based Courses VII. Internship details of Students (2 ond 3 decourses of 4 decourses) Stake holders feedback and action taken report Suggestion from IQAC Any other matters
	 Suggestions on Examination Reforms (Question Paper Pattern – Internal and End Semester Examination, etc.,) Suggestion to evaluate project-based courses Suggestions and permission to start new programmes in thrust area

Minutes of the Board of Studies Meeting Department of ECE

	BoS Meeting No:28			Date: 13.06.2025		Venue:	ECE meeting Hall (Hybrid mode)
S.No.	Agenda	Name & Nominee	Discussions / Suggestions	Action to be Taken	Responsibility		Remarks
presented	Chairman welcomed all the memod Curriculum and Syllabi of PG for discussion in the meeting. The Curriculum of I and VIII	programme R2025 a	The items listed in the agenda are the prepared with the inputs receiving are as follows:	As per the suggestions	by one. Rough dra lders and referrin	aft of I to VIII seming the other Univer	ester curriculum of sities. The same is
1a.	Semester R2026 of UG	Dr. P. Palanisamy (Nominated by University) and Dr. P.T. Vanathi (Subject Expert Nominated by Academic Council)	Semester I Tamil courses may be given credits.	received from BoS members, the following changes are done. The suggestion on Tamil course credits is submitted to autonomous office for further approval.	BoS Chairman	Curriculum of I and II semester of R2026 (UG)	Submitted to the academic council for further approval
		Dr. P. Palanisamy (Nominated by University) and Dr. P.T. Vanathi (Subject Expert Nominated by Academic Council) Dr. Ashok Rao (Subject Expert Nominated by Academic Council)	Semester III Suggested to use same superscript for all additional and extra credit courses Recommended to include the credits for internship in the total number of credits of the UG programme in order for the students to take internship in industry in an effective manner Students may feel difficult to learn the theory courses such as Network Theory and Electromagnetic Waves and the corresponding Laboratory course offered	submitted to autonomous office for further processing. The suggestion is submitted to autonomous office for further processing.	BoS Chairman	Curriculum of III semester of R2026(UG)	Submitted to the academic council for further approval
		Dr.Ashok Rao	in the same semester Semester IV Suggested to increase the	> The discussion is	BoS Chairman	Curriculum of IV	Submitted to the

(Subject Expert Nominated by Academic Council) and Dr. P. Palanisamy (Nominated by University)	credits for the core Laboratory courses Recommended that the experiments will be effective if it is open ended All the Laboratory courses may be offered with minimum 1.5 credits	being done and suggestion will be considered while finalizing the curriculum for R2026.		semester of R2026(UG)	academic council for further approval
Dr. P. Palanisamy (Nominated by University)	instead of 1 credit Recommended that there may be a uniformity in offering the credits for the Laboratory Courses The credit for the Electrical engineering Laboratory course may be reduced from 2 to 1.	The credit for Electrical engineering Laboratory course			
Dr. P.T. Vanathi (Subject Expert Nominated by Academic Council) Dr. P. Palanisamy (Nominated by	 Similarly, the credits for the first-year laboratory courses may be reduced and the credits for the core laboratory courses offered from third semester may be increased. The course 'Electromagnetic Wayes' 	will be decided after discussion with EEE BoS. The discussion is being done and suggestion will be considered while finalizing the curriculum for R2026. The course 'Electromagnetic			
University)	may be moved to semester IV. The course 'Signals and Systems' may be moved to Semester III. Semester V	Waves' is moved to Semester IV The course Signals and Systems' is moved to Semester III.			
Dr. P. Palanisamy (Nominated by University)	The course 'Digital Communication' may be offered with 3 credits as there is a separate Lab course 'Digital Communication Laboratory' is offered.	The discussion is being done and suggestion will be considered while finalizing the curriculum for R2026.	BoS Chairman	Curriculum of V semester of R2026(UG)	Submitted to the academic council for further approval

1 - 10 - 20 - 20 - 20 - 20 - 20 - 20 - 2	nic 'Control Systems' ar	al se d	The suggestion is accepted and will be considered while framing the syllabus of the course 'Control Systems' of R2026.			
	nic)	-	-	BoS Chairman	Curriculum of VI semester of R2026(UG)	Submitted to the academic council for further approval
(Nomin Univer Dr. P.T (Subject Nomin Acader Counci	nic I)	o ss	The Laboratory course 'Networks Laboratory' is renamed with 'Communication Networks Laboratory'.	BoS Chairman	Curriculum of VII semester of R2026(UG)	Submitted to the academic council for further approval
	t Expert course 'Mobi ated by Communication ar Networks' may be renamed as 'Mobi Communication' as includes networks.	d d e	The course 'Mobile Communication and Networks' is renamed with 'Mobile Communication'.			
All Bos	Semester VIII All BoS members aske about the need for the 'Professional Elective course' in the 8th semester and recommended that the students of 8th semester need not be in the campuland they need to search for the industry for their career.	e e e e e e e e e e	It was replied by the Dean (Academics) and BoS chairman that most of the students will be waiving this Professional Elective V and the students who have taken this course will be given classes in the 'Fast track Mode'.	BoS Chairman	Curriculum of VIII semester of R2026(UG)	Submitted to the academic council for further approval

1 b	Syllabus of I and II Semester courses of R2026 UG	Dr. P. Palanisamy (Nominated by University	Course Name: Matrices and Calculus > Suggested to include Bessel functions	>	It was replied by the course instructor that the course is already heavily loaded and assured that the concept on Bessel functions will be included in the 'Communication' course.	Module Coordinator	Syllabus of Semester I Courses	Submitted to the academic council for further approval
		Dr. P. Palanisamy (Nominated by University	Course Name: Chemistry for Electrical Sciences and Engineering Chemistry Laboratory The course instructor displayed the theory course 'Chemistry for Electrical Sciences' and explained that the first 4 modules are common for all branches of UG and the 5th module is different for ECE students. Regarding the laboratory, the experiments for the laboratory course is common for all branches. The BoS members suggested to include the experiment regarding the 5th module in the Laboratory course 'Engineering Chemistry Laboratory' as the 5th module is different for ECE students.	A	Activity/Miniproject is planned for the module 5 and it is mentioned in the syllabus of the course Engineering Chemistry Laboratory itself.	Module Coordinator	Syllabus of Semester I Courses	Submitted to the academic council for further approval
		Dr.Ashok Rao (Subject Expert Nominated by Academic Council)	Course Name: Electrical Engineering Recommended that the syllabus may be revised with the recent topics on 'Electric Vehicle' and Lithium-Ion battery if it is	>	The suggestions are accepted and the syllabus is revised as per the suggestions given.	Module Coordinator	Syllabus of Semester I Courses	Submitted to the academic council for further approval

			not included in the course 'Chemistry for Electrical Sciences' and suggested to reduce the portions as it is heavily loaded.		*			
		Dr. P. Palanisamy (Nominated by University Dr.Ashok Rao (Subject Expert Nominated by Academic Council) Dr. P. Palanisamy (Nominated by University) and Dr. P.T. Vanathi (Subject Expert Nominated by Academic Council)	Course Name: Electronic Devices Suggested to start the syllabus with the concepts on MOSFET Suggested to emphasize the concepts more on IC level such as selection of ICs, ability to read Product sheet, specification of IC and debugging of 2 and 4 layer board rather than device level. Suggested to include the concept of FINFET Recommended to combine 4th and 5th module and include a separate module on 'Power supplies'	The suggestions are accepted and the syllabus is revised as per the suggestions given.	Module Coordinator	Syllabus of Semester II Courses	Submitted academic for approval	council further
1c.	Curriculum of Syllabus of R2025(PG)	Dr. P. Palanisamy (Nominated by University) Dr. P. Palanisamy (Nominated by University) and Dr. P.T. Vanathi (Subject Expert	Suggested to include the course 'Electronic Packaging' instead of the core course 'VLSI Digital Signal Processing' in Semester III. The course 'VLSI Digital Signal Processing' may be moved from Core to Professional Elective I group. The content on Graph Theory may be increased in the course 'Linear Algebra and Graph Theory' and suggested to remove 3rd	The course 'VLSI Digital Signal Processing' is moved to Professional Elective I group and a course on 'Electronic Packaging' is offered in the Professional core instead. Based on the suggestions, the syllabus is revised.	BoS Chairman Module Coordinator	Curriculum of R2025(PG) Syllabus of I semester courses	Submitted academic for approval	

		Nominated by	module Boolean Algebra					T	
		Academic	and fine tune the 2 nd module						
		Council)	Mathematical Logic.		*				
			> The idea on FINFET may	>	The concept of	Module	Syllabus of I		
			be introduced in the course		FINFET will be	Coordinator	semester courses		
			'Digital IC Design' as 3D		discussed during		ouncester counges		
			circuits are going to		class hours as the				
			dominate in the future.		same concept is				
					included in UG				
					course 'Electronic				
		D 4 1 1 D			Devices'.				
		Dr.Ashok Rao		>	The book on				
		(Subject Expert Nominated by	Lithographic Technique		Fundamental				
		Academic by	may be introduced as it is the key issue for VLSI chip		Principles of Optical				
		Council)	Design now-a-days in 3 and		Lithography: The Science of				
		- Council)	5nm technologies.		The Science of Microfabrication				
		Mr.S.Babu Ramki	Recommended to include		by Chris Mack is				
		(Industry Expert)	the book by Chris Mack		added in the				
					references.				
			> The courses such as	>	The discussion is	BoS Chairman	Curriculum of		,
			Semiconductor Device		being done and		R2025(PG)		
			Modelling, Memory		courses will be				1
			Devices and circuits,		included wherever				
			Semiconductor Memory		needed.				1
			and Testing, High speed	1					
			Interconnects, and						
			Hardware Security may be introduced.	l	1				
2.	Revision in the Curriculum		Students felt difficult to learn the	Dag	and on the suggestions	Module	C II I C	0 1 1 1	
	and Syllabi of I to VIII	1	concepts of 32-bit	from	m BoS members, the	Coordinator	Syllabus of Semester VI	Submitted	
	semester R2022		microcontrollers directly in the	con	ntent of syllahus is	Coordinator	PARTICIPATION ASSOCIATION OF THE	academic for	further
			course 'Embedded Systems'	rev	rised and submitted to		- 10 - 11 - 12 (2000 NO 2000)	approval	Turther
			from the 8-bit microcontrollers	aca	idemic council for			аррготаг	
					ther approval.				
			'Microprocessors and	1	5 The second				
			Microcontrollers' of R2022 and						
			the syllabus is heavy in the						
			course 'Embedded Systems'.						
		-	Based on the suggestions from						
			the students, the syllabus is		,				
	ø.		displayed for discussion.						
		Dr. P.T. Vanathi	> The member suggested that	L					

		(Subject Expert Nominated by Academic Council)	the content in module 5 - RTOS may be reduced. Suggested to keep Interrupt API or Task Creation API in module 5. Similarly, Suggested to keep either SAR ADC or HAL_ADC module in module 3 - Peripherals in CORTEX M3 Suggested to start with the simple programs in 32-bit microcontrollers	A	Removed the content HAL_ADC module in module 3 — Peripherals in CORTEX M3 In module 5 – RTOS, the scheduling algorithms such as Round robin, Earliest Deadline First are specified instead of static and dynamic scheduling that are specified in general.		8	
3.	Curriculum and syllabi for Minor and Honours degree programmes (R2022 and R2026).	Dr.Ashok Rao (Subject Expert Nominated by Academic Council)	Minor Degree (Internet of Things) – R2022/R2026 Suggested to include one more course in the Minor degree courses for students' choice.	A	The suggestion is accepted and submitted for further approval.	BoS Chairman	Curriculum of Minor degree courses	Submitted to the academic council for further approval
		Dr. P. Palanisamy (Nominated by University)	Honours Degree ➤ Suggested to include one vertical on Signal Processing in the Professional Electives	>	The suggestion is accepted and a vertical on Signal and image processing is included in the Professional Electives of R2026 curriculum.	BoS Chairman	Curriculum of Honours degree courses	Submitted to the academic council for further approval
4.	List of open elective courses and value-added courses offered in 2024-25 (ODD Semester) and planned to offer in 2024-25 (Even semester)		The list of open electives and value-added courses are listed by the BoS chairman and all BoS members accepted the same ➤ Suggested to offer the course 'Consumer Electronics'	٨	The suggestion is accepted, included in the list of open elective courses and submitted for further approval.	BoS Chairman	Curriculum of R2026(UG)	Submitted to the academic council for further approval

				-	-																			ep vil	a de w	1
												7. 200												discussion with the other accepted and partments and the courses considered for ll be effective only if it is further processing. Gered in the way what they	discussion with the other accepted and epartments and the courses considered for further processing. Grant discussion with the other accepted and considered for further processing.	a discussion with the other accepted and departments and the courses considered for
																-								discussion with the other partments and the courses all be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other accepted and departments and the courses will be effective only if it is offered in the way what they
																	-							discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other accepted and considered for further processing. discussion with the other accepted and considered for further processing.	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																_								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other accepted and considered for further processing. discussion with the other accepted and considered for further processing.	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other accepted and partments and the courses considered for ll be effective only if it is further processing. Fered in the way what they	discussion with the other accepted and considered for further processing. discussion with the other accepted and considered for further processing.	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses all be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other accepted and considered for will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other accepted and departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other accepted and considered for further processing. discussion with the other accepted and considered for further processing.	a discussion with the other accepted and departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other accepted and partments and the courses ll be effective only if it is further processing. Fered in the way what they	discussion with the other accepted and considered for further processing. discussion with the other accepted and considered for further processing.	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses considered for ll be effective only if it is further processing. Fered in the way what they	discussion with the other accepted and considered for further processing. discussion with the other accepted and considered for further processing.	a discussion with the other accepted and departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other accepted and departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other accepted and considered for further processing. discussion with the other accepted and considered for further processing.	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other accepted and partments and the courses considered for ll be effective only if it is further processing. Gered in the way what they	discussion with the other accepted and considered for further processing. discussion with the other accepted and considered for further processing.	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses all be effective only if it is further processing.	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other accepted and departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other accepted and considered for further processing. discussion with the other accepted and considered for further processing.	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses all be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other accepted and departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is further processing. Fered in the way what they	discussion with the other accepted and considered for further processing. discussion with the other accepted and considered for further processing.	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses all be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other accepted and considered for will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other accepted and considered for further processing. discussion with the other accepted and considered for further processing.	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other accepted and departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other accepted and considered for further processing. discussion with the other accepted and considered for further processing.	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other accepted and departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other accepted and considered for further processing. discussion with the other accepted and considered for further processing.	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other accepted and considered for further processing. discussion with the other accepted and considered for further processing.	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses all be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other accepted and departments and the courses will be effective only if it is offered in the way what they
																					_		-	discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																						-		discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other accepted and considered for further processing. discussion with the other accepted and considered for further processing.	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses all be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																							_	discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other accepted and considered for further processing.	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																							_	discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other accepted and considered for further processing.	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses all be effective only if it is fered in the way what they accepted and considered for further processing.	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other accepted and considered for further processing.	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they accepted and considered for further processing.	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other accepted and departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses II be effective only if it is fered in the way what they accepted and considered for further processing.	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses all be effective only if it is fered in the way what they accepted and considered for further processing.	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they accepted and considered for further processing.	a discussion with the other departments and the courses will be effective only if it is offered in the way what they accepted and considered for further processing.
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they accepted and considered for further processing.	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they accepted and considered for further processing.	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is further processing.	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
																								discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
1	1	1	1	1	1	1	i		1	1	1	1	i	1	1	1	1		1		i r	1	1	discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is further processing.	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
d or	d or	d or	d or	d or	d or	d or	d or	d or	d or	d or	d or	d or	d or	d or	d or	d or	d or	d or	d or	d or	d or	d or	d or	discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other accepted a considered will be effective only if it is offered in the way what they
nd For	nd For	nd For	nd For	nd For	nd For	nd For	nd For	nd For	nd For	nd For	nd For	nd For	nd For	nd For	nd For	nd For	nd For	nd For	nd for	nd For	nd for	nd for	nd For	discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	discussion with the other partments and the courses ll be effective only if it is fered in the way what they accepted considered further processi	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	discussion with the other partments and the courses ll be effective only if it is further process fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	discussion with the other partments and the courses ll be effective only if it is further processered in the way what they	discussion with the other epartments and the courses ill be effective only if it is further processifiered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	discussion with the other partments and the courses all be effective only if it is further processored in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	discussion with the other partments and the courses ll be effective only if it is further processed in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	discussion with the other partments and the courses ll be effective only if it is further profered in the way what they	discussion with the other epartments and the courses ill be effective only if it is further professions the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	discussion with the other partments and the courses ll be effective only if it is further profered in the way what they	discussion with the other epartments and the courses ill be effective only if it is further professions that they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	and for	discussion with the other partments and the courses ll be effective only if it is further prefered in the way what they	discussion with the other epartments and the courses ill be effective only if it is further present in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
and ded for	and ded for	and defor	and ed for	and ed for	and ed for	and ed for	and de for	and ed for	and defor	and ded for	and ed for	and defor	and ded for	and ed for	and ed for	and ded for	and defor	and ed for	and ed for	and ed for	and ed for	and ed for	and ed for	discussion with the other partments and the courses ll be effective only if it is further fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is further ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
d and red for	d and red for	d and red for	d and red for	d and red for	d and red for	d and red for	d and red for	d and red for	d and red for	d and red for	d and red for	d and red for	d and red for	d and red for	d and red for	d and red for	d and red for	d and red for	d and red for	d and red for	d and red for	d and red for	d and red for	discussion with the other partments and the courses ll be effective only if it is furthe fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is furthe effered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
red and lered for	red and lered for	red and lered for	red and lered for	red and lered for	red and lered for	red and lered for	red and lered for	red and lered for	red and lered for	red and lered for	red and lered for	red and lered for	red and lered for	red and lered for	red and lered for	red and lered for	red and lered for	red and lered for	red and lered for	red and lered for	red and lered for	red and lered for	ted and lered for	discussion with the other partments and the courses ll be effective only if it is furth fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is furth effered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
oted and dered for	oted and dered for	oted and dered for	oted and dered for	oted and dered for	oted and dered for	oted and dered for	oted and dered for	oted and dered for	oted and dered for	oted and dered for	oted and dered for	oted and dered for	oted and dered for	oted and dered for	oted and dered for	oted and dered for	oted and dered for	oted and dered for	oted and dered for	oted and dered for	oted and dered for	oted and dered for	oted and dered for	discussion with the other partments and the courses ll be effective only if it is furt fered in the way what they	discussion with the other acceparate and the courses ill be effective only if it is ffered in the way what they	a discussion with the other accordepartments and the courses will be effective only if it is offered in the way what they
epted and sidered for	epted and sidered for	epted and sidered for	epted and sidered for	epted and sidered for	epted and sidered for	epted and sidered for	epted and sidered for	epted and sidered for	epted and sidered for	epted and sidered for	epted and sidered for	epted and sidered for	epted and sidered for	epted and sidered for	epted and sidered for	epted and sidered for	epted and sidered for	epted and sidered for	epted and sidered for	epted and sidered for	epted and sidered for	epted and sidered for	epted and sidered for	discussion with the other partments and the courses ll be effective only if it is fur fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is furfered in the way what they	a discussion with the other accordepartments and the courses will be effective only if it is offered in the way what they
cepted and nsidered for	cepted and nsidered for	cepted and nsidered for	cepted and nsidered for	cepted and sidered for	cepted and sidered for	cepted and nsidered for	cepted and nsidered for	cepted and sidered for	cepted and nsidered for	cepted and nsidered for	cepted and nsidered for	cepted and nsidered for	cepted and nsidered for	cepted and nsidered for	cepted and nsidered for	cepted and nsidered for	cepted and nsidered for	cepted and nsidered for	cepted and nsidered for	cepted and nsidered for	cepted and nsidered for	cepted and nsidered for	cepted and nsidered for	discussion with the other partments and the courses II be effective only if it is freed in the way what they	discussion with the other a epartments and the courses cill be effective only if it is freed in the way what they	a discussion with the other a departments and the courses will be effective only if it is offered in the way what they
ecepted and ensidered for	ecepted and ensidered for	ecepted and ensidered for	ecepted and onsidered for	ecepted and ensidered for	ecepted and ensidered for	ecepted and ensidered for	ecepted and onsidered for	ecepted and ensidered for	ecepted and onsidered for	ecepted and ensidered for	ecepted and ensidered for	ecepted and ensidered for	ecepted and ensidered for	ecepted and ensidered for	ecepted and ensidered for	ecepted and ensidered for	ecepted and ensidered for	ecepted and onsidered for	ccepted and onsidered for	ccepted and onsidered for	ecepted and onsidered for	ecepted and onsidered for	ccepted and onsidered for	discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	discussion with the other partments and the courses are the courses of the course of t	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	discussion with the other partments and the courses ll be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	accepted and considered for	discussion with the other partments and the courses Il be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	discussion with the other partments and the courses all be effective only if it is fered in the way what they	discussion with the other epartments and the courses ill be effective only if it is ffered in the way what they	a discussion with the other departments and the courses will be effective only if it is offered in the way what they
accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	discussion with the othe partments and the course Il be effective only if it i fered in the way what the	discussion with the othe epartments and the course ill be effective only if it i ffered in the way what the	a discussion with the othe departments and the course will be effective only if it i offered in the way what the
r accepted and considered for further processing.	r accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	r accepted and considered for further processing.	r accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	r accepted and considered for further processing.	accepted and considered for further processing.	r accepted and considered for further processing.	accepted and considered for further processing.	r accepted and considered for further processing.	r accepted and considered for further processing.	r accepted and considered for further processing.	accepted and considered for further processing.	accepted and considered for further processing.	r accepted and considered for further processing.	accepted and considered for further processing.	r accepted and considered for further processing.	r accepted and considered for further processing.	accepted and considered for further processing.	r accepted and considered for further processing.	accepted and considered for further processing.	discussion with the oth partments and the cours Il be effective only if it fered in the way what th	discussion with the other epartments and the course ill be effective only if it ffered in the way what the	a discussion with the oth departments and the cours will be effective only if it offered in the way what th
er accepted and considered for further processing.	er accepted and considered for further processing.	er accepted and considered for further processing.	er accepted and considered for further processing.	er accepted and considered for further processing.	er accepted and considered for further processing.	er accepted and considered for further processing.	er accepted and considered for further processing.	er accepted and considered for further processing.	er accepted and considered for further processing.	er accepted and considered for further processing.	er accepted and considered for further processing.	er accepted and considered for further processing.	er accepted and considered for further processing.	er accepted and considered for further processing.	er accepted and considered for further processing.	er accepted and considered for further processing.	er accepted and considered for further processing.	er accepted and considered for further processing.	er accepted and considered for further processing.	er accepted and considered for further processing.	er accepted and considered for further processing.	er accepted and considered for further processing.	er accepted and considered for further processing.	discussion with the ot partments and the cour Il be effective only if if fered in the way what the	discussion with the ot epartments and the cour ill be effective only if i ffered in the way what the	a discussion with the ot departments and the cour will be effective only if i offered in the way what the
er accepted and es considered for is further processing. ey	er accepted and es considered for is further processing.	er accepted and es considered for is further processing. ey	er accepted and es considered for is further processing. ey	er accepted and es considered for is further processing. ey	er accepted and es considered for is further processing. ey	er accepted and es considered for is further processing. ey	er accepted and es considered for is further processing. ey	er accepted and es considered for is further processing. ey	er accepted and es considered for is further processing. ey	er accepted and es considered for is further processing. ey	er accepted and es considered for is further processing. ey	er accepted and es considered for is further processing. ey	er accepted and es considered for is further processing.	er accepted and es considered for is further processing. ey	er accepted and es considered for is further processing. ey	er accepted and es considered for is further processing. ey	er accepted and es considered for is further processing. ey	er accepted and es considered for is further processing. ey	er accepted and es considered for is further processing. ey	er accepted and es considered for is further processing. ey	er accepted and es considered for is further processing. ey	er accepted and es considered for is further processing. ey	er accepted and es considered for is further processing. ey	discussion with the opartments and the coull be effective only if fered in the way what	discussion with the operatments and the coupill be effective only if fered in the way what	a discussion with the o departments and the cou will be effective only if offered in the way what
her accepted and sees considered for t is further processing.	her accepted and sees considered for t is further processing.	her accepted and sees considered for t is further processing.	her accepted and sees considered for t is further processing.	her accepted and considered for t is further processing.	her accepted and considered for t is further processing.	her accepted and sees considered for t is further processing.	her accepted and sees considered for t is further processing.	her accepted and sees considered for t is further processing.	her accepted and ses considered for t is further processing.	her accepted and ses considered for t is further processing.	her accepted and sees considered for t is further processing.	her accepted and ses considered for t is further processing.	her accepted and ses considered for t is further processing.	her accepted and sees considered for t is further processing.	her accepted and sees considered for t is further processing.	her accepted and sees considered for t is further processing.	her accepted and sees considered for t is further processing.	her accepted and considered for tis further processing.	her accepted and ses considered for t is further processing.	her accepted and ses considered for t is further processing.	her accepted and considered for t is further processing.	her accepted and ses considered for t is further processing.	her accepted and ses considered for t is further processing.	discussion with the conpartments and the conll be effective only in ferred in the way what	discussion with the epartments and the corill be effective only in fered in the way what	a discussion with the of departments and the conwill be effective only in offered in the way what
ther accepted and rses considered for it is further processing.	ther accepted and rses considered for it is further processing.	ther accepted and rses considered for it is further processing.	ther accepted and rses considered for it is further processing.	ther accepted and rses considered for it is further processing.	ther accepted and rses considered for it is further processing.	ther accepted and rses considered for it is further processing.	ther accepted and rses considered for it is further processing.	ther accepted and rses considered for it is further processing.	ther accepted and rses considered for it is further processing.	ther accepted and rses considered for it is further processing.	ther accepted and rses considered for it is further processing.	ther accepted and rses considered for it is further processing.	ther accepted and rses considered for it is further processing.	ther accepted and rses considered for it is further processing.	ther accepted and rses considered for it is further processing.	ther accepted and rses considered for it is further processing.	ther accepted and rses considered for it is further processing.	ther accepted and rses considered for it is further processing.	ther accepted and rses considered for it is further processing.	ther accepted and rses considered for it is further processing.	ther accepted and rses considered for it is further processing.	ther accepted and rses considered for it is further processing.	ther accepted and rses considered for it is further processing.	discussion with the partments and the coll be effective only fered in the way what	discussion with the epartments and the co- ill be effective only ffered in the way what	a discussion with the departments and the co will be effective only offered in the way wha
other accepted and urses considered for fit is further processing.	other accepted and urses considered for fit is further processing.	other accepted and urses considered for fit is further processing.	other accepted and urses considered for fit is further processing.	other accepted and urses considered for fit is further processing.	other accepted and urses considered for fit is further processing.	other accepted and urses considered for fit is further processing.	other accepted and urses considered for fit is further processing.	other accepted and urses considered for fit is further processing.	other accepted and urses considered for fit is further processing.	other accepted and urses considered for fit is further processing.	other accepted and urses considered for fit is further processing.	other accepted and urses considered for fit is further processing.	other accepted and urses considered for fit is further processing.	other accepted and urses considered for fit is further processing.	other accepted and urses considered for fit is further processing.	other accepted and urses considered for fit is further processing.	other accepted and urses considered for fit is further processing.	other accepted and urses considered for fit is further processing.	other accepted and urses considered for fit is further processing.	other accepted and urses considered for fit is further processing.	other accepted and urses considered for fit is further processing.	other accepted and considered for fit is further processing.	other accepted and urses considered for fit is further processing.	discussion with the continuation of the contin	discussion with the capartments and the capartments and the capartments and the capartment of the capa	a discussion with the departments and the c will be effective only offered in the way wh
other accepted and ourses considered for if it is further processing.	other accepted and ourses considered for if it is further processing.	other accepted and ourses considered for if it is further processing.	other accepted and ourses considered for if it is further processing.	other accepted and ourses considered for if it is further processing.	other accepted and ourses considered for if it is further processing.	other accepted and ourses considered for if it is further processing.	other accepted and ourses considered for if it is further processing.	other accepted and ourses considered for if it is further processing.	other accepted and ourses considered for if it is further processing.	other accepted and ourses considered for if it is further processing.	other accepted and ourses considered for if it is further processing.	other accepted and ourses considered for if it is further processing.	other accepted and ourses considered for if it is further processing.	other accepted and ourses considered for if it is further processing.	other accepted and ourses considered for if it is further processing.	other accepted and ourses considered for if it is further processing.	other accepted and ourses considered for if it is further processing.	ourses considered and courses considered for if it is further processing.	ourses considered and considered for if it is further processing.	ourses considered for if it is further processing.	ourses considered and considered for if it is further processing.	other accepted and considered for if it is further processing.	other accepted and ourses considered for if it is further processing.	discussion with the partments and the ll be effective onle fered in the way w	discussion with the partments and the ill be effective onlifered in the way w	a discussion with the departments and the will be effective onl offered in the way w
e other accepted and courses considered for // if it is further processing.	e other accepted and courses considered for // if it is further processing. nat they	e other accepted and courses considered for / if it is further processing. nat they	e other accepted and courses considered for / if it is further processing. nat they	e other accepted and courses considered for / if it is further processing. nat they	e other accepted and courses considered for / if it is further processing. nat they	e other accepted and courses considered for / if it is further processing. nat they	e other accepted and courses considered for / if it is further processing. nat they	e other accepted and courses considered for / if it is further processing. nat they	e other accepted and courses considered for / if it is further processing. nat they	e other accepted and courses considered for // if it is further processing.	e other accepted and courses considered for / if it is further processing. nat they	e other accepted and courses considered for // if it is further processing.	e other accepted and courses considered for // if it is further processing.	e other accepted and courses considered for / if it is further processing.	e other accepted and courses considered for / if it is further processing. nat they	e other accepted and courses considered for / if it is further processing.	e other accepted and courses considered for // if it is further processing.	e other accepted and courses considered for / if it is further processing. nat they	e other accepted and courses considered for further processing.	e other accepted and courses considered for / if it is further processing.	e other accepted and courses considered for / if it is further processing. nat they	e other accepted and courses considered for further processing.	e other accepted and courses considered for / if it is further processing.	discussion with a partments and the libe effective on fered in the way was	discussion with epartments and the ill be effective or ffered in the way v	a discussion with departments and the will be effective on offered in the way w
he other accepted and courses considered for ly if it is further processing.	he other accepted and courses considered for ly if it is further processing.	he other accepted and courses considered for ly if it is further processing.	he other accepted and courses considered for ly if it is further processing.	he other accepted and courses considered for ly if it is further processing.	he other accepted and courses considered for ly if it is further processing.	he other accepted and courses considered for ly if it is further processing.	he other accepted and courses considered for ly if it is further processing.	he other accepted and courses considered for ly if it is further processing.	he other accepted and courses considered for ly if it is further processing.	he other accepted and courses considered for ly if it is further processing.	he other accepted and courses considered for ly if it is further processing.	he other accepted and courses considered for ly if it is further processing.	he other accepted and courses considered for ly if it is further processing.	he other accepted and courses considered for ly if it is further processing.	he other accepted and courses considered for ly if it is further processing.	he other accepted and courses considered for ly if it is further processing.	he other accepted and courses considered for ly if it is further processing.	he other accepted and courses considered for ly if it is further processing.	he other accepted and courses considered for ly if it is further processing.	he other accepted and courses considered for ly if it is further processing.	he other accepted and courses considered for ly if it is further processing.	he other accepted and courses considered for ly if it is further processing.	he other accepted and courses considered for ly if it is further processing.	discussion with partments and the libe effective of fered in the way	discussion with epartments and the effective of the way	a discussion with departments and the will be effective of offered in the way
the other accepted and e courses considered for ally if it is further processing. what they	the other accepted and e courses considered for ally if it is further processing.	the other accepted and e courses considered for ally if it is further processing. what they	the other accepted and e courses considered for ally if it is further processing.	the other accepted and e courses considered for ally if it is further processing.	the other accepted and e courses considered for ally if it is further processing.	the other accepted and e courses considered for ally if it is further processing. what they	the other accepted and e courses considered for ally if it is further processing. what they	the other accepted and e courses considered for ally if it is further processing.	the other accepted and e courses considered for ally if it is further processing. what they	the other accepted and e courses considered for ally if it is further processing.	the other accepted and e courses considered for ally if it is further processing.	the other accepted and e courses considered for ally if it is further processing. what they	the other accepted and e courses considered for ally if it is further processing.	the other accepted and e courses considered for ally if it is further processing.	the other accepted and e courses considered for ally if it is further processing.	the other accepted and e courses considered for ally if it is further processing.	the other accepted and e courses considered for ally if it is further processing. what they	the other accepted and considered for further processing. what they	the other accepted and e courses considered for ally if it is further processing. what they	the other accepted and e courses considered for further processing. what they	the other accepted and considered for further processing. what they	the other accepted and e courses considered for ally if it is further processing.	the other accepted and considered for further processing.	discussion with partments and t Il be effective of fered in the way	discussion with epartments and t ill be effective of ffered in the way	a discussion with departments and t will be effective of offered in the way
the other accepted and he courses considered for only if it is further processing. what they	the other accepted and he courses considered for only if it is further processing. what they	the other accepted and he courses considered for only if it is further processing. what they	the other accepted and he courses considered for only if it is further processing. what they	the other accepted and he courses considered for only if it is further processing. what they	the other accepted and he courses considered for only if it is further processing. what they	the other accepted and he courses considered for only if it is further processing. what they	the other accepted and he courses considered for only if it is further processing. what they	the other accepted and he courses considered for only if it is further processing. what they	the other accepted and he courses considered for only if it is further processing. what they	the other accepted and he courses considered for only if it is further processing. what they	the other accepted and he courses considered for only if it is further processing. what they	the other accepted and he courses considered for only if it is further processing. what they	the other accepted and he courses considered for only if it is further processing. what they	the other accepted and he courses considered for only if it is further processing. what they	the other accepted and he courses considered for only if it is further processing. what they	the other accepted and he courses considered for only if it is further processing. what they	the other accepted and he courses considered for only if it is further processing. what they	the other accepted and he courses considered for only if it is further processing. what they	the other accepted and he courses considered for only if it is further processing. what they	the other accepted and he courses considered for only if it is further processing. what they	the other accepted and he courses considered for further processing. what they	the other accepted and considered for further processing. what they	the other accepted and considered for further processing.	discussion wit partments and Il be effective fered in the wa	discussion wit epartments and ill be effective ffered in the wa	a discussion wit departments and will be effective offered in the wa
the other accepted and considered for only if it is further processing.	the other accepted and the courses considered for only if it is further processing.	the other accepted and considered for only if it is further processing.	the other accepted and considered for only if it is further processing.	the other accepted and considered for only if it is further processing.	the other accepted and considered for only if it is further processing.	the other accepted and considered for only if it is further processing.	the other accepted and considered for only if it is further processing.	the other accepted and considered for only if it is further processing.	the other accepted and considered for only if it is further processing.	the other accepted and considered for only if it is further processing.	the other accepted and considered for only if it is further processing.	the other accepted and considered for only if it is further processing.	the other accepted and considered for only if it is further processing.	the other accepted and considered for only if it is further processing.	the other accepted and considered for only if it is further processing.	the other accepted and considered for only if it is further processing.	the other accepted and considered for only if it is further processing.	the other accepted and considered for only if it is further processing.	the courses considered for consoliding further processing.	the other accepted and considered for only if it is further processing.	the other accepted and considered for only if it is further processing.	the courses considered for further processing.	the other accepted and considered for only if it is further processing.	discussion wi partments and Il be effective fered in the wa	discussion wi epartments and ill be effective ffered in the wa	a discussion wi departments and will be effective offered in the wa
h the other accepted and the courses considered for only if it is further processing. y what they	h the other accepted and the courses considered for only if it is further processing. y what they	h the other accepted and the courses considered for only if it is further processing. y what they	h the other accepted and the courses considered for only if it is further processing. y what they	h the other accepted and the courses considered for only if it is further processing. y what they	h the other accepted and the courses considered for only if it is further processing. y what they	h the other accepted and the courses considered for only if it is further processing. y what they	h the other accepted and the courses considered for only if it is further processing. y what they	h the other accepted and the courses considered for only if it is further processing. y what they	h the other accepted and the courses considered for only if it is further processing. y what they	h the other accepted and the courses considered for only if it is further processing. y what they	h the other accepted and the courses considered for only if it is further processing. y what they	h the other accepted and the courses considered for only if it is further processing. y what they	h the other accepted and the courses considered for only if it is further processing. y what they	h the other accepted and the courses considered for only if it is further processing. y what they	h the other accepted and the courses considered for only if it is further processing. y what they	h the other accepted and the courses considered for only if it is further processing. y what they	h the other accepted and the courses considered for only if it is further processing. y what they	h the other the courses considered for only if it is y what they	h the other accepted and the courses considered for only if it is further processing. y what they	h the other the courses only if it is y what they accepted and considered for further processing.	h the other accepted and the courses considered for only if it is y what they	h the other accepted and the courses considered for only if it is y what they accepted and the courses considered for further processing.	h the other the courses only if it is y what they accepted and considered for further processing.	discussion w partments and Il be effective fered in the w	discussion we partments and ill be effective fered in the w	a discussion w departments and will be effective offered in the w
th the other the courses considered for only if it is the courses what they	th the other the courses considered for only if it is further processing. by what they	th the other accepted and the courses considered for only if it is further processing. by what they	th the other accepted and the courses considered for only if it is further processing. by what they	th the other accepted and the courses considered for only if it is further processing. by what they	th the other accepted and the courses considered for only if it is further processing. by what they	th the other accepted and the courses considered for only if it is further processing. by what they	th the other accepted and the courses considered for only if it is further processing. by what they	th the other accepted and the courses considered for only if it is further processing. by what they	th the other the courses considered for only if it is the courses what they	th the other the courses considered for only if it is further processing. by what they	th the other accepted and the courses considered for only if it is further processing. by what they	th the other the courses considered for only if it is the courses what they	th the other the courses considered for only if it is further processing. by what they	th the other accepted and the courses considered for only if it is further processing. by what they	th the other accepted and the courses considered for only if it is further processing. by what they	th the other accepted and the courses considered for only if it is further processing. by what they	th the other the courses considered for only if it is the courses with the courses only if it is the course further processing.	th the other the courses only if it is y what they accepted and considered for further processing.	th the other the courses considered for only if it is what they	th the other the courses considered for only if it is turther processing. by what they accepted and considered for further processing.	th the other the courses only if it is y what they accepted and considered for further processing.	th the other the courses considered for only if it is y what they	th the other the courses considered for only if it is ty what they	discussion w partments an Il be effectiv fered in the w	discussion we partments an ill be effective fered in the w	a discussion w departments an will be effectiv offered in the w
th the other accepted and the courses considered for further processing. ay what they	th the other accepted and the courses considered for further processing. ay what they	th the other accepted and the courses considered for further processing. ay what they	th the other accepted and considered for further processing. ay what they	th the other accepted and considered for further processing. ay what they	th the other accepted and considered for further processing. ay what they	th the other accepted and considered for further processing. ay what they	th the other accepted and the courses considered for further processing. ay what they	th the other accepted and considered for further processing. ay what they	th the other accepted and the courses considered for further processing. ay what they	th the other accepted and considered for further processing. ay what they	th the other accepted and considered for further processing. ay what they	th the other accepted and the courses considered for further processing. ay what they	th the other accepted and the courses considered for further processing. ay what they	th the other accepted and considered for further processing. ay what they	th the other accepted and considered for further processing. ay what they	th the other accepted and the courses considered for further processing. ay what they	th the other accepted and the courses considered for further processing. ay what they	th the other accepted and the courses considered for further processing. ay what they	th the other accepted and the courses considered for further processing. ay what they	th the other accepted and the courses considered for further processing. ay what they	th the other accepted and the courses considered for further processing. ay what they	th the other accepted and the courses considered for further processing. ay what they	th the other accepted and the courses considered for further processing. ay what they	discussion was partments and libe effective fered in the view of t	discussion we partments and ill be effective fered in the v	a discussion water departments an will be effective offered in the v
ith the other accepted and the courses considered for e only if it is ay what they	ith the other accepted and the courses considered for e only if it is further processing. ay what they	ith the other accepted and the courses considered for e only if it is further processing. ay what they	ith the other accepted and the courses considered for e only if it is ay what they	ith the other accepted and the courses considered for e only if it is ay what they	ith the other accepted and the courses considered for e only if it is ay what they	ith the other accepted and the courses considered for e only if it is ay what they	ith the other accepted and the courses considered for e only if it is further processing. ay what they	ith the other accepted and the courses considered for e only if it is ay what they	ith the other accepted and the courses e only if it is ay what they	ith the other accepted and the courses considered for e only if it is further processing. ay what they	ith the other accepted and the courses considered for e only if it is ay what they	ith the other accepted and the courses considered for e only if it is ay what they	ith the other accepted and the courses considered for e only if it is ay what they	ith the other accepted and the courses considered for e only if it is ay what they	ith the other accepted and the courses considered for e only if it is ay what they	ith the other accepted and the courses considered for e only if it is further processing. ay what they	ith the other accepted and the courses e only if it is ay what they	ith the other accepted and the courses considered for e only if it is ay what they	ith the other accepted and the courses considered for e only if it is ay what they	ith the other accepted and the courses considered for e only if it is ay what they	ith the other accepted and the courses considered for e only if it is ay what they	ith the other accepted and the courses considered for further processing. ay what they	ith the other accepted and the courses considered for further processing. ay what they	discussion v partments and the effective fered in the v	discussion vepartments and ill be effective ferred in the vertical discussions.	a discussion valepartments and will be effective offered in the value.
the other accepted and the courses considered for e only if it is further processing.	the other accepted and the courses considered for e only if it is further processing.	tith the other d the courses considered for further processing. Yay what they	th the other accepted and the courses considered for e only if it is further processing.	the other accepted and the courses considered for e only if it is further processing.	the other accepted and the courses considered for e only if it is further processing.	the other accepted and the courses considered for further processing.	tith the other accepted and the courses considered for further processing. Vay what they	the other accepted and the courses considered for e only if it is further processing.	tith the other accepted and the courses considered for further processing.	the other accepted and the courses considered for e only if it is further processing.	tith the other accepted and the courses considered for further processing. Vay what they	tith the other accepted and the courses considered for e only if it is further processing.	the other accepted and the courses considered for e only if it is further processing.	the other accepted and the courses considered for e only if it is further processing.	the other difference of the courses of the courses of the courses of the course of the	tith the other d the courses considered for further processing. Yay what they	tith the other accepted and the courses considered for e only if it is further processing.	th the other d the courses considered for further processing. Yay what they accepted and considered for further processing.	th the other d the courses considered for e only if it is further processing.	the other accepted and the courses considered for e only if it is further processing.	the other d the courses considered for further processing.	th the other d the courses considered for further processing.	the other d the courses considered for further processing.	discussion vartments a ll be effectifered in the	discussion very discussion ver	a discussion of departments a will be effection offered in the
with the other accepted and considered for we only if it is way what they	with the other accepted and considered for we only if it is way what they	with the other accepted and considered for we only if it is way what they	with the other accepted and considered for we only if it is way what they	with the other accepted and considered for we only if it is way what they	with the other accepted and considered for we only if it is way what they	with the other accepted and considered for we only if it is way what they	with the other accepted and considered for we only if it is way what they	with the other accepted and considered for we only if it is way what they	with the other accepted and considered for we only if it is way what they	with the other accepted and considered for we only if it is way what they	with the other accepted and considered for we only if it is way what they	with the other accepted and considered for we only if it is way what they	with the other accepted and considered for we only if it is way what they	with the other accepted and considered for we only if it is way what they	with the other accepted and considered for we only if it is way what they	with the other accepted and considered for we only if it is way what they	with the other accepted and considered for we only if it is way what they	with the other accepted and considered for further processing. way what they	with the other accepted and considered for further processing. way what they	with the other accepted and considered for we only if it is way what they	with the other accepted and considered for further processing. way what they	with the other accepted and considered for further processing. way what they	with the other accepted and considered for further processing. way what they	discussion partments a Il be effecti fered in the	discussion epartments a ill be effectiffered in the	a discussion departments a will be effection the
with the other accepted and nd the courses considered for ve only if it is further processing. way what they	with the other accepted and nd the courses considered for ve only if it is further processing. way what they	with the other accepted and nd the courses considered for ve only if it is further processing. way what they	with the other accepted and nd the courses considered for ve only if it is further processing. way what they	with the other accepted and nd the courses considered for ve only if it is further processing. way what they	with the other accepted and nd the courses considered for ve only if it is further processing. way what they	with the other accepted and nd the courses considered for ve only if it is further processing. way what they	with the other accepted and nd the courses considered for ve only if it is further processing. way what they	with the other accepted and nd the courses considered for ve only if it is further processing. way what they	with the other accepted and nd the courses considered for ve only if it is further processing. way what they	with the other accepted and nd the courses considered for ve only if it is further processing. way what they	with the other accepted and nd the courses considered for ve only if it is further processing. way what they	with the other accepted and nd the courses considered for ve only if it is further processing. way what they	with the other accepted and nd the courses considered for ve only if it is further processing. way what they	with the other accepted and the courses considered for ve only if it is further processing. way what they	with the other accepted and nd the courses considered for ve only if it is further processing. way what they	with the other accepted and nd the courses considered for ve only if it is further processing. way what they	with the other accepted and nd the courses considered for ve only if it is further processing. way what they	with the other nd the courses considered for ve only if it is way what they	with the other accepted and nd the courses considered for ve only if it is way what they	with the other nd the courses ve only if it is way what they	with the other nd the courses considered for ve only if it is way what they	with the other accepted and nd the courses considered for ve only if it is way what they	with the other accepted and the courses considered for ve only if it is way what they	discussion partments all be effect fered in the	discussion epartments a fill be effect ffered in the	a discussion departments a will be effect offered in the
with the other accepted and considered for ive only if it is way what they	with the other accepted and considered for ive only if it is way what they	with the other accepted and considered for ive only if it is way what they	with the other accepted and considered for ive only if it is way what they	with the other accepted and considered for ive only if it is way what they	with the other accepted and considered for ive only if it is way what they	with the other accepted and considered for ive only if it is way what they	with the other accepted and considered for ive only if it is way what they	with the other accepted and considered for ive only if it is way what they	with the other accepted and considered for ive only if it is way what they	with the other accepted and considered for ive only if it is way what they	with the other accepted and considered for ive only if it is way what they	with the other accepted and considered for ive only if it is way what they	with the other accepted and considered for ive only if it is way what they	with the other accepted and considered for ive only if it is way what they	with the other accepted and considered for ive only if it is way what they	with the other accepted and considered for ive only if it is way what they	with the other accepted and considered for ive only if it is way what they	with the other accepted and considered for ive only if it is way what they	with the other accepted and considered for ive only if it is way what they	with the other accepted and considered for ive only if it is way what they	with the other accepted and considered for ive only if it is way what they	with the other accepted and considered for ive only if it is way what they	with the other accepted and considered for ive only if it is way what they	discussion partments ll be effectered in the	discussion epartments ill be effective fered in the	a discussion departments will be effect offered in the
with the other accepted and considered for further processing. way what they	with the other accepted and considered for live only if it is way what they	with the other accepted and considered for dive only if it is way what they	with the other accepted and considered for further processing. way what they	with the other accepted and considered for live only if it is way what they	with the other accepted and considered for live only if it is way what they	with the other accepted and considered for vive only if it is further processing.	with the other accepted and considered for dive only if it is way what they	with the other accepted and considered for live only if it is way what they	with the other accepted and considered for dive only if it is way what they	with the other accepted and considered for live only if it is way what they	with the other accepted and considered for live only if it is way what they	with the other accepted and considered for live only if it is way what they	with the other accepted and considered for live only if it is way what they	with the other accepted and considered for live only if it is way what they	with the other accepted and considered for further processing. way what they	with the other accepted and considered for dive only if it is way what they	with the other accepted and considered for dive only if it is way what they	with the other accepted and considered for further processing. way what they	with the other accepted and considered for further processing. way what they	with the other accepted and considered for further processing. way what they	with the other accepted and considered for further processing. way what they	with the other accepted and considered for further processing.	with the other accepted and considered for further processing.	discussion partments Il be effectered in the	discussion epartments ill be effect ffered in the	a discussion departments will be effec offered in the
with the other accepted and and the courses tive only if it is eway what they	with the other accepted and and the courses tive only if it is the way what they accepted and considered for the further processing.	with the other accepted and and the courses considered for tive only if it is further processing.	with the other accepted and and the courses considered for tive only if it is the way what they	with the other accepted and and the courses considered for tive only if it is further processing.	with the other accepted and and the courses considered for tive only if it is further processing.	with the other accepted and and the courses considered for tive only if it is a further processing.	with the other accepted and considered for tive only if it is eway what they	with the other accepted and and the courses considered for tive only if it is further processing.	with the other accepted and considered for tive only if it is eway what they	with the other accepted and and the courses tive only if it is further processing.	with the other accepted and and the courses considered for tive only if it is a further processing.	with the other accepted and considered for tive only if it is way what they	with the other accepted and and the courses tive only if it is the way what they accepted and considered for further processing.	with the other accepted and and the courses tive only if it is further processing.	with the other accepted and and the courses considered for tive only if it is a further processing.	with the other accepted and and the courses considered for tive only if it is further processing.	with the other accepted and considered for tive only if it is eway what they	with the other accepted and and the courses tive only if it is eway what they accepted and considered for further processing.	with the other and the courses tive only if it is way what they	with the other accepted and and the courses tive only if it is way what they	with the other accepted and and the courses considered for tive only if it is way what they	with the other and the courses tive only if it is way what they	with the other accepted and and the courses tive only if it is way what they accepted for further processing.	discussion partments Il be effect fered in th	discussion epartments ill be effect ffered in th	a discussion departments will be effect offered in th
with the other accepted and and the courses considered for stive only if it is eway what they	with the other accepted and and the courses considered for stive only if it is further processing.	with the other accepted and considered for stive only if it is eway what they	with the other accepted and and the courses considered for stive only if it is e way what they	with the other accepted and and the courses considered for stive only if it is eway what they	with the other accepted and and the courses considered for stive only if it is eway what they	with the other accepted and and the courses considered for further processing.	with the other accepted and and the courses considered for stive only if it is eway what they	with the other accepted and and the courses considered for stive only if it is eway what they	with the other accepted and and the courses considered for stive only if it is eway what they	with the other accepted and and the courses considered for stive only if it is further processing.	with the other accepted and and the courses considered for further processing. e way what they	with the other accepted and and the courses considered for stive only if it is eway what they	with the other accepted and and the courses considered for stive only if it is e way what they	with the other accepted and and the courses considered for stive only if it is e way what they	with the other accepted and considered for further processing.	with the other accepted and considered for stive only if it is e way what they	with the other accepted and and the courses considered for stive only if it is eway what they	with the other accepted and considered for further processing. e way what they	with the other accepted and considered for further processing.	with the other accepted and and the courses considered for stive only if it is e way what they	with the other accepted and considered for further processing.	with the other accepted and considered for further processing.	with the other accepted and considered for further processing.	discussion partments Il be effe fered in th	discussion epartments ill be effe ffered in th	a discussion departments will be effe offered in th
and the courses considered for citive only if it is eway what they	and the courses considered for citive only if it is eway what they	and the courses considered for citive only if it is eway what they	and the courses considered for ctive only if it is eway what they	and the courses considered for citive only if it is eway what they	and the courses considered for citive only if it is eway what they	and the courses considered for ctive only if it is e way what they	a with the other accepted and considered for cive only if it is eway what they	and the courses considered for citive only if it is eway what they	and the courses considered for citive only if it is eway what they	and the courses considered for citive only if it is eway what they	and the courses considered for ctive only if it is e way what they	a with the other accepted and considered for cive only if it is eway what they	and the courses considered for citive only if it is eway what they	and the courses considered for citive only if it is eway what they	and the courses considered for ctive only if it is e way what they	a with the other accepted and considered for citive only if it is e way what they	and the courses considered for citive only if it is e way what they	and the courses considered for cutive only if it is e way what they	and the courses considered for further processing. e way what they	and the courses considered for cutive only if it is e way what they	and the courses considered for further processing.	and the courses cand the courses citive only if it is e way what they	and the courses considered for further processing.	discussio partment Il be effe fered in th	discussio epartment ill be effe ffered in th	a discussio department will be effe offered in the
n with the other accepted and s and the courses considered for ctive only if it is ne way what they	n with the other accepted and s and the courses considered for ctive only if it is ne way what they	n with the other accepted and s and the courses considered for ctive only if it is further processing.	n with the other accepted and s and the courses considered for ctive only if it is ne way what they	n with the other s and the courses considered for ctive only if it is ne way what they	n with the other s and the courses considered for ctive only if it is ne way what they	n with the other accepted and s and the courses considered for ctive only if it is ne way what they	n with the other accepted and s and the courses considered for ctive only if it is further processing.	n with the other s and the courses considered for ctive only if it is ne way what they	n with the other accepted and s and the courses considered for ctive only if it is further processing.	n with the other accepted and s and the courses considered for ctive only if it is further processing.	n with the other s and the courses considered for ctive only if it is ne way what they	n with the other accepted and s and the courses considered for ctive only if it is ne way what they	n with the other accepted and s and the courses considered for ctive only if it is further processing.	n with the other s and the courses considered for ctive only if it is ne way what they	n with the other s and the courses considered for ctive only if it is ne way what they	n with the other accepted and s and the courses considered for ctive only if it is further processing.	n with the other accepted and s and the courses considered for ctive only if it is ne way what they	n with the other s and the courses ctive only if it is ne way what they accepted and considered for further processing.	n with the other s and the courses ctive only if it is ne way what they accepted and some considered for further processing.	n with the other s and the courses ctive only if it is ne way what they accepted and considered for further processing.	n with the other s and the courses ctive only if it is ne way what they accepted and considered for further processing.	n with the other accepted and s and the courses cive only if it is ne way what they accepted for further processing.	n with the other s and the courses ctive only if it is ne way what they accepted and considered for further processing.	discussion partmen Il be effor fered in t	discussion discussion dil be efformation discussion di	a discussion departmen will be effort offered in t
on with the other accepted and considered for cutive only if it is he way what they	on with the other accepted and considered for cutive only if it is he way what they	on with the other accepted and the courses considered for ective only if it is further processing.	on with the other accepted and the courses considered for ective only if it is the way what they	on with the other accepted and the courses considered for ective only if it is he way what they	on with the other accepted and the courses considered for ective only if it is he way what they	on with the other accepted and the courses considered for ective only if it is further processing.	on with the other accepted and the courses considered for ective only if it is further processing.	on with the other accepted and the courses considered for ective only if it is he way what they	on with the other accepted and the courses considered for further processing. the way what they	on with the other accepted and considered for cutive only if it is he way what they	on with the other accepted and the courses considered for ective only if it is the way what they	on with the other accepted and the courses considered for further processing. the way what they	on with the other accepted and considered for cutive only if it is he way what they	on with the other accepted and considered for cutive only if it is further processing. he way what they	on with the other accepted and the courses considered for ective only if it is the way what they	on with the other accepted and the courses considered for ective only if it is further processing.	on with the other accepted and the courses considered for further processing. he way what they	on with the other accepted and considered for further processing. he way what they	on with the other accepted and considered for further processing. he way what they	on with the other accepted and considered for further processing. he way what they	on with the other accepted and the courses considered for further processing.	on with the other accepted and considered for further processing.	on with the other accepted and the courses considered for further processing.	discussi partmer Il be eff fered in	discussi epartmer ill be eff ffered in	a discussi departmer will be eff offered in
on with the other accepted and the courses considered for ective only if it is he way what they	on with the other accepted and ts and the courses considered for ective only if it is further processing. he way what they	on with the other accepted and ts and the courses considered for ective only if it is he way what they	on with the other accepted and ts and the courses considered for ective only if it is further processing. he way what they	on with the other accepted and ts and the courses considered for ective only if it is the way what they	on with the other accepted and ts and the courses considered for ective only if it is the way what they	on with the other accepted and ts and the courses considered for ective only if it is he way what they	on with the other accepted and ts and the courses considered for ective only if it is he way what they	on with the other accepted and ts and the courses considered for ective only if it is the way what they	on with the other accepted and the courses considered for ective only if it is he way what they	on with the other accepted and ts and the courses considered for ective only if it is the way what they	on with the other accepted and ts and the courses considered for ective only if it is further processing. he way what they	on with the other accepted and the courses considered for ective only if it is the way what they	on with the other accepted and ts and the courses considered for ective only if it is the way what they	on with the other accepted and the courses considered for further processing. The way what they	on with the other accepted and ts and the courses considered for ective only if it is he way what they	on with the other accepted and the courses considered for ective only if it is he way what they	on with the other accepted and the courses considered for ective only if it is he way what they	on with the other accepted and considered for ective only if it is he way what they	on with the other accepted and considered for ective only if it is he way what they	on with the other accepted and considered for further processing. he way what they	on with the other accepted and considered for further processing. he way what they	on with the other accepted and considered for ective only if it is he way what they	on with the other accepted and the courses considered for further processing. he way what they	discussi partmer Il be eff fered in	discussi epartmer ill be eff ffered in	a discussi departmer will be eff offered in
on with the other accepted and considered for further processing.	on with the other accepted and considered for further processing. the way what they	on with the other accepted and considered for fective only if it is the way what they	on with the other accepted and considered for fective only if it is the way what they	on with the other accepted and considered for further processing. the way what they	on with the other accepted and considered for further processing. the way what they	on with the other accepted and considered for fective only if it is the way what they	on with the other accepted and considered for fective only if it is the way what they	on with the other accepted and considered for further processing. the way what they	on with the other accepted and considered for further processing. the way what they	on with the other accepted and considered for further processing. the way what they	on with the other accepted and considered for fective only if it is the way what they	on with the other accepted and considered for further processing. the way what they	on with the other accepted and considered for further processing. the way what they	on with the other accepted and considered for further processing. the way what they	on with the other accepted and considered for fective only if it is the way what they	on with the other accepted and considered for further processing. the way what they	on with the other accepted and considered for further processing. the way what they	on with the other accepted and the courses cective only if it is the way what they accepted and considered for further processing.	on with the other accepted and considered for further processing.	on with the other accepted and considered for further processing.	on with the other accepted and the courses considered for further processing. the way what they	on with the other accepted and considered for further processing.	on with the other accepted and the courses considered for further processing.	liscuss partme Il be ef fered in	discuss epartme ill be ef ffered in	a discuss departme will be ef offered in
on with the other accepted and considered for fective only if it is the way what they	on with the other accepted and considered for fective only if it is the way what they	on with the other accepted and considered for fective only if it is the way what they	on with the other accepted and considered for fective only if it is the way what they	on with the other accepted and considered for fective only if it is the way what they	on with the other accepted and considered for fective only if it is the way what they	on with the other accepted and considered for fective only if it is the way what they	on with the other accepted and considered for fective only if it is the way what they	on with the other accepted and considered for fective only if it is the way what they	on with the other accepted and considered for fective only if it is the way what they	on with the other accepted and considered for fective only if it is the way what they	on with the other accepted and considered for fective only if it is the way what they	on with the other accepted and considered for fective only if it is the way what they	on with the other accepted and considered for fective only if it is the way what they	on with the other accepted and considered for fective only if it is the way what they	on with the other accepted and considered for fective only if it is the way what they	on with the other accepted and considered for fective only if it is the way what they	on with the other accepted and considered for fective only if it is the way what they	on with the other accepted and considered for fective only if it is the way what they accepted and considered for further processing.	on with the other accepted and considered for fective only if it is the way what they	on with the other accepted and considered for fective only if it is the way what they	on with the other accepted and considered for further processing.	on with the other accepted and considered for further processing.	on with the other accepted and considered for further processing.	discuss partme Il be e fered in	discuss epartme ill be e ffered in	a discuss departme will be e offered in
sion with the other accepted and considered for ffective only if it is not the way what they accepted and considered for further processing.	sion with the other accepted and considered for ffective only if it is further processing.	sion with the other accepted and considered for ffective only if it is not the way what they	sion with the other accepted and considered for ffective only if it is not the way what they	sion with the other accepted and considered for ffective only if it is not the way what they	sion with the other accepted and considered for ffective only if it is not the way what they	sion with the other accepted and considered for ffective only if it is not the way what they	sion with the other accepted and considered for ffective only if it is not the way what they	sion with the other accepted and considered for ffective only if it is not the way what they	sion with the other accepted and considered for ffective only if it is not the way what they	sion with the other accepted and considered for ffective only if it is not the way what they	sion with the other accepted and considered for ffective only if it is not the way what they	sion with the other accepted and considered for further processing. The way what they accepted and considered for further processing.	sion with the other accepted and considered for ffective only if it is not the way what they	sion with the other accepted and considered for ffective only if it is not the way what they accepted and considered for further processing.	sion with the other accepted and considered for ffective only if it is not the way what they	sion with the other accepted and considered for further processing. The way what they accepted and considered for further processing.	sion with the other accepted and considered for further processing.	sion with the other accepted and considered for frective only if it is not the way what they accepted and considered for further processing.	sion with the other accepted and considered for further processing. The way what they accepted and considered for further processing.	sion with the other accepted and considered for further processing. The way what they accepted and considered for further processing.	sion with the other accepted and considered for further processing.	sion with the other accepted and considered for further processing.	sion with the other accepted and considered for further processing.	discus partm Il be e fered i	discus epartm ill be e ffered i	a discus departm will be e offered i
accepted and considered for effective only if it is in the way what they	ssion with the other ents and the courses considered for effective only if it is in the way what they	ssion with the other ents and the courses considered for effective only if it is in the way what they	ssion with the other accepted and ents and the courses considered for effective only if it is further processing.	ssion with the other ents and the courses considered for effective only if it is in the way what they	ssion with the other ents and the courses considered for effective only if it is in the way what they	ssion with the other accepted and ents and the courses considered for effective only if it is further processing.	ssion with the other ents and the courses considered for effective only if it is in the way what they	ssion with the other ents and the courses considered for effective only if it is in the way what they	ssion with the other ents and the courses considered for effective only if it is in the way what they	ssion with the other ents and the courses considered for effective only if it is in the way what they	ssion with the other accepted and ents and the courses considered for effective only if it is further processing.	accepted and ents and the courses considered for effective only if it is in the way what they	ssion with the other ents and the courses considered for effective only if it is in the way what they	ssion with the other ents and the courses effective only if it is in the way what they	ssion with the other accepted and ents and the courses considered for effective only if it is further processing.	ssion with the other ents and the courses considered for effective only if it is in the way what they	accepted and considered for further processing.	ssion with the other ents and the courses effective only if it is in the way what they	accepted and considered for further processing.	ssion with the other ents and the courses effective only if it is in the way what they	ssion with the other ents and the courses effective only if it is in the way what they	sion with the other ents and the courses effective only if it is in the way what they	ssion with the other ents and the courses effective only if it is in the way what they accepted and considered for further processing.	discu partn Il be fered	discu epartn ill be ffered	a discu departn will be offered
assion with the other accepted and considered for effective only if it is in the way what they	assion with the other accepted and considered for effective only if it is in the way what they	assion with the other accepted and considered for effective only if it is in the way what they	assion with the other accepted and ments and the courses considered for effective only if it is further processing.	assion with the other accepted and ments and the courses effective only if it is further processing.	assion with the other accepted and ments and the courses effective only if it is further processing.	assion with the other accepted and considered for effective only if it is in the way what they	assion with the other accepted and considered for effective only if it is in the way what they	assion with the other accepted and ments and the courses effective only if it is further processing.	assion with the other nents and the courses effective only if it is in the way what they	ssion with the other accepted and considered for effective only if it is in the way what they	ssion with the other accepted and ments and the courses effective only if it is in the way what they	assion with the other nents and the courses effective only if it is in the way what they	assion with the other accepted and considered for effective only if it is in the way what they	assion with the other accepted and ments and the courses effective only if it is further processing.	assion with the other accepted and considered for effective only if it is in the way what they	assion with the other accepted and considered for effective only if it is in the way what they	assion with the other nents and the courses effective only if it is in the way what they	assion with the other accepted and considered for effective only if it is in the way what they accepted and considered for further processing.	accepted and considered for effective only if it is in the way what they	ssion with the other accepted and considered for effective only if it is in the way what they	ssion with the other nents and the courses effective only if it is in the way what they accepted and considered for further processing.	assion with the other nents and the courses effective only if it is in the way what they	assion with the other nents and the courses effective only if it is in the way what they accepted and considered for further processing.	disci part Il be feree	disco epart ill be ffered	a disco depart will be offered
ussion with the other ments and the courses effective only if it is din the way what they	ussion with the other accepted and ments and the courses considered for effective only if it is din the way what they	ussion with the other ments and the courses considered for e effective only if it is din the way what they	ussion with the other ments and the courses considered for e effective only if it is din the way what they	ussion with the other ments and the courses considered for effective only if it is din the way what they	ussion with the other ments and the courses considered for effective only if it is din the way what they	ussion with the other ments and the courses considered for e effective only if it is din the way what they	ussion with the other ments and the courses considered for e effective only if it is din the way what they	ussion with the other ments and the courses considered for effective only if it is din the way what they	ussion with the other ments and the courses considered for e effective only if it is din the way what they	ussion with the other ments and the courses considered for effective only if it is din the way what they	ussion with the other ments and the courses e effective only if it is din the way what they	ussion with the other ments and the courses effective only if it is din the way what they	ussion with the other ments and the courses effective only if it is din the way what they	ussion with the other ments and the courses effective only if it is d in the way what they	ussion with the other ments and the courses e effective only if it is d in the way what they	ussion with the other ments and the courses e effective only if it is din the way what they	ussion with the other ments and the courses e effective only if it is din the way what they	ussion with the other ments and the courses e effective only if it is d in the way what they	ussion with the other ments and the courses effective only if it is d in the way what they accepted and considered for further processing.	ussion with the other ments and the courses e effective only if it is d in the way what they	ussion with the other ments and the courses e effective only if it is d in the way what they	ussion with the other ments and the courses effective only if it is d in the way what they accepted and considered for further processing.	ussion with the other ments and the courses e effective only if it is d in the way what they	disc par II b	disc epar ill b ffere	a disc depar will b
cussion with the other accepted and considered for pe effective only if it is ed in the way what they	cussion with the other accepted and considered for pe effective only if it is ed in the way what they	cussion with the other accepted and considered for pe effective only if it is ed in the way what they	cussion with the other accepted and considered for pe effective only if it is ed in the way what they	cussion with the other accepted and considered for pe effective only if it is ed in the way what they	cussion with the other accepted and considered for pe effective only if it is ed in the way what they	cussion with the other accepted and considered for pe effective only if it is ed in the way what they	cussion with the other accepted and considered for pe effective only if it is ed in the way what they	cussion with the other accepted and considered for pe effective only if it is ed in the way what they	cussion with the other accepted and considered for pe effective only if it is ed in the way what they	cussion with the other accepted and considered for pe effective only if it is ed in the way what they	cussion with the other accepted and the courses considered for pe effective only if it is ed in the way what they	cussion with the other accepted and considered for pe effective only if it is ed in the way what they	cussion with the other accepted and considered for pe effective only if it is ed in the way what they	cussion with the other accepted and considered for further processing. ed in the way what they	cussion with the other accepted and considered for pe effective only if it is ed in the way what they	cussion with the other accepted and considered for pe effective only if it is ed in the way what they	cussion with the other accepted and considered for pe effective only if it is ed in the way what they	cussion with the other accepted and considered for further processing.	cussion with the other the ments and the courses of eeffective only if it is ed in the way what they accepted and considered for further processing.	cussion with the other the courses of e effective only if it is ed in the way what they	cussion with the other the ments and the courses of eeffective only if it is ed in the way what they accepted and considered for further processing.	cussion with the other the ments and the courses of eeffective only if it is ed in the way what they accepted and considered for further processing.	cussion with the other accepted and considered for pe effective only if it is ed in the way what they	dis pa II fer	dis epa ill ffer	a dis depa will offer
scussion with the other accepted and considered for be effective only if it is red in the way what they	scussion with the other accepted and considered for be effective only if it is red in the way what they	scussion with the other accepted and considered for be effective only if it is red in the way what they	scussion with the other accepted and urtments and the courses considered for be effective only if it is further processing.	scussion with the other accepted and considered for be effective only if it is red in the way what they	scussion with the other accepted and considered for be effective only if it is red in the way what they	scussion with the other accepted and considered for be effective only if it is red in the way what they	scussion with the other accepted and considered for be effective only if it is red in the way what they	scussion with the other accepted and considered for be effective only if it is red in the way what they	scussion with the other accepted and considered for be effective only if it is red in the way what they	scussion with the other accepted and considered for be effective only if it is red in the way what they	scussion with the other accepted and urtments and the courses considered for be effective only if it is red in the way what they	scussion with the other accepted and considered for be effective only if it is red in the way what they	scussion with the other accepted and considered for be effective only if it is red in the way what they	scussion with the other accepted and considered for be effective only if it is red in the way what they	scussion with the other accepted and urtments and the courses considered for be effective only if it is red in the way what they	scussion with the other accepted and considered for be effective only if it is red in the way what they	scussion with the other accepted and considered for be effective only if it is red in the way what they	scussion with the other accepted and considered for be effective only if it is red in the way what they accepted and considered for further processing.	scussion with the other accepted and considered for be effective only if it is red in the way what they	scussion with the other accepted and considered for be effective only if it is red in the way what they	scussion with the other accepted and considered for be effective only if it is red in the way what they	scussion with the other accepted and considered for be effective only if it is red in the way what they	scussion with the other accepted and considered for be effective only if it is red in the way what they	di p ll	di ep ill ffe	a di dep will offe
artments and the courses considered for be effective only if it is cared in the way what they	artments and the courses considered for be effective only if it is cared in the way what they	artments and the courses considered for be effective only if it is cred in the way what they	artments and the courses considered for be effective only if it is cred in the way what they	artments and the courses considered for be effective only if it is cred in the way what they	artments and the courses considered for be effective only if it is cred in the way what they	artments and the courses considered for be effective only if it is cred in the way what they	artments and the courses considered for be effective only if it is cred in the way what they	iscussion with the other accepted and artments and the courses considered for be effective only if it is further processing.	artments and the courses considered for be effective only if it is cred in the way what they	artments and the courses considered for be effective only if it is pered in the way what they	iscussion with the other accepted and artments and the courses be effective only if it is cared in the way what they	artments and the courses considered for be effective only if it is cred in the way what they	artments and the courses considered for be effective only if it is pered in the way what they	iscussion with the other accepted and artments and the courses be effective only if it is cared in the way what they	iscussion with the other accepted and artments and the courses be effective only if it is ered in the way what they	artments and the courses considered for be effective only if it is cred in the way what they	artments and the courses considered for be effective only if it is ered in the way what they	iscussion with the other artments and the courses be effective only if it is ered in the way what they accepted and considered for further processing.	iscussion with the other artments and the courses be effective only if it is ered in the way what they accepted and considered for further processing.	iscussion with the other accepted and considered for be effective only if it is ered in the way what they	iscussion with the other artments and the courses be effective only if it is ered in the way what they	iscussion with the other artments and the courses be effective only if it is ered in the way what they accepted and considered for further processing.	iscussion with the other artments and the courses be effective only if it is ered in the way what they accepted and considered for further processing.		ep il	a c dep wil

5a. Discussion on Proposed Curriculum for UG (I to VIII semesters, R2026) programme

- I. Total No. of credits for the UG programme -162
- II. Review of curriculum for I to VIII semester Courses (R2026) and Recommendations

The proposed curriculum of I to VIII Semesters for R2026 (UG) is reviewed and finalized according to the suggestions given by BoS Members.

Curriculum and syllabi to support progression to higher education, career guidance, Startups & Entrepreneurship & cross cutting issues and Sustainable Development Goals (SDGs)

Higher Education (%)	Career Guidance (%)	Entrepreneurship (%)
100 (GATE courses)	95.06 (Core and open electives) + CCD	11.42

IV. Curriculum meeting the requirements of NEP 2020

The following courses are offered for students in order to meet the requirements of NEP 2020

- Components of Curriculum framework UGC
- Multidisciplinary Open elective courses (Electrical Vehicle Technology, FPGA Design, Digital Transformation in manufacturing, Stock Trading, Sensor Technology and so on).
- > Skill Enhancement Courses (SEC) CSD (Carrier Skill Development courses from semester II to VI)
- Value Added Courses One credit courses
- > Summer Internship Mandatory 6 weeks internship with additional credits
- Research Project / Dissertation Project phase I & II, Research Skill Development (Audit course)
- The department integrates crosscutting issues relevant to Professional Ethics, Gender, Human Values and Environment and Sustainability into the Curriculum through the courses such as Universal Human Values and Environmental Studies and Climate Change.

Curriculum & syllabi to support student involvement in innovative, design & critical thinking abilities and their problem-solving skills

Design Thinking (%)	Critical Thinking Skills (%)	Problem Solving Ability (%)
20 (All Core Laboratories)	54 (question paper based)	26 (Tutorial courses)

VI. Incorporation of Virtual Laboratory & Industry sponsored/supported courses and laboratories

a) Virtual Laboratory

Name of Course with Code	Semester	Name of Institution / Open Source Tools
60 EC 2P1 - Electronic Devices Laboratory	II	Basic Electronics Virtual Laboratory, IITKGP
60 EC 3P1 - Analog and Digital Electronics Laboratory	- III	https://ae-iitr.vlabs.ac.in https://de-iitg.vlabs.ac.in
60 EC 4P1 - Linear Integrated Circuits and Electromagnetics Laboratory	. IV	https://ae-iitr.vlabs.ac.in
60 EC 5P2 - VLSI Laboratory	V	https://www.iitg.ac.in/cseweb/vlab/vlsi
60 EC 5P3 - Signal Processing Laboratory	V	https://dsp-iitkgp.vlabs.ac.in

b) Industry sponsored/supported courses and laboratories

- > IoT Product Development laboratory is supported by Enthu technology Solutions India Pvt Ltd, Coimbatore.
- > Analog and Digital Electronics laboratory is supported by Tessolve Semiconductors Pvt. Ltd, Bengaluru.
- Embedded systems laboratory is supported by Enthu Technology Solutions India Pvt. Ltd.
- > VLSI laboratory is supported by VLSI Mentors, Bengaluru.
- > Microprocessors and Microcontrollers laboratory is supported by Chatting Birds Pvt. Ltd, Hosur.

VII. New courses offered in R2026

Design Thinking using IDEA Lab - I	Biology for Engineers
Design Thinking using IDEA Lab - II	Sensors Actuators and Interface Electronics
Electrical Engineering	Signal Integrity
Electrical Engineering Laboratory	PIC Microcontrollers
Mini Project	VLSI Testing and Design for Testability
	Parallel and Distributed Processing

The BoS members approved the curriculum of R2026 and curriculum and syllabi of R2022. It is resolved to submit it to academic council for further approval.

5b. Discussion on Curriculum and Syllabus of PG (I to IV semesters, R2025) Programme

- I. Total no. of credits for the PG programme 72
- II. Review of curriculum and syllabus for I to IV Semester courses of R2025 and Recommendations
 Curriculum and syllabus of I to IV Semester for R2025 (PG) are finalized according to the suggestions given by BoS Members.
- III. New courses offered

Course Name				
Digital IC Design	Machine Learning in VLSI Design			
Electronic Design Automation	Cognitive Radio			
Data Converters IC Design	Logic Synthesis Techniques			
System Design with FPGA	VLSI Technology			
Advanced Computer Architecture	VLSI Broadband Communication Circuits			
IoT Architecture and Computing	Embedded System and RTOS			

The BoS members approved the curriculum of R2025(PG) and curriculum and syllabi of R2022. It is resolved to submit it to academic council for further approval.

6. Discussion on Choice Based Credit System

- I. Self-study courses SWAYAM/NPTEL/MOOC courses offered in 2024-25 (ODD semester) and planned to offer in 2024-25 (Even semester)
 - > Infosys Springboard certification courses are given as self-study courses.
 - It is decided to offer some of the core/elective courses as self-study courses during 2025-26 for students with CGPA>= 9.
 - > The list of courses is given below,

Sl.No.	Course Name
1.	Computer Networks
2.	Consumer Electronics
3.	Embedded Systems

II. One credit courses and Skill based courses offered in 2024-25 (Even semester) and planned to offer in 2025-26 (ODD semester)

Name of the course				
S.No.	Offered	S.No.	Planned	
1.	ASIC System Design and Verification	1.	Data Acquisition using NI DAQmx and LabVIEW	
2.	Signal Processing with MATLAB	2.	LoRa Wireless Communication for IoT Application	
3.	Advanced Data Acquisition and Control	3.	Embedded C for IoT Application	
4.	Smarter critical systems using STM32	4.	Design for Testability in VLSI	
5.	ASIC verification using UVM	5.	Antenna Design	
	Methodology	6.	Smart Satellite Communication	
		7.	Embedded IoT using LoRA WAN Technology	
		8.	FPGA with Vivado	
		9.	PLC Programming and SCADA networks	

III. International Certification completed in 2024-25 (Even semester) and identification of certifications for 2025-26 (ODD Semester)

Students are encouraged to do the International Certifications such as LabVIEW, CISCO, Mathworks, Guvi and Infosys Springboard in the forthcoming semesters. All BoS members appreciated the proposal of giving credits to the students for obtaining International Certifications and approved the same to proceed. They also felt that it would raise the standards of the students to meet the industry needs.

> Students have completed the following certification in 2024-25 Even semester - MATLAB onramp courses (82 students completed).

IV. Roll out of laboratory classes to encourage students to participate in Design Contests, Hackathon and Ideathon, and similar activities

Name of Laboratory offered in R2022	Semester	Contest
Analog and Digital Electronics Laboratory	III	
Linear Integrated Circuits and Electromagnetics Laboratory	IV	
Microcontrollers Laboratory	V	Open ended experiments are given which will enable the students to develop projects on their
Signal Processing Laboratory	V	own.
VLSI Laboratory	V	Students can choose any circuits/logic/ applications given in each experiment or bring
Embedded systems Laboratory	VI	circuits/logic/ applications of their choice suitable to the given experiment.
Digital Communication Laboratory	VI	
Networks Laboratory	VII	
RF Laboratory	VII	
Electronic Design Project Laboratory	IV	Students have to design application circuits/systems using analog and digital electronic components. Circuits can be chosen from the given list of experiments but need not be confined to it.
Innovation Engineering Laboratory	VI	 Students will Diagnose; trouble shoot and extract the circuit drawing from the given PCB. Teardown a product from the given list or on their own to find the design information, drawing of the circuit, and power requirements. Prepare report based on the inferences.

V. Evaluation & course outcome plan for integrated courses, Project based Courses

The assessment pattern for integrated courses, project-based courses are presented by BoS chairman and all the members approved the same.

VI. Internship details of Students (2nd, 3rd & 4th Year)

Credits will be given for students undergoing internship/doing projects in relevant industry and it is given below:

Duration of Training /Internship	Credits
2 Weeks	1
4 Weeks	2
6 Weeks and above	3

No. of Students undergone internship during 2024-25 (Even Semester)

2021 Admitted batch – 49 | 2022 Admitted batch – 12 | 2023 Admitted batch - 05

The BoS members appreciated the incorporation of choice based credit system in the curriculum and approved the same. It is resolved to submit it to academic council for further approval.

7. Stakeholder's feedback and action taken

R2026 CURRICULUM

Name of the Stakeholder	Type of the stakeholder	Feedback / Suggestions	Action Taken
Mrs.S.S.Thamilselvi Mr.P.Balamurugan	Faculty	Referred the curriculum and syllabus of AICTE and I would like to recommend the course 'Analog Circuits' along with its laboratory in the 3 rd semester. It is good to increase the communication related courses in the elective group.	'Analog circuits' course is included in the R2026 curriculum based on the inputs from faculty by referring AICTE. Based on the input from faculty, an elective vertical on 'Wireless & High-Speed Communications' is introduced
Mr.S.Saravanan		I suggest to include CMOS Analog IC Design as the core industry focusses more on VLSI chip design now-a-days.	in R2026 Curriculum. A course on CMOS Analog IC Design is introduced in the elective vertical 'Embedded and Chip Design'.
Elavarassan K, American Megatrends International Pvt Ltd		Include concepts on Inter Process Communication, Linux Basics and commands, Hands on Experience with Ubuntu to provide valuable practical skills	It will be included while framing the syllabus of the course 'Embedded Systems' of R2026
Govindharajan M, Wipro Limited		Good to see the inclusion about the Heritage and cultural aspects of Tamil and course computer networks back in 6 th semester of R2026	The course 'computer networks' is retained in the 6 th semester of R2026 itself.
Mohamed Aakil, Tupac Automation Pvt.Ltd.,	Industry/Employer	Suggested the following, New Core Course Suggestions: Industry 4.0 and Smart Manufacturing Hardware-Software Co-Design AI Applications in Embedded Systems Additional Vertical Suggestions: Cyber-Physical Systems Robotics and Intelligent Automation	The course 'Industrial IoT and Industry 4.0' is offered in Elective group in which the concept on smart manufacturing will be emphasized while framing the syllabus. Similarly, the concepts on AI Applications in Embedded Systems will be introduced in the course 'Embedded systems' while framing the syllabus. Regarding vertical suggestions,

Shailesh, ARK circuitry, 2023 passed out S.Divyadurga, Zuci systems, 2023 passed out	Alumni	Advanced Communication Networks (with focus on 5G/6G technologies) General Feedback: Enhancing the curriculum with real-time industry projects, collaborative internships, and guest lectures by industry professionals could further strengthen the practical exposure of students. Suggested to offer the courses such as Embedded Hardware and Software and IoT Suggested to offer Al and python related courses and Data Science	The discussion is being done and the course '5G Communication Networks' is offered in the elective vertical 'Wireless & High-Speed Communications' Regarding general feedback, the department Offers internship in the curriculum with additional credits. Provides Industry supported Courses Organizes the guest lectures for all courses with industry experts An elective vertical 'Sensor Technologies and IoT' is offered in which IoT related courses such as IoT Hardware, IoT Product Development and Industrial IoT and Industry 4.0 are offered. An elective vertical 'Computational Intelligence' is introduced in which the courses such as 'Data Science', 'Artificial Intelligence' and 'Computer Vision:
Rithan.V, II Year ECE		Recommended to include the concepts on display devices such as functions on CRO, and Power supply	Algorithms and Applications' are offered. It is included in the course Electronic Devices
Sarmitha.R.J. III Year ECE	Students	Welcomed the mode of content delivery 'Group Discussion' and suggested to continue further as it improves their communication skill for placement.	It is decided to continue this kind of content delivery for the suitable courses.

All the suggestions are incorporated in the R2026 curriculum and submitted for further approval. All these suggestions were presented in BoS meeting and all members welcomed the suggestions, appreciated and approved the changes incorporated.

8. Suggestions from IQAC

- > Value Added Courses focusing on women's empowerment may be offered
 - i) Women Health & Human Rights through Coursera
 - ii) Gender Equality through Inclusive Design through Coursera
 - iii) Gender Equality and Women Empowerment through Udemy
- > Courses based on sustainability development may be offered as one credit/value added courses
- Minor Degree:
 - i) Minor degree may be offered in Machine Learning, Data Science and artificial intelligence to students of non-circuit branches like Mechatronics, Mechanical, EEE, ECE, TXT.
 - ii) Minor degree in Business and Entrepreneurship may be offered to the students wants to be an entrepreneur.

9. Any other matters

Discussion on the following matters is done in the meeting and approval received from BoS members.

- Members suggested that the quality of the Internal assessment tests and End semester examination question papers has to be maintained considering university norms.
- > The BoS members suggested to allow PG students to go for internship.
- The members suggested that the total number of credits for the UG programme for all branches may be same.

They also suggested to include the courses such as Gen AI, Neuromorphic Computing, Computer Architecture for UG and 3D stacked IC Design for PG.

DAB members suggested the following one credit courses such as Satellite communication and antenna design and smart satellite communication, Embedded IoT using LoRA WAN Technology, Industry 4.0 along with IoT, PCB Design and LINUX certifications and AWS Certifications, FPGA with Vivado and PLC Programming and SCADA networks.

> They also suggested that the CLAD beginner level certification is good for student's career.

DAB Members reviewed the Embedded Systems syllabus and suggested that the module 1 and 2 might be generic.

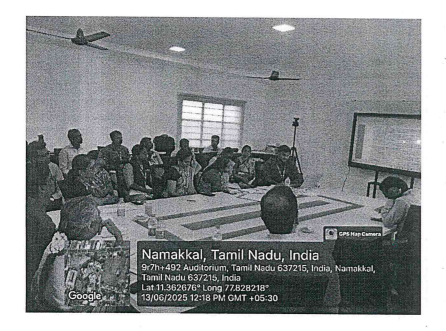
Chairman BoS/ECE

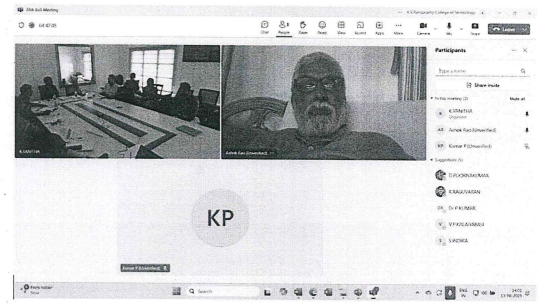
Dean-Academics

Dean-Administration

Principal

Snapshot of BoS meeting





Annexure - I

K.S. RANGASAMYCOLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215

(Autonomous Institution Affiliated to Anna University, Chennai)

DEPARTMENT OF Electronics Engineering (VLSIDT)

MEMBERS OF BOARD OF STUDIES (BOS) MEETING

(Period: JUNE 2025)

Date: 13.06.2025

Time: 11.00 AM

Venue: ECE Board Room (Hybrid mode)

Meeting link:

https://teams.microsoft.com/l/meetup-

join/19%3a275f69696e1f4fc488d809fad6764d31%40thread.tacv2/1749463347236?context=%7b%22Tid%22%3a%22ca51afa4-43e6-4d01-9a9a-633374b0618e%22%2c%22Oid%22%3a%22f6bfd4ef-9984-42bf-99e1-6b1ee3446aeb%22%7d

Department	Electronics Engineering (VLSIDT)		
Programme & Duration	B.E (Electronics Engineering - VLSIDT), 4 years		
SI. No.	Name, Designation & Address	Position	Signature
1.	Dr.P.Kumar Professor / EE(VLSIDT) K.S.Rangasamy College of Technology.	Chairman	A cot
10 12.11 Local - program and a program and topic or program and topic or program and the contract of the contr	Dr.P.Palanisamy Professor, Department of Electronics and Communication Engineering, National Institute of Technology, Tiruchirappalli - 620 015.	Member- Subject Expert (Nominated by Anna University	13.6.200
lis 788 - obognod .3.	Dr.Ashok Rao Former Head, Network Project, CEDT, IISc, Bengaluru.	Member- Subject Expert (Nominated by Academic Council)	Agur
4.	Dr. P.T. Vanathi Retired Professor, Department of ECE, PSG College of Technology, Coimbatore- 641004.	Member- Subject Expert (Nominated by Academic Council)	P.G.N. 125
5.	Mr.Balakumar Chinnusamy Sr. Vice President - HR VVDN Technologies Pollachi - 642 001.	Member-Industry Expert (Nominated by the Principal)	- ABSENT-
6.	Mr.S.Babu Ramki ASIC Engineer, Design Verification Facebook India Online Services Pvt. Ltd. Bengaluru - 560 071.	Member-Alumni (Nominated by the Principal)	5 Bobo Lorde

7.	Dr.S.GOMATHI	Member	S. home
	Professor / EE(VLSIDT) Mrs.C.SARANYA	Member	C- 800
8.	Assistant Professor / EE(VLSIDT)	Member	D X
9.	MR.T.RAJAVENKATESAN Assistant Professor / EE(VLSIDT)		W. S.
10.	Mr.D.POORNAKUMAR	Member	12 The
11.	Assistant Professor / EE(VLSIDT) Dr.S.PRADEEP	Member	ERY
12.	Assistant Professor / EE(VLSIDT) Mr.A.SURESHKUMAR Assistant Professor / EE(VLSIDT)	Member	A. Febr
13.	Dr.N.LALITHAMANI Professor / EE(VLSIDT)	Member	N. Faltt
14.	Dr.P.SUTHANTHIRAKUMAR Assistant Professor / EE(VLSIDT)	Member	Dall
15.	Kalaimagal S Student/I year EE(VLSIDT)	Member	Calaing!
16.	Suriya Prasanth M Student/I year EE(VLSIDT)	Member	M. 29-

BoS Chairman

Chairman - Board of Studies
Department of Electronics Engineering
(VLSI Design and Technology)
K.S.Rangasamy College of Technology
Tiruchengode - 637 215.

K.S.Rangasamy College of Technology, Tiruchengode- 637 215

(Autonomous)

Agenda for BoS Meeting

2024 – 2025 (Even Semester)

Name of the Body Board of Studies (BoS) Electronics Engineering (VLSI Design and Technology) - UG					
Date & Time	13.06.2025 & 10.30AM				
Venue	ECE meeting Hall and Microsoft Teams				
Meeting link https://teams.microsoft.com/l/meetupjoin/19%3a275f69696e1f4fc488d809fad676 read.tacv2/1749463347236?context=%7b%22Tid%22%3a%22ca51afa443e6-4d 633374b0618e%22%2c%22Oid%22%3a%22f6bfd4ef-9984-42bf-99e1- 6b1ee3446aeb%22%7d					

The list of members attended the meeting is given in Annexure - I. The agenda discussed is given below:

S.No	ITEMS								
1.	Curriculum of I to VIII Semester of UG - R2026								
2.	Revision in the Curriculum and syllabi of I to IV Semester of UG courses R2022.								
3.	Discussion on Choice Based Credit System								
	I. Self-study courses SWAYAM / NPTEL / MOOC courses								
	II. One credit course offered in 2024-25 (Even Semester) and planned to offer by industry in 2025-26 (Odd Semester)								
	III. Skill based courses offered in 2024-25 (Even Semester) and planned to offer 2025-26 (Odd Semester)								
	IV. International Certification planned in 2025-26 with credits								
	V. Roll out of laboratories classes to make students to participate in Design Contests, Hackathon and Ideathon, etc.								
	VI. Evaluation & course outcome plan for integrated courses, Project Based & System Based Courses								
	VII. Internship for Students (2 nd , 3 rd & 4 th Year)								
4.	Stake holders feedback and action taken								
5.	Suggestion from IQAC								
6.	Any other matters • Question Paper Pattern – Internal and End Semester Examination								

Minutes of the Board of Studies Meeting <u>Department of EE(VLSIDT)</u>

			* 1	Date: 13.06.2025		Venue:	ECE meeting Hall + Microsoft Teams platform
S.No.	S.No. Agenda Nai		Discussions / Suggestions	Action to be Taken	Responsibility	Target	Remarks
The BoS R2026 C	Chairman welcomed all the men urriculum was framed. The minu	nbers for the meeting. tes of the meeting are a	The items listed in the agenda are to sollows:	aken for discussion one by one	e. As per the feed	dback received f	rom stake holders
1	Curriculum of I to VIII Semester for R2026 of EE(VLSIDT)	Dr.P.Palanisamy (Nominated by University)	Suggested to have total number of credits 162 to 164 for R2026.	Project management course listed in the 8 th semester is moved to professional elective and the total credits reduced from 166 to 163 for R2026.	Module coordinator & BoS Chairman	Curriculum of R2026(UG)	Submitted to the academic council for further approval
			Suggested to change the course name Circuit Theory and Network analysis to Circuit Analysis	Course Name changed to Circuit Analysis in R2026.			
		To the part of the control of the co	Suggested to change the vertical name Fabrication and Advanced Design Techniques relevant to the courses	Vertical name changed to VLSI System Design and Security.			
		Dr. P.T. Vanathi (Subject Expert Nominated by Academic Council)	Suggested to remove VLSI interconnects in the verticals and add suitable course	VLSI interconnects course removed from RF technologies vertical and added in the vertical III (VLSI System design and security).	Module coordinator	Curriculum of R2026(UG)	Submitted to the academic council for further approval
			Suggested to change the system Verilog course to second vertical	System Verilog course has been removed to vertical II (Chip design and Testing).			

		<u>a_ = 0 </u>					
	(Su No Aca	Ashok Rao ubject Expert printed by cademic puncil)	Suggested to keep the course name digital signal processing	Course name changed from Discrete signal processing to Digital signal processing. Laboratory name changed	Module coordinator	Curriculum of R2026(UG)	Submitted to the academic council for further approval
			Suggested to keep the lab name digital signal processing laboratory	from Discrete signal processing laboratory to Digital signal processing laboratory.			
	Me (No	S.Babu Ramki ember-Alumni ominated by the incipal)	Suggested to include embedded related course to Vertical IV (IoT Applications).	Included Advanced Embedded Systems in the Vertical IV.	Module coordinator	Curriculum of R2026(UG)	Submitted to the academic council for further approval
			Suggested to change the course name Network on chip to System on chip in vertical II.	Course name changed as per the suggestion.		, , , , , , , , , , , , , , , , , , ,	
÷	All	BoS Members	The list of open elective courses was presented and discussed in detail during the BoS meeting	The members reviewed the courses relevance to interdisciplinary learning, and applicability to industry needs, and expressed their satisfaction with the variety and scope	BoS Chairman	Curriculum of R2026(UG)	Submitted to the academic council for further approval
7 1001000		- O MICHAEL OF THE LAND		of the electives offered.			**************************************
			Discussed about the curriculum which is designed to support students' progression to higher education, provide career guidance, encourage entrepreneurship and	Curriculum included with design thinking laboratory to address critical thinking. Offered Startup and Entrepreneurship to emphasize Entrepreneurship			

	startup culture, and address cross-cutting issues such as ethics, environment, and sustainability, aligning with the United Nations Sustainable Development Goals (SDGs).	Development and Innovation. Offered Environmental Studies and Climate Change, Universal Human Values to address environmental sustainability, ethics, gender equity	
	Discussed about the curriculum is framed in accordance with the guidelines and spirit of the National Education Policy (NEP) 2020.	Multidisciplinary electives and flexible credit options for internships, research projects, and community-based learning is offered in the curriculum.	

2.	Revision in the Curriculum and syllabi of I to VI Semester of UG courses R2022.	All BoS members		ubmitted to the cademic council for further approval
			The Program Outcomes (POs), Program Specific Outcomes (PSOs), and Program Educational Objectives (PEOs) were thoroughly discussed and reviewed during the BoS meeting to ensure alignment with the current industry requirements, academic standards, and the overall vision of the department. Members expressed their satisfaction with the clarity, relevance, and alignment of these outcomes with the program's vision and industry expectations Curriculum of R2022	
			Discussed about Elective course ASIC Synthesis and STA offering by industry VLSI Mentors. Members appreciated the industry involvement and expressed their satisfaction with the course content Module Coordinator Electives V semester	

3. Discussion on Choice Based Credit System

I. Self-study courses planned to be offered in the even semester of 2025-26.

NPTEL courses are given as self-study courses and it is made mandatory for all students. Faculty mentors are available with students supporting them.

II. One credit course planned to offer by industry in odd semester of 2025-26.

S.No.	Name the Course
1	Digital Design Using Multi-Vt Libraries
2	Universal Verification Methodology (UVM) test using scripting language

III. Skill based courses planned to be offer in odd semester of 2025-26.

S.No.	Name the Course			
1	Digital Circuit Design Using VHDL			
2 Embedded System Design				
3 PCB Design and Development				

IV. International Certification planned in 2025-26 with credits

Students are encouraged to do the International Certificates such as Coursera, Udemy, Edx, Mathworks, Guvi and so on.

V. Roll out of laboratory classes to make students to participate in Design Contests, Hackathon and Ideathon, etc.

Name of Laboratory R2026		Semester	Contest
Electronic Devices Laboratory		II	Planned Open ended experiments which will enable
Analog and Digital Electronics Laboratory		III	the students to develop projects on their own.
Linear IC Laboratory		III	Students can choose any circuits/logic/ applications given in each experiment or bring circuits/logic/
VLSI Design laboratory		IV	applications of their choice suitable to the given
Microcontrollers Laboratory		IV	experiment.
Embedded Systems Laboratory		V	Planned to provide hands-on exposure to core and
FPGA Based System Design Laboratory		V	advanced topics, and their rollout aims to actively

Embedded Systems Laboratory	V	promote student participation in design contests,
ASIC Design Laboratory	VI	hackathons, ideathons, and other innovation-centric
VLSI Verification and Testing Laboratory	VI	activities.
Microfabrication Laboratory	VII	
Design Thinking and Innovation Laboratory & Design Thinking and Product Development Laboratory	1 & 11	Students have to design application circuits/systems using Electronics Engineering Domain. Applications can be chosen (any four) from the given list but need not be confined to it.

VI. Evaluation & course outcome plan for integrated courses, Project based & System Based Courses

The assessment pattern for integrated courses, project-based courses are presented by BoS chairman and all the members were satisfied.

VII. Internship for Students (2nd, 3rd& 4th Year)

Credits shall be given for students undergoing internship/doing projects in relevant industry and it is given below:

Duration of Training /Internship	Credits		
2 Weeks	1		
4 Weeks	2		
6 Weeks and above	3		

4. Stakeholder's feedback and action taken

Name of the Stakeholder	Type of the stakeholder	Regulation	Course Name/General	Feedback / Suggestions	Action Taken
Mr.Ramesh G, Training Head, MSPAND Technologies Pvt Ltd, Theni			Low Power VLSI	Low power VLSI course should be introduced in the Curriculum.	It is incorporated in the professional Elective.
Mr. Abubakkar Sidhiq, Senior Software Engineer,	Industry/Employer	R2026	_	STA and Physical verification need to be included	It is incorporated in the professional Elective.
Glopal Logic, Poland			Embedded Systems	Suggested to move Embedded systems to V semester	It is incorporated in the professional Elective.
	·		General	Suggested to include programming course on second semester	Planned to give self-study courses in the 2nd semester

Mr.Nepolean, Tessolve Semiconductors Ltd.		R2026	General	Suggested to include UVM and Scripting Concepts	Included in the Professional Electives
Bengaluru.				Suggested to include IP/SOC concepts	Included in the Professional Electives
Mr.Kumar, VLSI mentros, Bengaluru.		- xx2 1 x4 x		Suggested to provide Hands on FPGA boards, Vivado, Verilog and System Verilog	Included in the Curriculum
Mr.V.Prabhakar Tessolve Semiconductors Ltd. Bengaluru.				Suggested to include SoC Architecture, analog/RF/Memory Concepts.	Courses SoC. RF technologies verticals Included in the curriculum
Mr.Mouli Shanmugam FPGA Design Engineer Data Pattern, Chennai.		*		Suggested to Include Digital design concepts and Practical.	Included in the curriculum
Mr.Maheswaran Trainee Engineer Keenheads Technologies Pvt Ltd Noida.	Industry/Employer	R2026	General	Suggested to include TCL Scripting, STA and Physical verification	Included in the electives
Mr.K.Ganesan CEO & Founder InternEzy Mettur.		*		Suggested to include IoT related Concepts in the curriculum	Included in the curriculum
Mr.K.Gowtham Senior Verification Engineer Samsung Semiconductor India research, Bengaluru.				Suggested to include OOPs concept, GLS concepts in the Curriculum	Included in the curriculum
Mr.M.Divagar Senior Testing Engineer Qualcom, Bengaluru.				Suggested to give more emphasize on Digital Concepts and all modelling using Verilog.	Courses Digital modelling and digital system design added in the curriculum

All these suggestions are presented in BoS meeting and members welcomed the suggestions and appreciated the changes incorporated.

5. Suggestions from IQAC

2 1	Suggestions	Action Taken
>	Value Added Courses can be given focusing on women & empowerment	Motivated the students to take self-study courses on women & empowerment in
~	Women Health & Dry Human Rights - Coursera	2025-2026 Odd semester.
>	Gender Equality through Inclusive Design - Coursera	
>	Gender Equality and Women Empowerment – Udemy	

6. Any other matters

Discussion on the following matters is done in the meeting and approval received from BoS members.

Members suggested that

- > Quality of the internal assessment tests and End Semester Examination Question Papers has to be maintained considering university norms.
- > All members suggested to avoid the words such as definition, introduction, basics, overview and fundamentals in the syllabus.

Chairman

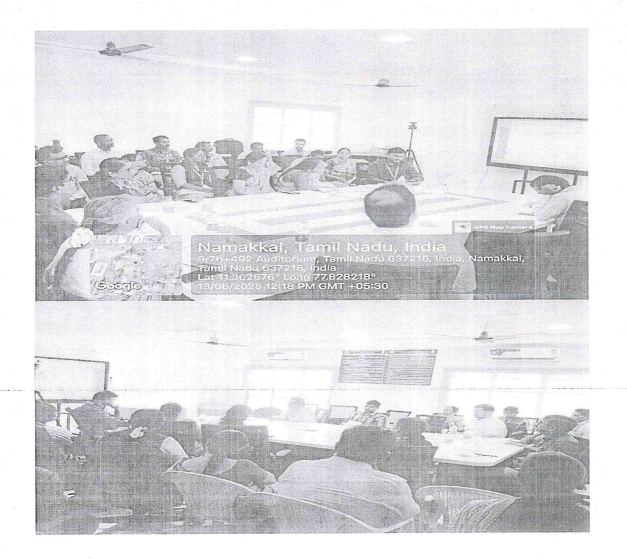
BoS / Electronics Engineering (VLSI Design and Technology)

Dean Administration

Principal

Chairman - Board of Studies
Department of Electronics Engineering
(VLSI Design and Technology)
K.S.Rangasamy College of Technology
Tiruchengode - 637 215.

Snapshot of BoS meeting





K.S.RANGASAMY COLLEGE OF TECHNOLOGY

TIRUCHENGODE - 637 215

(An Autonomous Institution, Affiliated to Anna University Chennai)

CSE

Department of Computer Science and Engineering 28th Board of Studies Meeting

(Period Dec - 2024 to May- 2025)

Date: 18.06.2025

Time: 9.30 AM

Date: 18.06.20			11me: 9.30 AM				
Department	Computer Science and	d Engineering					
Programme and Duration	B.E. (Computer Science and Engineering), 4 years M.E.(Computer Science and Engineering), 2 years						
S. No.	Name, Designation & Address	Position	Signature				
1.	Dr. S. Madhavi Professor & Head Department of CSE K.S.Rangasamy College of Technology Tiruchengode-637215 Mail ID: hodcse@ksrct.ac.in Mobile No: 9095060950	Chairman	8Wat 18 6 65				
2.	Dr.B.G.Geetha Professor & Director (ITIM)/KSRCT Mail ID: directoritim@ksrct.ac.in Mobile No: 9894688866	Member (Subject Experts from	pg Cub				
3.	Dr. A. Gnanabaskaran Prof/CSE/KSRCT Mail ID: gnanabaskarana@ksrct.ac.in Mobile No: 9626335995	the department)	Q 187				
4.	Dr. S. Sikappi Assistant Professor (Sr. Gr.) Department of Computer Applications Coimbatore Institute of Technology, Coimbatore. Mail ID: sikappi@cit.edu.in Mobile No: +91 93632 28509	Member (Outside	3 Sikalla				
5.	Dr.S.Kanmani Professor in Department of IT, Puducherry Technological University Puducherry-605014. Mail ID: kanmani@ptuniv.edu.in Mobile No: +91 94432 06299	Nominated by University)	Stommany (SKARMANI)				
6.	Mr. Illanchezhian Ganesamurthy Director, Tietoevry, Bengaluru. Mail ID: Ilan.ganesamurthy@gmail.com Mobile: 9790987715	Member (Meritorious Alumnus)	Erephones (Challe Messell)				

7.	Mr. M. Devendran Blockchain Technical Project Manager, Casper Association, Chennai. Mail ID: devconnects@gmail.com Mobile: +91 91766 61208	Member (Industry Expert)	_
8.	Dr. V. Jayakumar Assistant Professor (Senior Grade) Presidency University Bangalore. Mail ID: jayakumarksrit@gmail.com Mobile No: +91 98941 49036	Member (Subject Expert)	_
9.	Dr.Prabha Selvaraj Professor Senior Grade 1, School of Computer Science and Engineering, Vellore Institute of Technology, Andhra Pradesh Mail ID: prabha.s@vitap.ac.in Mobile No: +91 98414 50282	Member (Subject Expert)	SRhum
10.	Dr. R. Gopinath ASP/CSE/KSRCT Mail ID: gopinath@ksrct.ac.in Mobile:9865978725	Members	<u> </u>
11.	Dr.K.Poongodi Assistant Professor/CSE/KSRCT Mail ID: poongodik@ksrct.ac.in Mobile No: 9788680616	(Co-opted by the HoD)	Bull 18/6/2
12.	Dr. R. Chithra Professor/CSE/KSRCT Mail ID: chithra@ksrct.ac.in Mobile No: 9994312842	Subject Expert	RMalestor
13.	Ms. J. Mythili Assistant Professor/CSE/KSRCT Mail ID: mythili@ksrct.ac.in Mobile No: 8838318567	Subject Expert	354 816 182
14.	Mr. S. Rajkumar Assistant Professor/CSE/KSRCT Mail ID: rajkumars@ksrct.ac.in Mobile No: 9003718103	Subject Expert	The state of the s
15.	Mr. S. Vadivel Assistant Professor/CSE/KSRCT Mail ID: vadivels@ksrct.ac.in Mobile No: 9790632171	Subject Expert	K. Dr. J.
16.	Mr. K. Dineshkumar Assistant Professor/CSE/KSRCT Mail ID: dineshkumark@ksrct.ac.in Mobile No: 7708735602	Subject Expert	K- Junt 128

17.	M.S.Gokul Reg. No: 73772214134 Department of CSE K.S.Rangasamy College of Technology Tiruchengode-637215	Student	18/6/25
18.	S.Gokul Reg. No: 73772214135 Department of CSE K.S.Rangasamy College of Technology Tiruchengode-637215	Student	(kul) 1816/2025
19.	V.D.Dinesh Reg. No: 73772214130 Department of CSE K.S.Rangasamy College of Technology Tiruchengode-637215	Student	Alouh 186 laces
20.	D.Dhanushaya Reg. No: 73772214122 Department of CSE K.S.Rangasamy College of Technology Tiruchengode-637215	Student	Diphonustyea

Date: 18-06-2025

BoS Chairman / CSE

CHAIRMAN

Board of Studies
Department of Computer Science and Engineering
K. S. Rangasamy College of Technology
Tiruchengode - 637 215, Namakkal-Di

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE 637 215

(An Autonomous Institution, Affiliated to Anna University, Chennai, Approved by AICTE, New Delhi)

Minutes of the Board of Studies Meeting

Department of Computer Science and Engineering

	leeting No: 28	,			Microsoft Team	s Meeting Link:		ate: 18.06.25 eams.link/J5SD
S. No	Agenda	Name & Nominee	Discussions / Suggestions		Action to be Taken	Responsibility	Target	Remarks
la de la composition		Mr. Illanchezhian Ganesamurthy	Suggested to include Block Chain Technology in the curriculum		is decided to implement in 026	Module Coordinator	R2026	It is resolved to submit to
1.	Curriculum of UG programmes (R2026)	Dr. Kanmani	Suggested to include Operating System before Advanced Java		is decided to implement in	Module Coordinator	R2026	Academic Council for
	Trog	Dr. Kanmani	Principles of Programming course may be offered in first and second semester		is decided to implement in 2026	Module Coordinator	R2026	further approval
2.	Revision in the Curriculum and Syllabi of I to VIII semester R2022	Dr. Prabha Selvaraj	Salesforce course may be offered as Project Based Course	1 ~-	is decided to offer Salesforce a Project Based Course	Module Coordinator	30-06-25 (R2022)	It is resolved to submit to Academic Council for further approval
3.	Curriculum and Syllabi for Minor and Honour Degree programmes R2022, R2026		accepted the existing curriculum and s			4		
4.	List of open elective courses and value-added courses offered in 2024- 2025 (EVEN Semester) and planned to offer in 2025-2026 (ODD Semester)	2025-2026 (ODD S List of open electir - 60 CS L01 Ob - 60 CS L02 Ar - 61 CS L07 Jav - 60 CS L09 Sa - 60 CS L13 Ind	ented the list of open elective and valuemester). ve courses offered in 2024-2025 (EV) enterprise of programming gular JS va Programming lesforce dustrial Cloud Practices ve courses planned to offer in 2025-	/EN	Semester)	-2025 (Even Sem	ester) and p	olanned to offer in
P		- 60 CS L10 Scripti - 60 CS L12 Gener - 61 CS L07 Java P	ng Languages ative AI rogramming d courses offered in 2024-2025 (OD Concepts in Python					•.

	1	
		List of value-added courses planned to offer in 2024-2025 (EVEN Semester)
		- Python Web Development with Django
		- Advanced Java Programming
1		All BoS members accepted the same and it is resolved to submit to Academic Council for further approval
	Discussion on proposed	I. Total No. of credits for the UG programme 164
100	Curriculum for UG (I to	II. Review of Curriculum for I to VIII semester Courses (R2026) and Recommendations
5.	VIII Semesters, R 2026)	The draft curriculum of I to VIII Semester for R2026 (UG) is updated according to the suggestions given by BoS Members and it is
2	Programme	resolved to submit to Academic Council for further approval.
	1 ogramme	III. Curriculum and syllabi to support progression to higher education, career guidance, Startups & Entrepreneurship & cross
		cutting issues and Sustainable Development Goals (SDGs).
	*	The proposed R2026 curriculum meet the requirements to pursue higher education, career guidance and startups & entrepreneurship by
		offering the following courses
	-	Core Courses for GATE Preparation
1 .		• Career Skill Development I, II, III, IV, & V
		Start-ups and Entrepreneurship
345	,	Research Skill Development
	9	 Courses related to Sustainable Development Goals (SDGs) are introduced in R2026
		V. Curriculum meeting the requirements of NEP 2020
		The curriculum is designed to meet the requirements of NEP 2020 with value added courses and self-learning courses
		VI. Curriculum & syllabi to support student involvement in innovative, design & critical thinking abilities and
	*	their problem-solving skills
-		Yes, Curriculum and syllabi support student involvement in innovative, design & critical thinking abilities and
		their problem-solving skills by conducting the following
		Codeathon
		(38,000,000)
		Smart India Hackathon
	*	Project Contest
	2	Project work
		Innovative Courses
1		Courses related to Sustainable Development Goals (SDGs) are introduced in R2026
	1	VII. Incorporation of Virtual Laboratory & Industry sponsored/supported courses and laboratories
	2	• Incorporation of virtual laboratory – Nil
		Industry supported courses and laboratories
		Infosys Springboard is a platform offered by Infosys by which students are insisted to complete the certification courses related
		to curriculum and latest technologies
		VIII. Introduction of new courses
		200.00 200.000 200.000 200.000 200.000
		The following courses are proposed to offer as new courses
		Hardware Acceleration
		Database - snowflake and databricks, ELK, Log management and Analytics, No SQL, Dashboard & Visulaztions, DAta pipeline
		NLP - Spacy libraries, Text processing
		Transformer Architecture
	2	 GenAI / LLM concepts - Prompt Engineering, Orchestration, Model serving, Model building pipeline
		Deep Tech

		Voice Teels
		Voice Tech The Post members approved the association and it is a late to the desired to th
6.	Discussion on Choice Base	Credit System
6.	I. Self-study courses SWAYAM / NPTEL / MOOC courses offered in 2024-25 (Even Semester) and planned to offer in 2025-26 (Odd Semester)	BoS chairman presented the list of NPTEL courses offered Semester). NPTEL courses offered in EVEN semester of 2024-25 1. Human Computer Interaction 2. Privacy and Security in Online Social Media 3. Introduction To Industry 4.0 And Industrial IoT 4. The Joy of Computing using Python 5. Talent Acquisition and Management 6. Privacy and Security in Online Social Media 7. Introduction To Industry 4.0 And Industrial IoT 8. Privacy and Security in Online Social Media 9. Introduction To Industry 4.0 And Industrial Internet Of Things 10. Human Computer Interaction (In English) NPTEL courses planned to offer in ODD semester of 2025-26 1. Cloud Computing 2. Cyber Security and Privacy 3. Google Cloud Computing Foundations 4. Introduction To Industry 4.0 And Industrial IoT 5. Programming in java
	II. One credit course offered in 2024-2025 (Even Semester) and planned to offer by industry in 2025-	6. Python for Data Science 7. Machine Learning and Deep Learning- Fundamentals and Applications 8. Data Structure and Algorithms Using JAVA 9. Demystifying Networking 10. Ethical Hacking The BoS members accepted the courses and it is resolved to submit to Academic Council for further approval The BoS members approved the one credit courses planned to offer in 2025-26 (Odd Semester) • Python for data analytics • Data analysis in MATLAB
	III. Skill based courses offered in 2024-25(Even semester) and planned to offer 2025-26 (ODD Semester)	BoS chairman presented the list of Skill based courses offered in 2024-2025 (EVEN Semester) and planned to offer in 2025-2026 (ODD Semester). Skill based courses offered in 2024-25(EVEN semester) Career Skill Development – II Comprehension Test Skill based courses planned to offer in 2025-26(ODD semester) Career Skill Development – II Career Skill Development – IV Research Skill Development

	The BoS members	accepted the abo	ve courses and it is resolv	ed to submit to Academic C	council for further app	roval
IV. International Certification completed in 2024-25 (Even semester) and identification of certifications for the forthcoming semesters 2025-26 (ODD semester).	To enhance technic AWS – An OCJP – Or ISTQB - Ir Brainbench Azure Cert Students are also er obtaining Internation	cal knowledge an mazon Web Serving acle Certified Janternational Software certification diffication incouraged to do conal Certificates.	d professional readiness, ces va Programmer ware Testing Qualification the International Certifica	students are encouraged to e as Board certification ates such as coursera, udemy as for obtaining International	xplore the following of	
V. Roll out of laboratories classes to encourage students to participate in Design Contests, Hackathon, Ideathon, and similar activities.		ojects are given f	or laboratory courses to n	nake students to participate in		athon and Ideathon, e
	For Project Based		ponent is evaluated as a lowing evaluation pattern Assessment 2 (CA Test)			
	Assessment Parameters	Marks	Marks	Assessment Parameters	Marks	
VI. Evaluation pattern for	Problem Identification	10		Innovation	30	
Integrated courses, Project based & System based	Innovation	30	Questions from	Clarity in Presentation	10	
courses	Solution for problem	10	CO1 to CO4	Demo	30	
	Clarity in Presentation	05	As per CA Test Pattern	Completion of Report	20	
	Viva	05		Viva	10	
* -	Total	60	60	Total	100	
,	The BoS members	accepted and app	roved the same.	2		
VII. Internship details of students (2 nd, 3 rd & 4 th Year)	Internships in reput Internship complete Batch No. o 2021-25 86 (6-	ed industries for sed during the AY f students comple-8 weeks)	sharpening their skill sets 2024-25 eted internship	ed during the AY 2024-25. Stu	udents undergoing min	imum 6-8 weeks of
	2022-26 12(6)	weeks), 56 (2 we	eks)			

	Stakeholders feedback	S.No.	Name of	Name of	Type of		Feedback	Action Taken
7.	and action taken	1.	the Course Software Engineering	stakeholder HariharanBusines s Development ExecutiveEnthu Technology Solutions India Pvt. Ltd, Coimbatore	stakeholder Alumni	Suggested to ac	dd a simple use-case example for ake it more relatable.	It is decided to implement in R2026
		2.	Curriculum	Mr. G. Dhanusu	Alumni	onwards would help students by by the second y	itude training from the first year be highly beneficial. It would uild a strong foundation early so year they can start focusing more their technical skills	It is decided to implement in R2026
		3.	Web Development	Sakthivel Govinthan Founder & CEO Quick App Studio LLP	Employer	as • Modules (impo • JSON Handlir	ng and SessionStorage JAX	It is decided to implement in R2026
		4.	Data Science	Pradeep Prakash	Employer	Suggested to ac Big Data & So Deep Learning	ld more topics such as calable Systems	It is decided to implement in R2026
		5.	Principles of Compiler Design	Kameshwaran K Software Developer Hikeon Technologies, Bangalore	Employer	Give more e Optimization Construction T	mphasize more on Compiler and Modern Compiler echniques, as these are crucial d and will better prepare students	It is decided to implement in R2026
1 8		6.	Salesforce	Dr. P. Kaladevi Mr. R. Vijaysai	Faculty	Salesforce may Course	be offered as Project Based	Incorporated in R2022
	-	1 /	Software Engineering	Dr.K.Poongodi	Faculty	Lab Exercises n	nay be reordered	Incorporated in R2022
			Curriculum of R2026	Dr.G.Karthikeyan, Head/Gen. AI, GGS Info Services Pvt Ltd, Perungudi, Chennai - 97	Employer	Course Computational Problem Solving and C Programming Mathematical Courses	Suggestion Suggested to integrate Computational Problem Solving as Part of C Programming Course Suggested to add the following mathematical courses in curriculum: Linear Algebra	It is decided to implement in R2026

		Physics for	 Calculus Probability and Statistics Discrete Mathematics R Programming Suggested to include 	
		Computer Technology Python	Quantum Physics in the syllabus Python Programming may be	
		Programming Web	offered as core course during first or second year Web Development may	
		Development and Advanced Web Development	cover HTML, CSS and JavaScript. Advanced web development may be offered as Full Stack Development with the following topics:	
		, ,	React Node JS Django Python	
		.Data Structures	MongoDB Data Structures may be offered as Data Structures	
		Computer	with Java. The lab may be integrated into theory Computer Networks may be	, , , , , ,
		Networks	offered as integrated course and lab exercises may be implemented with NS2 / QualNet	
		Artificial Intelligence	Artificial Intelligence may be offered as Artificial Intelligence and Machine Learning (AIML)	
		Computer Architecture Design Thinking	IBM architecture may be referred Case Studies may be given from	
			UberNetflixSwiggyZomatoZepto	*,
		Cloud Computing	Cloud Computing may be offered as Integrated course with AWS/GCP	

		Professional Elective Any two Professional Elective may be offered as Online courses. Courses and Evaluation pattern has to be finalized
8.	Suggestions from IQAC	 3 Credits can be offered to students as waiver or additional credits upon completion of International Certificates Prize winners of national level/state level competitions such as Hackathon, India Skills, etc. shall be offered with 3 credits either as waiver or additional credits One course from NPTEL shall be made mandatory for all UG programmes All BoS members appreciated the above and it is resolved to submit to Academic Council for further approval
jq,	Any other matters	The Bob members appreciated the above and it is resolved to submit to Academic Council for further approval
	Suggestion on Examination Reforms (Question Paper Pattern – Internal and End Semester Examination, etc.,)	The internal and external examiners list are presented by BoS Chairman and all the members approved the same.
A 2	Suggestion to evaluate project-based courses	The BoS members accepted and approved the evaluation pattern for project based courses.
	Increase the intake from 120 to 180	The BoS members accepted to increase the intake of UG course from 120 to 180.

BoS Chairman

Dean Academics

Dean Admin

Principal \



K.S.RANGASAMY COLLEGE OF TECHNOLOGY

TIRUCHENGODE - 637 215

(An Autonomous Institution, Affiliated to Anna University Chennai)

28th Board of Studies Meeting

Date: 20.06.2025

Time: 09:00 am

Department	Information Technology						
Programme and Duration	B.Tech. (Information Technology), 4 years M.Tech.(Data Science), 2 years						
S. No.	Name, Designation & Address	Designation	Signature				
1 / / 2	Dr.R.Poonkuzhali, Professor & Head Department of Information Technology K.S.Rangasamy College of Technology Tiruchengode-637215 Mail ID: hodit@ksrct.ac.in Mobile No: 9597612312	Chairman	R.Puhn_				
2	Dr.J.Nithya, Professor, Department of Information Technology K.S.Rangasamy College of Technology Tiruchengode-637215 Mail ID: nithyaj@ksrct.ac.in Mobile No: 9443846125	Member (Subject Experts from	rung				
3	Sqn Ldr V R Sadasivam, Associate Professor, Department of Information Technology K.S.Rangasamy College of Technology Tiruchengode-637215 Mail ID: sadasivam@ksrct.ac.in Mobile No: 9688688555	the department)	Abyumb				
4	Dr.Sikappi Assistant Professor (Sr.Gr) Department of computer Applications, Coimbatore Institute of Technology Coimbatore Mobile No: +91 93632 28509	University Nominee	23.11.2024 Dr. S. SIKAPPI Nominee (Anna University)				
5	Dr.S.Kanmani Professor in Department of IT Pondicherry Technological University, Puducherry Kanmani @ptuniv.edu.in Mobile No: +91 94432 06299	University Nominee	Stammen				
6	Mr. Devendran Muthukumaramani Blockchain Technical Project Manager Casper Association, Chennai devconnects@gmail.com Mobile: +91 91766 61208	Meritorious Alumnus					
7	Mr. Illanchezhian Ganesamurthy Director, Tietoevry, Bengaluru. Ilan.ganesamurthy@gmail.com Mobile: +91 97909 87715	Industry Experts	l. 2 lunstr				
8	Dr.Prabha Selvaraj Professor Senior Grade 1 School of Computer Science and Engineering VIT -AP prabha.s@vitap.ac.in	External Subject Experts	SRhum				

	Mobile: 101 09414 50292	* * *,	
	Mobile: +91 98414 50282		
9	Dr. Jayakumar Vaithyashankar Asst.Professor (Senior Grade) Presidency University Bangalore E-mail: jayakumarksrit@gmail.com Mobile: +91 98941 49036	External Subject Experts	
10	Dr.M.Sangeetha, Professor Department of Information Technology K.S.Rangasamy College of Technology Tiruchengode-637215. Mail ID: sangeetham@ksrct.ac.in Mobile No: 9994670017	Members	NOV
11	Dr.C.Nallusamy, Professor Department of Information Technology K.S.Rangasamy College of Technology Tiruchengode-637215. Mail ID: nallusamyc@ksrct.ac.in Mobile No: 8754254805	(Co-opted by the HoD)	ci naoss
12	Ms.V.P.Dhivya, Associate Professor Department of Information Technology K.S.Rangasamy College of Technology Tiruchengode-637215. Mail ID: dhivyavp@ksrct.ac.in Mobile No: 9443696777	Subject Expert	Copplay 1
13	Mr.M.Thilakraj, Assistant Professor Department of Information Technology K.S.Rangasamy College of Technology Tiruchengode-637215. Mail ID: mthilakraj@ksrct.ac.in Mobile No: 9842815665	Subject Expert	M. Thaif
14	Ms.K.Mahalakshmi, Assistant Professor Department of Information Technology K.S.Rangasamy College of Technology Tiruchengode-637215. Mail ID: mahalakshmik@ksrct.ac.in Mobile No: 9944286457	Subject Expert	Comphal
15	Mr.R.T.Dineshkumar, Assistant Professor Department of Information Technology K.S.Rangasamy College of Technology Tiruchengode-637215. Mail ID: dhineshkumarrt@ksrct.ac.in Mobile No: 9952762214	Subject Expert	À.
16	Mr. P.Dineshkumar, Assistant Professor Department of Information Technology K.S.Rangasamy College of Technology Tiruchengode-637215. Mail ID: p.dineshkumar@ksrct.ac.in Mobile No: 9688837873	Subject Expert	P-P- 6

R.P. BOS Chairman / IT

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE- 637 215

(An Autonomous Institution, Affiliated to Anna University, Chennai, Approved by AICTE, New Delhi)
Minutes of the Board of Studies Meeting

Department of Information Technology (UG &PG)

ACADEMIC YEAR 2024-2025 (EVEN SEMESTER)

	BoS Meeting No:28			Date:18.06.2025		Venue: IT Department Library
S.No.	Agenda	Name & Nominee	Discussions / Suggestions	Action to be Taken	Responsibility	Target
1.	Curriculum of UG programmes (R2026)	Dr. S. Sikappi . (University Nominee)	NoSQL Databases : Suggested to add either in DBMS or as an elective.	Can be included in a module in Database Management Systems course.	BoS Chairman	Submitted to Academic Council for further approval
			Introduce courses such as <i>Prompt Engineering</i> , <i>Blockchain Technologies</i> , <i>AI/ML for Everyone</i> , and <i>GPT-based Models</i> as NPTEL/1-credit options.	New courses can be added based on relevance.		
		Dr.S.Kanmani (University Nominee)	Electronic Design Tool can be given as one credit course. Introduce Cybersecurity, No-Code Platforms, Data Visualization Tools as open elective for other departments.	Can be offered in R-2026 curriculum.	BoS Chairman	Submitted to Academic Council for further approval
	,	Mr.Illanchezhian Ganesamurthy (Industry Member)	 Suggested including "GPU Programming / Hardware Acceleration (CUDA, PyTorch)" in future curriculum revisions. 		Module coordinator	Submitted to Academic Council for further
			Suggested renaming the elective "XML and Web Services" to "Web Services" and updating the content with recent topics.	Can be renamed to "Web Services," and updated to include recent and relevant topics		approval

		Dr.Prabha Selvaraj	Suggested to equip students with foundational understanding Suggested Course BoS Chairman Submitted to
		(Subject Expert)	of Automata Theory or Compiler Design as Core Subject. may be included in R-2026 curriculum. Academic Council for
	11.50	9	 Theory of Computation (III or IV Semester) Compiler Design (Elective Course) further approval
2.	Curriculum and Syllabi of	I Total I	No. of credits for the PG programme(M.Tech-Data Science) -72
	PG	II Prepar	ration for I to IV semester subjects R2025, Curriculum for R 2025 and Recommendations
	programmes R2025	III Curric	Presented the proposed Curriculum and Syllabus (R2025) for M.Tech(Data Science) and it is approved ulum should improve innovative, design & critical thinking skills and problem-solving abilities of students The BoS members approved that the proposed Curriculum improves innovative, design & critical thinking skills and
			problem-solving abilities of students Planned to introduce following core and new elective courses in R2025 Curriculum.
-			• Core Courses:
	9	,	 Data Science and Big Data Technologies
	*		Introduction to Generative AI Machine Learning Algorithms and Applications
			 Machine Learning Algorithms and Applications Data Analysis and Visualization
	e		 Blockchain Applications in Data Science Cloud AI and Edge Computing
		p.	Intelligent Systems and Deep Learning
	1	· ·	• Elective Courses:
			DevOps for Data Science
			 Human-Computer Interaction and AI Design Advanced Natural Language Processing
			 R Programming for Data Science
			 Deep Learning for Recommendation Systems Reinforcement Learning
			Advanced Recommender Systems
			 Data Engineering Tools and Techniques
		e e	 Cloud Security for Data Science IoT Analytics and Smart Infrastructure
		н э	 Business Intelligence and Analytics
		v.	 Social Media and Network Data Analytics
			 Cybersecurity in AI and ML Systems Financial Analytics and Risk Management

		The members of BoS	 Edge Computing for Data Science AI for Augmented and Virtual Reality AI in Social Impact and Governance Quantum Computing for Data Science Committee approved the Curriculum. It is resolved to submit it to A	cademic Council for fi	urther approval.	
3.	Revision in the	I. 61IT503 Emb	edded Systems and IOT	:		
	Curriculum and		Additions - Theory			
	Syllabi of I to		ssor trends in embedded systems			× .
	VIII semester		time operating systems (RTOS)			
	R2022.	II. 60 IT 703 – Cl				
		1. Introd 2. Data F 3. Sector 4. Introd 5. CI/CD II. 60 IT 7P1 – C Suggeste 1. Demo 2. Lab on storing	ditions – Theory: Lection to Commercial Cloud Platforms (e.g., Amazon AWS, Google Protection and Privacy Compliance (e.g., GDPR - Europe)specific Data Compliance (e.g., HIPAA for Healthcare and Finance Lection to Kubernetes (K8s) and Pod-based Architecture Pipelines and Their Role in Cloud DevOps It is a loud Computing Laboratory It is a loud Computing Laboratory It is a loud Exercises: Instration of horizontal and vertical scaling in cloud environments It is an an accessing assets (e.g., images) in the cloud via a web application	e) on		
4.	Curriculum and		Suggested to include honor degree in the domain of Data Science.		BoS Chairman	Submitted to
	Syllabi for	AU Nominee		be offered in the		Academic
	Minor and			domain of Data		Council for
	Honour Degree			Science in R2026.		further
	programmes			e .		approval
	R2022, R2026.				, v	

.

4 -		, ,						* , * ,
5.	List of open elective courses and value-added courses offered in 2024-2025 (EVEN Semester) and planned	и.	 Pyt Date Pov And List of open Pyt Pov 	n elective courses offered in 20, thon Programming to Analytics using R wer BI droid App Development in elective courses planned to of thon Programming wer BI to ended to offered in 202	ffer in 2025-2026 (ODD Semes	ster)		
	to offer in 2025-2026 (ODD Semester)	IV.	1. 2.	Name of the Course Angular JS Python Bootcamp: Skills for the Digital World e-added courses planned to off Name of the Course IoT Product Design with Raspberry Pi and Python	Name of the Industry Quick App Studio, Salem fer in 2025-26 (ODD Semester) Name of the Industry Sacre Systems Private Limited, Coimbatore	No.of hours 32 21 No.of hours 30	Year / Sem III / VI I / II Year / Sem III /V	
6.	Discussion on proposed Curriculum for UG (I to VIII Semesters, R 2026) and PG (I to IV semesters, R2025)	I. II.	Review of e Eitl No Inst Inc Ele Review of e	of credits for the UG Program curriculum for I to VIII semester Theory of Computation or C SQL database can be given as I sead of Elective XML and Weblude Pytorch, hardware accelerate ctronic Design Tool can be given curriculum and Syllabi for I to ctive — I - Artificial Intelligent a	ster UG Courses (R2026) and Compiler Design, should be in a Elective services, title can be Web serv ation, TPU, GPU in the syllabu en as one credit course o IV semester PG Courses (R	core vices and include us R2025) and Rece	e recent topics	

. .

al i						
7.	Discussion on Choice Based Credit System	• Privac	urses SWAYAM / NPTEL / MOOC courses offered in 2024-25 (Exp and Security in online social media in Computer Interaction uction to Database System	ven Semester)		
		II. Self-study con • Mobile • Foundat	urses SWAYAM / NPTEL / MOOC courses planned in 2025-26 ((Virtual Reality and Artificial Intelligence ions of Virtual Reality and Implementation of Human computer interface	ODD Semester)		
N 9		• Practica III. Identification	Cyber Security for Cyber Security Practitioners of International certifications for the forthcoming Semesters 202 Semester)	5-26		
		• Googl • AWS	e Cloud - Associate Cloud Engineer Certified Cloud Practitioner			
		IV. Internship de	No. of Student 130			
		III	46 6			
8.	Stake holders feedback and action taken report	Mr.Jeevanand Kesavan, Solution Architect, Ericsson,Bangalore (Employer)	Suggested to include Commercial Cloud Platforms, Cloud Databases, Cloud Database model, Introduction to Kubernetes and Pod based Architecture and Data Protection and Privacy Compliance, Sector Specific Data Compliance in Cloud Computing Course; Suggested to add the following lab exercises in Cloud Computing Lab. • Horizontal and Vertical Scaling • Storing and accessing assets in the cloud • Hands on with Docker	Cloud Computing course will be revised as per the suggestions in R2022.	Module coordinator	Submitted to Academic Council for further approval
		Ms.Nalini Sacra Systems,Coimbatore (Employer`)	Suggested to include Processor trends in Embedded Systems and Real time operating systems (RTOS) as two modules.	The suggested modules will be updated in Embedded Systems and IoT in R2022.	Module coordinator	Submitted to Academic Council for further approval

Harikumar Primus Global Technologies (Alumni) Mr.M.Sivakumar CTS (Alumni) Mr.Periyasamy Rajendran Accenture,Chennai (Employer) Mr.Nithyanandham Dell Technologies (Employer) Suggested to focus on Value Added Courses on women empowerment like Trom IQAC Suggested to focus on Value Added Courses on Value Added Courses and Minor Degree Gender Equality through Inclusive Design - Coursera Gender Equality through Inclusive Design - Coursera Gender Equality through Inclusive Design - Coursera Mt.OPs can be given as one Credit or Value-added Courses and Minor Degree Courses to Academic Council for further approval Submitted to Academic Council for further approval May be Module Considered. May be Module Considered. May be Considered. Module Considered. Conneil for further approval May be Considered. Conneil for further approval Academic Council for further approval Academic Council for further approval Can be considered. Module Condinator Can be considered. Module Coordinator Academic Council for further approval Submitted to Academic Council for further approval Academic Council for further approval Academic Council for further approval Suggested to focus on Value Added Courses and Artificial intelligence. Offering a minor degree in Business and Entrepreneurship to the students wants to be an entrepreneur. It is resolved to submit the suggestions on Value Added Courses and Minor Degree Courses to Academic Council for further approval. MI.OPs can be given as one Credit or Value-added course Suggested to offer Green Computing and Green IT and technology sustainability courses.			Ms.Haritha	Quantum Commuting publicate and 1 1 1 1			
Primus Global Technologies (Alumni) Mr.M.Sivakumar CTS (Alumni) Mr.Periyasamy Rajendran Accenture, Chennai (Employer) Mr.Nithyanandham Dell Technologies (Employer) Suggested to Introduce some Technical Certification and Dell Technologies (Employer) Suggested to Introduce some Technical Certification and Dell Technologies (Employer) Suggested to Introduce some Technical Certification and Dell Technologies (Employer) Suggested to Introduce some Technical Certification and Dell Technologies (Employer) Suggested to Introduce some Technical Certification and Dell Technologies (Employer) Suggested to focus on Value Added Courses on women empowerment like Networking like CCNA Generative AI can be added as new elective courses in R2026 (Can be introduced both to Academic Council for further approval Council for further approval Council for further approval Networking like CCNA Generative AI can be added as new elective courses in R2026 (Can be introduced both to Academic Council for further approval Council for further approval Council for further approval Council for further approval Networking like CCNA Generative AI can be added as new elective courses in R2026 (Can be introduced both to Academic Council for further approval Council		3	7 / 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Quantum Computing subjects can be included as new elective		BoS Chairman	Submitted to
Technologies (Alumni) Mr.M.Sivakumar CTS (Alumni) Mr.Periyasamy Rajendran Accenture,Chennai (Employer) Mr.Nithyanandham Dell Technologies (Employer) Suggested to include Data Engineering as Professional Elective Subject.Interdisciplinary Subjects can be introduced to do the Projects Mr.Nithyanandham Dell Technologies (Employer) Suggested to Introduce some Technical Certification and Dell Technologies (Employer) Suggested to focus on Value Added Courses on women empowerment like **Officing a minor degree in Business and Entrepreneurship to the students wants to be an entrepreneur. It is resolved to submit the suggestions on Value Added Courses and Minor Degree Courses to Academic Council for further approval. **Module coordinator Council for further approval **Submitted to Considered.** Module coordinator Council for further approval **Submitted to Academic Council for further approval **Suggested to focus on Value Added Courses on women empowerment like **Officing a minor degree in Business and Entrepreneurship to the students wants to be an entrepreneur. It is resolved to submit the suggestions on Value Added Courses and Minor Degree Courses to Academic Council for further approval. **MLOPs can be given as one Credit or Value-added courses.** **Mulcops can be given as one Credit or Value-added courses.** **Mulcops can be given as one Credit or Value-added courses.** **Mulcops can be given as one Credit or Value-added courses.** **Mulcops can be given as one Credit or Value-added courses.** **Mulcops can be given as one Credit or Value-added courses.** **Mulcops can be given as one Credit or Value-added courses.** **Mulcops can be given as one Credit or Value-added courses.** **Mulcops can be given as one Credit or Value-added course.** **Mulcops can be given as one Credit or Value-added course.** **Mulcops can be given as one Credit or Value-added course.** **Mulcops can be given as one Credit or Value-added course.** **Mulcops can be given as one Credit or Value-added course.** *		jā		course in R2026 curriculum Need certificate courses for	Considered.	* 1	Academic
Mr.McSivakumar CTS (Alumni)		-	10. 120, 10.110.000.000.000.000.000.000.000.000.	Networking like CCNA	* 8 a	7	Council for
Mr.M.Sivakumar CTS (Alumni) Mr.Periyasamy Rajendran Accenture, Chennai (Employer) Mr.Nithyanandham Dell Technologies (Employer) Suggested to Introduce some Technical Certification and Iron IQAC Projects Suggested to Introduce some Technical Certification and Iron IQAC Suggested to Introduce some Technical Certification and Iron IQAC Suggested to Introduce some Technical Certification and Iron IQAC Suggested to Introduce some Technical Certification and Iron IQAC Suggested to Introduce some Technical Certification and Iron IQAC Suggested to Introduce some Technical Certification and Iron IQAC Suggested to Introduce some Technical Certification and Iron IQAC Suggested to Introduce some Technical Certification and Iron IQAC Suggested to Introduce some Technical Certification and Iron IQAC Suggested to Introduce some Technical Certification and Iron IQAC Suggested to Introduce some Technical Certification and Iron IQAC Suggested to Introduce some Technical Certification and Iron IQAC Suggested to Introduce some Technical Certification and Iron IQAC Suggested to Introduce some Technical Certification and Iron IQAC Suggested to Introduce some Technical Certification and Iron IQAC Suggested to Introduce some Technical Certification and Iron IQAC Suggested to Introduce some Technical Certification and Iron IQAC Submitted to Academic Council for further approval Submitted to Academic C	×			*	4	NZ	further
Suggested to focus on Value Added Courses on women empowerment like		2					approval
Academic Council for further approval			The state of the s	Generative AI can be added as new elective courses in R2026	Can be introduced	BoS Chairman	
Mr.Periyasamy Rajendran Accenture, Chennai (Employer) Mr.Nithyanandham Dell Technologies (Employer) Suggested to focus on Value Added. Courses on women empowerment like Human Rights - Coursera Gender Equality through Inclusive Design - Coursera Gender Equality and Women Empowerment – Udemy Suggested to focus on Machine Learning, Data Science and artificial intelligence. Offering a minor degree in Business and Entrepreneurship to the students wants to be an entrepreneur. It is resolved to submit the suggestions on Value Added Courses and Minor Degree Courses to Academic Council for further approval.		1		curriculum		9	
Mr.Periyasamy Rajendran Accenture, Chennai (Employer) Mr.Nithyanandham Dell Technologies (Employer) Suggested to Introduce some Technical Certification and Dell Technologies (Employer) Suggested to Introduce some Technical Certification and Language certification courses Suggested to Introduce some Technical Certification and Language certification courses Suggested to Introduce some Technical Certification and Can be considered. Module coordinator Council for further approval Suggested to focus on Value Added Courses on women empowerment like • Women Health • Human Rights - Coursera • Gender Equality through Inclusive Design - Coursera • Gender Equality through Inclusive Design - Coursera • Gender Equality and Women Empowerment – Udemy Suggested to focus on Minor Degree: • Offering a minor degree in Machine Learning, Data Science and artificial intelligence. • Offering a minor degree in Business and Entrepreneurship to the students wants to be an entrepreneur. It is resolved to submit the suggestions on Value Added Courses and Minor Degree Courses to Academic Council for further approval. Navother matters Suggested to offer Green Computing and Green IT and technology sustainability courses.		4	(Alumni)		981	"	
Mr.Periyasamy Rajendran Accenture, Chennai (Employer) Mr.Nithyanandham Dell Technologies (Employer) Suggested to Introduce some Technical Certification and Language certification courses From IQAC Suggested to focus on Value Added Courses on women empowerment like Women Health Human Rights - Coursera Gender Equality through Inclusive Design - Coursera Gender Equality and Women Empowerment - Udemy Suggested to focus on Minor Degree: Offering a minor degree in Machine Learning, Data Science and artificial intelligence. Offering a minor degree in Machine Learning, Data Science and artificial intelligence. Offering a minor degree in Machine Learning, Data Science and Artificial intelligence. Offering a minor degree in Machine Learning, Data Science and Minor Degree Courses to Academic Council for further approval. Nay other matters May be Considered. Module Considered. Module Can be considered. Module Council for further approval Submitted to Academic Council for further approval Submitted to Academic Council for further approval Submitted to Academic Council for further approval Academic Council for further approval Submitted to Academic Council for further approval Submitted to Academic Council for further approval						Ð	
May be Module Considered May be Considered Co						v v	
Suggested to focus on Value Added Courses Suggested to focus on Winor Degree: Gender Equality through Inclusive Design - Coursera Gender Equality through Inclusive Design - Coursera Gender Equality and Women Empowerment – Udemy Suggested to focus on Minor Degree: Offering a minor degree in Business and Entrepreneurship to the students wants to be an entrepreneur. It is resolved to submitt the suggestions on Value Added Courses and Minor Degree Courses to Academic Council for further approval. Academic Council for further approval Can be considered. Module coordinator Academic Council for further approval Suggested to focus on Value Added Courses on women empowerment like Women Health Human Rights - Coursera Gender Equality through Inclusive Design - Coursera Gender Equality and Women Empowerment – Udemy Suggested to focus on Minor Degree: Offering a minor degree in Business and Entrepreneurship to the students wants to be an entrepreneur. It is resolved to submit the suggestions on Value Added Courses and Minor Degree Courses to Academic Council for further approval.			Mr.Periyasamy	Suggested to include Data Engineering as Professional Elective	May be	Module	
Accenture, Chennai (Employer) Mr.Nithyanandham Dell Technologies (Employer) Suggested to Introduce some Technical Certification and Can be considered. Module coordinator Academic Council for further approval Suggestions from IQAC Suggested to focus on Value Added Courses on women empowerment like Women Health Human Rights - Coursera Gender Equality through Inclusive Design - Coursera Gender Equality and Women Empowerment – Udemy Suggested to focus on Minor Degree: Offering a minor degree in Machine Learning, Data Science and artificial intelligence. Offering a minor degree in Business and Entrepreneurship to the students wants to be an entrepreneur. It is resolved to submit the suggestions on Value Added Courses and Minor Degree Courses to Academic Council for further approval. Nother matters McCouncil for further approval Council for further approval Council for further approval Submitted to Council for further approval Academic Council for further approval Submitted to Council for further approval Council for further approval Council for further approval Academic Council for further approval Council for further approval			Rajendran	Subject.Interdisciplinary Subjects can be introduced to do the		Opposition Personal Particles (E.)	F 5
Can be considered. Module Submitted to Academic Council for further approval			Accenture, Chennai	Projects	o onordered.	Coordinator	The desired by the second seco
Mr.Nithyanandham Dell Technologies (Employer) Suggested to Introduce some Technical Certification and Can be considered. Module coordinator Submitted to Academic Council for further approval Suggestions from IQAC Suggestions of Gender Equality through Inclusive Design - Coursera Gender Equality and Women Empowement – Udemy Suggested to focus on Minor Degree: Offering a minor degree in Machine Learning, Data Science and artificial intelligence. Offering a minor degree in Business and Entrepreneurship to the students wants to be an entrepreneur. It is resolved to submit the suggestions on Value Added Courses and Minor Degree Courses to Academic Council for further approval. Any other matters Module coordinator Academic Council for further approval Submitted to Academic Council for further approval Submitted to Academic Council for further approval			(Employer)				P. 10 SONOWING MANAGEMENT
Mr.Nithyanandham Dell Technologies (Employer) Suggested to Introduce some Technical Certification and Language certification courses Suggestions from IQAC Suggestions from IQAC Suggested to focus on Value Added Courses on women empowerment like Women Health Human Rights - Coursera Gender Equality through Inclusive Design - Coursera Gender Equality and Women Empowerment – Udemy Suggested to focus on Minor Degree: Offering a minor degree in Machine Learning, Data Science and artificial intelligence. Offering a minor degree in Business and Entrepreneurship to the students wants to be an entrepreneur. It is resolved to submit the suggestions on Value Added Courses and Minor Degree Courses to Academic Council for further approval. Any other matters MLOPs can be given as one Credit or Value-added course Suggested to offer Green Computing and Green IT and technology sustainability courses.							
Pell Technologies (Employer) Language certification courses Council for further approval Suggestions from IQAC Nomen Health Human Rights - Coursera Gender Equality and Women Empowerment – Udemy Suggested to focus on Minor Degree: Offering a minor degree in Machine Learning, Data Science and artificial intelligence. Offering a minor degree in Machine Learning, Data Science and artificial intelligence. Offering a minor degree in Machine Learning, Data Science and Academic Council for further approval. Any other matters MLOPs can be given as one Credit or Value-added course Suggested to offer Green Computing and Green IT and technology sustainability courses.			Mr.Nithyanandham	Suggested to Introduce some Technical Certification and	Can be considered	Modulo	
9. Suggestions from IQAC Suggested to focus on Value Added Courses on women empowerment like Women Health Human Rights - Coursera Gender Equality through Inclusive Design - Coursera Gender Equality and Women Empowerment – Udemy Suggested to focus on Minor Degree: Offering a minor degree in Machine Learning, Data Science and artificial intelligence. Offering a minor degree in Business and Entrepreneurship to the students wants to be an entrepreneur. It is resolved to submit the suggestions on Value Added Courses and Minor Degree Courses to Academic Council for further approval. 10. Any other matters MLOPs can be given as one Credit or Value-added course Suggested to offer Green Computing and Green IT and technology sustainability courses.					Can be considered.		
9. Suggestions from IQAC Suggested to focus on Value Added Courses on women empowerment like Women Health Human Rights - Coursera Gender Equality through Inclusive Design - Coursera Gender Equality and Women Empowerment – Udemy Suggested to focus on Minor Degree: Offering a minor degree in Machine Learning, Data Science and artificial intelligence. Offering a minor degree in Business and Entrepreneurship to the students wants to be an entrepreneur. It is resolved to submit the suggestions on Value Added Courses and Minor Degree Courses to Academic Council for further approval. Any other matters MLOPs can be given as one Credit or Value-added course Suggested to offer Green Computing and Green IT and technology sustainability courses.			9			Coordinator	
9. Suggestions from IQAC Suggested to focus on Value Added Courses on women empowerment like Women Health Human Rights - Coursera Gender Equality through Inclusive Design - Coursera Gender Equality and Women Empowerment – Udemy Suggested to focus on Minor Degree: Offering a minor degree in Machine Learning, Data Science and artificial intelligence. Offering a minor degree in Business and Entrepreneurship to the students wants to be an entrepreneur. It is resolved to submit the suggestions on Value Added Courses and Minor Degree Courses to Academic Council for further approval. Any other matters MLOPs can be given as one Credit or Value-added course Suggested to offer Green Computing and Green IT and technology sustainability courses.				*		40	
Suggestions from IQAC Suggested to focus on Value Added Courses on women empowerment like Women Health Human Rights - Coursera Gender Equality through Inclusive Design - Coursera Gender Equality and Women Empowerment – Udemy Suggested to focus on Minor Degree: Offering a minor degree in Machine Learning, Data Science and artificial intelligence. Offering a minor degree in Business and Entrepreneurship to the students wants to be an entrepreneur. It is resolved to submit the suggestions on Value Added Courses and Minor Degree Courses to Academic Council for further approval. Any other matters MLOPs can be given as one Credit or Value-added course Suggested to offer Green Computing and Green IT and technology sustainability courses.		-				*	
 Women Health Human Rights - Coursera Gender Equality through Inclusive Design - Coursera Gender Equality and Women Empowerment – Udemy Suggested to focus on Minor Degree: Offering a minor degree in Machine Learning, Data Science and artificial intelligence. Offering a minor degree in Business and Entrepreneurship to the students wants to be an entrepreneur. Any other matters MLOPs can be given as one Credit or Value-added course Suggested to offer Green Computing and Green IT and technology sustainability courses. 	9.	Suggestions	Suggested to focus on Va	ulue Added Courses on women empowerment like			approvai
 Human Rights - Coursera Gender Equality through Inclusive Design - Coursera Gender Equality and Women Empowerment – Udemy Suggested to focus on Minor Degree: Offering a minor degree in Machine Learning, Data Science and artificial intelligence. Offering a minor degree in Business and Entrepreneurship to the students wants to be an entrepreneur. It is resolved to submit the suggestions on Value Added Courses and Minor Degree Courses to Academic Council for further approval. Any other MLOPs can be given as one Credit or Value-added course Suggested to offer Green Computing and Green IT and technology sustainability courses. 				on the state of th			
 Gender Equality through Inclusive Design - Coursera Gender Equality and Women Empowerment – Udemy Suggested to focus on Minor Degree: Offering a minor degree in Machine Learning, Data Science and artificial intelligence. Offering a minor degree in Business and Entrepreneurship to the students wants to be an entrepreneur. It is resolved to submit the suggestions on Value Added Courses and Minor Degree Courses to Academic Council for further approval. Any other matters Suggested to offer Green Computing and Green IT and technology sustainability courses. 		7-0	N. S. DERSON AND EDUCATION OF THE PROPERTY OF	Coursera			
 Gender Equality and Women Empowerment – Udemy Suggested to focus on Minor Degree: Offering a minor degree in Machine Learning, Data Science and artificial intelligence. Offering a minor degree in Business and Entrepreneurship to the students wants to be an entrepreneur. It is resolved to submit the suggestions on Value Added Courses and Minor Degree Courses to Academic Council for further approval. Any other matters Suggested to offer Green Computing and Green IT and technology sustainability courses. 		,					*
Suggested to focus on Minor Degree: Offering a minor degree in Machine Learning, Data Science and artificial intelligence. Offering a minor degree in Business and Entrepreneurship to the students wants to be an entrepreneur. It is resolved to submit the suggestions on Value Added Courses and Minor Degree Courses to Academic Council for further approval. Any other matters MLOPs can be given as one Credit or Value-added course Suggested to offer Green Computing and Green IT and technology sustainability courses.							
 Offering a minor degree in Machine Learning, Data Science and artificial intelligence. Offering a minor degree in Business and Entrepreneurship to the students wants to be an entrepreneur. It is resolved to submit the suggestions on Value Added Courses and Minor Degree Courses to Academic Council for further approval. Any other matters MLOPs can be given as one Credit or Value-added course Suggested to offer Green Computing and Green IT and technology sustainability courses. 	,		Suggested to focus on M	inor Dogradi			
 Offering a minor degree in Business and Entrepreneurship to the students wants to be an entrepreneur. It is resolved to submit the suggestions on Value Added Courses and Minor Degree Courses to Academic Council for further approval. Any other matters MLOPs can be given as one Credit or Value-added course Suggested to offer Green Computing and Green IT and technology sustainability courses. 				0			
It is resolved to submit the suggestions on Value Added Courses and Minor Degree Courses to Academic Council for further approval. Any other matters MLOPs can be given as one Credit or Value-added course Suggested to offer Green Computing and Green IT and technology sustainability courses.			Offering a mino	or degree in Machine Learning, Data Science and artificial intelligence.			
 Any other matters MLOPs can be given as one Credit or Value-added course Suggested to offer Green Computing and Green IT and technology sustainability courses. 	_		• Offering a mino	r degree in Business and Entrepreneurship to the students wants to be an entr	epreneur.		
matters • Suggested to offer Green Computing and Green IT and technology sustainability courses.	10		It is resolved to subm	it the suggestions on Value Added Courses and Minor Degree Courses	to Academic Council for	or further approval.	
matters • Suggested to offer Green Computing and Green IT and technology sustainability courses.	10.	Any other	 MLOPs can be 	given as one Credit or Value-added course			1
The internal and external examiners lists are presented by PoS Chairman and all the marrhays arranged to		matters	 Suggested to o 	ffer Green Computing and Green IT and technology sustainability con	urses.		•
The internal and external examiners has are presented by Dos Chairman and all the members approved the same.			The internal and externa	l examiners lists are presented by BoS Chairman and all the members approv	red the same.		

RiP who



K.S. RANGASAMY COLLEGE OF TECHNOLOGY

TIRUCHENGODE - 637 215

(An Autonomous Institution, Affiliated to Anna University Chennai)

AI&DS

Department of Artificial Intelligence and Data Science 11th Board of Studies Meeting

(Period: Dec - 2024 to May- 2025)

Time: 9.30 AM

Date: 18.06.2	025) I	Time: 9.30 AM				
Department Artificial Intelligence and Data So							
Programme and Duration	B.Tech. (Artificial Intelligence and Data Science), 4 years						
S. No.	Name, Designation & Address	Position	Signature				
1.	Dr. C.Rajan Professor & Head Department of CSE(AIML) K.S.Rangasamy College of Technology Tiruchengode-637215 Mail ID: hodaiml@ksrct.ac.in Mobile No: 9865090665	Chairman	12/0/2021				
2.	Dr.S.Sarumathi Professor /AI&DS K.S.Rangasamy College of Technology Tiruchengode-637215 Mail ID: Sarumathis@ksrct.ac.in Mobile No: 9443321692	Member (Subject Experts from the department)	FOR WAR				
3.	Dr. S. Sikappi Assistant Professor (Sr. Gr.) Department of Computer Applications Coimbatore Institute of Technology, Coimbatore. Mail ID: sikappi@cit.edu.in Mobile No: +91 93632 28509	Member (Outside	18.06.25 Dr. S. SIKAPPI Nominee (Anna Univers				
4.	Dr.S.Kanmani Professor in Department of IT, Puducherry Technological University Puducherry-605014. Mail ID:kanmani@ptuniv.edu.in Mobile No: +91 94432 06299	Nominated by University)	Stomman				
5.	Mr. Illanchezhian Ganesamurthy Director, Tietoevry, Bengaluru. Mail ID: !lan.ganesamurthy@gmail.com Mobile: 9790987715	Member (Meritorious Alumnus)	C. 2 hurste				
6.	Mr. M. Devendran Blockchain Technical Project Manager, Casper Association, Chennai. Mail ID: devconnects@gmail.com Mobile: +91 91766 61208	Member (Industry Expert)	a				

7.	Dr. V. Jayakumar Assistant Professor (Senior Grade) Presidency University Bangalore. Mail ID: jayakumarksrit@gmail.com Mobile No: +91 98941 49036	Member (Subject Expert)	V Jayahimmit
8.	Dr.Prabha Selvaraj Professor Senior Grade 1, School of Artificial Intelligence and Data Science, Vellore Institute of Technology, Andhra Pradesh Mail ID:prabha.s@vitap.ac.in Mobile No: +91 98414 50282	Member (Subject Expert)	SRhum
9.	Mr. N.Giridharan, AP/AI&DS/KSRCT Mail ID: giridharan@ksrct.ac.in Mobile: 9688224088	Members	N. Your
10.	Mrs.I.Kalaimani AP/AI&DS/KSRCT Mail ID: kalaimani@ksrct.ac.in Mobile No: 9688224088	the HoD)	1816
11.	Mr.S.Raja AP/AI&DS/KSRCT Mail ID: <u>rajas@ksrct.ac.in</u> Mobile No: 7502821440	Subject Expert	SEST & LA
12.	Mr.J.Karthick Professor/AI&DS/KSRCT Mail ID: karthickj@ksrct.ac.in Mobile No: 8056408054	Subject Expert	18/06/25
13.	D.Narendhar Reg. No: 73772226135 Department of AI&DS K.S.Rangasamy College of Technology Tiruchengode-637215	Student (III year)	D.7.27
14.	M.A.Vishal Reg. No: 73772226160 Department of AI&DS K.S.Rangasamy College of Technology Tiruchengode-637215	Student (III year)	M. A. Ja
15.	P.M. Subicshaa Reg. No: 73772226149 Department of AI&DS K.S.Rangasamy College of Technology Tiruchengode-637215	Student (III year)	Surlus

BoS Chaleman

Date: 18.06.2025

K.S. RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE 637 215

(An Autonomous Institution, affiliated to Anna University, Chennai, Approved by AICTE, New Delhi)

Minutes of the Board of Studies Meeting

Department of Artificial Intelligence and Data Science

	BoS Meeting No	11		Date:	18.06.2025	Venue:	IT Park (Online)
S.No	Agenda	Name & Nominee	Discussions / Suggestions	Action to be Taken	Responsibility	Target	Remarks
1.	Curriculum and syllabi of I & II R2026	Dr.S. Kanmani Professor, Department of IT, Puducherry Technological University. Puducherry Member (Outside Nominated by University)	In the Principles of Programming Language Course (70 AM 001),it is suggested to incorporate the use of at least one programming language to enhance students practical understanding of language concepts.	As per the suggestion, Python has been chosen for practical's and assignments.	Module Coordinator	I semester of R2026	Submitted to Academic Council for further approval.
2.	Revision in the Curriculum and syllabi of – R2022	The Members Suggested to	follow the existing Syllabi				

2	Curriculum	Dr. S. Sikappi	In R2026, it is suggested	As per the suggestion it			
3.	of R2026	Îsî ;					
8	01 102020	Assistant Professor,	that "Prompt	is planned to introduce	÷		
		Department of Computer	Engineering" could be	"Prompt Engineering"			
		Applications	included in any of the	as a separate module in	Module		
	v	Coimbatore Institute of	Semesters.	Artificial Intelligence	Coordinator	Curriculum	
	·	Technology,	*	Course.	Coordinator	and Syllabi of R2026.	
	ga e	Coimbatore.					*
		- Member		,			
			0		N I		
		e a					
4.	Minor and		6 will be offered under the v		stems", "Data To	echnologies", "N	Iultimodel
	Honor degree	Processing", "Network and	Security" and "AI in Industry	y"			-29
	course curriculum						
	in R2026						
5.	List of open	It is planned to offer" R	obotic Process Automation"	as an Open Elective Course	for 2025-2026	Odd semester an	d also it is
	elective	planned to offer "Gener	ative AI" as a Value-Added	Course for 2025-2026 Even	semester.		
	courses and	 It is planned to offer "V 	'irtual Reality Specialization'	'as a Value Added Course:	for 2025-2026 C	odd Semester.	
	value-added courses						
	courses		ed the same and submitted it t				
6.	Discussion on	Curriculum of I to VIII	Semester for R2026 (UG)	are finalized according to	the suggestions	given by BoS N	Members and it is
	Curriculum	resolved to submit the S	Syllabus with above changes to meet the requirements to pu	to Academic council for app	proval. roor guidance o	nd startung & an	transanaurchin hy
	of I to VIII Semester for	offering the following c		isue nigher education & ca	reer guidance ai	id startups & en	depreneursing by
	R 2026 (UG)		GATE Preparation				
	1020 (00)		elopment I, II, III, IV, & V				
	6	Start-ups and Ent					
	£ * * * * * * * * * * * * * * * * * * *	Research Skill D					
		The BoS Members approve	ed the same and submitted it t	o Academic Council for fur	ther approval.		
7.	Discussion on		ourse were offered in 2024	-2025 (Even Semester).			
	Choice Based	1. The Joy of Comput	0 0 1				
		2. Business Intelligen	ce & Analytics	× 1			

	Credit System		ata Science ata Analytics with Pytho	on				
	Marie Application		5. Python for Data Science					
	767×1			025-2026 Odd sem	ester are planned to offer.			
	1.7	1. Int	troduction to Industry 4.0	and Industrial Inter	net of Things			
			einforcement Learning					
		P.	ocial Network Analysis			a - 5 °		
			siness Ethics					
		5. Int	ternet of Things					
		The follow	ving One credit courses fo	r 2025-2026 Odd so	emester are planned to offer.			
		1. Ap	plication Development us	ing LLM.				
		The follow	ving International certifica	tion courses for 202	25-2026 Odd semester are planned to off	er.		
1. Git & GitHub Crash Course: Create a Repository from Scratch - Udemy								
			b Development - Udemy					
	T.	The following Life Skill Based courses for 2025-2026 Odd semester are planned to offer.						
			reer Skill Development II					
	4, 1 V		reer Skill Development IV					
8.	Internship	THE BOS IV	demoers approved the sam	ie and submitted it	to Academic Council for further approva	վ.		
0.	Details –	In the acad	emic veer (2024 2025)	EVEN Samastar fo	from students from some description (2022)	Swill all the same		
	(2024-2025)	from third	vear (2024 - 2023)	Secured internabi	fteen students from second year(2023 addess across various organizations.	mitted batch) and thirty students		
	Even Semester	nom uma	year (2022 admitted bater	i) secured internsin	os across various organizations.			
9.	Stake holders		F to	1				
	feedback and action taken report	S.No	Name of the Stakeholder	Name of the Course	Feedba	ack		
		1	Sarath Sakthivel Senior Software Engineer, Accenture Technology	R2026 Curriculum	To remove the topics Instruction and Path and Control consideration in mo in module 5.			
		2	Jessica Collins J P, Cloud support analyst, Oracle Cerner Healthcare Solutions, Bangalore.	R2026 Curriculum	To Consider including Python progra Pandas, Matplotlib, and popular fram PyTorch, and OpenCV. Python's sim independence make it ideal for real-ti	neworks like TensorFlow, plicity, rich libraries, and platform		

		3	Bose A S, Product Engineer - Juspay Technologies, Bangalore.	R2026 Curriculum	To Consider balancing Semester 5 workload to enhance student engagement and understanding. Adding electives on Generative AI and emerging technologies can boost industry alignment and career readiness.	
		4	Sudharsan SAP Analyst, Kaartech, Chennai	R2026 Curriculum	To offer is to include a capstone project or industry problem-solving assignment in the final semester. It helps students build portfolios that matter in interviews.	
		5	Vigneshwaran SDE III, Walmart.	R2026 Curriculum	To consider adding an elective on AI Startups/Innovation.	
		6	Jeyageetha.V. Trainee, Aspire Systems, Chennai.	R2026 Curriculum	To include Data Engineering topics—Big Data pipelines, ETL processes, and tools like Apache Spark.	
	- 12 to 1	7	Anshika Singh. Data Analyst, Accenture, Bangalore	R2026 Curriculum	To include Prompt Engineering, fine-tuning models, and OpenAI APIs as part of the electives or project work.	
10.	Suggestions from IQAC	Value Added Courses focusing on Women & Empowerment i) Gender Equality through Inclusive Design ii) Gender Equality and Women Empowerment through Udemy				
11.	Any other matters	The internal and external examiners lists are presented by BoS Chairman and all the members approved the same.				

BoS Chairman

Dean - Academics

Dean - Administration

Principal



K.S.RANGASAMY COLLEGE OF TECHNOLOGY

TIRUCHENGODE - 637 215

(An Autonomous Institution, Affiliated to Anna University Chennai)

CSBS

Department of Computer Science and Engineering 11th Board of Studies Meeting

(Period Jun - 2025 to Dec- 2025)

Date: 18.06.2025

Time: 9.30 AM

Date: 18.06.2	025		Time: 9.30 AM			
Department	Computer Science and Bu	Computer Science and Business Systems				
Programme and Duration	B.Tech (CSBS)					
S. No.	Name, Designation & Address	Position	Signature			
*-1.	Dr. K. Sakthivel Professor & Head Department of CSBS K.S.Rangasamy College of Technology Tiruchengode-637215 Mail ID: hodcsbs@ksrct.ac.in Mobile No: 8825991413	Chairman	18/6/2015			
2.	Dr. S. Sikappi Assistant Professor (Sr. Gr.) Department of Computer Applications Coimbatore Institute of Technology, Coimbatore. Mail ID: sikappi@cit.edu.in Mobile No: +91 93632 28509	Member (Outside Nominated by	S Silcolor 18.06.25 Dr. S. SIKAPPI Nominee (Anna University			
3.	Dr. S. Kanmani Professor in Department of IT, Puducherry Technological University Puducherry-605014. Mail ID: kanmani@ptuniv.edu.in Mobile No: +91 94432 06299	University)	Stommen			
4.	Mr. Illanchezhian Ganesamurthy Director, Tietoevry, Bengaluru. Mail ID : Ilan.ganesamurthy@gmail.com Mobile: 9790987715	Member (Meritorious Alumnus)	l. 2 lubil			
5.	Mr. M. Devendran Blockchain Technical Project Manager, Casper Association, Chennai. Mail ID: devconnects@gmail.com Mobile: +91 91766 61208	Member (Industry Expert)	a			
6.	Dr. V. Jayakumar Assistant Professor (Senior Grade) Presidency University Bangalore. Mail ID: jayakumarksrit@gmail.com Mobile No: +91 98941 49036	Member (Subject Expert)	V Jage frammer			
7.	Dr.Prabha Selvaraj Professor Senior Grade 1, School of Computer Science and Engineering, Vellore Institute of Technology, Andhra Pradesh Mail ID:prabha.s@vitap.ac.in Mobile No: +91 98414 50282	Member (Subject Expert)	SRhm			

8.	Dr. M. Tamilarasi Associate Professor/CSBS/KSRCT Mail ID: tamilarasi@ksrct.ac.in Mobile No: 9750037023	Subject Expert	18/6/25
9.	Dr. P. Manimaran Associate Professor/CSBS/KSRCT Mail ID: mainmaran@ksrct.ac.in Mobile No: 9894279891	Subject Expert	b-wonleton
. 10.	Mr. K. Karthikeyan Assistant Professor/CSBS/KSRCT Mail ID: karthikeyank@ksrct.ac.in Mobile No: 9952475246	Subject Expert	XXVIIII
11.	Mr. S. Vignesh Assistant Professor/CSBS/KSRCT Mail ID: vigneshs@ksrct.ac.in Mobile No: 9944820102	Subject Expert	S. Oy.
12.	Mrs. T. Udhaya Assistant Professor/CSBS/KSRCT Mail ID: udhaya@ksrct.ac.in Mobile No: 8675587180	Subject Expert	7. vdhf

13.	Kalaiyarasu M R Reg. No: 73772227118 Department of CSBS K.S.Rangasamy College of Technology Tiruchengode-637215	Student	Kenfund
14.	Praveenkumar V Reg. No: 73772227137 Department of CSBS K.S.Rangasamy College of Technology Tiruchengode-637215	Student	V- Revelow
15.	Sangamithra J T Reg. No: 73772227143 Department of CSBS K.S.Rangasamy College of Technology Tiruchengode-637215	Student	J.T: Canga
16.	Shalini S Reg. No: 73772227148 Department of CSBS K.S.Rangasamy College of Technology Tiruchengode-637215	Student	S & hand

Date: 18-06-2025

Bos Chairman CSBS

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE- 637 215

(An Autonomous Institution, Affiliated to Anna University, Chennai, Approved by AICTE, New Delhi)

Minutes of the Board of Studies Meeting

Department of Computer Science and Business Systems ACADEMIC YEAR 2024-2025 (EVEN SEMESTER)

	BoS Meeting No:11			Date:18.06.2025		Venue: CSE HoD Cabin (Online)
S.No.	Agenda	Name & Nominee	Discussions / Suggestions	Action to be Taken	Responsibility	Target
1.	Curriculum of UG programmes (R2026)	-	,	Nil		
	Revision in the Curriculum and Syllabi of I to VI semester (R2022) of UG Programmes		•	Nil		, , , , , , , , , , , , , , , , , , ,
3.	Minor and Honor degree course curriculum and syllabi in R2022 and R2018.			Nil		
4.	List of open elective courses and value-added courses	The BoS Chairman presented the following Open electives & Value-Added Courses. Open Elective (2024-2025 Even Semester Offered) 1.60 AD L03 - Usability Design of Software Applications Open Elective (2025-2026 Odd Semester Planned) 1. 60 CB L02- Automation Testing Tools				
		Value-added Courses Planned (2025-2026 Odd Semester) 1. Gaming and virtual Reality The members of BoS committee approved the same. These courses are forwarded to Academic council for further approval.				
5.	Discussion on Curriculum of I to VIII Semester for R 2022 (UG)	 I. Total No. of credits for the UG programme - 164 II. Preparation for I to VIII semester subjects R2022 and Recommendations Presented the I to VIII semester Curriculum and it gets approved. III. Curriculum shall meet the Requirements to pursue higher education & Career guidance and startups & entrepreneurship & cross cutting issues The proposed Curriculum meet the requirements to pursue higher education & career 				

guidance and start-ups & entrepreneurship by offering the following courses

- Career Skill Development I, II, III, IV, & V
- Start-ups and Entrepreneurship
- Research Skill Development
- IV. Curriculum should improve innovative, design & critical thinking skills and problem solving abilities of students
 - > The proposed Curriculum improves innovative, design & critical thinking skills and problem solving abilities of students
- V. Virtual Laboratories & Industry sponsored / Specific Laboratories
 - > Planned to use virtual laboratories for the following courses
 - Data Structures Lab http://vlabs.iitb.ac.in/vlabs dev/labs/dslab/
 - Machine Learning Lab http://vlabs.iitb.ac.in/vlabs.dev/labs/dblab/
 - > Planned to introduce following core and new elective courses

Core:

- Cloud Application Development
- Data Analytics
- Software Testing and Automation

Electives:

- Android Application Development
- Swift Coding and App Development
- Conversational Systems
- Game Development
- Cryptocurrency and Blockchain Technologies
- Cyber Security
- Computer Vision
- Robotics Process Automation
- Cognitive Science
- Exploratory Data Analysis
- Recommender Systems
- Neural Networks and Deep Learning
- Natural Language Processing
- Virtual and Augmented Reality

VI. Additional courses offered

• Nil

The members of BoS meeting approved the Curriculum. It is resolved to submit it to Academic Council for further approval.

6.	Discussion on Choice	I. Self-study courses SWAYAM / NPTEL / MOOC courses offered in 2024-25 (Even semester) and planned
	Based Credit System	offer in (ODD semester) of 2025-26
		> Self-study courses(NPTEL,MOOC) (2024-2025, Even Semester)
		 Introduction to internet of things
		Business Intelligence and Analytics
		Problem Solving Through Programming in C
		 Introduction to Industry 4.0 and Industrial Internet of Things
		➤ Self-study courses (NPTEL,MOOC) proposed (2025-2026, Odd Semester)
		Privacy and Security in Online Social Media
		 Introduction to Internet of Things
		 Introduction to Industry 4.0 and Industrial Internet of Things
		II. One credit course offered in 2024-25 (Even semester) and planned to offer by industry in 2025-26(Odd
		semester)
		➤ One credit course offered in 2024-25 (Even semester)
		• Nil
		➤ One Credit Course planned to offer(2025-26 Odd Semester)
		Augmented Reality
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	 Amazon Web Services
	9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Automation Using Raspberry PI
		III. Skill based courses offered in 2024-25(Even semester) and planned to offer 2025-26(Odd semester)
		➤ Skill based Courses offered in 2024-25(Even semester)
		Mern Stack
		Career Skill Development I
	9	Career Skill Development III
		 Universal Human Values
	y - 1	➤ Skill based Courses planned to offer 2025-26(Odd semester)
		Career Skill Development II
	8	Career Skill Development IV
		IV.Roll out of laboratories classes to make students to participate in Design Contests, Hackathon and Ideatl
		etc.
		 Computer Programming Laboratory - Codeathon
	, x = 2 ,	 Data Structures Laboratory - Codeathon
		 Design Thinking - Designathon
	2	Machine Learning Laboratory - Hackathon
	* *	 Usability Design of Software Applications Lab – Designation

V. E	Evaluation pattern fo	r Integrated cours	es, Project based &	System based courses
------	-----------------------	--------------------	---------------------	----------------------

• BoS members approved that integrated courses, Practical component and theory evaluated with equal weightage mark.

VI.Internship details of the students (2nd , 3rd & 4th Year)

• Students undergoing 6/8 weeks of training /doing projects in industry / academic institutions of repute shall be given 3 credits and one elective course in 7 th or 8 th semester shall be waived.

S.No	Year	Company Name	17.11
	- 1 ga	TOTAL: 24	
	***	• Nulinz(3)	
	1,	• Rooteche(2)	
		• Statix Pro(2)	
		 Hacktify Cyber Security(1) 	
1	IV	• Synovers(3)	
	wi i	• Fox Three Technologies(2)	
		• QuGates(1)	
		• Branzone(1)	
		 SkySphere Technologies(3) 	
		• Virtuospark(6)	
1 2	N 1 1 1 1 1 1 1 1 1	TOTAL: 17	e *
	h ,1 1	• Ether Services(3)	
2	III	 Cube AI Solutions Pvt Ltd(4) 	
2	111	• Nithra Apps(3)	
		• Grow Technologies(4)	
		 Synovers Technologies(3) 	
	70.1	TOTAL: 08	
		• TechNuke(3)	
3	TT	• Servion Global Solutions(1)	
3	II	• Ramboll India Private Limited(1)	
	10 11 JK	• Virtuospark(2)	
	× "-	• Lantrasoft(1)	

7. Stake holders feedback and action taken

S.N o.	Name of Stake Holder	Action Taken	Course Name (changes are introduced)
1.	Mr. Sarathkumar Senior associate consultant Infosys limited	In R2022 - Topics like open API standards have been included.	60 CB 701 – Cloud Application Development
2.	Mrs.R.Dharani Capgemini Salem	In R2022 - Tools like Power BI and Tableau are used for statistical analysis.	60 CB 7P1 – Data Analytics Lab

8. Suggestions from IQAC

- ➤ BoS Members suggested to focus on Value Added Courses on women empowerment like
 - Women Health
 - Human Rights Coursera
 - Gender Equality through Inclusive Design Coursera
 - Gender Equality and Women Empowerment Udemy
- Suggested to focus on Minor Degree:
 - Offering a minor degree in Machine Learning, Data Science and artificial intelligence to students of non-circuit branches like Mechatronics, Mechanical, EEE, ECE, TXT.
 - Offering a minor degree in Business and Entrepreneurship to the students wants to be an entrepreneur.

9. Any other matters

The internal and external examiners lists are presented by BoS Chairman and all the members approved the same.

Dr.K.Sakthivel Chairman BoS

Computer Science and Business Systems (UG)

Dean-Academics

Dean-Admin

Principal



K.S. RANGASAMY COLLEGE OF TECHNOLOGY

TIRUCHENGODE - 637 215

(An Autonomous Institution, Affiliated to Anna University Chennai)

AI&DS

Department of Artificial Intelligence and Data Science 11th Board of Studies Meeting

(Period: Dec - 2024 to May- 2025)

Time: 9.30 AM

Date: 18.06.2025 Time: 9.30				
Department	Artificial Intelligence and Data Science B.Tech. (Artificial Intelligence and Data Science), 4 years			
Programme and Duration				
S. No.	Name, Designation & Address	Position	Signature	
1.	Dr. C.Rajan Professor & Head Department of CSE(AIML) K.S.Rangasamy College of Technology Tiruchengode-637215 Mail ID: hodaiml@ksrct.ac.in Mobile No: 9865090665	Chairman	12/0/2021	
2.	Dr.S.Sarumathi Professor /AI&DS K.S.Rangasamy College of Technology Tiruchengode-637215 Mail ID: Sarumathis@ksrct.ac.in Mobile No: 9443321692	Member (Subject Experts from the department)	FOR WAR	
3.	Dr. S. Sikappi Assistant Professor (Sr. Gr.) Department of Computer Applications Coimbatore Institute of Technology, Coimbatore. Mail ID: sikappi@cit.edu.in Mobile No: +91 93632 28509	Member (Outside Nominated by University)	18.06.25 Dr. S. SIKAPPI Nominee (Anna Univers	
4.	Dr.S.Kanmani Professor in Department of IT, Puducherry Technological University Puducherry-605014. Mail ID:kanmani@ptuniv.edu.in Mobile No: +91 94432 06299		Stomman	
5.	Mr. Illanchezhian Ganesamurthy Director, Tietoevry, Bengaluru. Mail ID: !lan.ganesamurthy@gmail.com Mobile: 9790987715	Member (Meritorious Alumnus)	a. 2 huzer	
6.	Mr. M. Devendran Blockchain Technical Project Manager, Casper Association, Chennai. Mail ID: devconnects@gmail.com Mobile: +91 91766 61208	Member (Industry Expert)	a	

7.	Dr. V. Jayakumar Assistant Professor (Senior Grade) Presidency University Bangalore. Mail ID: jayakumarksrit@gmail.com Mobile No: +91 98941 49036	Member (Subject Expert)	V Jayahimmit
8.	Dr.Prabha Selvaraj Professor Senior Grade 1, School of Artificial Intelligence and Data Science, Vellore Institute of Technology, Andhra Pradesh Mail ID:prabha.s@vitap.ac.in Mobile No: +91 98414 50282	Member (Subject Expert)	SRhum
9.	Mr. N.Giridharan, AP/AI&DS/KSRCT Mail ID: giridharan@ksrct.ac.in Mobile: 9688224088	Members	N. Your
10.	Mrs.I.Kalaimani AP/AI&DS/KSRCT Mail ID: kalaimani@ksrct.ac.in Mobile No: 9688224088	the HoD)	1816
11.	Mr.S.Raja AP/AI&DS/KSRCT Mail ID: rajas@ksrct.ac.in Mobile No: 7502821440	Subject Expert	SEST & LA
12.	Mr.J.Karthick Professor/AI&DS/KSRCT Mail ID: karthickj@ksrct.ac.in Mobile No: 8056408054	Subject Expert	18/06/25
13.	D.Narendhar Reg. No: 73772226135 Department of AI&DS K.S.Rangasamy College of Technology Tiruchengode-637215	Student (III year)	D.797
14.	M.A.Vishal Reg. No: 73772226160 Department of AI&DS K.S.Rangasamy College of Technology Tiruchengode-637215	Student (III year)	M. A. Ja
15.	P.M. Subicshaa Reg. No: 73772226149 Department of AI&DS K.S.Rangasamy College of Technology Tiruchengode-637215	Student (III year)	Surlus

BoS Chaleman

Date: 18.06.2025

K.S. RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE 637 215

(An Autonomous Institution, affiliated to Anna University, Chennai, Approved by AICTE, New Delhi)

Minutes of the Board of Studies Meeting

Department of CSE (Artificial Intelligence and Machine Learning)

	BoS Meeting No	7		Date:	18.06.2025	Venue:	IT Park (Online)
S.No	Agenda	Name & Nominee	Discussions / Suggestions	Action to be Taken	Responsibility	Target	Remarks
1.	Curriculum and syllabi of I & II R2026	Dr.S. Kanmani Professor, Department of IT, Puducherry Technological University. Puducherry Member (Outside Nominated by University)	In the Principles of Programming Language Course (70 AM 001), it is suggested to incorporate the use of at least one programming language to enhance students practical understanding of language concepts.	As per the suggestion, Python course shall be offered with assignment and practical sessions.	Module Coordinator	Immediate R2026 Curriculum and syllabi	Submitted to Academic Council for further approval.
2.	Revision in the Curriculum and syllabi of – R2022	The members sugges	sted to proceed with the existing				

3.	Curriculum	Dr. S. Sikappi	In R2026, it is suggested to	As per the suggestion it			
	of R2026	Assistant	introduce "Prompt	is planned to introduce		Ĩ.	
		Professor,	Engineering" in any of the	"Prompt Engineering"	2		- 6
		Department of	Semesters.	as a separate module in		,	, A
		Computer		Artificial Intelligence	18 ¹⁶	,	n e
	3.7	Applications		Course.	2.1		
		Coimbatore				-	· .
		Institute of		*		9	
		Technology,		4			Submitted t
		Coimbatore.				-	Academic
		- Member			Module	Immediate	Council for
	,	(Outside	-		Coordinator	Curriculum and	further
		Nominated by				Syllabi of R2026.	approval.
	,	University)			. 8		
		Mr.M. Devendran,	In R2026, it is suggested	As per the suggestion, it			\$**
		Blockchain	that "Ethics related to AI"	is planned to introduce		*	*
	* · · · · · · · · · · · · · · · · · · ·	Technical Project	could be offered.	"Ethics related to AI"	en e	**)
	± 1	Manager, Casper		as an elective course.			
		Association,	0:	em en	하마막 뭐.		1 f = 6
		Chennai.					1
	- * * ,	- Member (Co-	-	2			in the
	3	opted External)					
4.	Minor and Honor degree course curriculum	The Honor degree for Privacy", "Creative	or R2022 offered under the vert Media", "Emerging Technologi	icals "Data Science", "Full es" and "Artificial Intellige	Stack Developm	nent", "Cyber Securit e Learning".	ty and Data

5.	List of open elective courses and value-added courses	 It is planned to offer Intelligent Chatbot Development as an Open Elective Course for 2025-2026 Odd semester and also it is planned to offer "Data Science in Agritech" as a Value-Added Course for 2025-2026 Even semester. The BoS Members approved the same and submitted it to Academic Council for further approval.
6.	Discussion on Curriculum of I to VIII Semester for R 2026 (UG)	 Curriculum of I to VIII Semester for R2026 (UG) are finalized according to the suggestions given by BoS Members and it is resolved to submit the Syllabus with above changes to Academic council for approval. Curriculum and syllabi meet the requirements to pursue higher education & career guidance and startups & entrepreneurship by offering the following courses Core Courses for GATE Preparation Career Skill Development I, II, III, IV, & V
		 Start-ups and Entrepreneurship Research Skill Development The BoS Members approved the same and submitted it to Academic Council for further approval.
7.	Discussion on Choice Based Credit System	The following NPTEL course were offered in 2024-2025 (Even Semester). 1. Design Thinking 2. Understanding Incubation and Entrepreneurship 3. The Joy of Computing using Python 4. Business Ethics 5. Computer Vision and Image Processing – Fundamentals and Applications The following NPTEL courses for 2025-2026 ODD semester are planned to offer. 1. Introduction to Industry 4.0 and Industrial Internet of Things 2. Cyber Security & Privacy 3. Social Network Analysis
		 Business Ethics Computer Vision and Image Processing The following One credit courses for 2025-2026 ODD semester are planned to offer. Application Development using LLM. The following International certification courses for 2025-2026 ODD semester are planned to offer. Git & GitHub Crash Course: Create a Repository from Scratch - Udemy Web Development - Udemy The following Skill Based courses for 2025-2026 ODD semester are planned to offer. Career Skill Development course. The BoS Members approved the same and submitted it to Academic Council for further approval.

,

8.	Internship Details – (2024-2025) Even Semester	The BoS C	Chairman presented the de	tails of internship i	n 2024-25. The members of BoS appreciated the same.
9.	Stake holders feedback and action taken	S.No	Name of the Stakeholder	Name of the Course	Feedback
	report	1	Sarath Sakthivel Senior Software Engineer, Accenture Technology	R2026 Curriculum	To remove the topics Instruction and its sequencing in module 1, Data Path and Control consideration in module 3 and Thread level Parallelism in module 5.
		2	Jessica Collins J P, Cloud support analyst, Oracle Cerner Healthcare Solutions, Bangalore.	R2026 Curriculum	To consider including Python programming for AI, covering NumPy, Pandas, Matplotlib, and popular frameworks like TensorFlow, PyTorch, and OpenCV. Python's simplicity, rich libraries, and platform independence make it ideal for real-time AI implementation.
		3	Bose A S, Product Engineer - Juspay Technologies, Bangalore.	R2026 Curriculum	To consider balancing Semester 5 workload to enhance student engagement and understanding. Adding electives on Generative AI and emerging technologies can boost industry alignment and career readiness.
		4	Sudharsan SAP Analyst, Kaartech, Chennai	R2026 Curriculum	To offer is to include a capstone project or industry problem-solving assignment in the final semester. It helps students build portfolios that matter in interviews.
		5	Vigneshwaran SDE III, Walmart.	R2026 Curriculum	To consider adding an elective on AI Startups/Innovation.
		6	Jeyageetha.V. Trainee, Aspire Systems, Chennai.	R2026 Curriculum	To include Data Engineering topics—Big Data pipelines, ETL processes, and tools like Apache Spark.
	,	7	Anshika Singh. Data Analyst, Accenture, Bangalore	R2026 Curriculum	To include Prompt Engineering, fine-tuning models, and OpenAI APIs as part of the electives or project work.

10.	Suggestions from IQAC	Value Added Courses focusing on Women & Empowerment i) Gender Equality through Inclusive Design ii) Gender Equality and Women Empowerment through Udemy iii) Sustainable development goals.
11.	Any other matters	The internal and external examiners lists are presented by BoS Chairman and all the members approved the same.

Board of Studies
Department of Computer Science and Engineering (AIML)
K. S. Rangasamy College of Technology
Tiruchengode - 637 215, Namakkal-Dt.

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637 215

(An Autonomous Institution, affiliated to Anna University, Chennai and Approved by AICTE, New Delhi)

BT

DEPARTMENT OF BIOTECHNOLOGY

The meeting of the Board of Studies (BoS) was held on as given below

Name of the Body	:	Board of Studies
Meeting No.	:	28
Date	:	20.06.2025 (Friday)
Time	:	11:00 am
Venue	: "	Online MS Teams

List of Members:

S.No.	Name of the Member	Designation	Representation	Signature	
1.	Dr. B.Kalpana	Head, Department of Biotechnology, KSRCT	Chairman- BOS	Jan Ha	
2.	Dr. M. Arivanandhan	Professor, Centre for Nanoscience and Technology, Anna University, Chennai - 600 025.	University Nominee	Oncy.	
3.	Dr. P. Selvamani	Professor, Department of Pharmaceutical Technology, College of Engineering (BIT) Tiruchirappalli - 620 024	Subject Expert	8	
4.	Dr.C. Kabilan	Managing Director M/s. Primas Bioscience Private Limited, Plot No: G-19, 4th Cross Street5th Loop Road, SIPCOT Industrial Growth Center, Perundurai – 638 052. Mobile No: 09447332373	Industrial expert	Quinas Block Quinas Block Political Polit	

				×
		Business unit Head	V	
		M/s. Cytiva -		
	a	Hyclone Life		
		Sciences Solutions		
		India Private Limited		
_	8.1.	Galileo Building, EPIP	Meritorious	0.1
5.	Mr.M.Vasudevan	122 (Phase II),	Alumnus	H. Mil
	- P	Whitefield Road John	Zitaiiiias	1-1
		F. Welch Technology	2 19 19 2	
		Centre, Hoodi, Village,		
	* * * * * * * * * * * * * * * * * * * *		3	
		Bengaluru, Karnataka		
		560 066	DOG	2 CW 105
6.	Dr. M. Nithya	Assistant Professor -	BOS -	Delin.
		KSRCT	Coordinator	1.7
7.	Dr. Puniethaa Prabhu	Professor, KSRCT	BOS-Member	Reh M
				1
8.	Dr. S.Sidhra	Professor - KSRCT	BOS-Member	Sur
	8			a ,
9.	Dr. S. Poornima	Associate Professor -	BOS-Member	(V)
<i>-</i> .	Dr. S. I domina	KSRCT	DOS-Member	Melaco
965	Dr. K. Syed Zameer	Associate Professor -		A
10.	Ahmed	KSRCT	BOS-Member	NO.
		1,00 Talas 1 1 Miles Miles	Els:	
11.	Dr. B. Mythili	Associate Professor -	BOS-Member	-Mythan
	Gnanamangai	KSRCT	BOS WIGHTOOL 9	- Myllik "
12.	Ms.R.Krishnaveni	Assistant Professor -	BOS-Member	
12.	1VIS.TC.TCTISHILE V CHI	KSRCT		The state of the s
13.		Assistant Professor	BOS-Member	a a a
15.	Mr.R.Arulvel	Assistant Floresson	7	O motion
414	was market was and	0. 1	IV Year BT	210
14.	Mr.R.Manoj	Student Member	4	, Dens
		Student Member	IV Year BT	120
15.	Ms. M Sedarshini		7, 1001 151	1//
16.		C414 M1	III V DT	11 090
10.	Ms.Lakshitha E K A	Student Member	III Year BT	1X Fall

Bos Chairman
Chairman - Boo



K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE – 637 215

(An Autonomous Institution, affiliated to Anna University, Chennai and Approved by AICTE, New Delhi)

BT

AGENDA for BoS Meeting

S.No.	Agenda
1.	Curriculum of UG programmes (R2026).
2.	Curriculum and Syllabi of PG programmes (R2025).
3.	Revision in the Curriculum and Syllabi of I to VI semester (R2022) of UG Programmes and I to IV PG Programmes.
4.	Curriculum and Syllabi for Minor and Honour Degree programmes (R2022 & R2026).
5.	List of open elective courses and value-added courses offered in 2024-2025 (Even Semester) and planned to offer in 2025-2026 (Odd Semester)
6.	Discussion on proposed Curriculum for UG (I to VIII Semesters, R 2026) and PG (I to IV semesters, R2025) Programmes i. Total No. of credits for the UG programme ii. Curriculum for I to VIII semester Courses (R2026) and Recommendations iii. Curriculum for I to VI semester Courses (R2025) and Recommendations iv. Curriculum and syllabi to support progression to higher education, career guidance, Startups & Entrepreneurship & cross cutting issues and Sustainable Development Goals (SDGs). v. Curriculum meeting the requirements of NEP 2020. vi. Curriculum & syllabi to support student involvement in innovative, design & critical thinking abilities and their problem-solving skills. vii. Incorporation of Virtual Laboratory & Industry sponsored/supported courses and laboratories viii. Introduction of new courses

7.	Discussion on Choice Based Credit System i. Self-study courses SWAYAM / NPTEL / MOOC courses offered in 2024-25 (ODD Semester) and planned to offer in 2024-25 (Even Semester) ii. One credit course offered in 2024-2025 (ODD Semester) and planned to offer in 2024-225 (Even Semester) iii. Skill based courses offered in 2024-25(ODD semester) and planned to offer 2024-25 (Even Semester) iv. International Certification completed in 2024-25 (ODD semester) and identification of certifications for the forthcoming semesters. v. Roll out of laboratories classes to encourage students to participate in Design Contests, Hackathon, Ideathon, and similar activities. vi. Evaluation pattern for Integrated courses, Project based & System based courses
	vii. Internship details of students (2nd, 3rd & 4th Year)
8.	Stake holders feedback and action taken report
9.	Suggestions from IQAC
10.	Any other matters Suggestion on Examination Reforms (Question Paper Pattern – Internal and End Semester Examination, etc.,) Suggestions and permission to start new programmes in thrust areas

Bos Chairman

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE 637 215

(An Autonomous Institution, Affiliated to Anna University, Chennai, Approved by AICTE, New Delhi)

Minutes of Board of Studies Meeting

Department of Biotechnology (UG & PG)

	BoS Meeting No	28		Date:	20.06.2025	Venue:	M.S.Teams
S.No	Agenda	Name & Nominee	Discussions / Suggestions	Action to be Taken	Responsibility	Target	Remarks
1.	Curriculum of UG Programmes (R2026)		Emphasized maintaining uniform credit distribution, and ensuring lab components meet academic norms maintaining consistency in credit allocation.	Credit allocations for lab-based courses will be standardized.	. Module Coordinator	Immediate	Submitted for the approval in Academic Council
-		Dr. Arivanandhan	Pointed out that the existing curriculum lacked practical/lab components in core subjects, which needed addressing to align with UGC/AICTE norms.	All lab structures will be revised to comply with AICTE/UGC norms.	Module Coordinator	Immediate	Submitted for the approval in Academic Council
			Appreciated the incorporation of Internship in the eighth semester of the curriculum as it will be useful for the slow learners to avail the extra credit and also insisted to incorporate more industrial Internship Stated that the syllabus revision follows the Academic Council's resolution and the NEP 2020 guidelines.	The syllabus revision will be carried out in accordance with the resolutions of the Academic Council and in alignment with the principles of the	Module Coordinator	Immediate	Submitted for the approval in Academic Council

	·			National Education Policy (NEP) 2020. ensuring flexibility, multidisciplinary learning, and holistic student					
			Suggested to change the Course name of Pollution and its Management to Biowaste Management	development. The course title will be changed to "Biowaste Management" and the Syllabus content will be updated	Module Coordinator	Immediate	Submitted the approval in Academic Council	for	
			Pointed out that for Integrated courses the credit may be given as 5.	If required, integrated courses that combine both theory and practical components will be assigned a total of 5 credits	Module Coordinator	Immediate	Submitted the approval in Academic Council	for	
	101 (1 ¹ v y)	and	Suggested to Include the Biopharmaceutical Technology to the elective pool as the course Bioprocess course covers most of the content that is similar to Biopharmaceutical Technology	"Biopharmaceutica I Technology" will be added in the elective. It will be designed to complement but not duplicate the Bioprocess course.	Module Coordinator	Immediate	Submitted the approval in Academic Council	for	k
÷ .					The state of the s				

	Dr. Arivanandhan	Advised integrating design thinking labs	Design Thinking Lab will be implemented in	Module	Immediate	Submitted the	for .
		Advised integrating design thinking labs	1				
	Arivanandhan	Travisca integrating design tilliking labs	promontou. III	Coordinator		approval in	
		in each semester to encourage creativity,	each semester,	-		Academic	8 8
	and	innovation, and problem- solving	encouraging innovation and		•:	Council	
		capabilities which helps in paper	innovation and creative problem-				
	Dr.Selvamani	publication	solving through			-	
			project-based .				
					Immediate	1	for
		Advised adding foreign language	introduced.				
			Students will be			Academic	
•		The state of the s		Ros	,	Council .	
*		courses					
			1	Chairman		-	
			elective/self-			2	
-				· · · · · · · · · · · · · · · · · · ·			
	Dr. Selvamani	•			Immediate		for
		Suggested including practical	MATLAB, and				
		components for industry-preferred	other relevant tools			Academic	
		programming languages and tools		Module	,	Council	
			computational				
			courses.				
				24-1-1	Immediate	Submitted	for
100		with ongoing research trends and job market requirements	will be updated to reflect current	Module Coordinator		the approval in	
	1						
		Dr. Selvamani	Dr. Selvamani Suggested including practical components for industry-preferred programming languages and tools Emphasized on aligning elective courses	Advised adding foreign language courses, as well as self-learning or self-paced NPTEL/SWAYAM online courses Dr. Selvamani Dr. Selvamani Dr. Selvamani Earning Foreign language courses will be introduced. Students will be encouraged to complete NPTEL/SWAYA M courses for elective/self-learning credits. Practical sessions on Python, R, MATLAB, and other relevant tools will be encouraged to components for industry-preferred programming languages and tools Emphasized on aligning elective courses Emphasized on aligning elective courses Emphasized on aligning elective courses Flective Courses	Advised adding foreign language courses will be introduced. Students will be encouraged to complete NPTEL/SWAYAM online courses Dr. Selvamani Dr. Selvamani Dr. Selvamani Dr. Selvamani Dr. Selvamani Emphasized on aligning elective courses I learning Foreign language courses will be introduced. Students will be encouraged to complete NPTEL/SWAYA M courses for elective/self-learning credits. Practical sessions on Python, R, MATLAB, and other relevant tools will be incorporated into bioinformatics and computational courses. Emphasized on aligning elective courses Emphasized on aligning elective courses Elective Courses	Advised adding foreign language courses, as well as self-learning or self-paced NPTEL/SWAYAM online courses Dr. Selvamani Dr. Selvamani Emphasized on aligning elective courses Immediate Foreign language courses will be introduced. Students will be encouraged to complete NPTEL/SWAYA Chairman M courses for elective/self-learning credits.	Advised adding foreign language courses, as well as self-learning or self-paced NPTEL/SWAYAM online courses Dr. Selvamani Earning Foreign language courses will be introduced. Students will be encouraged to complete NPTEL/SWAYA M courses for elective/self-learning credits. Practical sessions on Python, R, MATLAB, and other relevant tools will be incorporated into bioinformatics and computational courses. Emphasized on aligning elective courses Emphasized on aligning elective courses Immediate Submitted the approval in Academic Council Module Coordinator Council Immediate Submitted

	T	T		7				
		·		and research	,	1	Council	
				developments.	32			
			,	Inputs will be			15	
				gathered through			*	
		7	·	industry feedback.	4.			
				"Self-Learning		Immediate	Submitted	for
	s			Module" will be			the	
			Recommended the inclusion of self-	introduced.			approval in	
			learning courses to foster independent	allowing students	BoS		Academic	
			and lifelong learning habits among	to earn credits	Chairman		Council	
			students.	through MOOCs,				
			State Man	independent				
			,	projects, or online				
		•		certifications.				
			Suggested to incorporate foreign	Based on the		Immediate	Submitted	for
			languages in the curriculum was	recommendation	BoS		the	
			proposed to improve global	foreign language	Chairman		approval in	
				courses will be	Chairman .	-	Academic	
				involved in the			Council	
		,	competence.	curriculum	•		334	
				D 1 1	,			
			State-level Naan Mudhalvan skill	Based on the		Immediate	Submitted	for
			CONTRACTOR OF THE PROPERTY OF	recommendation			the	
		-	development courses to align with	Naan Mudhalvan	D-C		approval in	
			evolving industry demands.	skill development	BoS		Academic	
				courses will be	Chairman		Council	
-		a a		implemented				
				More personality		Immediate	Submitted	for
	4	,		Development and			the	
		* , •	Suggested to provide more personality	Foreign language	D 6		approval in	
			Development and Foreign language	courses from	BoS		Academic	
			courses from NPTEL	NPTEL will be	Chairman		Council	
				recommended for				
L	1		· -	the students				

.

	× ×		Insisted to keep Cell Culture Technology instead of Fermentation Technology regarding Honours, in	Cell Culture Technology will be replaced for Fermentation	Module Coordinator	Immediate	Submitted the approval in Academic	for
		Mr. Vasudevan	Suggested to incorporate Upstream processing in the curriculum as only Downstream processing alone provided and also he suggested to keep separate processing for Mammalian cells and Microbial cells	Technology A course on Upstream Processing will be added. Separate modules will be created for mammalian and microbial cell	Module Coordinator	Immediate	Council	for
	•	Dr. Arivanandhan, (University Nominee) Dr. Selvamani (Subject Expert) & Dr.C. Kabilan (Industry Expert)	Members emphasized to offer Biomedical Instrumentation, Biosensor, Biotechnology for sustainable Development, Bioplastics, Biofuel, Bioen ergy and IT Technology Interface courses as Open elective	processing techniques. As per the suggestion by the members few courses will be offered as Open Electives	Module Coordinator	Immediate	Submitted the approval in Academic Council	for
E.		Dr.C. Kabilan	Insisted to provide the internship with the minimum duration of I month	As per the suggestion a minimum internship duration of 1 month will be implemented.	BoS Chairman	Immediate	Submitted the approval in Academic Council	for

2.	Curriculum and Syllabi of PG programmes (R2025)	Dr. Arivanandhan, (University Nominee) Dr. Selvamani (Subject Expert) & Dr.C. Kabilan (Industry Expert)	As it is DBT GATB Syllabus, the same Curriculum and Syllabi of PG programmes retained.	The BoS members approved the R2026 curriculum.	Module Coordinator	Immediate	Submitted for the approval in Academic Council	r
3.	Revision in the Curriculum and Syllabi of I to VIII semester (R2022) of UG Programmes and PG Programmes	Dr. Arivanandhan, (University Nominee)	Suggested to change the title of Module 5 in Downstream Processing or to change the content in the unit 5 of Downstream Processing Course	The title of Module 5 in Downstream Processing has been changed	Module Coordinator	VII semester of R2022	Submitted for the approval in Academic Council	
	·						V ()	

	Dr. Arivanandhan	Learning content in the Course AI	Machine Learning content in the	Module Coordinator	VII semester of	the	for
,		for Biotechnology and asked to reduce few topics in Unit 5	Course AI for Biotechnology has been included		R2022 ·	approval in Academic Council	
	Dr.C. Kabilan	Suggested to reframe the content of the course 60 BT E34 — Pharmacology and Toxicology	The content of the course 60 BT E34 — Pharmacology and Toxicology has been changed	Module Coordinator	VII semester of R2022	the approval in Academic Council	for
	Dr. Arivanandhan, (University Nominee) Dr. Selvamani (Subject Expert)	The BoS members suggested to mention as "Any ten experiments" in all the laboratory courses with 10 experiments each, focusing on advanced techniques and removing outdated experiments for PG	suggestion it has been mentioned	Module Coordinator	I,II,III and IV Semesters of R2022	Submitted f the approval in Academic Council	for

4. Curriculum and Syllabi for Minor and Honour Degree programmes (R2022 & R2026)

Discussion and Suggestion

The proposed Curriculum and Syllabi for Honour Degree programmes (R2022 & R2026) were presented by BoS Chairman. The list of courses are as follows.

- > 60 BT E16 /70 BT E16 Food Biotechnology
- > 60 BT E26 /70 BT E26 Organic Farming for Sustainable Agriculture
- > 60 BT E36 /70 BT E36 Biotechniques in crop improvement
- > 60 BT E46 /70 BT E46 Agricultural Biotechnology
- > 60 BT E56 /70 BT E56 Biodiversity and its conservation
- > 60 BT E57 /70 BT E57 Crop Production Technology
- 5 List of open elective courses and value- added courses

List of open elective course offered in Even Semester (2024-2025)

> Agricultural Engineering

List of open elective courses planned to offer in Odd Semester (2025-2026)

Pollution and its Management

List of value- added course offered in Even Semester (2024-2025)

Next Generation Sequencing (NGS) by Genotypic Technology

List of value- added courses planned to offer in Odd Semester (2025-2026)

- MAT Lab
- Clinical Testing of Samples
- Kinetic modelling in Reaction Engineering
- Virtual Highthroughput Drug Screening

Action taken

Dr. Arivanandhan, (University Nominee) Dr. Selvamani (Subject Expert) & Dr.C. Kabilan (Industry Expert) appreciated the list of open elective courses and value- added courses suggested by BoS Chairman and submitted for the approval in Academic Council Meeting.

- 6. Discussion on proposed Curriculum for UG (I to VIII Semesters, R 2026) and PG (I to IV semesters, R2025) Programmes
 - i. Total No. of credits for the UG programme

The Total No. of credits for the UG programme was proposed to be 162.

- ii. Curriculum for I to VIII semester Courses (R2026) and Recommendations Discussion and Suggestion
- Pr. Arivanandhan ,Dr.Selvamani ,Mr.Vasudevan and Dr.Kabilan have gone through the proposed curriculum and approved by BoS Members.
- iii. Curriculum for I to IV semester Courses (R2025) and Recommendations

Dr. Arivanandhan, Dr. Selvamani Dr.C. Kabilan & Mr. Vasudevan approved the PG curriculum

iv. Curriculum and syllabi to support progression to higher education, career guidance, Startups & Development Goals (SDGs).

Dr. Arivanandhan, Dr. Selvamani & Dr.C. Kabilan appreciated that the Biotechnology Department Curriculum and Syllabus support the progression to higher education, career guidance, Startups & Entrepreneurship; cross cutting issues and Sustainable Development Goals (SDGs).

- v. Curriculum meeting the requirements of NEP 2020.
- Dr. Arivanandhan, Dr. Selvamani & Dr.C. Kabilan appreciated that the Biotechnology Department Curriculum and Syllabus satisfies the requirements of NEP 2020.
- vi. Curriculum and syllabi to support student involvement in innovative, design; critical thinking abilities and their problem-solving skills. Dr. Arivanandhan, Dr. Selvamani & Dr.C. Kabilan appreciated that the Biotechnology Department Curriculum and Syllabus supports the student involvement in innovative, design, critical thinking abilities and their problem-solving skills.

	vii. Incorporation of Virtual Laboratory, Industry sponsored/supported courses and laboratories Incorporating virtual biotechnology labs, industry-sponsored biotechnology courses, and industry-supported biotechnology laboratories provides biotechnology students with valuable real-world insights and skills. Dr. Arivanandhan and Dr. Selvamani appreciated that the Biotechnology Department incorporating Virtual Laboratorry and Industry sponsored Laboratories in association with Primas Biosciences, Perundurai.
	viii. Introduction of new courses
	Introduction of New Courses
	Semester I - 70 CS 001 Problem Solving and Python Programming
	Semester I- 70 CS 0P1 Problem Solving and Python Programming Laboratory
	Semeter III - 70 BT 306 Analytical Techniques in Biotechnology
	70 BT 3P2 Analytical Techniques Laboratory
	Semester IV - 70 BT 402 Basic Industrial Biotechnology
	Semester VI- 70 BT 602 Bioprocess and Bioreactor Engineering
	Semester VIII - 70 BT 703 Preclinical and clinical regulatory affairs .
7.	Discussion on Choice Based Credit System
	The list of Self-study courses planned to offer in even semester of 2024-25 are as follows:
	> Introduction to Good Clinical Practices
I	> DNA D Coded
	Introduction to Forensic Science
	Algae Biotechnology Online contifuction accuracy wave appropriated by DeS morehous and it is submitted for the Academic Council for further appropria
	Online certification courses were appreciated by BoS members and it is submitted for the Academic Council for further approval.
	One credit course planned to offer by industry in Even of 2024-25 Discussion / Suggestion
II	Dr. Arivanandhan, (University Nominee) Dr. Selvamani (Subject Expert) & Dr.C. Kabilan (Industry Expert) approved the one credit course to
	be offered in Even Semester namely Basics of Biopython (Module 2) and it is submitted for the Academic Council for further approval.
L	of office and sentence manners business of bropy after Announce by after the business for the research to refer the factor approved

SWAYAM/ NPTEL/ MOOC courses offered in Odd Semester and planned to offer in Even of 2024-25 List of NPTEL courses planned to offer in Odd Semester of 2025-26 > Drug Delivery Prinicples and Engineering > Experimental Biotechnology Introduction to Developmental Biology > Environmental Biotechnology List of NPTEL courses offered in Even of 2024-25 > Human Physiology III > Bioengineering: An Interface with Biology and Medicine > Microbial Biotechnology > Enzyme Sciences and Technology > Medicinal Chemistry > Waste to Energy Conversion > Food Science and Technology Dr. Arivanandhan, (University Nominee) Dr. Selvamani (Subject Expert) & Dr.C. Kabilan (Industry Expert) approved the list of NPTEL fered in Even Semester and it is submitted for the Academic Council for further approval. Stake holders feedback and action taken Discussion and Suggestion 1.Mr. Moovin S.(Alumni and Industrialist) suggested to Copy Right and Trade mark topic is already there in unit 1. to reduce syllabus content. The following topics are removed-Unit 1 -Constitutional Protection of Property and IP Unit 4 - Patent Searching - Patent Cooperation Treaty 2.Mr.Karamchand R (Employer) suggested to remove the mechanism of phagocytosis process from unit 3 3.Mr. Venkataraman V (Alumni and Industrialist) suggested to set the first two or three units for covering basic concepts, algorithms and methodologies in AI/ML. Next two units for AI application in Biotechnology and the last unit for case studies Mr. Ajay Shinde (Employer) believed that the topics covered in the syllabus are broad and may be a bit difficult for the biotech students unless they have been exposed to any related courses previously. So, the topics can be simplified to specific portions of AI that are more suitable for tackling biotech/life science-related problems. 4.Mr.Raghu Rangasamy adviced thatGame Playing-Adversarial search, Games, mini-max algorithm, optimal decisions in multiplayer games, Problem in Game playing" may not be suitable to be include. Even though game-based problem solving is applicable in biotech, the context is not clear in these topics and also suggested to distribute hrs according to the topics allocated for each unit

4.Ms.Sumitha Ramachandran and Ms. Shanmathi Chenniangiri (Alumni) suggested to introduce examples, case studies, or short sessions that directly link AI concepts to biotechnology applications. A short hands-on demonstration or a simple introduction to tools like TensorFlow, bioinformatics databases (such as PDB, GenBank), and their integration with AI would make the course more industry-oriented and exciting for students.

6.Dr.Ronaldo Anuf suggested the following for the course 60BT E42: Clinical Trials and Health Care Policies in Biotechnology:

In unit 1- NDCT 2019, Indian regulatory relevance added, Unit 2 - emphasized humanistic & economic outcomes, Unit 3 - Added audit preparedness, mock inspections, and Indian Ethics Committee processes, Unit 4- Renamed to "Clinical Trial Documentation and Data Handling"; added Excel-based CRF filling, basic analysis and Unit 5- Added Ayushman Bharat, budget impact assessment, Indian law highlights

Revised Practical

- 1. Drafting a Clinical Trial Protocol
- 2. Preparing Informed Consent Form
- 3. Randomization using Excel or online tools
- 4. CRF format creation and mock data entry using Excel
- 5. Data analysis using Excel (mean, charts, chi-square)
- 6. ICER model using Excel formulas
- 7. Mock Ethics Committee submission
- 8. Policy proposal drafting (case-based)

Action Taken

Based on the suggestion from stakeholders, the content of the courses are revised and submitted to academic council for approval.

		38 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
9.	Suggestions	Value Added Courses focusing on women's empowerment
	from IQAC	i) Women Health & Human Rights through Coursera
		ii) Gender Equality through Inclusive Design through Coursera
		iii) Gender Equality and Women Empowerment through Udemy
		Minor Degree:a) Offering a minor degree in Machine Learning, Data Science and Artificial Intelligence to Students.
10.	Any other matters	The BoS members approved the proposed assessment methodology, which includes a blend of direct (80%) and indirect (20%) measures.
	matters	
		Dr. Kabilan suggested to permit minimum of one month Industry oriented Internship may be given for students and On
		Duty may be provided for students during class duration for Internship

Bos Charlenan

Dean Academics

Dean/Admin

rincipal

K. S. RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE -637 215

(An Autonomous Institution, affiliated to Anna University, Chennai and Approved by AICTE, New Delhi)

ATTENDANCE OF 28th BOARD OF STUDIES

Department

: Textile Technology

Programme

: UG & PG Textile Technology (4 Years)

Venue

: Mechanical Board Room

Date and Time

: 19.06.2025 and 10.00 A.M.

	Name, Designation & Address	Position	Signature
I	or. G. Karthikeyan rofessor & HOD Dept. of Textile Technology C. S. Rangasamy College of Technology Mobile No.: 9842840809 Email Id: karthikeyang@ksrct.ac.in	Chairman	- forming
	Dr. M. Arivanandhan Professor Centre for Nanoscience and Technology Anna University Chennai – 600 025. E-Mail id: arivucz@gmail.com Mobile No.: 7401182819	University Nominee	y horalohis
3.	Dr. V. Ramesh Babu Associate Professor & Head, Department of Textile Technology, Kumaraguru College of Technology, Saravanamaptti, Coimbatore- 641049. E-Mail: salemramesh@yahoo.com Mobile: 9944000055	Subject Expert nominated by Academic Council	
4.	Dr.J.C.Sakthivel Associate professor Department of Textile Technology PSG College of Technology Coimbatore E-Mail id: jcs.textile@psgtech.ac.in Mobile No.: 9894431230	Subject Expert nominated by Academic Council	J (Sauth) 19.6.25
5	Mr. P. Karnan Regional Sales Manager, Rieter India Private Limited Avinashi Road, Coimbatore – 641 014. Email Id: karnan.palanisamy@rieter.com Mobile No.: 9787725232	Industrial Expert nominated by Academic Council	D. Kz/19/06/2025

		Name, Designation & Address	Position	Signature
6.	M A T E	Ar.S. Arunprasad Managing Director, Lishwariyaa Packaging Trupur E-Mail id: arunvgb@gmail.com Mobile No.: 9500544205	Alumnus	19.06.2025
7.	I	Dr. M.B. Sampath Professor Dept. of Textile Technology, K. S. Rangasamy College of Technology Email Id: sampath@ksrct.ac.in		State 19/06/2025
8.		Dr. K. Saravanan Professor Dept. of Textile Technology, K. S. Rangasamy College of Technology Email Id: saravanan.k@ksrct.ac.in		10/6/25
9).	Dr. N. Sukumar Professor Dept. of Textile Technology, K. S. Rangasamy College of Technology Email Id: sukumar@ksrct.ac.in		Amungtol25
	10.	Mr. G. Devanand Asst. Professor Dept. of Textile Technology, K. S. Rangasamy College of Technology Email Id: devanandg@ksrct.ac.in	Member (Subject Expert from the department)	sufrant 1906
	11.	1.11-		CAMP (9/6/25
	12.	Dr. K.R. Nandagopal Asst. Professor Dept. of Textile Technology, K. S. Rangasamy College of Technology Email Id: nandagopal@ksrct.ac.in		W 19/06/2025
	13.	Mr. P. Maheswaran Asst. Professor Dept. of Textile Technology, K. S. Rangasamy College of Technology Email Id: pmaheswaran@ksrct.ac.in		7.17 alus 19/6/25

No.	Name, Designation & Address	Position	Signature
4.	Mr. M. Arunkumar Asst. Professor Dept. of Textile Technology, K. S. Rangasamy College of Technology Email Id: arunkumar@ksrct.ac.in		17. Dy
15.	Mr. A.S. Subburaayasaran Asst. Professor Dept. of Textile Technology, K. S. Rangasamy College of Technology Email Id: subburaayasaran@ksrct.ac.in		The said leife fly
16.	Mr. N Sekar F/o. Ms. S. R. Arun III – Textile	Parents	N. Sery
17.	Ms. K. Rajalakshmi III - Textile		K.P.
18.	Mr. S. Kamalraj III - Textile	Student Member	S.Kamaluz
19.	Ms. G. Sathish Kumar III - Textile		G. Satry

9033

BoS - Chairman

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE 637 215

(An Autonomous Institution, Affiliated to Anna University, Chennai, Approved by AICTE, New Delhi)

Minutes of the 28th Board of Studies Meeting Department of Textile Technology (UG & PG)

BoS Meeting No

:28

Date

: 19.06.2025

Venue

: Mechanical Board Room

S. No	Agenda Item	Name & Nominee	Discussion / Suggestions	Action to be Taken	Responsibility	Target Date	Remarks
		Dr. J.C. Sakthivel (Subject Expert)	 I Semester papers remain unchanged as approved by S&H BOS. Offer HPF as an elective; include Technical Textiles in VI/VII Sem and Nonwoven Technology in V Sem. 		м		
1	Curriculum of UG Programmes (R2026).	Dr. M. Arivanandhan (University Nominee)	Add functional content in Advanced Finishing; ensure 5 Mathematics papers; split TAQE into Textile and Apparel Testing; add a one-credit or Basics of Textile Technology course in II Sem.	Revise as per recommendations	MC/CD	Continuous	Submitted to Academic Council Approval
		Dr. J.C. Sakthivel (Subject Expert) Dr.V. Ramesh Babu (Subject Expert)	Replace AMT-II with Financial Management; remove Specialty Textiles; revise Functional Textiles to Functional Finishing		*		, .

S. No	Agenda Item	Name & Nominee	Discussion / Suggestions	Action to be Taken	Responsibility	Target Date	Remarks
2	Curriculum and Syllabi of PG Programmes (R2025).	Dr. M. Arivanandhan (University Nominee Dr. J.C. Sakthivel (Subject Expert) Dr.V. Ramesh Babu (Subject Expert)	 Align curriculum with other universities by including research-oriented and advanced subjects like Advanced Fibres, and revise Specialty Textiles as Smart and Technical Fibres. Avoid repetition of Quality Evaluation from UG; include relevant lab work on Industrial/Technical Textiles and Quality Evaluation. In Semester II, replace Clothing Comfort with 3D or Multifunctional Fabrics; include Statistical Techniques & DoE Lab; in Semester III, replace Smart Functional Textiles with Advanced Finishing/Composite Coated/Technical Textile Processing papers. 	Implement in PG R2025 syllabus.	MC/CD	Immediate	
3	Revision in the Curriculum and Syllabi of I to VIII Semester (R2022) of UG Programmes and PG Programmes.	Dr. M. Arivanandhan (University Nominee Dr. J.C. Sakthivel (Subject Expert) Dr.V. Ramesh Babu (Subject Expert)	 Add higher-order thinking skills in COs. Product development-based Experiments may be included. 	Implement in upcoming revisions.	MC/CD	Continuous	
4	Curriculum and Syllabi for Minor and Honour Degree Programmes (UG: R2022 & R2026; PG: R 2025).	External Members	 Members suggested to Include the subject "Lean and Six Sigma Concepts for Textiles and Apparel Industry" instead of the Subject Garment Production Machinery and equipment's. 	Implement in UG R2022 syllabus.	MC/CD	Immediate	

S. No	Agenda Item	Name & Nominee	Discussion / Suggestions	Action to be Taken	Responsibility	Target Date	Remarks
5	List of open elective courses and value-added courses offered in 2024-2025 (even Semester) and planned to offer in 2025-2026 (ODD Semester)	External Members	 Basics of Textile Technology & Surface Embellishment (Completed) Introduction to Fashion Design and Associated Quality Professional (Planned) 	Approved and Rollout	MC/CD	Immediate	
6	Discussion on proposed Curriculum for UG (I to VIII Semesters, R 2026) and PG (I to IV semesters, R2025) Programmes	Dr. J.C. Sakthivel (Subject Expert) Dr.V. Ramesh Babu (Subject Expert) Dr. M. Arivanandhan (University Nominee	UG: 164 Credits PG: 72 Credits. Approved and Rollout		MC/CD	Continuous	
	Discussion on proposed Curriculum for UG (I to VIII Semesters, R 2026) and PG (I to IV semesters, R2025) Programmes	Dr. J.C. Sakthivel (Subject Expert) Dr.V. Ramesh Babu (Subject Expert) Mr S Arun Prasad (Alumni)	 ii. Curriculum for I to VIII Semester Courses (R2026) and Recommendations Offer HPF as an elective instead of a core paper in the IV semester. Move Technical Textiles to the VI or VII semester and Nonwoven Technology to the V semester. Retain only Apparel Manufacturing Technology – I and replace AMT-II with a Financial Management paper. Remove Specialty Textiles from the curriculum and update Advanced Finishing Technology with content related to functional textiles. 	• Implement in upcoming revisions.	MC/CD	Continuous	

S. No	Agenda Item	Name & Nominee	Discussion / Suggestions	Action to be Taken	Responsibility	Target Date	Remarks
	Discussion on proposed Curriculum for UG (I to VIII Semesters, R 2026) and PG (I to IV semesters, R2025) Programmes	Dr. J.C. Sakthivel (Subject Expert) Dr.V. Ramesh Babu (Subject Expert) Dr.G. Karthikeyan (BoS Chairman) Dr. K.Saravanan (Subject Expert)	 iii. Curriculum for I to IV Semester Courses (R2025) and Recommendations Rename specialty textile subject and avoid repeating UG-level content in Quality Evaluation. Include fibre morphology and SEM topics in Advanced Fibres; ensure the syllabus load is appropriate. In the spinning advances paper, restructure with Fibre Preparation (Unit I) and Yarn Manufacturing (Unit II); remove "Yarn Innovation," retain Hybrid Spinning, and add automation, piecing, transportation, and short staple content. In Advanced Fibres, include topics like fibre morphology and SEM analysis; ensure the content load is appropriate. For the Advances in Spinning paper, restructure units: Unit I — Fibre Preparation, Unit II — Yarn Manufacturing; remove "Yarn Innovation," retain Hybrid Spinning, and include topics like automation, piecing, transportation, and short staple spinning. 	• Implemented in PG R2025 syllabus.	MC/CD	Immediate	
	Discussion on proposed Curriculum for UG (I to VIII Semesters, R 2026) and PG (I to IV semesters, R2025) Programmes	Dr. M. Arivanandhan (University Nominee Dr.N.Sukumar (Subject Expert) Dr. Bharani Murugesan (Subject Expert)	iv. Curriculum and Syllabi to Support Progression to Higher Education, Career Guidance, Startups & Entrepreneurship & SDGs	Career Guidance: o Career Skill Development courses are included across semesters to enhance employability.		Continuous	ı

S. No	Agenda Item	Name & Nominee	Discussion / Suggestions	Action to be Taken	Responsibility	Target Date	Remarks
		Mr S Arun Prasad (Alumni)		 As per the Regulation the Curriculum is incorporated with Inplant training and Internship. Start ups & Entrepreneurship: The Curriculum is designed with dedicated courses like Startups and Entrepreneurship. Opportunities for hands-on projects in innovation labs and industry-sponsored initiatives. SDGs: In addition Curriculum focus on sustainability through courses like Sustainable Textile Processing and Environmental Science. 			
	Discussion on proposed Curriculum for UG (I to VIII Semesters, R 2026) and PG (I to IV semesters, R2025) Programmes	Dr. M. Arivanandhan (University Nominee Mr S Arun Prasad (Alumni	 v. Curriculum Meeting the Requirements of NEP 2020 Members suggested to incorporate Flexibility in electives, enabling multidisciplinary learning. Introduction of Design Thinking and Critical Thinking courses. Focus on life skills and universal human values for holistic development 	As per R 2022 & R 2026, we have courses like 1. Professional Electives, 2. Design Thinking and Design Innovation Courses 3. The Curriculum also has UHV, Tamils and Technology.	·	Continuous	

S. No	Agenda Item	Name & Nominee	Discussion / Suggestions	Action to be Taken	Responsibility	Target Date	Remarks
	Discussion on proposed Curriculum for UG (I to VIII Semesters, R 2026) and PG (I to IV semesters, R2025) Programmes	Dr. J.C. Sakthivel (Subject Expert) Dr.V. Ramesh Babu (Subject Expert)	vi. Curriculum & Syllabi to Support Student Involvement in Innovative, Design & Critical Thinking Abilities and Problem-Solving Skills • Courses like Design Thinking, Fabrication & Reverse Engineering Lab, and Innovation Labs encourage creativity. • Research projects and capstone projects in the final year foster problem-solving skills.	Approved and Rollout	<u></u>	Continuous	•
	Discussion on proposed Curriculum for UG (I to VIII Semesters, R 2026) and PG (I to IV semesters, R2025) Programmes	Dr. J.C. Sakthivel (Subject Expert) Dr.V. Ramesh Babu (Subject Expert) Mr S Arun Prasad (Alumni)	vii. Incorporation of Virtual Laboratory & Industry Sponsored/Supported Courses and Laboratories Industry-Supported Labs: Apparel Manufacturing Lab and Textile Testing Lab collaborate with industry leaders for hands-on training.	Implement changes progressively.	MC	Continuous	

S. No	Agenda Item	Name & Nominee	Discussion / Suggestions	Action to be Taken	Responsibility	Target Date	Remarks
	Discussion on proposed Curriculum for UG (I to VIII Semesters, R 2026) and PG (I to IV semesters, R2025) Programmes	Dr. M. Arivanandhan (University Nominee Dr. J.C. Sakthivel (Subject Expert) Dr.V. Ramesh Babu (Subject Expert) Mr S Arun Prasad (Alumni)	 viii. Introduction of New Courses UG R 2026 Artificial Intelligence and Machine Learning in Textile Speciality Textiles 	Implement changes progressively.	MC	Continuous	
7	Discussion on Choice Based Credit System	Dr. J.C. Sakthivel (Subject Expert) Dr.V. Ramesh Babu (Subject Expert)	 i. Self-Study Courses (SWAYAM/NPTEL/MOOC) Offered in 2024-25 Even Semester: NPTEL (2024-25):	Approved and Rollout	Continuous		
	Discussion on Choice Based Credit System Dr. J.C. Sakthivel (Subject Expert) Dr.V. Ramesh Babu (Subject Expert) Odd		completed one credit courses.	Approved and Rollout		Continuous	

S. No	Agenda Item	Name & Nominee	Discussion / Suggestions	Action to be Taken	Responsibility	Target Date	Remarks
			 Eco friendly Dyeing Process Control in the Garment Industry Information Technology in Apparel and Fashion Industry 				
		Dr. J.C. Sakthivel	 iii. Skill-Based Courses Offered in 2024-25 Even Semester (2024-25): Proposed Skill-Based Courses: 				
	Discussion on Choice Based Credit System	(Subject Expert) Dr.V. Ramesh Babu (Subject Expert)	 Textile Chemical Processing I Technical Textiles II Odd Semester (2025-26): Proposed Skill-Based Courses: 	Approved and Rollout		Continuous	
			 Garment Manufacturing Technology I Knitted Technology 				
	Discussion on Choice Based Credit System	External and Internal Members	 iv. International Certification in 2025-26 and Identification of Future Certifications Even Semester (2024-25): NIL Odd Semester (2025-26): Planned Certifications: Lean Six Sigma in Textiles. IoT and Smart Textiles Certifications 	Approved and Rollout		Continuous	i
	Discussion on Choice Based Credit System	Dr. J.C. Sakthivel (Subject Expert) Dr.V. Ramesh Babu (Subject Expert)	v. Roll Out of Laboratory Classes to Encourage Design Contests, Hackathons, and Ideathons Proposed Enhancements: Innovation Labs: Textile CAD Lab Contests Participation: Garment Construction Laboratory II	Approved and Rollout		Continuous	

S. No	Agenda Item	Name & Nominee	Discussion / Suggestions	Action to be Taken	Responsibility	Target Date	Remarks
	Discussion on Choice Based Credit System	External and Internal Members	vi. Evaluation Pattern for Integrated, Project-Based & System-Based Courses • Members suggested to adhere to college norms.	Approved and Rollout		Continuous	
	Discussion on Choice Based Credit System	External and Internal Members	vii. Internship Details of Students (2nd, 3rd & 4th Year) Provide mentorship from industry professionals for final-year projects. The institution's "One Industry, One Faculty" approach provides student mentorship, encouraging 15-25% to undertake industry projects.		PC	Continuous	
8	Stakeholders' Feedback and Action Taken Report.	Stakeholder	 Suggested to remove outdated content, integrate automation technologies, and focus on sustainability practices. Review and update curriculum R2022, R2025(PG), R2026(UG). 		МС	Continuous	
9	Suggestions from IQAC.	IQAC	Proposed Curriculum modernised to align with industry practice and sustainability	Implement changes progressively.	MC	Continuous	
10	Any Other Matters.	Internal and External Members	Question Paper Reforms - Internal and End Semester Examination Reforms in examination question papers for both internal assessments and end-of-semester exams can be implemented in accordance with directives from the Head of the Institute, ensuring consistency across all branches. NCC as additional Credit \Waiver in R2026, R2022 & R2025 (PG) Members suggested adhering to the directions provided by the Head of the Institute since they are the same for all branches.	Implement changes progressively.	BoS Chairman	Continuous	

HoD-Textile

Dean Academics

Dean Admin

Principal

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE 637 215

(An Autonomous Institution, Affiliated to Anna University, Chennai, Approved by AICTE, New Delhi)

Department of Food Technology (UG &PG)

Attendance Sheet

The 28th Meeting of the Board of studies of the Food Technology was held on 20th June 2025 at 02.00 p.m. at FT Meeting Hall and the following members were

resent:

S. No.	Name	Designation	Designation & Institution	Signature
1.	Dr. J. Philip Robinson	Professor & Head Department of Food Technology K.S.Rangasamy College of Technology Tiruchengode-637215 Tamil Nadu Mail ID: hodft@ksrct.ac.in	Chairman	offmut
2.	Dr. M. Arivanandhan	Professor, Centre for Nanoscience and Technology, Anna University, Chennai - 600 025. Mail: arivucz@gmail.com Mobile: +91 74011 82819	University Nominee	graf.
3.	Dr. T. V. Ranganathan,	Professor, Department of Food Processing Technology, Karunya University, Karunya Nagar, Coimbatore. Mail: ranganathan@karunya.edu Mobile: 9487846976	Academic Experts	Anahan.
4.	Dr. Jayan Moses	Assistant Professor and In-Charge, Computational Modeling and Nanoscale Processing Unit, National Institute of Food Technology, Entrepreneurship and Management, Pudukkottai Road, Thanjavur - 613 005. Mail: moses.ja@iifpt.edu.in Mobile: 9750968433	Academic Experts	Sp. 1

5.	Dr. Sathiyamoorthy	Managing Director, Moon Foods, Tiruchengode, Namakkal. Mobile: 9710454060	Industrial Expert	Ro
6.	Mr. Srinivasan R	Senior Officer - QA/QC, CP Norfolk India Pvt Ltd, Chittoor. Mail: <u>srinivasan.ram@cpnorfolk.in</u> Phone: 8144936800	Alumni Member	P. Sim
7.	Mr. P. Kalai Rajan	Assistant Professor/ BOS In-charge		Hatar Pajan 2016/20
8.	Dr. K. Prabha	Associate Professor		MO TEN
9.	Dr. P. Muthusamy	Professor	Internal Members	Shipping S.
10.	Dr. K. Balasubramani	Associate Professor	internal Memoers	2
11.	Dr. A. S. Ruby Celsia	Assistant Professor		DEPOS
12.	Mr. S. Nithishkumar	Assistant Professor		A Company of the comp

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637 215

(An Autonomous Institution, Affiliated to Anna University, Chennai, Approved by AICTE, New Delhi)

Minutes of the Board of Studies Meeting

Department of Food Technology (UG &PG)

The Board of Studies meeting held on 20.06.2025 with the Greeting and welcome by the Board of Studies Chairman. The Chairman of BOS introduces the members to the forum.

The Chairman of Board of Studies explained the academic process followed in the Department which includes the completed Regulation, Teaching and Learning process, funded projects received and the major achievement of the Department.

The detailed discussion made by the Internal and external members as given in the agenda are given below:

	BoS Meeting No		28	Date: 20.06.2025		Venue: Online Mo					
S.No	Agenda	Name & Nominee	Discussions / Suggestions	Action to be Taken	Responsibility	Target	Remarks				
			Suggested to replace "C Programming" with "Python Programming" in Semester I.	Python Programming introduced in Semester I.							
3 6	Curriculum of	Dr. M. Arivanandhan (University Nominee)	Recommended integration of interdisciplinary courses with practical emphasis.	Interdisciplinary labs and integrated course formats included.	BoS Coordinators	Completed	Submitted to Academic Council				
1.	UG programmes (R2026)	Nommee)	Suggested adding outcome-based education (OBE) alignment and mapping of course outcomes.	OBE alignment ensured in all course structures and syllabi.							
		Dr. Jayan Moses (Subject Expert)	Proposed inclusion of "AI in Food Technology" in Semester VII. Recommended expanding computational tools in	"AI in Food Technology" introduced in Semester VII as a core paper. Computational Laboratory for Food Technology added	BoS Coordinators	Completed	Submitted to Academic Council				

			practicals.	in Semester V.			,
			Suggested that electives incorporate simulation/data-driven learning.	Simulation and case-based modules to be embedded in elective subjects.			
		*	Recommended shifting "Food Biochemistry" to Semester IV.	"Food Biochemistry" moved to Semester IV.	e a	,	3
. ×		Dr. T. V. Ranganathan (Subject Expert)	Suggested that "Fluid Mechanics" be taught as theory-only.	Fluid Mechanics restructured as theory-only; practical covered in Unit Operations Lab.	BoS Coordinators	Completed	Submitted to Academic Council
		Experty	Suggested vertical grouping of electives for domain clarity.	Electives grouped into 7 verticals (Bakery, Sustainability, Biotech, etc.).		*	
	,	-	Recommended inclusion of Startups and Entrepreneurship training.	"Startups and Entrepreneurship" added as a mandatory course in Semester V.			
		Dr. Sathiyamoorth y (Industry Expert)	Proposed greater inclusion of HACCP, GHP, FSSAI documentation skills.	Food safety documentation covered in food analysis and safety-related electives.	BoS Coordinators	Completed	Submitted to Academic Council
			Suggested replacing Sensory Evaluation Lab with skill-based labs.	Skill-based labs such as Design Thinking, Dairy and Confectionery Labs introduced.			
0			Recommended SOP writing, audit training, and QA/QC practicals.	Concepts included in Food Analysis Lab and QA/QC- centric electives.		8 7 - U	
		Mr. Srinivasan R (Alumni)	Suggested retaining Career Skill Development modules.	CSD I–IV modules retained in all semesters.	BoS Coordinators	Completed	Submitted to Academic Council
			Suggested lab alignments with core subjects across semesters.	Labs realigned with revised theory papers (e.g., Baking, Dairy, Biochemistry).	, , ,		

		Mr. Srinivasan. R (Alumni)	Member suggested to rename "Food Storage Engineering" as "Food Storage Engineering and Pest Control"	"Food Storage Engineering" title is changed as "Food Storage Engineering and Pest Control" on the suggestions received from the alumni	Course Coordinator	Completed	Submitted to academic council for the approval
2.	Curriculum and Syllabi of PG programmes (R2025)	Dr.T.V. Ranganathan (Subject Expert)	Member suggested to offer Trends in Food packaging system and Advanced Food Packaging systems Laboratory in semester - I	Trends in Food packaging system and Advanced Food Packaging systems Laboratory is shifted semester – I	Module Coordinator	Completed	Submitted to academic council for the approval
		Dr. Sathiyamoorth y (Industry Expert)	Member suggested to Offer Food Safety and Quality Control in semester - III	Food Safety and Quality Control is shifted to semester - III	Module Coordinator	Completed	Submitted to academic council for the approval
		Mr. Srinivasan. R (Alumni)	Member suggested to add Food Analysis and Instrumentation theory & laboratory in semester - II	Food Analysis and Instrumentation theory & laboratory is added in semester - II	Department Research Coordinator	Completed	Submitted to academic council for the approval
		Dr. Jayan Moses (Subject Expert)	Member suggested to offer Food Rheology in Professional Elective course	Food Rheology is shifted to Professional Elective course	Department Research Coordinator	Completed	Submitted to academic council for the approval

3.		Dr. Sathiyamoorth y (Industry Expert), Dr. T.V. Ranganathan (Subject Expert)	Incorporate Case Studies in Core Courses	Add case study-based assignments in core courses like Food Safety, Processing Technology, and Packaging. Faculty to identify relevant industry scenarios for analysis.	Course Coordinator	Completed	Submitted to academic council for the approval
	Revision in the Curriculum and Syllabi of I to V semester	Dr. M. Arivanandhan (University Nominee), Dr. Jayan Moses (Subject Expert)	Introduce Pedagogical Innovations (Flipped Classrooms, Peer Learning)	Conduct pedagogy training for faculty. Trial flipped learning in 1–2 subjects from next semester. Monitor student performance.	Academic Coordinator		
	(R2022) of UG Programmes	Dr. Sathiyamoorth y (Industry Expert), Mr. Srinivasan. R (Alumni)	Increase Industrial Exposure through Plant Visits	Schedule at least one industrial visit per semester. Collaborate with nearby industries through MoUs.	Course Coordinator		
		Dr. T.V. Ranganathan (Subject Expert), Dr. Sathiyamoorth y (Industry Expert)	Food Safety Training & Certification	Make FSSAI FoSTaC certification mandatory before VI semester. Arrange in-house or third-party certification drives.	Academic Coordinator		

4								
		(Subject	Regular Workshops and Hands-on Training Sessions	Organize 1 workshop per semester on trending industry skills (e.g., Sensory, Bakery, Quality Analysis). Utilize external experts and alumni.	Event Coordinator			
			Promote Seminar and Conference Participation	Allocate marks for student participation/presentation. Set up a committee to identify suitable conferences and funding support.	Course Coordinator			
4.	List of open elective courses and value-added courses	 60 FT L0 List of value-add HACCP a Sensory B MINITAL Food safe 	tive courses planned to of 4 - Food Supply Chain Mar led courses planned to off and Food Safety Testing Evaluation of Food B & MATLAB ety and quality regulations and FSSAI and Fostac Cert	fer in 2024-2025 (Even) nagement er in 2024-2025 (Even)			Submitted academic council the approval	to for
5.	Discussion on Curriculum of I to VIII Semester for R 2022 (UG)	The list of sugges	Submitted it Academic Cour for further approve					

6.	*	Discussion on Choice Base	ed Credit Sys	stem		
0.		The BoS member suggested to include the following self-study courses. Introduction to Food Technology Food Science and Technology (IIT KGP)	Online certificati			It is submitted for
I	Self-study courses SWAYAM/NPTEL/MOOC courses	 Novel Technologies for Food Processing (IIT KGP) Dairy and Food Products (IIT KGP) Food Packaging Technology (KUFOS) 21st Century Food Tech Innovations (Workshop) 	on courses are appreciate d by BoS members	Bos Chairman	Nil	the Academic Council for the further approval
п	One credit course	The BoS member suggested to include the following one credit courses. • Food Laws and Labeling Regulations (FSSAI + Codex) • Nutraceuticals and Functional Foods • Cold Chain Logistics and Management • Applications of AI in Food Processing	Nil	Bos Chairman	Nil	It is submitted for the Academic Council for the further approval

			 Clean Label and 			, and	
			Sustainable		*	18	
			Packaging				
							6 91
		a contract of	The BoS member				
			suggested to include the				
		5	following Skill based			6	1
			courses.				
			Food Product			*	
			Formulation and				1
			Standardization	/			
							1
			 Quality Testing and 	7.			1
			Instrumentation in	*			1
			Food Industry	-			1
	*		 Barcoding, 				1
			Traceability &				
	100	4 4 9	Digital Tools in				1
-			Food Supply .				
			Food Waste				It is submitted for
	Skill based courses		Valorization and			Nil	the Academic
III	International Certification		Byproduct	Nil	Bos Chairman		Council for the
	International Certification	9	Utilization				further approval
			The BoS member				Tartifor approvar
	1		suggested to include the				
	. *		following International			}	
			Certification courses.	v v	N.		
			 HACCP 	5			
		1	Certification (Level				
			2/3)				
	2	*	 ISO 22000:2018 				
		-	Food Safety	A 1 A 2 1	9		1
	AL CONTRACTOR OF THE PROPERTY		Management				
		1	Widilagonicit				
			 FSSC 22000 Lead 				* * * * * * * * * * * * * * * * * * * *
		, a	FSSC 22000 Lead Auditor Course			. ~ .	* 1
		3	 FSSC 22000 Lead 		20 T	. ~ .*	

				 Smart Food Processing with Digital Technologies 		
		Course Code	Course Name	Stake Holder Details (Name, Designation)	Suggestion from Stakeholder	Action Taken
	Cl Maria	60 FT 302	Food Microbiology for Food Technologists	Ms. R. Sankari, PQS ISO Co- Ordinator, Parle Products Pvt. Ltd., Thanjavur	Remove molecular characterization and genome sequencing of specific pathogens.	Suggested topics removed - Molecular Characterization of Microorganisms and Whole Genome Sequencing including <i>Listeria monocytogenes</i> , Norwalk virus, Rotavirus, and Hepatitis A virus from food samples.
7.	Stakeholders feedback and action taken	60 FT 3P2	Food Microbiology Laboratory	Ms. R. Sankari, PQS ISO Co- Ordinator, Parle Products Pvt. Ltd., Thanjavur	Change the title and split the staining procedures.	Title changed to Isolation and Identification of Bacteria from Various Food Samples. Experiments split into Gram staining and fungal staining.
1 2	action taken	60 FT 4P1	Food Chemistry and Nutrition Laboratory	Ms. R. Sankari, PQS ISO Co- Ordinator, Parle Products Pvt. Ltd., Thanjavur	Modify the 12th experiment.	Replaced with Qualitative Analysis of Lipids – Determination of Acid Number in Edible Oil.
		60 FT 4P2	Unit Operation Laboratory	Dr. Daniel Paul, Professor & Head, Nehru Institute of Technology, Coimbatore	Remove the experiment on ternary equilibrium in liquid-liquid extraction.	Experiment removed.
		60 FT 5P1	Dairy Technology Laboratory	Mr. M.Vasanth kumar, Asst. Manager-	Reframe some experiment topics for clarity and relevance.	Experiments revised as: • Experiment on Resazurian test of milk to deduct the quality.

				Certification services, ALS Testing Services India Ltd., Bangalore			 Experiment on efficiency and V Principle of Spray Dryer Development and quality evaluations 	
		60 FT 6P1	Baking and Confectionery Laboratory	Mr. E. Dinesh, Proprietor NAS Foods Pv Ltd., Krishnagiri		Add an open-ended experiment on functional/health ingredients.	Added Open-ended Experiment on Fortification of Baked Products with Functional or Health-promoting Ingredi	ents.
8.	Suggestions from IQAC					*		- management
9.	Any other matters	Suggested of department The existing revision To produce researchers a	Discussions / Suggest to modify vision and based on the stakeho g vision and mission ion though the variou competent technologiand entrepreneurs in f	mission of the blder feedback, is subjected to us levels gists, scientist, food technology	The the	Vision and Mission is d changes and modification	iscussed with the Board of Studies and ons were recorded for the next level of approvals.	
		and to	hould be completed i offer only in Even S	Semester.		Submitted to acade	emic council for the approval	
		Member Sugg	gested to maintain on kill Development Co	aly one Research ourse	-	Submitted to acade	emic council for the approval	2

Dean Admin

K.S. RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE- 637 215.

DEPARTMENT OF MANAGEMENT STUDIES

Board of Studies Meeting

Attendance List

Date: 26.05.2025

S. No.	Details of the Members	Particulars	Signature
1	Dr. V. Lavanya Associate Professor Department of Management Studies, National Institute of Technology, Trichy Mobile Number - 94871 17596 E mail address - lavanya@nitt.edu	Anna University Nominee	26/05/2002
2	Dr. A G V Narayanan Director Jansons School of Business Coimbatore Mobile Number: 8667216390 E mail address: director@jsb.ac.in	Subject expert	26/05/25
3	Dr. K V Nithyananda Assistant Professor Indian Institute of Management Trichy Mobile Number: 74183 63405 E mail address: nithyananda@iimtrichy.ac.in	Subject expert	
4	Mr.C.Ram Senior Manager- HR JSW Steel Limited Salem Works: Pottaneri P.O., Mecheri, MetturTaluk, Salem Dist 636 453 Tamil Nadu, India Mobile no 7904652498 Mail ID: ram.chandrasekar@jsw.in	Expert from Industry	C.36274
5	Mrs.S.Shobana Project Manager Supply Chain Services Bosch Global Software Technology Pvt.Ltd Coimbatore Mobile: 84896 09900 Mail Id: S.shobana@in.bosch.com	Meritorious Alumnus	Juny 1 son
6	Dr.M.Vijayakumar Professor & Head Department of Management Studies K.S.Rangasamy College of Technology Tiruchengode-637215	BoS Chairman & Module Co-ordinator for Marketing Stream	10/my

7	Dr.R.Hemamalini Professor Department of Management Studies K.S.Rangasamy College of Technology Tiruchengode-637215	BoS Coordinator, Program Co-ordinator & & Module Co-ordinator for HR Stream	PA 26 5 /25
8	Dr.M.Ramakrishnan Professor Department of Management Studies K.S.Rangasamy College of Technology Tiruchengode-637215	Module Co-ordinator for Operations Stream	M, 12015/10
9	Dr.H.Kalaiarasi Professor Department of Management Studies K.S.Rangasamy College of Technology Tiruchengode-637215	Module Co-ordinator for Finance Stream	Habou 200
10	Mr.R.Murugaganesh Assistant Professor Department of Management Studies K.S.Rangasamy College of Technology Tiruchengode-637215	Member	K. Leader 22
11	Dr.E.Kalaivani Assistant Professor Department of Management Studies K.S.Rangasamy College of Technology Tiruchengode-637215	Member	2015/05
12	Mr.P.Palani Bharathi II MBA	Student Member	John P 2010/25
13	Ms. Shakthicharumaa K I MBA	Student Member	Sylva: 12 125/05/2025

MWW 22/5/2015 Chairman/MBA

K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE 637 215

(An Autonomous Institution, Affiliated to Anna University, Chennai, Approved by AICTE, New Delhi)

Minutes of the Board of Studies Meeting

Department of Management Studies

S.No	BoS Meeting No 28 Agenda	Name & Nominee	Discussions / S.	Date:26.05.25		Venue:	Fintech Lab
1.	Curriculum and syllabi	THE REPORT OF THE PROPERTY OF	Discussions / Suggestions	Action to be Taken	Responsibility	Target	Remarks
1.	of PG MBA program- R2025	Dr. V. Lavanya Associate Professor MBA, National Institute of Technology, Trichy (Anna University Nominee)	BoS Chairman welcomed all the BoS members. BoS Chairman briefed about the whole curriculum of R2025 to the members. The curriculum and syllabus for the I-IV semesters of MBA program R2025 were discussed.	Members of the BoS approved the current R2025 curriculum as presented.	HoD & all Faculty members	2025-26	
2.	Revision in the	Dr. A G V	i. BoS members discussed	i. BoS chairman accepted	HoD and	2025-26	
	Curriculum and syllabi of III & IV semester R2022	Narayanan Director Jansons School of Business Coimbatore (Subject Expert) Mr.C.Ram Senior Manager- HR JSW Steel Limited	about the curriculum and syllabi of III and IV semesters R2022 and agreed the curriculum as it is without any changes. The syllabi of few elective subjects are updated as per the requirement of stake holder's suggestion, which was also accepted by BoS members.	the suggestions given by members.	Faculty Members	2023-20	- -
	*	(Industry Expert)	li. As per Suggestion from Stakeholders the following	ii. As per Stakeholders suggestion following contents	241		
	* -a		subjects have the modifications in few topics	were discussed and included	83 * 4 90 }		

3							1
. 4		Dr. V. Lavanya Associate Professor MBA, National	60 MBH1 – Industrial Relation and Labour Welfare	for the below mentioned subjects. 60 MB 4H1 - — Industrial Relation and Labour Welfare	Ner Loo		
		Institute of Technology, Trichy	CO MBUS Tasks	Digitalization of Labour welfare	4		4 ,
*		(Anna University Nominee)	60 MBH2 – Training and Development	60 MBH2 – Training and Development – Upskilling to meet digital transformation in			. 6
		Mrs.S.Shobana Project Manager Supply Chain Services		digital workplace	* 1,2 * *		
		Bosch Global Software Technology Pvt.Ltd					
		Coimbatore (Alumnus)	o man		a an gata	e de la companya de l	
3.	List of open elective courses and value- added courses offered in 2024-2025 (EVEN Semester) and planned to offer in 2025-2026 (ODD Semester)	Dr. A G V Narayanan Director, Jansons School of Business Coimbatore (Subject Expert)	i. Value added course like Power Bi, SAP ERP and Design Thinking were suggested by BoS members	i. In the Even semester of 2024-25, Business Analytics was offered to students For ODD semester of 2025-26 Design Thinking Is planned.	HoD and Faculty Members	2025-26	
	(ODD Semester)	Mrs.S.Shobana Project Manager Supply Chain Services	ii. Open elective course like Data Mining, Google Analytics and Supply chain can be offered	ii. Cyber Security was offered as open elective for the even semester of 2024-25			£.
		Bosch Global Software Technology Pvt.Ltd					,

n e		Coimbatore (Alumnus)	8		۵		
4.	Discussion on proposed Curriculum of I to IV Semester for R 2025 I. Total No. of credits for the MBA ii. Curriculum for I to IV semester Courses	Dr. A G V Narayanan Director Jansons School of Business Coimbatore (Subject Expert) Mr.C.Ram	i. Discussion about R 2025 total credits of 102 was designed. ii. Curriculum for I to IV	1.BoS members agreed the total credits without any change ii. Members agreed the	HoD and Faculty Members	2025-26	
	(R2025) and Recommendations	Senior Manager- HR JSW Steel Limited (Industry Expert)	semesters courses of R2025 for the batch of students to be admitted in the academic year (2025 -2026) were discussed and recommendations given by the BoS members.	structure of the curriculum R2025 of I to IV semester.	e miner		
		Dr. V. Lavanya Associate Professor MBA, National Institute of Technology, Trichy (Anna University Nominee) Mrs.S.Shobana Project Manager Supply Chain Services Bosch Global Software Technology Pvt.Ltd Coimbatore	Members suggested few modifications as follows: a. To include Corporate Governance with Business Ethics course in IV Semester b. Suggested to include Finance lab in the III semester. c. Suggessted to give different name for Personality Development Lab I and II.	Recommendations considered are as follows: a. Corporate Governance was include with Business Ethics Course. b. Stock and Strategies Lab is included in the III semester. c. The Personality Development Lab I is named as Professional Grooming and Communiction Lab and Personality Development Lab II is named as Leadership and Executive Skills Lab			

							· · · · · · · · · · · · · · · · · · ·
							* * * * * * * * * * * * * * * * * * * *
			(Alumnus)				
2			(udilliud)	d. The summer internship and the project work together can be provided for 3 months as one internship cum project.	d. The suggestion on the internship and the project work courses were taken forward for further discussion.		I Seoment
		iii. Curriculum to	i i				**************************************
		support progression to career guidance, Startups &		iii. Members discussed the career guidance, startups, entrepreneurship, cross	iii. The contribution of career guidance, startups, entrepreneurship, cross		
. '		Entrepreneurship & cross cutting issues	1 Mil 1 21,11	cutting issues and Sustainable Development	cutting issues and Sustainable Development		
		and Sustainable Development Goals		Goals (SDGs) in the Curriculum R2025 and	Goals (SDGs) in the Curriculum R2025 are given		122 - 122,1-
		(SDGs).		confirmed it.	in the following list of		
		2		The state of the s	courses:		
	٠				a. Career guidance (Professional Grooming and Communication Lab & Leadership and Executive Skills Lab)		
	100		**************************************		b. Startups & entrepreneurship (Core subject Entrepreneurship		
					development and Internship are included as part of the curriculum)		
					c. SDG goals (Core subjects, Sustainable development and Social Immersion project)	*	

5	Discussion on Choice Based Credit System i. Self-study courses SWAYAM / NPTEL / MOOC courses offered in 2024-2025 (EVEN Semester) and planned to offer in 2025-2026 (ODD Semester)	Mr.C.Ram Senior Manager- HR JSW Steel Limited (Industry Expert) Dr. V. Lavanya Associate Professor	i Discussed about the proximity of offering NPTEL course as self-study courses was held	i. NPTEL courses offered in 2024-25 (EVEN Semester) are Advertising and Promotion Management and Talent Acquisition for the odd semester 2025-26 it decided to offer Digital Marketing.	HoD and Faculty Members	2024-25	
	II. Skill based & value added courses planned to offer in 2024-2025 (EVEN Semester) and planned to offer in 2025-2026 (ODD Semester)	MBA, National Institute of Technology, Trichy (Anna University Nomine)	ii. Members discussed about the proximity of offering skill based, value added courses to the students. They suggested few courses such as Al in Management, Data Mining, Python and Advanced Excel	ii. The suggestion were taken into consideration for further discussion. It is decided offer Design Thinking in the odd semester 2025-26 as Value added course.			
	III. Evaluation & course outcome plan for Project based course		iii. Members discussed about evaluation pattern of Project based courses	iii. The Project based courses evaluation pattern consists of three reviews presentation, submission of project report and viva voce.			
	IV. Internship for Students		iv. Members suggested to have one mandatory internship as a part of the curriculum R2025	iv. Summer Internship is included in the R 2025 Curriculum as a practical component in III semester			
6	Stake holders feedback and action taken	Mrs.S.Shobana Project Manager Supply Chain Services	Discussion about the stakeholders feedback was held	Few topics were included in R2022 III semester subjects as per the suggestion given by stakeholders. 60 MB 4H1 - —			

iv. Curriculum meeting	iv Mombous discussion la la	T		i e	
the requirements of NEP 2020.	iv. Members discussed about the Curriculum meeting the requirements of NEP 2020.	iv. As part of NEP implementation the NISM certification course can be considered for course waiver or as additional credits earned by student	B .		2
v. Curriculum to support student involvement in innovative, design & critical thinking abilities and their problem-solving skills.	v. Curriculum R2025 was also examined and found to be satisfactory in supporting students' engagement in creative, design, and critical thinking skills as well as their problem-solving ability.	v. Curriculum R2025 supports student involvement in innovative, design & critical thinking abilities through following courses such as: Business analytics Business Statistics Operations research Research Methodology			
vi. Incorporation of Industry sponsored/supported courses and laboratories vii. Introduction of new courses	vi. BoS members suggested to have Fin Tech as Industry supported course and laboratory. vii. BoS members suggested few new courses such as	vi. It has been decided to include Fin Tech as elective in R2025 curriculum. vii. The suggestion will be implemented as discussed in the new regulation R2025			

n	6	Bosch Global		Industrial Relation and Labour		, '	
	5.	Software		Welfare – Digitalization of			
	p -	Technology	*	Labour welfare.			
180	v	Pvt.Ltd		60 MBH2 - Training and	50		* * *
	2 1	Coimbatore		Development – Upskilling to			
	g.	(Alumnus)		meet digital transformation in			
		* **		digital workplace			
7	Any other matters	Dr. A G V	i. BoS Members reviewed	i.All the BoS members were			
		Narayanan	Vision, Mission Program	satisfied with the present			1
	. ,	Director	Educational Objectives,	Vision, Mission Program			
	×	Jansons School	Program outcomes	Educational Objectives,			
		of Business		Program outcomes.			
		Coimbatore					
2	*	(Subject Expert)	ii. Discussed about the	ii. Collaboration with top B-			
			opportunity for Student	schools in state and national			
		Mr.C.Ram	foreign internships. Members	level will be considered and			
-		Senior	suggested for collaboration	discussed.		ē	
	÷	Manager- HR	with top B-schools in state				
	*	JSW Steel	and national level.				1
		Limited					
		(Industry	iii. Question pattern				
	199	Expert)	discussion and assessment of	the state of the s	5		
Es .			internal marks. Internal and	suggested to have the			
		Dr. V. Lavanya	External marks are calculated	internal contribution as two		¥1	
		Associate Professor	in the ratio as 40 & 60 for	continuous assessment test			
		MBA, National	theory subjects and 60 & 40				
		Institute of	for laboratory subjects.	assignment for each subjects		^	
		Technology, Trichy		in a semester as a part of	,		
		(Anna University		internal assessment.			
		Nominee)					

MMM BoS Chairman

Dean Admin

Principal 10/7/201

K.S.Rangasamy College of Technology, Tiruchengode-637 215 Department of Science and Humanities 28th Board of Studies Meeting – Attendance Sheet

Date: 17.06.2025

Time: 10:00 AM

Mode: Hybrid

Virtual Meeting Link: https://shorturl.at/6veub Physical Meeting Venue: Mechanical Board Room

S.No.	Name of the Faculty	Designation	Signature
1.	Dr.K.Ganesamoorthy	University Nominee Assistant Professor (Sr.Gr.) Department of Mathematics Coimbatore Institute of Technology Coimbatore	my the
2.	Dr.J.Anbazhagan Vijay	Subject Expert Professor and Head Department of English Government College of Technology Coimbatore	
3.	Dr.K.V.Hemalatha	Subject Expert Assistant Professor Department of Chemistry Coimbatore Institute of Technology Coimbatore	Do _ res la
4.	Dr.V.N.Vijayakumar	Subject Expert Professor Department of Physics Bannari Amman Institute of Technology Sathyamangalam	V.N. Qyekn
5.	Dr.K.Senthilvadivu	Professor & Head / Mathematics	leduth 17/6/25
6.	Dr.T.A.Sukantha	Professor & Head / Chemistry	Samo 1205
7.	Dr.V.Vasudevan	Associate Professor & Head / Physics	1.10 /21/ 6/20
8.	Dr.M.UmaiArasi	Associate Professor / English	Monai ahra 7/86/26
9.	Dr.R.Rajmohan	Associate Professor / English	DR1517.6.25
10.	Mrs.N.Bhuvaneshwari	Assistant Professor / English	NB 1/06/25
11.	Mrs.C.Vijayapriya	Assistant Professor / English	C. Vujeu 16/25
12.	Mr.R.Selvarasu	Assistant Professor / English	R. Just 17/06/25
13.	Dr P.S.Suthasnthirakumar	Assistant Professor/ Physics	Dice 017/6/25
14.	Dr.S.Saveetha	Assistant Professor/ Physics	p. 9250 18/0/25
15.	Dr.S.Satheeskumar	Professor/ Physics	SSomm 17/6/2

16.	Dr. R. Palanivelu	Professor/ Chemistry	A Jane
17.	Dr. B. Srividhya	Professor/ Chemistry	B. C. 1286125
18.	Dr. S. Meenachi	Associate Professor / Chemistry	S. W 97/2 127
19.	Dr.M. Tamilyanan	Associate Professor / Chemistry	Thirty 18/1/1
20.	K. Tamilarasu	Assistant Professor / Chemistry	K.50 1916100
21.	D. Kirthiga	Assistant Professor / Chemistry	D. Right
22.	Dr.C.Chandran	Professor / Mathematics	C. Churchen
23.	Dr.N.Lalithamani	Professor / Mathematics	N. Lallty 6/25
24.	Dr.N.Uthirasamy	Professor / Mathematics	N.UE PHOTOS
25.	Dr.K.Prabakaran	Professor / Mathematics	Resolve
26.	Dr.S.Muthukumar	Associate Professor / Mathematics	5. Multile Tiller
27.	Dr.K.Kiruthika	Associate Professor / Mathematics	lfe 17/6/25
28.	Mr.G.Mohan	Assistant Professor / Mathematics	P- Mas 2/8/22
29.	Mrs.D.Padmavathi	Assistant Professor / Mathematics	29/17/6/20
30.	Dr.D.Tamizharasan	Assistant Professor / Mathematics	7. 1aml 8 -116125_
31.	Mrs.K.Geetha	Assistant Professor / Mathematics	Je Stylleler
32.	Mrs.S.Annapoorani	Assistant Professor / Mathematics	S.M 1716/25
. 33.	Mrs.V.Thivya	Assistant Professor / Mathematics	7du1716125
34.	Mr.P.M.Saravanan	Assistant Professor / Mathematics	Des Hotzons

BoS Chairman (Dr.K.Senthilvadivu)

CHAIRMAN
Board of Studies
Faculty of Science and Humanities
K.S.Rangasamy College of Technology
Tiruchengode - 637 215. Namakkal-Dt.

K.S.Rangasar. College of Technology, Tirucheng e-637 215 Department of Science and Humanities 28th Board of Studies Meeting - 2025-26

Time: 10:00 AM

Date: 17.06.2025

Hybrid Mode:

Virtual Meeting Link: Link: https://shorturl.at/6veub (Microsoft teams)

Physical Meeting Venue: Mechanical Board Room

The Board of Studies meeting held on 17.06.2025 in a hybrid mode started with the Greeting and welcome by the Board of Studies Chairman. The Chairman of BOS introduced the newly constituted BOS External and Internal members to the forum.

The following External and Internal BoS members were present at the meeting:

S.No	Name	Details	Representation
1.	Dr.K.Ganesamoorthy	Assistant Professor (Sr. Gr.) Department of Mathematics Coimbatore Institute of Technology Coimbatore	University Nominee
2.	Dr.J.Anbazhagan Vijay	Professor and Head, Department of English, Government College of Technology, Coimbatore	Subject Expert- External
3.	Dr.K.V.Hemalatha	Assistant Professor, Department of Chemistry, Coimbatore Institute of Technology, Coimbatore	Subject Expert- External
4.	Dr.V.N.Vijayakumar	Professor, Department of Physics, Bannari Amman Institute of Technology, Sathyamangalam	Subject Expert- External
5.	Dr.K.Senthilvadivu	Professor & Head / Mathematics	Chairman & Subject Expert Nominated by the Principal
6.	Dr.M.Umai Arasi	Associate Professor / English	Subject Expert Nominated by the Principal
7.	Dr.V.Vasudevan	Associate Professor & Head / Physics	Subject Expert Nominated by the Principal
8.	Dr.T.A.Sukantha	Professor & Head / Chemistry	Subject Expert Nominated by the Principal
9.	Dr.R.Rajmohan	Associate Professor / English	
10.	Mrs.N.Bhuvaneshwari	Assistant Professor / English	
11.	Mrs.C.Vijayapriya	Assistant Professor / English	
12.	Mr.R.Selvarasu	Assistant Professor / English	
13.	Dr S.Satheeskumar	Professor/ Physics	

14.	Dr.P.Suthanthirakumar	Assistant Professor / Physics	1
15.	Dr S.Saveetha	Assistant Professor/ Physics	
16.	Dr. R. Palanivelu	Professor/ Chemistry	
17.	Dr. B. Srividhya	Professor/ Chemistry	
18.	Dr. S. Meenachi	Associate Professor / Chemistry	
19.	Dr.M. Tamilvanan	Associate Professor / Chemistry	
20.	K. Tamilarasu	Assistant Professor / Chemistry	
21.	D. Kirthiga	Assistant Professor / Chemistry	
22.	Dr.C.Chandran	Professor / Mathematics	
23.	Dr.N.Lalithamani	Professor / Mathematics	Members
24.	Dr.N.Uthirasamy	Professor / Mathematics	The Marine State of the State o
25.	Dr.K.Prabakaran	Professor / Mathematics	
26.	Dr.S.Muthukumar	Associate Professor / Mathematics	
27.	Dr.K.Kiruthika	Associate Professor / Mathematics	
28.	Mr.G.Mohan	Assistant Professor / Mathematics	
29.	Mrs.D.Padmavathi	Assistant Professor / Mathematics	
30.	Dr.D.Tamizharasan	Assistant Professor / Mathematics	
31.	Mrs.K.Geetha	Assistant Professor / Mathematics	
32.	Mrs.S.Annapoorani	Assistant Professor / Mathematics	
33.	Mrs.V.Thivya	Assistant Professor / Mathematics	
34.	Mr.P.M.Saravanan	Assistant Professor / Mathematics	

The following Agenda was taken for deliberation:

S.No.	Items	
1.	Discussion on Curriculum of I and II Semesters of UG R2026 (B.E./B.Tech.) .	
2.	Discussions and suggestions for Curriculum of I of PG courses of R2025.	
3.	Discussion on syllabi of I and II Semesters of R2026 (B.E./B.Tech.)	
4.	Discussions and suggestions for syllabi of I semester PG courses of R2025.	
5.	Any other matter	

The detailed discussion made by the Internal and External members as given in the agenda is given below:

BoS M	eeting No: 28		Date: 17.06.2025		Venue: Mech	anical Board F	Room
S.No.	Agenda	Name & Nominee	Discussions / Suggestions	Action to be Taken	Responsibility	Target	Remarks
1.	Discussion on Curriculum of I and II Semesters of UG R2026 (B.E./B.Tech.)	All members of the forum	The ccurriculum structure of I and II Semesters of UG courses R2026 was displayed for deliberation during the respective department's individual presentation.	Curriculum was approved by the respective expert member.	All Faculty	Periodical	
2.	Discussions and suggestions for Curriculum of I of PG courses of R2025	All members of the forum	The curriculum structure of I Semester of PG courses R2025 was displayed for deliberation during the respective department's individual presentation.	Curriculum was approved by the respective expert member.	All Faculty	Periodical	

1	Discussion on	Dr.K.V.Hemalatha	Chemistry	Will be			
3.	syllabi of I and II		Recommendations for Chemistry for Electrical	updated	8		
	Semesters of R2026	c, ,	Sciences Syllabus		1	To be	
	(B.E./B.Tech.)			· ·		Submitted	
	(D.E./D. Tech.)	w	1. Module 1 –Include the topics with AI		D T A G I	for	
, as:			integration to meet the need of current		Dr.T.A.Sukantha BoS member	Academic Council	
			scenario.	l i	Bos member	approval	
			2. Module 2 —Course outcome should be in	· h		approvar	
	- 341		line with content as apply level 3. Module 3 – Include new storage systems	, F	_ :		
	1 1		4. Module 4 – Few more display methods may	1	*	3	
	E 1	a.	be included				
	W	Control of the contro	5. Module 5 – Carbon nano tubes has been			de	
1	T we		removed or include nano particle synthesis	· [
			as separate module.			, '	2.1
	* 1				7/ * /		
		1	Chemical Science for Informatics & Chemistry for Life Sciences		21 3 8 5		
1 1 2		1 2 2	Tor Life Sciences			11 11	
			1.Laboratory experiment topics may be			31 S 1	
1			reframed.	,			
-	4			ing .	• ,		,
11	n 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	re e l	Suggestion for Weightage Distribution in				,
			Assessment Pattern			21	1 8 1
		* * * * * * * * * * * * * * * * * * *	1. 30 % weightage may be given for Understand level questions.	* 1 4		l	
	a - 2 - 6		2. 40% weightage may be given for Apply and	****	- the sign		,,
	,		Analyze level questions to encourage critical		T 1		
	* K	The second second	thinking and application.	1	- ' , -, *	-	-
		1 1		g)			
- 1	2	*	Environmental Studies and Climate Change				
		1 12 13	1.One or two credits may be given to the above	*			:
		П. Ж	Mandatory Course				
1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Laboratory Course Recommendations				
						, ·	
	, , , , ,		1. Three application-oriented experiments may	e in			
,	, , , , , , , , , , , , , , , , , , , ,		be based on theory concepts and remaining two application-oriented experiments may be	į.	11 3 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	- I	
	A 2	, and the same of	related to real world scenario.		,		
			Totaled to Tour World Scotlario.				

Dr.V.N.Vijayakumar	Physics	Will be			
	Suggestions	updated	, ₁ = 1 1	To be Submitted	
	1.Module 1 – Semiconductor Physics Include the topic "Extrinsic Semiconductors – P-Type and N-Type" (qualitative understanding) for conceptual clarity.		Dr.V.Vasudevan BoS member	for Academic Council approval	
	2. Module 2 – Optoelectronics		h × =	. 2	ž .
	Replace the derivation of Einstein coefficients with a discussion on their applications in modern optoelectronic devices.				
	Remove the Nd:YAG Laser topic and include CO ₂				1 7
* 100 * 1	Laser, which is more relevant to industrial and AI applications.				
	3.Module 3 – Thermal Physics In the topic "Heat conduction through a compound media (series and parallel)", reduce the emphasis on derivation.				
	4. Module 5 – Quantum Materials Include fundamental quantum nanostructures - Quantum Dot				
	- Quantum Wire - Quantum Well These additions were recommended by the				
	Subject Expert during the BoS meeting to align with current technological trends in AI.				
	Suggestion for Weightage Distribution in Assessment Pattern		i caral		
A state	1.30 % weightage may be given for Understand level questions.				
	2. 40% weightage may be given for Apply and Analyze level questions to encourage critical thinking and application.				

	Laboratory Course Recommendations Application-Oriented Experiments			-	4
	1. Three experiments may be based on Theory concepts and remaining two may be related to real world scenario.				
Dr.J.Anbazhagan Vijay	English 1. The courses in R 2026 are 70 EN 001 Professional Communication -I & 70 EN 002 Professional Communication -II The End Semester Examination for the above courses are to be conducted in theory mode. The same was ratified and approved by the BoS Subject expert.	Will be updated	Dr.M.Umai Arasi BoS member	To be Submitted for Academic Council approval	
	He appreciated the meticulous design of the syllabus and smooth progression from I to II semester. He approved the framed syllabi of 3-credit course with Theory and Practical component in each semester for English in the proposed curriculum of R-2026 for First year B.E. / B. Tech.				
	The member suggested a few changes in the course outcomes and also in the modules. The member suggested to have a detailed discussion after a few more brain-storming sessions with the course handlers.				
Dr.K.Ganesamoorthy	Mathematics 1.70 MA 001- In Cayley-Hamilton Theorem 'exclude proof' may be specified in the syllabus content.	Will be updated	Dr.K.Senthilvadivu BoS Chairman	To be Submitted for Academic Council approval	1
	2.In Ordinary Differential Equations – Method of variation of parameters may be sequenced before Simultaneous first-order linear equations with constant co-efficient.				

A saleki

			 3.70 I 003 – Module 2 may be renamed as Matrices. 4. 70 MA 004 – Module 1 may be renamed as Linear Equations. 5. 70 MA 006 – In 3rd Module, Cauchy's residue theorem may be removed. 6. 70 MA 007 – In Module 2, Vector Calculus may be renamed as Vector Differentiation. 				
4.	Discussions and suggestions for syllabi of I semester PG courses of R2025		PG Courses 1. 70 PVL 101 – It was suggested that the course title may be modified as Linear Algebra and Graph Theory. 2.70 PSE 101 – Module 2 title should be modified as Curve Fitting and Interpolation. In module 4 & 5, Definitions topic may be removed. 3.70 PDB 101 - Module 1 title may be renamed as Basics of Matrices and Complex Numbers. Include the topic Analytic and Complex Functions.	Updated as per suggestions	Dr.K.Senthilvadivu BoS Chairman	To be Submitted for Academic Council approval	
5.	Any other Matter	All members of the forum	Parent Feedback Integration Incorporate feedback from parents for the continuous improvement of the curriculum and learning outcomes.	Will be updated	All HoDs / Faculty		

The Chairman of Board of Studies thanked all the members for their active participation and cordially invited them for the next meeting.

HoDs

1. HoD/English (+) Morrow 2. HoD/Maths 12016 lds

3. HoD/Physics 📢

4. HoD/Chemistry

CHAIRMAN

Board of Studies

Faculty of Science and Humanities K.S.Rangasamy College of Technology Tiruchengode - 637 215. Namakkal-Dt.