



Mandatory Disclosure

18.1. Name of the Institution

Name of the Institution	:	K.S. Rangasamy College of Technology (AUTONOMOUS)
Address of the Institution	:	K.S.R. Kalvi Nagar, Thokkavadi (PO), Tiruchengode – 637215, Namakkal (Dist)
State	:	Tamil Nadu
Phone number with STD code	:	04288 -274748
Fax number with STD code	:	04288 - 274745
Mobile No.	:	+91 99941 50505
Email	:	principal@ksrct.ac.in
Website	:	www.ksrct.ac.in
Nearest Railway Station (dist in Km)	:	Erode (12Km)
Nearest Airport (dist in Km)	:	Coimbatore (118Km)

18.2. Name and address of the Trust and the Trustees

Name of the Trust	:	K.S.R. Educational and Charitable Trust
Type of the Organization	:	Trust
Address of the Institution	:	47-A, Kumaresapuram, Tiruchengode, Namakkal – 637215
State	:	Tamil Nadu
Phone Number with STD code	:	04288 – 274741
Mobile No.	:	9994410707
Email	:	contact@ksrct.ac.in



18.3. Name and Address of the ~~Vice Chancellor/~~ Principal/ Director

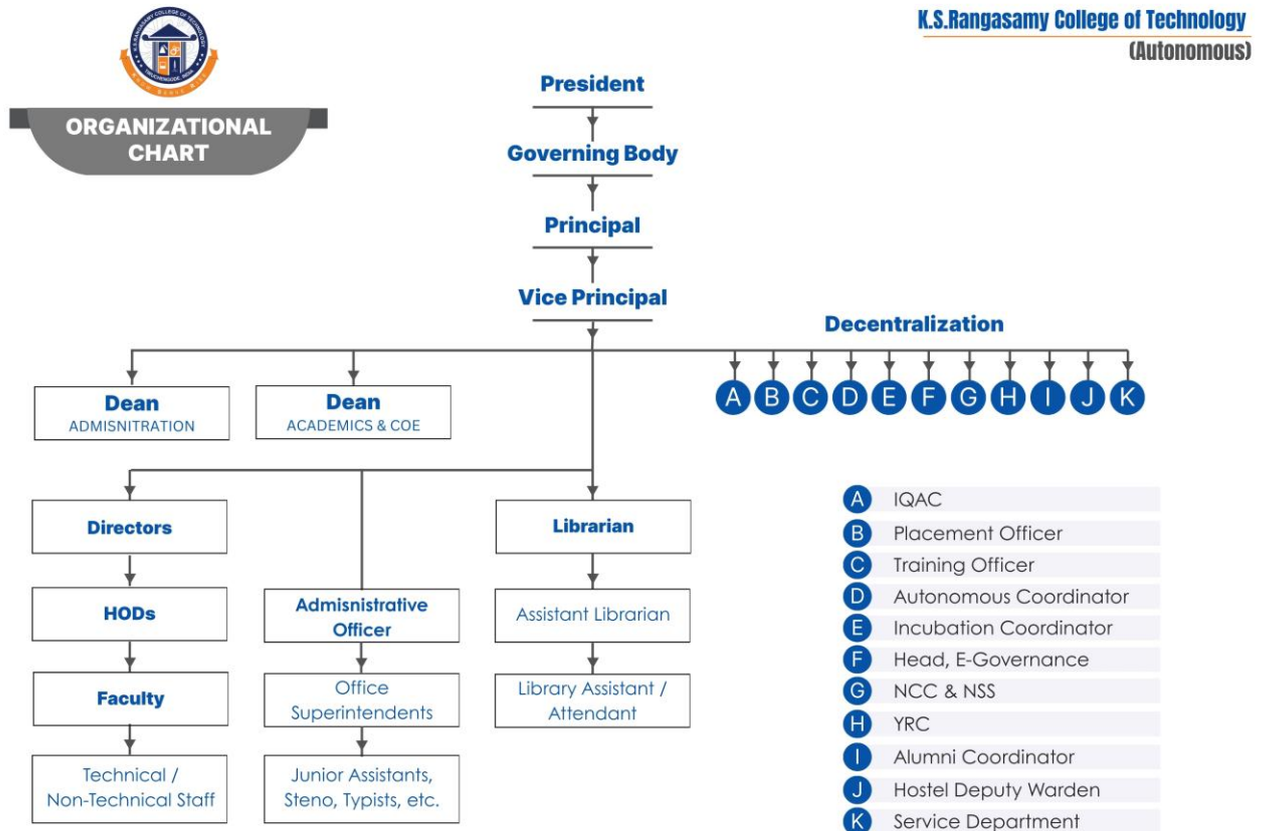
Name : Dr.R. Gopala Krishnan
Designation : Principal
Name of the Trust : K.S.Rangasamy College of Technology
Address of the Institution : K.S.R. Kalvi Nagar, Thokkavadi,
Tiruchengode, Namakkal - 637215
State : Tamilnadu
Phone number with STD code : 04288 – 274748
Mobile No. : +91 99941 50505
Email : principal@ksrct.ac.in

18.4. Name of the Affiliating University

Name of the affiliating University : Anna University, Chennai
Address : Guindy, Chennai – 600 025.
Website : www.annauniv.edu
Latest affiliation period : 2025 – 26

18.5. Governance:

i. Organizational chart



ii. Grievance Redressal mechanism for Faculty, staff and students

The **Grievance Redressal Mechanism** is a structured system to address the concerns and complaints of faculty members, staff, and students in a fair, transparent, and time-bound manner. The institution establishes a **Grievance Redressal Committee (GRC)** in accordance with the guidelines of regulatory bodies such as the University Grants Commission and the All India Council for Technical Education. The functioning of the mechanism begins with the **submission of a grievance** by the aggrieved person. Complaints may be submitted through various channels such as an online grievance portal, official email, written application, or complaint box placed within the campus. After receiving the grievance, the committee acknowledges the complaint and registers it for further action. The **Grievance Redressal Committee reviews the complaint** carefully and, if required, calls the concerned individuals for discussion or clarification. The committee ensures that the issue is examined objectively while maintaining confidentiality and impartiality. Depending on the nature of the grievance, the committee may conduct inquiries, collect supporting documents, and consult relevant authorities within the institution. After thorough evaluation, the committee **recommends appropriate corrective measures or solutions** to resolve the issue. The decision is communicated to the concerned parties, and necessary actions are implemented by the



administration. The entire process is carried out within a **specified time frame**, ensuring prompt resolution. Regular monitoring and documentation of grievances help the institution improve policies, prevent recurring issues, and maintain a healthy academic and professional environment.

Grivenance Redressal Committee members list

S.No.	Name of the Members	Designation & Department	Position	Mobile No. & Email id
1	Dr.R. Gopalakrishnan	Principal	Chairman	+91 9994150505 principal@ksrct.ac.in
2	Dr.A. Kumaravel	Dean Administration and International Relations	Co-Chairman	+91 9443553626 deanadmin@ksrct.ac.in
3	Dr.G. Karthikeyan	Vice Principal	Member	+91 92808 08082 viceprincipal@ksrct.ac.in
4	Dr.K.B. Jayanthi	Dean Academics & CoE	Member	+91 9443471811 jayanthikb@ksrct.ac.in
5	Dr.G. Vennila	Director Finance and Purchase	Member	+91 9443770653 vennila@ksrct.ac.in
6	Dr.P. Kumar	Director (Ranking & Accreditation)	Member	+91 9750038774 kumar@ksrct.ac.in
7	Dr.K. Senthil Vadivu	Professor & Head, Maths	Member	+91 9865024343 senthilvadivu@ksrct.ac.in
8	Dr.R. Jagadesan	AP, Civil	Member	+91 9842719542 jagadeesan@ksrct.ac.in
9	Dr.P. Aravindan	Professor, EEE	Member	+91 9952425269 aravindan@ksrct.ac.in
10	Dr.M. Kathirselvam	ASP, Mech.	Member	+91 90428 97228 mkathirselvam@ksrct.ac.in
11	Dr.S. Gomathi	Professor, EE- VLSI	Member	+91 9894279244 gomathi@ksrct.ac.in
12	Mrs.S. Kiruthika	AP, Tamil	Member	+91 9698699928 kiruthikas@ksrct.ac.in
13	Dr.A. Palaniappan	Professor & Head, English	Member	+91 9894366121 palaniappan@ksrct.ac.in
14	Ms.R.S. Tarunika	Final Year, ECE	Student Member	+91 6381379954 tarunikarajeshkumar@gmail.com
15	Ms.M. Pavithra	Third Year, Bio Tech	Student Member	+91 9944970305 pavithramunusamy305@gmail.com
16	Ms. Preethi Ragupathi	Second Year, CSBS	Student Member	+91 89031 42933 preethiragupathii@gmail.com
17	Dr.A.M. Venkatachalam	Director, Student Affairs	Member & Convener	+91 99440 50222 amvenku@ksrct.ac.in



iii. Establishment of Anti Ragging Committee

S.No.	Name	Position	Designation
1.	Dr.R. Gopalakrishnan	Chairman	Principal
2.	Dr.G. Karthikeyan	Member	Vice Principal
3.	Dr.A. Kumaravel	Member	Dean, Administration and International Affairs
4.	Dr.K.B. Jayanthi	Member	Dean, Academics & CoE
5.	Dr.G. Vennila	Member	Director, Finance and Purchase
6.	Dr.P. Kumar	Member	Director, Ranking and Accreditation
7.	Dr.N. Tiruvenkadam	Member	HoD, Department of Mechatronics Engineering
8.	Dr.C. Rajan	Member	Professor, Department of IT
9.	Dr.R. Balamurugan	Member	ASP, Department of EEE
10.	Dr.R. Senthilmurugan	Member	ASP, Department of Mechatronics Engineering
11.	Dr.K. Senthilvadivu	Member	Prof. Department of Mathematics
12.	Dr.M. Velumani	Member	AP, Department of Civil
13.	Dr.K. Mohan	Member	Prof, Department of Mechanical Engineering
14.	Dr.D. Srividhya	Member	ASP, Department of Electrical and Electronics Engineering
15.	Ms.M.A. Sabari	Member	Student, Department of Electronics and Communication Engineering
16.	Ms.R. Jeevanya	Member	Student, Department of Computer Science and Engineering
17.	Mr.A. Harini	Member	Student, Department of Mechanical Engineering
18.	Dr.V.R. Sadasivam	Member & Convenor	Professor, Department of IT

iv. Establishment of Online Grievance Redressal Mechanism

K.S. Rangasamy College of Technology, Tamil Nadu (PID No: 1-2494827) has established an “Online Grievance Redressal Mechanism” to raise the grievance from staff and students as specified in the AICTE Approval Process Handbook.



Web site Link: <https://ksrct.edugrievance.com/>

v. Details of Greivance redressal Committee in the Institution and OMBUDSMAN by the University

Complaints cum Grievance Redressal Committee

S.No.	Name of the Members	Gender	Designation	Dept.	Position	Mobile No. & Email id
1	Dr.R. Gopalakrishnan	Male	Principal	EEE	Chairman	+91 9994150505 principal@ksrct.ac.in
2	Dr.A. Kumaravel	Male	Dean Administration and International Relations	MECH	Co-Chairman	+91 9443553626 deanadmin@ksrct.ac.in
3	Dr.G. Karthikeyan	Male	Vice Principal	TXT	Member	+91 92808 08082 viceprincipal@ksrct.ac.in
4	Dr.K.B. Jayanthi	Female	Dean Academics & CoE	ECE	Member	+91 94434 71811 jayanthikb@ksrct.ac.in
5	Dr.G. Vennila	Female	Director Finance and Purchase	CIVIL	Member	+91 9443770653 vennila@ksrct.ac.in
6	Dr.P. Kumar	Male	Director (Ranking & Accreditation)	EE (VLSI)	Member	+91 9750038774 kumar@ksrct.ac.in
7	Dr.K. Senthil Vadivu	Female	Professor & Head	MATHS	Member	+91 9865024343 senthilvadivu@ksrct.ac.in
8	Dr.R. Jagadesan	Male	Assistant Professor	CIVIL	Member	+91 9842719542 jagadeesan@ksrct.ac.in
9	Dr.P. Aravindan	Male	Professor	EEE	Member	+91 9952425269 aravindan@ksrct.ac.in
10	Dr.M. Kathirselvam	Male	Associate Professor	MECH	Member	+91 90428 97228 mkathirselvam@ksrct.ac.in
11	Dr.S. Gomathi	Female	Professor	EE (VLSI)	Member	+91 9894279244 gomathi@ksrct.ac.in
12	Mrs.S. Kiruthika	Female	Assistant Professor	TAMIL	Member	+91 9698699928 kiruthikas@ksrct.ac.in
13	Dr.A. Palaniappan	Male	Professor & Head	English	Member	+91 9944970305 pavithramunusamy305@gmail.com
14	Ms.R.S. Tarunika	Female	Final Year Student	ECE	Student Member	+91 6381379954 tarunikarajeshkumar@gmail.com
15	Ms.M. Pavithra	Female	Third Year Student	BT	Student Member	+91 9944970305 pavithramunusamy305@gmail.com



S.No.	Name of the Members	Gender	Designation	Dept.	Position	Mobile No. & Email id
16	Ms. Preethi Ragupathi	Female	Second Year Student	CSBS	Student Member	+91 89031 42933 preethiragupathii@gmail.com
17	Dr.A.M. Venkatachalam	Male	Director Student Affairs	Library	Member & Convener	+91 99440 50222 amvenku@ksrct.ac.in

Complaints / Grievance may be communicated either

- In-person
- Written
- E-mail (grievances@ksrct.ac.in)
- Online (<https://ksrct.edugrievance.com/>)
- Mobile Communication (Message/Call)
- Suggestion Box
- Class Committee Meeting

External Advisory Committee Members

S.No.	Expert Name	Representation	Mobile No. & Email id
1	Mr.T.C.Rashul Reporter Daily Thanthi Newspaper, Tiruchengode	Local Media	+91 94433 79018 trashul73@gmail.com
2	Ms.Sridevi Mogilineedi, Director, Bhumi NGO Chennai	NGO	+91 94455 09577 sridevi@bhumi.ngo
3	Mr.A.Thirumoorthi M.A.,B.L., Advocate, Notary Public Tiruchengode	Notary Public	+919842787777 karatemoorthi333@gmail.com
4	Deputy Superintendent of Police Tiruchengode (Sub Division)	Police	+91 9445491446 dsp.tiruchengode@cctns.gov.in
5	Mrs.S. Sathiyavathi Parent, Tiruchengode	Parent	+91 9965044824 sathiyasaravanan2005@gmail.com

vi. Establishment of Internal Complaint Committee (ICC)

Anti - Sexual Harassment/Internal Complaint Cell / Women Empowerment Committee:

S.No.	Name of the Faculty	Designation/ Department	Position	Mobile No. & Email id
1	Dr.G. Vennila	Director Finance and Purchase	Member	+91 9443770653 vennila@ksrct.ac.in
2	Dr.K.B. Jayanthi	Dean Academics & CoE	Member	+91 9443471811 jayanthikb@ksrct.ac.in
3	Dr.C. Rajasekaran	Professor & Head, ECE	Member	+91 9942483404 rajasekaran@ksrct.ac.in
4	Dr M. Tamilarasi	Associate Professor, CSBS	Member	+91 9750037023 tamilarasi@ksrct.ac.in
5	Dr.K. Senthil Vadivu	Professor & Head, Maths	Member	+91 9865024343 senthilvadivu@ksrct.ac.in
6	Ms.V. Deepadharsini	Student, Department of ECE	Member	Student member
7	Ms.D. Kalpana, B.A.B.L	Advocate, Tiruchengode	Member	External member
8	Dr.G. Vijayagowri	Professor & Head, EEE	Convener and Member	+91 9442258906 vijayagowri@ksrct.ac.in

Internal Complaint Committee

S.No.	Name of the Faculty	Designation/ Department	Position	Mobile No. & Email id
1	Dr.G. Vijayagowri	Professor & Head, EEE	Convener and Member	+91 9442258906 vijayagowri@ksrct.ac.in
2	Dr.K.B. Jayanthi	Dean Academics & CoE	Member	+91 9443471811 jayanthikb@ksrct.ac.in
3	Dr.K. Senthil Vadivu	Professor & Head, Maths	Member	+91 9865024343 senthilvadivu@ksrct.ac.in
4	Dr.B. Kalpana	Associate Professor & Head, BT	Member	+91 9894332421 kalpana@ksrct.ac.in
5	Dr.R. Radhamani	Assistant Professor, EEE	Member	+91 9543167875 radhamani@ksrct.ac.in
6	Dr.C. Premalatha	Assistant Professor, TXT	Member	+91 9790206161 premalatha@ksrct.ac.in
7	Mrs.S. Shigamani	Staff, AIML	Member	+91 9788286688 shigamani@ksrct.ac.in
8	Mr.G. Saravanan	Staff- PA to Principal	Member	+91 9994410707 saravananpa@ksrct.ac.in



S.No.	Name of the Faculty	Designation/ Department	Position	Mobile No. & Email id
9	Mrs.E. Meenakshi	Staff, Ladies Hostel	Member	meenaekar@ksrct.ac.in
10	Ms.V.P. Nivitha	IV Year Student, EEE	Student Member	+91 9003344108 nivithapalanisamy88@gmail.com
11	Ms.A. Susee Karthika	IV year Student, ECE	Student Member	+91 6383513215 karthikaarunachalam2004@gmail.com
12	Ms.S.S. Subithra	IV year Student, AI&DS	Student Member	+91 9952734197 subithravv@gmail.com
13	Ms.U. Rakshitha	III year Student, MCT	Student Member	+91 9629132346 rakshithau0111@gmail.com
14	Ms.A.U. Nivashree	III year Student, IT	Student Member	+91 6379082805 nivashree357@gmail.com
15	Ms.L. Sanjana	III year Student, IT	Student Member	+91 7604877846 sanjana07908@gmail.com

vii. Establishment of Committee for SC/ ST

S.No.	Name of the Committee Member	Designation	Department	Mobile Number & E-mail id	Position
1.	Dr.R. Gopalakrishnan	Principal	EEE	+91 9994150505 principal@ksrct.ac.in	Chairperson
2.	Dr. G. Karthikeyan	Vice Principal	TXT	+91 9842840809 viceprincipal@ksrct.ac.in	Member
3.	Mr.S. Venkatesan	Assistant Professor	MECH	+91 9443015463 venkatesans@ksrct.ac.in	Member
4.	Mr.R. Vivek	Assistant Professor	MCT	+91 8072952003 vivekr@ksrct.ac.in	Member
5.	Dr. M.K. Elango	Professor	EEE	+91 9952493666 elango@ksrct.ac.in	Member
6.	Ms.C. Saraswathy	Assistant Professor	ECE	+91 8220415342 saraswathy@ksrct.ac.in	Member
7.	Mr.D. Poornakumar	Assistant Professor	EE(VLSI)	+91 9003645614 poornakumard@ksrct.ac.in	Member
8.	Mrs. M. Varshana Devi	Assistant Professor	CSE	+91 9597604228 varshanadevi@ksrct.ac.in	Member
9.	Ms. E. Hemalatha	Associate Professor	IT	+91 9994816698 hemalathae@ksrct.ac.in	Member
10.	Mr.V. Thamizharasu	Assistant Professor	AIML	+91 9655454000 thamizharasu@ksrct.ac.in	Member
11.	Dr.S. Sarumathi	Professor	AI&DS	+91 9443321692 sarumathi@ksrct.ac.in	Member



S.No.	Name of the Committee Member	Designation	Department	Mobile Number & E-mail id	Position
12.	Ms.R. Krishnaveni	Assistant Professor	BT	+91 9976899069 rkrishnaveni@ksrct.ac.in	Member
13.	Mr.P. Kalai Rajan	Assistant Professor	FT	+91 7010841881 kalairajan@ksrct.ac.in	Member
14.	Mr.G. Devanand	Assistant Professor	TXT	+91 9952841869 devanandg@ksrct.ac.in	Member
15.	Dr.E. Kalaivani	Associate Professor	MBA	+91 9842768012 kalaivanie@ksrct.ac.in	Member
16.	Mr.T. Dinesh Kumar	Student	MECH	+91 6380600279 dineshkumart244@gmail.com	Member
17.	Ms.U. Geetha	Student	IT	+91 9360187041 utaya637@gmail.com	Member
18.	Dr. N. Ramesh	Professor	CIVIL	+91 9443916232 rameshn@ksrct.ac.in	Nodal Officer & Convenor

viii. Internal Quality Assurance Cell

S.No.	Name of the Member	Designation	Designation as per NAAC guidelines
1.	Dr.R. Gopalakrishnan	Principal, K.S. Rangasamy College of Technology.	Chairperson
2.	Shri.R. Srinivasan	Chairman, KSR Educational and Charitable Trust.	Chairman
3.	Mr. Chandran V	Director, Tiger Analytics, Chennai.	Member – Industry
4.	Dr. Kabilan.C	Managing Director, Primas Bioscience Pvt.Ltd., Perundurai- Erode.	Member – Industry
5.	Dr.C.S. Ramani Gopal	Consultant-Start-Up, Salem.	Member – Local Society Salem Productivity Council
6.	Mr. K. Selvakumar	Executive Council Member, ISTE, New Delhi.	Member – Alumni
7.	Er.M. Punithan	Deputy General Manager, Hydro Training Institute & Research Centre Bhavani.	Member – Parent
8.	Dr.G. Karthikeyan	Vice Principal, K.S. Rangasamy College of Technology.	Member
9.	Dr.A. Kumaravel	DEAN – Administration, K.S. Rangasamy College of Technology.	Member
10.	Dr.K.B. Jayanthi	DEAN – Academics & COE, K.S. Rangasamy College of Technology.	Member



S.No.	Name of the Member	Designation	Designation as per NAAC guidelines
11.	Dr.P. Kumar	Director-Ranking & Accreditation, K.S. Rangasamy College of Technology.	Member
12.	Dr.M. Kathirselvam	Head R &D, K.S. Rangasamy College of Technology.	Member
13.	Dr.G. Vennila	Director Finance & Purchase, K.S. Rangasamy College of Technology	Member
14.	Dr.A. Palaniappan	HOD, Department of English, K.S. Rangasamy College of Technology.	Member
15.	Dr.A.M. Venkatachalam	Director of Library & Student Affairs, K.S.R. Educational Institutions.	Member
16.	Mr.N. Ravichandran	Finance Manager, K.S.R. Educational Institutions.	Member
17.	Dr.S. Muthukannan	Physical Director, K.S. Rangasamy College of Technology.	Member
18.	Dr.K. Poongodi	Associate Professor, Department of CSE, K.S. Rangasamy College of Technology.	Member
19.	Dr.B. Kalpana	Associate Professor & Head, Department of BioTechnology, K.S. Rangasamy College of Technology.	Member
20.	Dr.R. Jagadeesan	Assistant Professor, Department of Civil, K.S. Rangasamy College of Technology.	Member
21.	Dr.R. Chitra	Autonomous Coordinator, Department of IT, K.S. Rangasamy College of Technology.	Member
22.	Ms. Devadharshini V	III Year ECE, K.S. Rangasamy College of Technology.	Member- Student
23.	Dr.H. Kalaiarasi	Professor, Department of MBA, K.S. Rangasamy College of Technology.	Member
24.	Dr.R. Poonkuzhali	Professor & Head, Department of IT, K.S. Rangasamy College of Technology.	Member
25.	Mr. Rajkumar S	CGCR Institutional Coordinator & Training Officer, K.S. Rangasamy College of Technology.	Member
26.	Mr. Saravanan S P	CGCR Institutional Coordinator & Placement Officer, K.S. Rangasamy College of Technology.	Member
27.	Dr.M. Shyamalagowri	Associate Professor, Department of EEE, K.S. Rangasamy College of Technology.	IQAC Head-Convenor

ix. Equal Opportunity facilities Cell

S.No.	Name of the Faculty	Designation/ Department	Position	Mobile No. & Email id
1	Dr.R. Gopalakrishnan	Principal	Chairperson	+91 9994150505 principal@ksrct.ac.in
2	Dr. S. Malarkhodi	Professor, ECE	Co-ordinator	+91 9442992650 malarkhodi@ksrct.ac.in
3	Dr. N. Ramesh	Professor, CIVIL	Nodal Officer - SC/ST cell & Member	+91 9443916232 rameshn@ksrct.ac.in
4	Dr. R. Senthil Murugan	Professor, MCT	Nodal officer - OBC Cell & Member	+91 9843488996 senthilmurugan@ksrct.ac.in
5	Dr. K. Senthil vadivu	Professor & Head, Maths	Nodal officer - Visually Challenged/Person with Disabilities (PWD) Cell & Member	+91 9865024343 senthilvadivu@ksrct.ac.in
6	Dr.G. Vijaya gowri	Professor & Head, EEE	Nodal officer - Gender Equality, Minority Cell & Member	+91 9442258906 vijayagowri@ksrct.ac.in

18.6. Programmes

i. Name of Programmes approved by AICTE

Under Graduate Programmes - B.E./B.TECH

S.No.	Programme Name
1.	B.E. Mechanical Engineering
2.	B.E. Electrical and Electronics Engineering
3.	B.E. Electronics and Communication Engineering
4.	B.E. Computer Science and Engineering
5.	B.Tech. Information Technology
6.	B.Tech. Textile Technology
7.	B.E. Mechatronics Engineering
8.	B.E. Civil Engineering
9.	B.Tech. Biotechnology
10.	B.Tech. Food Technology



S.No.	Programme Name
11.	B.Tech. Artificial Intelligence and Data Science
12.	B.E. Computer Science (Artificial Intelligence and Machine Learning)
13.	B.E. Electronics Engineering (VLSI Design and Technology)

Post Graduate Programmes – M.E./M.TECH./MBA

S.No.	Programme Name
1.	M.E. VLSI Design
2.	M.E. Industrial Safety Engineering
3.	M.E. Structural Engineering
4.	M.Tech. Biotechnology
5.	M.Tech. Nano Science and Technology
6.	M.Tech. Textile Technology
7.	M.Tech. Food Technology
8.	M.Tech. Data Science
9.	Master of Business Administration (MBA)
10.	Master of Computer Application (MCA)

ii. Name of the Programmes Accredited by NBA & iii. Status of the Accreditation of the courses

S.No.	Name of the Programmes accredited by NBA	Status of the Accreditation of the courses
1	B.E. Civil Engineering	TIER – 1 January 2016 Document Academic year 2025-26 to 2027-28 i.e. upto 30.06.2028
2	B.E. Electronics and Communication Engineering	
3	B.Tech. Information Technology	
4	B.Tech. Food Technology	
5	B.Tech. Textile Technology	
6	B.E. Computer Science and Engineering	TIER – 1 January 2016 Document Academic year 2025-26 to 2027-28
7	B.E. Electrical and Electronics Engineering	
8	B.Tech. Biotechnology	



S.No.	Name of the Programmes accredited by NBA	Status of the Accreditation of the courses
		i.e. upto 30.06.2028
9	Master of Business Administration	TIER – 1 July 2017 Document Academic year 2024-25 to 2026-27 i.e. upto 30.06.2027
10	B.E. Mechanical Engineering	TIER – 1 January 2016 Document Academic year 2024-25 to 2026-27 i.e. upto 30.06.2027
11	B.E. Mechatronics Engineering	

iv. Total number of Courses: 23

v. For each Programme the following details are to be given & vi. Fee (as approved by the state government)

S.No.	Course Name	No. of Seats	Duration	High Cut Off Marks	Low Cut Off Marks	Rank of admission during the last years	Fee
1.	B.Tech. Artificial Intelligence and Data Sciences	60	4	187.5	126	III	50000
2.	B.E. CSE (Artificial Intelligence and Machine Learning)	60	4	192.5	128	I	50000
3.	B.Tech. Bio Technology	60	4	183.5	109.5	IV	55000
4.	B.E. Civil Engineering	30	4	177.5	103	VI	55000
5.	B.E. Computer Science and Engineering	180	4	188	93	II	55000
6.	B.E. Electronics and Communication Engineering	120	4	187.5	124	III	55000
7.	B.E. Electrical and Electronics Engineering	60	4	178	110.5	V	55000
8.	B.E. Electronics Engineering (VLSI Design)	60	4	178	92.5	V	50000



9.	B.Tech. Food Technology	60	4	171	112.5	IX	55000
10.	B.Tech. Information Technology	120	4	192.5	107	I	55000
11.	B.E. Mechanical Engineering	60	4	173	95	VIII	55000
12.	B.E. Mechatronics Engineering	60	4	177	105	VII	55000
13.	B.Tech. Textile Technology	30	4	158.5	124	III	55000
14.	M.E. VLSI Design	18	2	--	--		50,000
15.	M.E. Industrial Safety Engineering	6	2	--	--		50,000
16.	M.E. Structural Engineering	6	2	--	--		50,000
17.	M.Tech. Biotechnology	18	2	--	--		50,000
18.	M.Tech. Nano Science and Technology	6	2	--	--		50,000
19.	M.Tech. Textile Technology	6	2	--	--		50,000
20.	M.Tech. Food Technology	6	2	--	--		50,000
21.	M.Tech. Data Science	6	2	--	--		50,000
22.	Master of Business Administration (MBA)	90	2	--	--		41,000
23.	Master of Computer Application (MCA)	60	2	--	--		35,000

vii. Name and duration of programmes having Twinning and collaboration with Forigen universities and being run in the same campus along with the status of their AICTE approval. - Nil

18.7 Faculty

S.No.	Department	P	ASP	AP	Total
1	Mechanical Engineering	8	4	13	25
2	Electrical and Electronics Engineering	5	2	10	17
3	Electronics and Communication Engineering	7	3	21	31



S.No.	Department	P	ASP	AP	Total
4	Computer Science and Engineering	6	4	22	32
5	Computer Science and Business System	2	3	8	13
6	CSE (Artificial Intelligence and Machine Learning)	3	1	9	13
7	Information Technology	8	2	18	28
8	Artificial Intelligence and Data Science	3	2	7	12
9	Textile Technology	4	1	9	14
10	Mechatronics Engineering	6	1	10	17
11	Civil Engineering	4	2	6	12
12	Bio Technology	2	6	9	17
13	Electronics Engineering (VLSI Design)	2	1	7	10
14	Food Technology	4	6	7	17
15	Nano Science and Technology	1	0	2	3
16	Master of Business Administration	4	0	6	10
17	MCA	1	0	3	4
Total		70	38	167	275

ii. Permanent Faculty – 275

iii. Adjunct faculty – Nil

iv. Permanent Faculty Students Ratio – 15.44 (Total intake UG – 990 and PG – 144)

18.8. Profile of the ~~Vice-Chancellor / Director~~ / Principal / ~~Faculty~~

i. Name: Dr. R. GOPALAKRISHNAN

**PRINCIPAL/PROFESSOR-EEE,
Chief Mentor-Idea lab, GEMCP,
Expert member-AICTE NEAT 3.0.
K.S.RANGASAMY COLLEGE OF TECHNOLOGY
Tiruchengode, Namakkal,
Tamil Nadu-637215**



Mail:gopalakrishnan@ksret.ac.in,

gopsengr@gmail.com

Phone: 9865455555, 9994150505

ii. Date of Birth: 31.07.1978

iii. Unique ID: ACADEMIC IDENTITY

<i>Google Scholar ID</i>	<u><i>1dmuG7kAAAAJ</i></u>
<i>Scopus ID</i>	<u><i>54401107200</i></u>
<i>ORCID ID</i>	<u><i>0000-0002-5982-8983</i></u>
<i>Microsoft Academic Search ID</i>	<u><i>2670992557</i></u>

iv. Educational Qualification:

Degree	Institution/University	Specialization	Year of completion
Ph.D.	Anna University, Chennai	Electrical Engineering, Power Systems	2015
M.E.	Annamalai University	Power Systems	2004
B.E.	Bannari Amman Institute of Technology	Electrical and Electronics Engineering	2000
Diploma	The Salem Polytechnic	Electrical and Electronics Engineering	1997

v. Work Experience

TOTAL WORK EXPERIENCE: 21 years 07 months



S.No	Institution/Organization	Post held	Period	
			From	To
Teaching				
1	K.S.Rangasamy College of Technology, Tiruchengode	Principal & Professor	15.02.2019	Till date
2	K.S.R. College of Engineering, Tiruchengode	Professor & Head Placement	01.07.2016	14.02.2019
3	K.S.R. College of Engineering, Tiruchengode	Assistant Professor & Training and Placement Officer	01.02.2011	30.06.2016
4	K.S.R. College of Engineering, Tiruchengode	Lecturer & Training and Placement Officer	01.06.2005	10.07.2007
5	Paavai Engineering College, Namakkal	Lecturer	24.05.2004	31.05.2005
Industry				
6	Larsen & Toubro Ltd., Chennai	Assistant Engineering Manager	11.07.2007	31.01.2011
7	EPIC Energy Ltd, Coimbatore	Graduate Engineering Trainee	12.06.2000	17.07.2002

vii. Area of Specialization: Power Systems

viii. Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate Diploma Level

B.E. (EEE) – Power System Operation and Control

M.E. (Power Systems) - Smart Grid

ix. Research Guidance (Number of students)

- Anna University Recognized Supervisor ID: 2730049

S. No.	Name	Thesis title	Status	Year of Registration
1	Radha R	Hybrid Level Set Intelligent Mechanism for detecting lesion in MR images	Completed in 2023	July-2017

2	Vidya S	Selective Offloading techniques in cloud environment using machine learning	Completed in 2025	July-2021
3	Giridharan N	Blockchain Enabled Decentralized Trust Management and Security System for IoT	Second DC completed	July-2021
4	S.Rajkumar	Design of secure lightweight user authentication protocols for industrial IOT application	Second DC completed	Jan -2022
5	V.Indumathi	Testing of electric vehicle	Second DC completed	Jan -2022
6	S.Hari Prasadh	Performance analysis of Electrical Vehicle using different sources	Second DC completed	Jan -2022
7	S.Sri Vivetha	Real time testing of high voltage transformer in industries	Second DC completed	Jan -2022
8	Mythili J	Enhancing cyber threat hunting in SCADA network	THESIS Submitted	July-2022
9	Chandra Kumar E	Design of BMS for Li-Ion Battery pack with charge equalization using Bio inspired algorithm for Electric Vehicle	Second DC completed	July-2022
10	Dhanapal N	Optimal Power Quality Management of Unbalanced Smart Microgrids	Second DC completed	Dec-2023
11	Mohankumar R	Social media and Sentiment Analysis	Second DC completed	July-2023

x. No of papers published in National / International Journals / Conferences

National / International journal publications

1. Rajkumar, S., Gopalakrishnan, R. Energy efficient clustering in industrial Iot using a quantum informed artificial hummingbird optimization algorithm. Sci Rep 15, 35485 (2025). <https://doi.org/10.1038/s41598-025-19358-z>
2. S. Vidya, R. Gopalakrishnan, Dynamic task offloading in edge computing for computer access point selection based on adaptive deep reinforcement learning with meta-heuristic optimization, Applied Soft

- Computing, Volume 176, 2025, 113105, ISSN 1568-4946, <https://doi.org/10.1016/j.asoc.2025.113105>.
3. Balakrishnan K, Dhanalakshmi R, Bam Bahadur Sinha, Gopalakrishnan R, “Clock synchronization in industrial Internet of Things and potential works in precision time protocol: Review, challenges and future directions”, *International Journal of Cognitive Computing in Engineering*, Vol.4,2023,PP.205-219,ISSN 2666-3074,<https://doi.org/10.1016/j.ijcce.2023.06.001>.
 4. S Hari Prasad, R Gopalakrishnan, S Sathish, M Ravichandran “Charging Infrastructure” , *The Future of Road Transportation: Electrification and Automation*, pp.196-213,2023,DOI:10.120/9781003354901-10
 5. R. Dhanalakshmi, Balakrishnan K, Bam Bahadur Sinha & R. Gopalakrishnan, “Tomato leaf disease identification by modified inception based sequential convolution neural networks”, *The Imaging Science Journal*, Taylor and Francis Published online 15 March 2023, <https://doi.org/10.1080/13682199.2023.2183318>.
 6. Sasikala E, Kanmani P, Gopalakrishnan R, Radha R “Identification of lesion using an efficient hybrid algorithm for MRI brain image segmentation” *Journal of Ambient Intelligence and Humanized Computing*, Vol. 13, pp. no. 4571 (2022).. <https://doi.org/10.1007/s12652-021-03060-9>.
 7. R. Radha, R. Gopalakrishnan, “Use of Machine Learning and Deep Learning in Healthcare—A Review on Disease Prediction System” <https://doi.org/10.1002/9781119821908.ch6>.
 8. R. Radha ., R. Gopalakrishnan “A medical analytical system using intelligent fuzzy level set brain image segmentation based on improved quantum particle swarm optimization”, *Microprocessors and Microsystems*, Volume 79, Year 2020.DOI:10.1016/j.micpro.2020.103283.
 9. Gopalakrishnan R “A review on skull extraction process from MRI images using intelligent techniques” *International Journal of Advanced Science and Technology*, Vol. 29, pp. 3230-3237, 2020.
 10. Gopalakrishnan R, ‘An Efficient Technique to solve Combined Economic and Emission Dispatch Problem using Modified Ant Colony Optimization’, *Sadhana Academy Proceedings in Engineering Science*, vol. 38, no. 4, pp. 545- 556, 2013. [IF : 0.259 and 5 year IF : 0.36] – SCI/ Scopus Indexed
 11. Gopalakrishnan R, ‘An Improved Search Exploration and Sensibility Based Artificial Bee Colony (ISESABC) Optimization Approach to Solve Combined Economic and Emission Dispatch Problem’, *International Review on Modeling and Simulations*, vol. 6, no. 3, pp. 922-930, 2013. [SNIP: 0.474, SJR : 0.443] - Scopus Indexed
 12. Arunyuvaraj K and Gopalakrishnan R, ‘SINUSOIDAL PWM BASED T- SOURCE INVERTER FOR INDUCTION HEATING, ‘*ARPN Journal of Engineering and Applied Sciences*, VOL. 10, NO. 7, pp. 3057 – 3062, 2015. - Scopus Indexed.
 13. Arunyuvaraj K and Gopalakrishnan R, ‘High Efficiency T-Source Inverter For Induction Heating’, *International Journal of Applied Engineering Research*, Volume 10, Number 10, pp. 9535 – 9540, 2015. -

Scopus Indexed.

14. Gopalakrishnan R, 'An Improved Artificial Intelligence based optimization Technique for solving combined Economic and Emission Dispatch problem', Journal of Archives Des Sciences, vol. 65, no. 4, pp. 64-75, 2012. [IF : 0.474].
15. Gopalakrishnan R, 'An Advanced Genetic Optimization Algorithm to Solve Combined Economic and Emission Dispatch Problem', Bonfring International Journal of Man Machine Interface, vol. 2, pp. 11-19, 2012.[IF : 0.325].
16. Gopalakrishnan R, 'A Novel Combined Economic and Emission Dispatch Problem Solving Technique Using Non-Dominated Ranked Genetic Algorithm', European Journal of Scientific Research, vol. 64, no. 1, pp. 141-15, 2011. [IF: 0.713] - Scopus Indexed.
17. Gopalakrishnan R, 'Study on Techniques for Combined Economic and Emission Dispatch', Global Journal of Researchers in Engineering Electrical and Electronics Engineering, vol. 11, no. 5, Version 1.0, pp. 21-27, 2011.

National / International Conference Publications

1. S. Vimal, C. Jeeva, E. Chandra Kumar, R. Gopalakrishnan, R. Satheeshkumar and C. Santhana Lakshmi, "IoT-Enabled Hybrid Cell Balancing for Reliable and Energy-Efficient Battery Systems," 2025 9th International Conference on Electronics, Communication and Aerospace Technology (ICECA), Coimbatore, India, 2025, pp. 727-732, doi: 10.1109/ICECA66444.2025.11383524.
2. M. Dhanapal and R. Gopalakrishnan, "Enhanced Power Quality Optimization in Unbalanced Smart Microgrids," 2025 Third International Conference on Emerging Applications of Material Science and Technology (ICEAMST), Bengaluru, India, 2025, pp. 761-766, doi: 10.1109/ICEAMST67459.2025.11336021
3. V. Dharsana, M. Mugilarasan, M. Dhanapal and R. Gopalakrishnan, "Smart Solutions to Power Quality Challenges using AI Algorithms," 2025 Third International Conference on Emerging Applications of Material Science and Technology (ICEAMST), Bengaluru, India, 2025, pp. 209-214, doi: 10.1109/ICEAMST67459.2025.11336060.
4. R. S. Pranav Adhithya, N. Yuvanesh, M. Dhanapal and R. Gopalakrishnan, "Predictive Power Quality Management using Deep Learning Algorithms," 2025 Third International Conference on Emerging Applications of Material Science and Technology (ICEAMST), Bengaluru, India, 2025, pp. 79-84, doi: 10.1109/ICEAMST67459.2025.11335593
5. R. S, S. D, K. N, S. V. D, G. R and B. R, "AI-Driven IoT Energy Management System with Edge Forecasting and Fault Detection," 2025 10th International Conference on Communication and Electronics Systems (ICCES), Coimbatore, India, 2025, pp. 297-302, doi:

- 10.1109/ICCES67310.2025.11336983.
6. Nakulan S; Bavanithan A; Sri Vidhya D; Gopalakrishnan R; Mythili Gnanamangai B; Jaividhya S, "Aqua Freezer and Heater Featured Water Container," 2025 10th International Conference on Communication and Electronics Systems (ICCES), Coimbatore, India, 2025, pp. 643-647, doi: 10.1109/ICCES67310.2025.11337076.
 7. Anhu Keerthana M; Ashok P; Sri Vidhya D; R. Gopalakrishnan; Mythili Gnanamangai B; Jaividhya S , "Smart Sustainable Portable Massager with Thermal and Pneumatic Control," 2025 International Conference on Sustainable Communication Networks and Application (ICSCN), Theni, India, 2025, pp. 349-354, doi: 10.1109/ICSCN67106.2025.11308606.
 8. M. Sasikumar, V. Indumathi, R. Gopalakrishnan, P. S. Sudhakar, S. Sridharnish and V. Sitheshwaran, "Implementation of Deep Learning Algorithm to Estimate the State of Charge (SOC) of Lithium Ion Battery," 2025 3rd International Conference on Device Intelligence, Computing and Communication Technologies (DICCT), Dehradun, India, 2025, pp. 496-501, doi: 10.1109/DICCT64131.2025.10986646.
 9. V.Indumathi, R.Gopalakrishnan, C.Vijayakumar, A.Pavithran, M.Kamalesh and M.Balaji, "A Hybrid Method for Improving SOC Prediction in Lithium-Ion Batteries by Combining EDNN with WOA," 2025 International Conference on Electronics and Renewable Systems (ICEARS), Tuticorin, India, 2025, pp. 339-345, doi: 10.1109/ICEARS64219.2025.10940352
 10. S. Rajkumar, R. Gopalakrishnan, T. S. Shreeraksha, S. Dhanaraj and V. Kabiyashwanth, "Sampling-Based Density Peaks Clustering for Energy-Aware Industrial IoT Networks," 2025 IEEE International Students' Conference on Electrical, Electronics and Computer Science (SCEECS), Bhopal, India, 2025, pp. 1-7, doi: 10.1109/SCEECS64059.2025.10940147.
 11. S. Rajkumar, R. Gopalakrishnan, V. S. Janarthanan, V. K. Raagul and M. Suman, "Multi-Granularity Evolutionary Clustering Algorithm for Energy Efficiency in Industrial IoT," 2025 IEEE International Students' Conference on Electrical, Electronics and Computer Science (SCEECS), Bhopal, India, 2025, pp. 1-6, doi: 10.1109/SCEECS64059.2025.10940163.
 12. S. Rajkumar, R. Gopalakrishnan, V. Shreemitha, R. Parkavi and S. Sankaranarayanan, "NeuroCluster: Neural Networks for Intelligent Energy-Aware Clustering in IIoT," 2024 Second International Conference on Emerging Trends in Information Technology and Engineering (ICETITE), Vellore, India, 2024, pp. 1-6, doi: 10.1109/ic-ETITE58242.2024.10493335
 13. E. Chandra Kumar, S. Hari Prasadh, R. Gopalakrishnan, R. Satheesh Kumar, C. Santhana Lakshmi and G. Karthikeyan, "Self-Regulated PID Controller for Improving EV Charging Station Performance by Harris Hawk Optimization Technique," 2024 2nd International Conference on Artificial Intelligence and Machine Learning Applications Theme: Healthcare and Internet of Things (AIMLA), Namakkal, India,

- 2024, pp. 1-8, doi: 10.1109/AIMLA59606.2024.10531546.
14. E. Chandra Kumar, S. Hari Prasad, R. Gopalakrishnan, R. Satheesh Kumar, C. Santhanalakshmi and G. Karthikeyan, "Reliability Evaluation of Grid-Interfaced Hybrid Micro Grid (Photovoltaic-Wind) Power System," 2024 2nd International Conference on Artificial Intelligence and Machine Learning Applications Theme: Healthcare and Internet of Things (AIMLA), Namakkal, India, 2024, pp. 1-7, doi: 10.1109/AIMLA59606.2024.10531411.
 15. R. Gopalakrishnan and et.al, "High Efficiency Two Port SEPIC Converter For Hybrid Charging Station," 2024 3rd International Conference for Innovation in Technology (INOCON), Bangalore, India, 2024, pp. 1-4, doi:10.1109/INOCON60754.2024.10511978.
 16. Gopalakrishnan R, Sri Vidhya D, Chandrakumar, Praveen A, Srinath E M, Aravind M, "Electric Scooter Rideability: Initial torque optimization", International Conference on Mobile Computing and Sustainable Development(ICMCSI 2024) in 18-19 January 2024 at Tribhuvan University, Nepal.
 17. R.Gopalakrishnan, D.Sri Vidhya, S.Jaividhya, M.Jeevananthan, R.Priyadharshini, P.Srikanth, "Reducing Energy Consumption By Stand-by Mode", International Conference on Mobile Computing and Sustainable Development(ICMCSI 2024) in 18-19 January 2024 at Tribhuvan University, Nepal.
 18. R. Gopalakrishnan and et.al., "Battery State Estimation and Control System for Mobile Charging Station for Electric Vehicles" International Conference on Sustainable Computing and Data Communication Systems (ICSCDS-2023), pp.1014-1018, ISBN: 978-1-6654-5579-4.
 19. R. Gopalakrishnan and et.al., "R. Gopalakrishnan and et.al., "Phasor Measurement Unit across the World and Variables influencing the cost of installing a Phase Measurement Unit" International Conference on Sustainable Computing and Data Communication Systems (ICSCDS-2023), pp.1023-1028, ISBN: 978-1-6654-5579-4.
 20. Gopalakrishnan R, 'Non – Isolated ZVT Boost Converter using FLC', Advancements in Power Electronics and Industrial Drives – 2013, National conference, Government College of Engineering, Salem, Tamilnadu, India.
 21. Gopalakrishnan R & Krishnan A 2012, 'Intelligence Technique to solve Combined Economic and Emission Dispatch', PRIME-2012 International conference, Periyar University, Salem, Tamilnadu, India.
 22. Gopalakrishnan R & Krishnan A 2011, 'An Efficient Technique to Solve Combined Economic and Emission Dispatch Problem using Modified Ant Colony Optimization', 26th Indian Engineering Congress 2011 conference, Bangalore.
 23. Gopalakrishnan R, 'Low Power Multiband Flexible Divider using Pass Transistor Logic', JCAET -

2011 International conference, E.G.S. Pillay Engineering College, Nagapattinam, Tamilnadu, India.

24. Presented a Paper in National level Conference on “Damping of low Frequency in power system” at Vivekanandhaa College of Engineering for Women, Tiruchengode.

25. Presented a Paper and won BEST PAPER AWARD in National level Conference on “Economic thermal power dispatch with emission constraint using VFSA Algorithm” at Noorul Islam College of Engineering, Nagercoil.

26. Presented a Paper in International level Conference on “Economic thermal power dispatch with emission constraint using VFSA Algorithm” at Noorul Islam College of Engineering, Nagercoil.

27. Presented a Paper in National level Conference on “Modeling and analysis of fuel cell operated vehicle” in ECLECTIC-08 and bagged best paper award at Vivekanandhaa College of Engineering for Women, Tiruchengode.

xi. Masters (Completed / Ongoing) – 06

xii. Ph.D. Completed / Ongoing

xiii. Projects carried out

S. No	Title of Project	Duration From to	Total Cost in Rs	Funding Agency
1.	SCIENCE DAY	2023-2024	4.5 lakhs	TNSCST
2.	ATAL-IDEA LAB	2023-2024	2.75 lakhs	AICTE
3.	NAAC-Margadaeshan Scheme	2023-2024	0.5 lakhs	AICTE
4.	ATAL-IDEA LAB FDP	2023-2024	3.5 lakhs	AICTE
5.	ATAL IDEA LAB FDP	2022-2023	2.75 lakhs	AICTE
6.	Mentor IIC	2022-2024	4.5 lakhs	IIC
7.	DST-TEDP	2023-2024	Rs.42.08 lakhs	DST
8.	DST-FIST	2023-2024	46 lakhs	DST
9.	APPROVAL OF EDUCATIONAL APPLICATION	2023-2024	Rs.6.5 Crore	NTTM
10.	IPR Cell -TNSCST	2023-2024	75000	TNSCST
11.	MSME IDEA HACKATON	2022-2023	116.5 lakhs	MSME
12.	Atal Community Innovation	2022-2021	Rs.5 Crore	AIM, NITI



S. No	Title of Project	Duration From to	Total Cost in Rs	Funding Agency
	Centre			Aayog
13.	AICTE IDEA LAB F.No. AICTE/IDEA 202000075/2021	2021-2020	Rs. 1.43 Crore	AICTE
14.	UGC approved NSQF Skill based programme	2021-2020	Nil	UGC, New Delhi
15.	Setting up the EDC in the College	2011-2012	Rs.1 Lakh	EDI of Tamil Nadu

xiv. Patents (Filed / Grnated)

S.No.	Calendar Year	Name of the Patent owner (s) / Inventor(s)	Title	Reference No. & Date	Status
1.	2020	Dr.R. Gopalakrishnan	Group Activity Recognition by Integration and Fusion of Individual Multisensory IoT Data	2020102094 & 23.09. 2020	Granted
2.	2021	Dr.R. Gopalakrishnan N. Giridharan Dr. R. Dhanalakshmi Dr. S. Thangavel	A virtual queue system with machine learning module	202141031029A & 16.07.2021	Published
3.	2021	Dr.R. Gopalakrishnan R. Gopal Dr. M. Kathirselvam Dr. G. Seetharam	Power sharing & eco friendly smart connected vehicle system driven by hybrid renewable energy and IOT for highways.	202141031319A & 23.07.2021	Published
4.	2021	Dr.R. Gopalakrishnan Sri Vidhya Dhandapani T. A. Sukantha B. Kalpana	A carbon nanotube-based electrodes & preparation method thereof	202141037460A & 24.09.2021	Published
5.	2021	Dr. Gopalakrishnan R Mr. Saravanan S P Dr. Madhavi S Dr. Poonkuzhali R	Bitcoin price prediction using machine learning	202141055559A & 10.12.2021	Published
6.	2023	Dr. Gopalakrishnan R D.Sri Vidhya Dr.G.Venilla Dr. Vijayakumar M	Alkaline Ionizing Dispenser Bottles for Portable Water Solutions	202341047858 & 16.07.2023	Filled



S.No.	Calendar Year	Name of the Patent owner (s) / Inventor(s)	Title	Reference No. & Date	Status
7.	2023	S.Soundappan, V.Jeeveswaran, R.Vivek, S.Hari Prasadh, Dr.R.Gopalakrishnan, N.Mohan Renganathan, V.Karthick Balaji	A Bottle with a single outlet enabling two liquids to be consumed	202341035608 A & 23.05.2023	Published
8.	2023	Dr. R. Gopalakrishnan, Dr. R.Poonkuzhali, Mr. Vasanth Ananth, Ms. Navaneetha M	E- AGRO Chatbot - An Automated Smart Farming System using AI	202341046450 A & 11.07.2023	Published
9.	2023	R.Jayasuriya, Dr.N.Tiruvenkadam, S.Hari Prasadh, Dr.Sadhasivam, Dr.R.Gopalakrishnan	Crafting a Control Line airplanes using PET Bottles	202341053926 A & 29.09.2023	Published
10.	2023	K.S. Rangasamy College of Technology, Dr. K. Senthilvadivu , Mr. G.Mohan, Dr. R.Gopalakrishnan	Textile Machine	402185-001 &15.12.2023	Filled
11.	2023	K.S. Rangasamy College of Technology , Dr. Bharani Murugesan , Dr. D. Sri Vidhya , Dr. G.Karthikeyan , Dr. R. Gopalakrishnan	Breast Cancer Detection Machine	402285-001 & 15.12.2023	Filled
12.	2023	Dr.A.Murugesan , Mr. C. Ramesh , Dr.A.Kumaravel , Mr. R. Prakash , Ms. S. Srinithi, Dr. R. Gopalakrishnan , Dr. C. Vijayakumar , Dr. B. Mythili Gnanamangai	Non Corroded base stand for Prabhavali	202341077768A & 15.11.2023	Published
13.	2024	K.S.R Institute of Dental Science and Research, K. S. Rangasamy College of Technology, Dr. Sharath Asokan , Dr. R.Gopalakrishnan , Dr. K.Prabha, Dr. B. Mythili	Antibacterial Compounds From Micro Greens of Fenugreek Against MDR Strains	202441004121 & 20.01.2024	Published



S.No.	Calendar Year	Name of the Patent owner (s) / Inventor(s)	Title	Reference No. & Date	Status
		Gnanamangai Mr. S. Siva Shanmugam, Dr. K.Rajaduraipandi			
14.	2024	K.S.R Institute of Dental Science and Research, K. S. Rangasamy College of Technology, Dr. Sharath Asokan , Dr. R.Gopalakrishnan , Dr. K.Prabha , Dr. B. Mythili Gnanamangai, Mr. S. Siva Shanmugam , Dr. K.Rajaduraipandi	Compounds From Solanum Nigrum Against Resistant Enterobacteriaceae	202441004122 & 20.01.2024	Published
15.	2024	K.S.R Institute of Dental Science And Research, K. S. Rangasamy College of Technology, Dr. Sharath Asokan , Dr. R.Gopalakrishnan , Dr. K.Prabha , Mr. S. Siva Shanmugam, Dr. K. Rajaduraipandi, Dr. B. Mythili Gnanamangai	Active Pharmaceutical Ingredient From Elettaria Cardamomum Against MDR Strains	202441004123 & 20.01.2024	Published
16.	2025	"Anhu Keerthana M, Ashok P, Manigokul R, Tivith C, Dr. D. Sri Vidhya, Dr. R. Gopalakrishnan, Dr. B. Mythili Gyanamangai, Ms. S. Jaividhya, Mr. T. Ravikumar "	Dual-Layered Silicone Bag Incorporated Massager for Localized Muscle Relaxation	202541083589 & 26-09-2025	Published
17.	2025	Mr. Nakulan S, Mr. Bavanithan A, Mr. Bhuvanesh R, Ms. Nisha M, Dr. Sri Vidhya D, Dr. Gopalakrishnan R, Dr. Mythili Gnanamangai B, Ms. Jai Vidhya S, Dr. Vennila G, Ravikumar T	Aqua Freezer and Heater Featured Water Container	202541083591 & 26-09-2025	Published



S.No.	Calendar Year	Name of the Patent owner (s) / Inventor(s)	Title	Reference No. & Date	Status
18.	2025	Lt. E. Chandrakumar, Dr. Gopalakrishnan R, S. Saravanan, Manigokul R, Navishnu R,	BLDC Motor Data Logger	202541114732 & 12-12-2025	Published
19.	2025	Mr.M.Dhanapal Dr.R.Gopalakrishnan Mr.D.Dhanasekaran Mr.K.Karthikeyan Mr.B.Balaji Mr.D.Poornakumar Ms.V.Dharsana Mr.M.Mugilarasan Mr.R.S.Pranav Adithya Mr.N.Yuvanesh	Smart Solutions to Power Quality Challenges using AI Algorithm	202541115180 & 12-12-2025	Published
20.	2025	Mrs. V. INDUMATHI,Dr. R. GOPALAKRISHNAN, Dr. K. B. JAYANTHI, Dr. R. RADHAMANI, Dr. K. PRABHA, Dr. K. KIRUTHIKA, Mr. M. SANJAY, Mr. M. ESWARAN, Ms. P. PRIYA	Automatic Solar Panel Tilting System Using ACS 712 Current Sensor With Integration of IOT	202541115560 & 22-11-2025	Published
21.	2025	Dr. R. GOPALAKRISHNAN, Mr. S. HARI PRASADH, Mrs. S. SRI VIVETHA, Mrs. V. INDHUMATHI, Mr. S. SRINIVASAN, Mr. P. PRAKASH Mr. V. OBLI UKESH, Mr. S. VASANTHA KUMAR, Mr. S. KAMALAKANNAN	Redesigned agricultural drone frame featuring twin tanks and a longitudinal nozzle routing system.	202541116113& 24-11-2025	Published
22.	2025	Mr. T. RAJAVENKATESAN, Dr. R. GOPALAKRISHNAN, Mr. S. HARIPRASADH, Mrs. V. INDHUMATHI, Mr. P. PRAKASH, Mr. M. BHARANIDHARAN, Mr. C. VIJAY, Mr. S.	Unified Multi-Chemistry Battery Management System	202541116109& 24-11-2025	Published



S.No.	Calendar Year	Name of the Patent owner (s) / Inventor(s)	Title	Reference No. & Date	Status
		KAMALAKANNAN, Mr. M. JEYASURYA			
23.	2025	Dr. Gopalakrishnan R, Dr. Srividhya D, Mr. Chandrakumar E, Mrs. Indumathi V, Mr. Harzaan P, Mr. Ravishankar G	Fault Isolation in Multi Cell Series Battery System with Continuous Power Delivery	202541116244& 24-11-2025	Published
24.	2025	Dr. R. Gopalakrishnan, Dr. A. Rameshkumar, Dr. S. S. Saravanakumar, Mr. S. Sakthivel, Dr. R. Balamurugan, Mr. S. Srinivasan, Dr. S. Jeyaprakasam, Mr. R. Inbatamilan, Mr. V. Gokul	Drone-Based Automated Cloth Hanging System Equipped With Robotic Gripper	202541118012& 27-11-2025	Published
25.	2025	Dr. R. GOPALAKRISHNAN, Mrs. V. INDHUMATHI, Mr. S. HARI PRASADH, Mr. P. PRAKASH, Dr. D. SRI VIDHYA, Mrs. S. JAIVIDHYA Mr. A. SOUNDARRAJAN, Ms. S. SHANMATHI, Mr. S. KAMALAKANNAN	A novel quad-frame drone with centralized battery placement for stable aerial monitoring.	202541119362& 29-11-2025	Published
26.	2025	Dr. R. GOPALAKRISHNAN, Mr. M. SANJAY, Dr. P. MOHANRAM, Dr. M. BASKARAN, Mrs. R P HARSHINI, Mr. S HARI PRASADH, Mr. P. PRAKASH, Mr. P KARTHICK, Mr. T RANJITH SURYA	AUTONOMOUS HYDROCRAFT FOR INTELLIGENT AQUACULTURE	202541119568& 30-11-2025	Published
27.	2026	Dr.K.B. Jayanthi, Dr.C. Rajasekaran, Dr.Sureshkumar R, Dr.R.Gopalakrishnan	AI System for Predicting Lung Injury and Optimising Radiation Therapy in	202541123129 & 06-12-2025	Filed

S.No.	Calendar Year	Name of the Patent owner (s) / Inventor(s)	Title	Reference No. & Date	Status
			Breast Cancer.		

xv. Technology transfer

- Detailed design knowledge in selection of HT power distribution (11KV, 22KV & 33KV), HT switch gears, LT power distribution (415V/230V) with Metering & Protection and LT switch gears.
- Familiar in preparation of load estimation using demand / suitable diversity factors and power schedules.
- Capacity sizing and Selection of Transformer, DG sets, Bus Ducts, HSD tank, UPS, Inverter and capacitor bank.
- Conceptual, detailed design and preparation of Master Single Line Diagrams (MSLD's) and schemes. Detailed design of HT and LT Cable sizing calculation for both power and control circuits.
- Conceptual and detailed design Lighting system, Lift traffic analysis, Lightning protection system and Earthing system
- Familiar in performing of load flow study, short circuit study and Voltage drop calculation
- Preparation of Technical specifications for various Electrical related Equipments.
- Analyze various complex engineering problems and offer effective consultancy solutions & services.
- Basic energy conservation techniques in LT power distribution system.
- Basic knowledge in Extra Low Voltage (ELV) systems (230V & less) design such as PA, ACCESS, CCTV, BMS, AV, SECURITY and IT systems.
- Basic knowledge in Ventilation & Air Conditioning (VAC) system, Hydro Pneumatic System, Water Treatment plants, Fire Fighting Systems, Fire Detection and Alarm System.
- Knowledge in NBC, NEC, BIS, Local CEIG and statutory norms.
- Familiar with the design requirements for the projects aiming for Platinum/Gold/Silver certification through IGBC, USGBC and GRIHA Star ratings.
- Interact with all Inter & Intra engineering disciplines, Execution team, Clients and Consultants.
- Detailed preparation of technical specifications of various Equipments pertaining to Electrical system.

- Master Planning of vast infrastructure development for IT buildings, residential buildings, Industrial buildings.
- Planning and Arranging mock up for approval from clients/client consultants.
- Familiar in studying of tender documents, preparation of tender scheme, BOQ estimation/preparation and cost estimation.
- Well practiced in usage of technical indices for quick estimation of high end Equipments.

xiv. Research publications (No of papers published in National / International Journals / Conferences)

Patent			Journal Articles		Research Scholars		Award	Membership In Professional Bodies
Granted	Published	Filled	Journal	Conference	Completed	Doing		
1	9	5	16	20	1	10	8	2

xvii. No of Books Published with details: Nil

Dr.R. GOPALAKRISHNAN

18.9 Fee

i) No. of AICTE Tuition fee waivers granted with amount and name of students

Sl. No.	Dept.	Name	Amount (Rs.)
1	AIDS	VISHALI M	50000
2	AIDS	SAKTHI PRIYA S	50000
3	AIDS	THIRUKKUMARAN M	50000
4	AIML	DHARANIEDHARAN G	50000
5	AIML	KALAIVANI G	50000
6	AIML	KARUNYA A D	50000
7	BT	MOHAMED ZUBAIR G	55000
8	BT	KISHORE S	55000
9	BT	MALAVIKA M	55000
10	CIVIL	NAREN V	55000
11	CIVIL	KELSHONE K A	55000
12	CIVIL	GIRIJA M	55000
13	CSE	MADHUSREE R	55000
14	CSE	TANISHA D	55000
15	CSE	KIRUTHIKA SREE S	55000
16	CSE	ARUNACHALAM G	55000
17	CSE	MALAR A	55000
18	CSE	DHIYASHREE S	55000
19	CSE	KAVIYADHARSHINI S	55000
20	CSE	VARSHINI M	55000
21	ECE	SURIA SUBARAJ A	55000
22	ECE	DINESHKUMAR S	55000



23	ECE	SELVASARAN R	55000
24	ECE	POOVENDHAN S	55000
25	ECE	YOGA PRASANNA J G	55000
26	EEE	PANAIYAPPAN R S	55000
27	EEE	MUTHARASU R	55000
28	EEE	RAGAVAN K	55000
29	VLSI	JASWANTH K G	50000
30	VLSI	ARUNESH A	50000
31	VLSI	DHANUSITHA R	50000
32	FT	BHARATHWAJ T	55000
33	IT	SANJAY S	55000
34	IT	ROSHINI A	55000
35	IT	KARUNYA V	55000
36	IT	ANUSREE S	55000
37	IT	PRITHIKASRI K	55000
38	IT	NANDHANA K S	55000
39	MECH	NITHISH KUMAR B	55000
40	MECH	DIVAKAR P	55000
41	MCT	GURUGANESH S	55000
42	MCT	DEVAN C	55000
43	MCT	BALAJI S	55000
44	TEX	MOHANARAM P	55000
Total			23,75,000

ii) Number of scholarships offered by the institution, duration and amount

S. No	Academic year	Scholarship Scheme	No of Students Benefit	Duration	Sanctioned Amount
1	2025- 26	SC/SCA/SCC/ST Scholarship	274	4 years	1,66,45,000.00
2		BC/MBC Scholarship	1692	4 years	1,06,01,035.00
3		National Scholarship Portal	09	4 years	2,96,000.00
4		Prime Minister Special Scholarship Scheme	04	4 years	2,79,800.00
5		7.5% Reservation Scholarship	197	4 years	1,73,40,000.00
6		First Graduate Scholarship	1208	4 years	3,21,97,500.00
7		Pudhumai Pen Scheme	229	4 years	27,48,000.00
8		Tamil Pudhalvan Scheme	274	4 years	32,88,000.00
9		Harihara Subramanian Scholarship	12	4 years	3,30,000.00
10		Sitaram Jindal Foundation Scholarship	01	4 years	27,600.00
11		Infosys Foundation STEM Stars Scholarship	02	4 years	1,79,250.00
12		Reliance Foundation Scholarships	01	4 years	50,000.00
Total			3903		8,39,82,185.00

18.10 Admission

i) Number of seats sanctioned with the year of approval

Under Graduate Programmes – B.E./B.TECH.

S. No.	Degree	Branch	Year of Starting	Intake (2025-26)	Duration
1	B.E.	Mechanical Engineering	1994	60	4 years
2	B.E.	Electrical and Electronics Engineering	1994	60	4 years
3	B.E.	Electronics and Communication Engineering	1994	120	4 years
4	B.E.	Computer Science and Engineering	1994	180	4 years
5	B.Tech.	Information Technology	1998	120	4 years
6	B.Tech.	Textile Technology	1997	30	4 years
7	B.E.	Mechatronics Engineering	2001	60	4 years
8	B.E.	Civil Engineering	2002	30	4 years
9	B.Tech.	Biotechnology	2002	60	4 years
10	B.Tech.	Food Technology	2016	60	4 years
11	B.Tech.	Artificial Intelligence and Data Science	2020	60	4 years
12	B.E.	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	2022	60	4 years
13	B.E.	Electronics Engineering (VLSI Design and Technology)	2023	60	4 years

Post Graduate Programmes – M.E./M.TECH. /MBA/MCA

1	M.E.	VLSI Design	2005	6	2 years
2	M.E.	Industrial Safety Engineering	2006	18	2 years
3	M.E.	Structural Engineering	2011	6	2 years
4	M.Tech.	Biotechnology	2012	18	2 years
5	M.Tech.	Nano Science and Technology	2008	6	2 years
6	M.Tech.	Food Technology	2022	6	2 years



7	M.Tech.	Textile Technology	2022	6	2 years
8	M.Tech.	Data Science	2022	6	2 years
9	M.C.A.	Master of Computer Applications	2025	60	2 years
10	M.B.A.	Master of Business Administration	1994	90	2 years

ii) Number of students admitted under various categories each year in the last three years

Academic year 2025 – 26

Under Graduate Programmes – B.E./B.TECH.									
S. No.	Name of the Degree/Branch	OC	BC	BCM	MBC	SC	SCA	ST	Total
1	B.E. Mechanical Engineering	3	29	4	21	4	2	0	63
2	B.E. Electrical and Electronics Engineering	2	33	1	21	5	1	0	63
3	B.E. Electronics and Communication Engineering	3	70	3	34	9	6	0	125
4	B.E. Computer Science and Engineering	7	101	5	57	13	6	0	189
5	B.Tech. Information Technology	1	70	4	41	9	1	0	126
6	B.Tech. Textile Technology	0	16	3	11	1	0	0	31
7	B.E. Mechatronics Engineering	2	37	3	17	1	3	0	63
8	B.E. Civil Engineering	0	13	0	14	2	2	1	32
9	B.Tech. Biotechnology	1	29	3	24	4	2	0	63
10	B.Tech. Food Technology	2	23	2	19	11	4	0	61
11	B.Tech. Artificial Intelligence and Data Science	0	38	2	17	4	2	0	63
12	B.E. Computer Science and Engineering (Artificial Intelligence and Machine Learning)	4	34	1	20	3	1	0	63
13	B.E. Electronics Engineering (VLSI Design and Technology)	1	39	2	18	3	0	0	63
	Total	26	532	33	314	69	30	1	1005



Post Graduate Programmes – M.E./M.TECH. /MBA/MCA									
1	M.E. VLSI Design	0	4	0	1	0	0	0	5
2	M.E. Industrial Safety Engineering	0	4	1	2	2	0	0	9
3	M.E. Structural Engineering	0	3	0	1	0	0	0	4
4	M.Tech. Biotechnology	5	3	1	2	2	0	0	13
5	M.Tech. Nano Science and Technology	0	0	0	1	1	0	0	2
6	M.Tech. Food Technology	0	1	0	4	1	0	0	6
7	M.Tech. Textile Technology	0	4	0	1	0	1	0	6
8	M.Tech. Data Science	0	4	0	1	1	0	0	6
9	Master of Business Administration	3	57	0	20	6	0	0	86
10	Master of Computer Applications	1	20	1	10	3	0	0	35
	Total	9	100	3	43	16	1	0	172

Academic year 2024 – 25

Under Graduate Programmes – B.E./B.TECH.									
S. No.	Name of the Degree/Branch	OC	BC	BCM	MBC	SC	SCA	ST	Total
1	B.E. Mechanical Engineering	0	21	4	30	3	2	1	61
2	B.E. Electrical and Electronics Engineering	0	26	0	28	5	1	0	60
3	B.E. Electronics and Communication Engineering	4	72	8	27	12	3	0	126
4	B.E. Computer Science and Engineering	2	63	5	40	11	5	0	126
5	B.Tech. Information Technology	3	67	8	30	11	6	1	126
6	B.Tech. Textile Technology	0	17	3	19	1	2	0	42
7	B.E. Mechatronics Engineering	1	33	0	20	1	2	1	58
8	B.E. Civil Engineering	0	9	0	16	3	3	0	31
9	B.Tech. Biotechnology	6	29	1	12	6	3	1	58



10	B.Tech. Food Technology	3	21	4	12	2	2	0	44
11	B.Tech. Artificial Intelligence and Data Science	1	27	3	20	9	2	0	62
12	B.E. Computer Science and Business Systems	1	37	3	15	3	3	0	62
13	B.E. Computer Science and Engineering (Artificial Intelligence and Machine Learning)	3	35	3	14	5	2	0	62
14	B.E. Electronics Engineering (VLSI Design and Technology)	0	33	1	24	0	0	0	58
	Total	24	490	43	307	72	36	4	976
Post Graduate Programmes – M.E./M.TECH. /MBA									
1	M.E. VLSI Design	0	2	0	1	1	0	0	4
2	M.E. Industrial Safety Engineering	1	10	1	2	1	1	0	16
3	M.E. Structural Engineering	0	2	0	3	1	0	0	6
4	M.Tech. Biotechnology	3	6	0	3	2	0	1	15
5	M.E. Computer Science and Engineering	0	3	0	1	1	1	0	6
6	M.E. Power Systems Engineering	1	2	0	1	0	0	0	4
7	M.Tech. Nano Science and Technology	0	2	0	1	0	0	0	3
8	M.Tech. Food Technology	0	4	1	1	0	0	0	6
9	M.Tech. Textile Technology	0	1	1	4	0	0	0	6
10	M.Tech. Data Science	0	5	0	1	0	0	0	6
11	Master of Business Administration	1	34	0	22	1	3	0	61
	Total	6	71	3	40	7	5	1	133



Academic year 2023 – 24

Under Graduate Programmes – B.E./B.TECH.									
S. No.	Name of the Degree/Branch	OC	BC	BCM	MBC	SC	SCA	ST	Total
1	B.E. Mechanical Engineering	0	26	2	29	1	3	0	61
2	B.E. Electrical and Electronics Engineering	1	37	1	23	0	1	0	63
3	B.E. Electronics and Communication Engineering	1	69	5	40	4	3	0	122
4	B.E. Computer Science and Engineering	1	73	9	34	7	1	0	125
5	B.Tech. Information Technology	2	65	4	37	11	3	0	122
6	B.Tech. Textile Technology	0	25	1	24	5	0	0	55
7	B.E. Mechatronics Engineering	0	35	3	24	1	0	0	63
8	B.E. Civil Engineering	0	12	0	15	3	0	2	32
9	B.Tech. Biotechnology	1	32	2	18	6	2	0	61
10	B.Tech. Food Technology	2	28	1	20	5	5	0	61
11	B.Tech. Artificial Intelligence and Data Science	3	33	5	16	6	0	0	63
12	B.E. Computer Science and Business Systems	3	34	1	20	1	2	0	61
13	B.E. Computer Science and Engineering (Artificial Intelligence and Machine Learning)	5	33	1	17	3	0	0	59
14	B.E. Electronics Engineering (VLSI Design and Technology)	1	34	0	22	0	0	0	57
Total		20	536	35	339	53	20	2	1005

Under Graduate Programmes – B.E./B.TECH.

S. No.	Programme	I Year		II Year		III Year			IV Year			Grand Total
		2025-26		2024-25		2023-24			2022-23			
		Reg.	LE	Reg.	LE	Tot	Reg.	LE	Tot	Reg.	LE	
1.	Artificial Intelligence and Data Science	63	62	4	66	63	4	67	60	3	63	259
2.	CSE (Artificial Intelligence and Machine Learning)	63	62	4	66	59	3	62	59	2	61	252
3.	Bio-Technology	62	57	0	57	61	0	61	50	0	50	230
4.	Civil Engineering	32	31	3	34	32	2	34	20	7	27	127
5.	Computer Science and Engineering	189	126	11	137	125	9	134	125	6	131	591
6.	Electronics and Communication Engg.	125	126	11	137	122	2	124	117	11	128	514



7.	Electrical and Electronics Engg.	63	61	9	70	63	6	69	58	8	66	268
8.	Electronics Engineering (VLSI Design and Technology)	63	58	0	58	57	1	58			0	179
9.	Food Technology	61	44	4	48	61	2	63	35	0	35	207
10.	Information Technology	126	126	10	136	122	3	125	120	3	123	510
11.	Mechanical Engineering	63	61	10	71	61	5	66	45	22	67	267
12.	Mechatronics Engineering	63	58	12	70	63	5	68	50	9	59	260
13.	Textile Technology	31	42	26	68	55	22	77	34	32	66	242
14.	Computer Science and Business Systems	-	63	0	63	61	0	61	57	0	57	181
	TOTAL	1004	977	104	1081	1005	64	1069	830	103	933	4087

Post Graduate Programmes – M.E./M.TECH. /MBA

S. No.	Programme	I Year	II Year
		2025-26	2024-25
		*Reg.	Reg.
1.	Industrial Safety Engg.	9	16
2.	Structural Engg.	4	6
3.	VLSI Design	5	4
4.	Bio-Technology	13	15
5.	Food Technology	6	6
6.	Textile Technology	6	6
7.	Data Science	6	6
8.	Nanoscience & Tech.	2	3
9.	Computer Science & Engg.	NA	6
10.	Power Systems Engg.	NA	4
11.	Master of Business Administration	86	61
12.	Master of Computer Applications	35	NA
	TOTAL	172	133



iii) Number of applications received during last year for admission under management Quota and number admitted

Under Graduate Programmes – B.E./B.TECH.

S. No	Programme	Received	Admitted
1.	Artificial Intelligence and Data Science	32	24
2.	CSE (Artificial Intelligence and Machine Learning)	28	23
3.	Biotechnology	34	29
4.	Civil Engineering	16	13
5.	Computer Science and Engineering	82	70
6.	Electronics and Communication Engg.	57	48
7.	Electrical and Electronics Engg.	41	31
8.	Electronics Engineering (VLSI Design and Technology)	34	28
9.	Food Technology	31	26
10.	Information Technology	56	48
11.	Mechanical Engineering	33	28
12.	Mechatronics Engineering	36	30
13.	Textile Technology	18	15
Total		498	413

Post Graduate Programmes – M.E./M.TECH. /MBA/MCA

S. No.	Programme	Received	Admitted
1.	Industrial Safety Engg.	12	09
2.	Structural Engg.	04	04
3.	Electronics Engineering (VLSI Design and Technology)	05	05
4.	Biotechnology	16	12
5.	Food Technology	08	06
6.	Textile Technology	07	06
7.	Data Science	08	06
8.	Nanoscience & Technology	03	02
9.	Master of Business Administration	92	86
10.	Master of Computer Applications	36	32
TOTAL		191	168

18.11 Admission Procedure

- i) Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website)
www.coimbatoreassociation.com

- ii) Number of seats allotted to different test qualified candidate separately (AIEEE/JEE/CET (State conducted test/University tests/CMAT)/Association conducted test etc.): Nil

- iii) Calendar for admission against Management quota seats:

IMPORTANT DATES		
1.	Issue of Application Forms:	30.06.2025
2.	Last date of submission of filled out Application Form:	16.07.2025
3.	Publication of Rank List:	03.08.2025

- iv) Last date of request for applications: **16.07.2025**
- v) Last date of submission of applications: **16.07.2025**
- vi) Date for announcing final results: **03.08.2025**
- vii) Release admission list (main list and waiting list shall be announced on the same day): **03.08.2025**
- viii) Date for acceptance by the candidate (time given shall in no case be less than 15 days): **14.08.2025**
- ix) Last date for closing of admission & Starting of the academic session: **22.09.2025 & 02.09.2025**
- x) The waiting list shall be activated only on the expiry of date of main list: Yes
- xi) The policy of refund of the Fee, in case of withdrawal, shall be clearly notified: Yes, Notified in the policy

18.12 Criteria and Weightages for admission

- i. Describe each criterion with its respective weightages i.e. Admission test, marks in qualifying examination etc.

Admission Procedure:

UG Courses

B.E. / B.Tech.: 10+2 with mathematics, physics and chemistry as compulsory subjects with an aggregate mark of 45% for admission of OC candidates and 40% for admission of OBC candidates.

Government Quota: 65% of the sanctioned strength.

Management Quota: 35% of the sanctioned strength.

Admission Quota	Government Quota / Management Quota
Entrance Test / Admission Criteria	No Entrance Test, Single Window Counselling following communal reservation. Merit list allotted, based on cut- off marks obtained in Mathematics (100) + Physics (50) + Chemistry (50) in Higher Secondary Examination

PG Courses

M.E. / M.Tech.:50% of aggregate marks in relevant branches of UG are eligible for admission.

Government Quota: 35% of sanctioned intake.

Management Quota: 65% of sanctioned intake.

MBA: 50% for OC and 45% for OBC of aggregate marks in any UG programme (10+2+3 or 10+2+4) are eligible for admission.

Government Quota: 50% of sanctioned intake.

Management Quota: 50% of sanctioned intake.

MCA: 50% for OC and 45% for OBC of aggregate marks in any UG programme (10+2+3 or 10+2+4) are eligible for admission. Those who are not studied Mathematics in 12th or Degree is not eligible for regular MCA programme.

Government Quota: 50% of sanctioned intake.

Management Quota: 50% of sanctioned intake.

Admission Quota	Government Quota / Management Quota
Entrance Test / Admission Criteria	GATE / GAT – B / TANCET / Common Entrance Test

ii. Mention the minimum level of acceptance, if any

EXAMINATION PASSED	COMMUNITIES	MINIMUM QUALIFYING MARKS
HSC Academic / Equivalent	Communities other than BC/BC (Christians) / BC (Muslims) / MBC/ DNC/ SC/ST - Other communities	A minimum average of 45% and above in Mathematics, Physics and Chemistry put together.
	BC BC (Christians) / BC (Muslims)	A minimum average of 40% and above in Mathematics, Physics and Chemistry put together.
	MBC / DNC	A minimum average of 40% and above in Mathematics, Physics and Chemistry put together.
	SC/ST	A minimum average of 35% and above in Mathematics, Physics and Chemistry put together.
HSC Vocational	Communities other than BC / BC (Christians) BC (Muslims) / MBC / DNC / SC/ST-other communities.	A minimum average of 45% and above in the related subjects (Mathematics, Physics and Chemistry), vocational theory Subject and practical put together.
	BC BC (Christians) / BC (Muslims)	A minimum average of 40% and above in the related subjects. (Mathematics, Physics and Chemistry), vocational theory subject and practical put together.
	MBC / DNC	A minimum average of 40% and above in the related subjects. (Mathematics, Physics and Chemistry), vocational theory subjects and practical put together.
	SC/ST	A minimum average of 35% and above in the related subjects. (Mathematics, Physics and Chemistry), vocational theory subjects and practical put together.



- iii. Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years:

Academic year 2025 – 26

S. No.	Dept.	OC		BC		BCM		MBC		SC		SCA		ST		MQ Cut off Marks (Out of 200)	
		High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low
1	AIDS	187.5	172	171.5	163	164.5	0	172	158	163.43	126	147	0	0	0	179.5	124
2	AIML	192.5	157.5	170	158	163.45	0	170	162.5	158	128	0	0	0	0	158	111
3	BT	183.5	168.5	164.5	137.5	161.5	155	173	132	149.5	132.5	112.5	109.5	0	0	145	83
4	CIVIL	177.5	145.5	159	129	0	0	144.5	130.5	154	103	0	0	0	0	180	83.5
5	CSE	188	173	174	162.5	171	159.5	176.5	159	164	93	154.5	103.5	0	0	173	103
6	ECE	187.5	156.5	170.5	142	158	156	172	155.5	171	124	162.5	148	0	0	186.5	101.5
7	EEE	178	155.5	160.5	145	134	0	167.5	147	193.5	110.5	122	0	0	0	146	82
8	VLSI	178	159	164.5	148.5	150.5	0	168	150.5	120.5	92.5	0	0	0	0	159.5	103.5
9	FT	171	154	152.5	122	138.5	0	142.5	128	153	112.5	129.5	124.5	0	0	164	80
10	IT	192.5	154	172	145	161.5	159.5	172.5	155	155.5	115.5	107	0	0	0	181	104
11	MECH	173	146	151.5	129.5	145	130.5	153	126.5	131	95	136	0	0	0	168.5	91
12	MCT	177	137	164	134.5	132	108.5	164	133.5	0	0	132	105	0	0	136.5	89
13	TEX	158.5	150.5	158	124	140	0	146	143.5	122.5	0	0	0	0	0	146	86

Academic year 2024 – 25

S. No.	Dept.	OC		BC		BCM		MBC		SC		SCA		ST		MQ Cut off Marks (Out of 200)	
		High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low
1	AIDS	188.5	164.5	169.5	155	171	-	164.5	155	148	106.5	141.5	123	-	-	184.5	118
2	AIML	170	142	159	148	146	144	163.5	142	141	110.5	146.5	-	-	-	174.5	93



3	BT	181	118.5	155.5	133	156.5	-	147.5	126.5	130.5	107	120	104	114	-	183.5	83
4	CSBS	168.5	155	154.5	143	125.5	-	154	143	108.5	90	109.5	-	-	-	147.5	105.5
5	CIVIL	169.5	154	167	81.5	-	-	151	125	142.5	108	150.5	-	-	-	152.5	80
6	CSE	191	163.5	171	159.5	151.5	139.5	170	160.5	157	121.5	149	129.5	-	-	184	96
7	ECE	182.5	151.5	164	151	162	127.5	162.5	147.5	155	91	134	107	-	-	169.5	88
8	EEE	168	132	166	162.5	-	-	173	141.5	135	87	133	-	-	-	155	101
9	VLSI	169.5	142	154.5	139.5	102	-	156	140.5	-	-	-	-	-	-	142.5	107
10	FT	163	137	169.5	112.5	128.5	-	131	94.5	135	-	122	-	-	-	145	95
11	IT	187	153	163.5	151.5	163.5	119.5	161.5	145.5	154	89.5	145.5	143.5	114	-	182	105
12	MEC H	170.5	136	153	115.5	111.5	-	140	125	128	85.5	100.5	-	-	-	162.5	83
13	MCT	176.5	141.5	149.5	124.5	-	-	146	118.5	111	110	126.5	-	85	-	146	81
14	TEX	169.5	131.5	140.5	93	88	-	158	105.5	-	-	113.5	-	-	-	140	85

Academic year 2023 – 24

S. No	Dept		OC	BC	BCM	MBC	SC	SCA	ST
1	AIDS	High	193.5	168.5	156.5	167.5	170.5	-	-
		Low	170.5	150	145.5	140.5	109	-	-
2	AIML	High	185	157	136.5	156	127.5	-	-
		Low	159	143	-	138	103	-	-
3	BT	High	183	154	150	150	131	105.5	-
		Low	158.5	130	-	112	98.5	-	-
4	CIV	High	153	132	-	136.5	97.5	-	-
		Low	139	122	-	121	-	-	-
5	CSBS	High	180.5	148	123	149	148.5	103	-
		Low	149	136	-	135.5	134.5	-	-
6	CSE	High	188.5	162	157	161	138.5	148	-
		Low	162	147	130.5	137	111.5	-	-
7	ECE	High	189.5	155	155.5	149	137	143.5	-



		Low	155.5	130	126	130	99	116	-
8	EEE	High	180.5	146	-	145	-	118.9	-
		Low	147	135.5	-	120	-	-	-
9	FT	High	165.5	138	99.5	138.5	120	126.5	-
		Low	142	115.5	-	113	105.5	-	-
10	IT	High	188	156	135.5	156	151	134	-
		Low	156	142.5	134.5	133.5	92	-	-
11	MECH	High	171	140.5	109.5	141	140	117.5	-
		Low	141.5	105.5	-	115.5	118.5	-	-
12	MCT	High	159.5	133.5	126	132	-	102	-
		Low	138	112	-	103	-	-	-
13	TEX	High	167	128.5	83	127	-	-	-
		Low	131	83.5	-	110	-	-	-
14	VLSI	High	169	142	-	142.5	-	-	-
		Low	143	112.5	-	110	-	-	-

iv. Display marks scored in test etc. and in aggregate for all candidates who were admitted:

Given in the Annexure – 1

18.13 List of Applicants

List of candidates whose application have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for management quota seats (merit wise) :

a) Government Quota students were allotted from TNEA single window admissions

S.No.	Department	Reg_No	Student Name	GQ/MQ	Cutt Off
1	AIDS	2503737724321001	ABINESHWARAN G J	GQ	179
2	AIDS	2503737724321003	AGASTIN A	GQ	170
3	AIDS	2503737724321004	ARUNESHWARAN R	GQ	165
4	AIDS	2503737724321008	GOKULAN S	GQ	170.5
5	AIDS	2503737724321009	JAISURIYA R	GQ	165
6	AIDS	2503737724321011	KARTHICK MADHAVAN C P	GQ	163.43
7	AIDS	2503737724321012	KISHORE B V	GQ	174
8	AIDS	2503737724321013	MANISHROSHAN A	GQ	171



9	AIDS	2503737724321014	MANO A	GQ	159.5
10	AIDS	2503737724321016	PRAVEEN C	GQ	126
11	AIDS	2503737724321018	PREETHEEP M	GQ	130
12	AIDS	2503737724321021	SABARIRAGHUL P	GQ	180
13	AIDS	2503737724321022	SAKTHIVEL S	GQ	171.5
14	AIDS	2503737724321023	SANJAY K	GQ	167
15	AIDS	2503737724321024	SANJIV R	GQ	158
16	AIDS	2503737724321027	SUMAN M	GQ	172
17	AIDS	2503737724321029	THIRU LOKESHWARAN N	GQ	172.5
18	AIDS	2503737724321030	THIRUKKUMARAN M	GQ	179
19	AIDS	2503737724321032	VISHVA N	GQ	170.5
20	AIDS	2503737724322035	BHAVATHARANI S M	GQ	168.5
21	AIDS	2503737724322038	DIVYA DHARSHINI S	GQ	173.5
22	AIDS	2503737724322041	KAMALI R	GQ	169.5
23	AIDS	2503737724322042	KARTHIKA S	GQ	169
24	AIDS	2503737724322044	KIRUTHIKA D	GQ	163
25	AIDS	2503737724322045	MAANSHIKHA SHRI N R	GQ	178
26	AIDS	2503737724322046	MONIKA M	GQ	162
27	AIDS	2503737724322047	MOUSHIKA K	GQ	187.5
28	AIDS	2503737724322048	NANDHANA S	GQ	149
29	AIDS	2503737724322049	RAGAVADHARSHINI M	GQ	161
30	AIDS	2503737724322050	RAUFAMA M	GQ	164.5
31	AIDS	2503737724322052	SAHITHYA S	GQ	147
32	AIDS	2503737724322053	SAKTHI PRIYA S	GQ	172
33	AIDS	2503737724322055	SATHANA R	GQ	180.5
34	AIDS	2503737724322056	SRIMATHI R	GQ	169.5
35	AIDS	2503737724322057	SUBITCHA N	GQ	169.5
36	AIDS	2503737724322058	SWARNAREKHA M	GQ	169
37	AIDS	2503737724322059	SWATHI I	GQ	165.5
38	AIDS	2503737724322060	TAMILARASI S	GQ	174.5
39	AIDS	2503737724322062	VISHALI M	GQ	185.5
40	AIML	2503737714821002	ADITH D	GQ	168.5
41	AIML	2503737714821003	AJAYKUMAR K	GQ	166
42	AIML	2503737714821004	AKASH RAVICHANDRAN	GQ	165
43	AIML	2503737714821005	AKSHAYA TARUN G B	GQ	183.5
44	AIML	2503737714821006	BAGAVATH KANNAN S	GQ	162.5
45	AIML	2503737714821010	DHARANIEDHARAN G	GQ	178.5
46	AIML	2503737714821017	HARISH D S	GQ	146
47	AIML	2503737714821023	JAGAN V	GQ	177.5
48	AIML	2503737714821024	JAYESH S	GQ	158
49	AIML	2503737714821029	KISHORE S	GQ	137
50	AIML	2503737714821030	KUMARAN M	GQ	128



51	AIML	2503737714822035	MOHAMED AMEER M	GQ	163.5
52	AIML	2503737714822041	PRAVIN R	GQ	164
53	AIML	2503737714822043	RAGHUL G	GQ	161
54	AIML	2503737714822045	RUBAN S	GQ	164.5
55	AIML	2503737714822048	SANJAY JEEVADASS P	GQ	162.5
56	AIML	2503737714822054	SUDHARSAN M	GQ	166
57	AIML	2503737714822055	SUDHARSHAN K	GQ	166.5
58	AIML	2503737714822056	SURENDRAN S	GQ	164
59	AIML	2503737714822057	THARANIDHARAN S	GQ	180.5
60	AIML	2503737714821001	ABINITHI S	GQ	183
61	AIML	2503737714821008	DEVI SHREE K	GQ	166.5
62	AIML	2503737714821011	DHARSHINI P	GQ	167.5
63	AIML	2503737714821014	DURGA N	GQ	171.5
64	AIML	2503737714821016	HARINI D	GQ	160.5
65	AIML	2503737714821019	INDHU S	GQ	164
66	AIML	2503737714821020	INDIRA P	GQ	170
67	AIML	2503737714821021	INISHA S	GQ	160.5
68	AIML	2503737714821025	JEEVALAKSHMI B	GQ	170
69	AIML	2503737714821026	KALAIVANI G	GQ	178.5
70	AIML	2503737714821027	KARUNYA A D	GQ	172.5
71	AIML	2503737714821028	KENISHA R	GQ	162.5
72	AIML	2503737714822036	MONICA R	GQ	192.5
73	AIML	2503737714822039	PAVANYA C	GQ	157.5
74	AIML	2503737714822042	PRIYADHARSHINI S	GQ	158.5
75	AIML	2503737714822044	RANJANA DEVI R	GQ	165
76	AIML	2503737714822051	SOUNDARYA R	GQ	170
77	AIML	2503737714822059	VINOTHINI M	GQ	158
78	AIML	2503737714822062	VIVEKA VARSHINI A	GQ	167.5
79	AIML	2503737714822063	YASHWATHI M K	GQ	159.5
80	BT	2503737721421001	AFRITH BASHA A	GQ	161.5
81	BT	2503737721421002	ARAVIND S	GQ	151
82	BT	2503737721421003	ARULKUMAR K	GQ	150
83	BT	2503737721421004	ARULMURUGAN M	GQ	173
84	BT	2503737721421006	DAYANAND A	GQ	146.5
85	BT	2503737721421007	GUNAMANGALARAJA K	GQ	139.5
86	BT	2503737721421010	JASSAM MARZOOQ ALI M	GQ	155
87	BT	2503737721421011	KISHORE S	GQ	155.5
88	BT	2503737721421012	MOHAMED ZUBAIR G	GQ	176.5
89	BT	2503737721421014	PRAVEEN M	GQ	134.5
90	BT	2503737721421017	SANJEEV V	GQ	142
91	BT	2503737721421020	VISHAL N P	GQ	132
92	BT	2503737721422021	ABINAYA S	GQ	154



93	BT	2503737721422022	ABINAYA S	GQ	132.5
94	BT	2503737721422023	AKSHAYA SRI S	GQ	162
95	BT	2503737721422027	DHIYA V J	GQ	159
96	BT	2503737721422028	GAYATHRI V	GQ	112.5
97	BT	2503737721422029	HARISHNI P K	GQ	154.47
98	BT	2503737721422030	HARSHINIKA V	GQ	109
99	BT	2503737721422033	JEEVANYA S	GQ	168.5
100	BT	2503737721422034	JEEVITHA R	GQ	168.5
101	BT	2503737721422039	KANISHKA B	GQ	145.5
102	BT	2503737721422041	LITHANYA S	GQ	160.5
103	BT	2503737721422042	MALAVIKA M	GQ	171
104	BT	2503737721422047	NATHISRI B	GQ	149.5
105	BT	2503737721422049	RAVEENA K	GQ	137.5
106	BT	2503737721422052	SAMBAVI V	GQ	145
107	BT	2503737721422053	SATHYA C	GQ	143.5
108	BT	2503737721422054	SENTHAMIL P K	GQ	156
109	BT	2503737721422055	SOWNDARYA R S	GQ	174.5
110	BT	2503737721422056	SRIMATHI B	GQ	138
111	BT	2503737721422058	THARIKA P	GQ	164.5
112	BT	2503737721422060	VARUNIKA N	GQ	183.5
113	BT	2503737721422062	VITHURMATHI R	GQ	162
114	CIVIL	2503737710321008	KELSHONE K A	GQ	138
115	CIVIL	2503737710321009	LOGESH K	GQ	143
116	CIVIL	2503737710321011	NAREN V	GQ	136.5
117	CIVIL	2503737710321013	PAVITHRAJ V	GQ	136.5
118	CIVIL	2503737710321014	PRAVEENKUMAR S	GQ	154
119	CIVIL	2503737710321015	RITHICKNATHAN L	GQ	114.5
120	CIVIL	2503737710321017	SAKTHIVEL M	GQ	148
121	CIVIL	2503737710321018	SARAVANARAM A	GQ	159
122	CIVIL	2503737710321020	SARVESH G R	GQ	142.5
123	CIVIL	2503737710321021	SURENDHAR S	GQ	144
124	CIVIL	2503737710321023	THASITH T	GQ	103
125	CIVIL	2503737710321024	THIRUPATHI L	GQ	130.5
126	CIVIL	2503737710321025	VINOTHKANNA P	GQ	137
127	CIVIL	2503737710322026	DEEPIKSHA S	GQ	141.5
128	CIVIL	2503737710322027	ELAKKIYA A	GQ	163.69
129	CIVIL	2503737710322028	GIRIJA M	GQ	144.5
130	CIVIL	2503737710322029	KAVIYASRI S	GQ	145.5
131	CIVIL	2503737710322030	KAVYA SRI K	GQ	177.5
132	CIVIL	2503737710322032	MATHUSRI M	GQ	129
133	CSE	2503737710421001	ABHINIVESH S	GQ	163
134	CSE	2503737710421002	ABILASH R	GQ	166.5



135	CSE	2503737710421004	ADITHYA B M	GQ	175
136	CSE	2503737710421007	ANBUPRIYAN K	GQ	169
137	CSE	2503737710421009	ARUNACHALAM G	GQ	180.5
138	CSE	2503737710421010	ARUNKUMAR S	GQ	181.5
139	CSE	2503737710421011	ASHWATH V	GQ	165.5
140	CSE	2503737710421014	BHARATH M	GQ	164
141	CSE	2503737710421015	BHARATH SANKARALINGAM G	GQ	174
142	CSE	2503737710421016	BHAVANIDHARAN M	GQ	93
143	CSE	2503737710421018	DEEPAK K	GQ	135
144	CSE	2503737710421019	DERIK AUSTIN S	GQ	187.5
145	CSE	2503737710421022	DHARANEESH S R	GQ	187.5
146	CSE	2503737710421023	DHARUN J	GQ	168.5
147	CSE	2503737710421024	ESWARA MOORTHY S	GQ	166
148	CSE	2503737710421025	GOKUL S	GQ	176
149	CSE	2503737710421030	JANA PRAVEEN E	GQ	130
150	CSE	2503737710421031	JANIT R	GQ	166
151	CSE	2503737710421033	JAWAHAR K	GQ	168.5
152	CSE	2503737710421040	KISHORE C	GQ	168.5
153	CSE	2503737710421042	NAREN M K	GQ	124.5
154	CSE	2503737710421044	MEIYARASU S	GQ	172
155	CSE	2503737710421045	MOHAMMED ARIF I	GQ	169
156	CSE	2503737710421046	MOHITH R	GQ	175
157	CSE	2503737710421049	NAVANEETHAN T S	GQ	168
158	CSE	2503737710421051	NAVEENKUMAR L	GQ	178
159	CSE	2503737710421052	NAWINEESH K S	GQ	175
160	CSE	2503737710421054	NITHISH KUMAR V	GQ	163
161	CSE	2503737710421055	PRADEEP MANIKANDAN M	GQ	170.5
162	CSE	2503737710421057	PRAKASH N	GQ	165.5
163	CSE	2503737710421060	RANJITH KUMAR M	GQ	103.5
164	CSE	2503737710421061	RAVEENDAR P	GQ	164.5
165	CSE	2503737710421063	RISHI KRISHNA S	GQ	170
166	CSE	2503737710421065	SABAREESH M	GQ	166.5
167	CSE	2503737710421067	SAI HARI KARTHICK M	GQ	166
168	CSE	2503737710421068	SAKTHI R	GQ	171
169	CSE	2503737710421069	SANGAMESWAR N S	GQ	173.5
170	CSE	2503737710421071	SANJAY K	GQ	162.5
171	CSE	2503737710421072	SANTHOSH S	GQ	178.5
172	CSE	2503737710421073	SARAN E	GQ	167.5
173	CSE	2503737710421076	SIDHARTH S	GQ	168.5
174	CSE	2503737710421077	SOWGANTH V	GQ	162.5
175	CSE	2503737710421078	SRISUDESHA S	GQ	176.5
176	CSE	2503737710421080	SURAJ M	GQ	165.5



177	CSE	2503737710421081	SURESH KUMAR P	GQ	168.5
178	CSE	2503737710421083	THARUN KUMAR A	GQ	168.5
179	CSE	2503737710421084	THARUNRAJ P	GQ	180
180	CSE	2503737710421085	THAYANITHI N	GQ	144
181	CSE	2503737710421086	UDAYAPRAKASH J V	GQ	159
182	CSE	2503737710421087	VASANTH M	GQ	155.5
183	CSE	2503737710421088	VIGNESHWARAN P	GQ	126.5
184	CSE	2503737710421091	VIMALATHITHAN G B	GQ	174
185	CSE	2503737710421092	VINITH S	GQ	169.5
186	CSE	2503737710421093	VISHNU PRAKASH V	GQ	173.5
187	CSE	2503737710421094	VISHNU VARDHAN A	GQ	159
188	CSE	2503737710421095	VIVIN AKASH R	GQ	173
189	CSE	2503737710421096	YASHWANTH S	GQ	106
190	CSE	2503737710422097	ABINAYA M	GQ	114
191	CSE	2503737710422098	ABINAYA S	GQ	166
192	CSE	2503737710422099	ABIRAMI S P	GQ	173.5
193	CSE	2503737710422100	AFRIN JENCY RAY C	GQ	169.5
194	CSE	2503737710422104	ANUSHUYA L	GQ	146.5
195	CSE	2503737710422105	ANUSUYA S	GQ	170.5
196	CSE	2503737710422106	ASWITHA P D	GQ	170.5
197	CSE	2503737710422108	BRUNDHA S M	GQ	170
198	CSE	2503737710422109	CHARUNIKITHA S	GQ	173
199	CSE	2503737710422111	DHARSHANA A	GQ	170
200	CSE	2503737710422112	DHARSHINI K	GQ	170
201	CSE	2503737710422114	DHIYASHREE S	GQ	173.5
202	CSE	2503737710422115	DIVYA G	GQ	166
203	CSE	2503737710422116	ELAYANILA K	GQ	180
204	CSE	2503737710422117	ELLESWARI K	GQ	154.5
205	CSE	2503737710422118	FEMINA S	GQ	170
206	CSE	2503737710422120	GEETHANJALI S M	GQ	182.5
207	CSE	2503737710422124	JANANI R	GQ	176.5
208	CSE	2503737710422127	KALAIYARASI B	GQ	164.5
209	CSE	2503737710422130	KARTHIKA R	GQ	169
210	CSE	2503737710422131	KARTHIKA T	GQ	170
211	CSE	2503737710422132	KAUSALYA V	GQ	172
212	CSE	2503737710422133	KAVERI P	GQ	167.5
213	CSE	2503737710422135	KAVIYADHARSHINI S	GQ	174
214	CSE	2503737710422136	KEERTHANA I	GQ	179.5
215	CSE	2503737710422137	KEERTHIKA G	GQ	165
216	CSE	2503737710422138	KIRUBA N K	GQ	154
217	CSE	2503737710422140	KIRUTHIKA SREE S	GQ	187.5
218	CSE	2503737710422141	LITHIKA S	GQ	165.5



219	CSE	2503737710422142	MADHUSREE R	GQ	181
220	CSE	2503737710422143	MALAR A	GQ	188
221	CSE	2503737710422144	MALATHI M	GQ	159.5
222	CSE	2503737710422145	MANJUSHREE S	GQ	171
223	CSE	2503737710422146	NABIHA T	GQ	159.5
224	CSE	2503737710422147	NARMATHA P K	GQ	174
225	CSE	2503737710422148	NETHRA K	GQ	172.5
226	CSE	2503737710422150	PAULIN PAVITHRA J	GQ	
227	CSE	2503737710422153	PRADEEPA R	GQ	165
228	CSE	2503737710422154	PRADEESHA R	GQ	143.5
229	CSE	2503737710422156	PREETHI T	GQ	182.5
230	CSE	2503737710422158	PRIYANKA G	GQ	131
231	CSE	2503737710422159	RAGAVI C	GQ	172
232	CSE	2503737710422160	RAKSHITHA S	GQ	179.5
233	CSE	2503737710422161	RITHIKA G	GQ	142.5
234	CSE	2503737710422163	SAHANA M	GQ	174
235	CSE	2503737710422164	SAKUNTHALADEVI C	GQ	173
236	CSE	2503737710422167	SANDHIYA M	GQ	176.5
237	CSE	2503737710422168	SANMATHI S	GQ	170
238	CSE	2503737710422169	SARANYA V S	GQ	170.5
239	CSE	2503737710422170	SASHTIGA K	GQ	136
240	CSE	2503737710422171	SASMITA R	GQ	180.5
241	CSE	2503737710422172	SHAFIN FATHIMA M	GQ	171
242	CSE	2503737710422175	SHRUTHI S	GQ	172
243	CSE	2503737710422176	SIVARANJINI R	GQ	173
244	CSE	2503737710422177	SOWMIYA P	GQ	176
245	CSE	2503737710422179	SRINITHI S	GQ	177
246	CSE	2503737710422181	SUJI R	GQ	120.5
247	CSE	2503737710422182	TANISHA D	GQ	162.5
248	CSE	2503737710422183	TARUNIKA R	GQ	168
249	CSE	2503737710422184	THANISHKA B	GQ	167.5
250	CSE	2503737710422185	THARUNIKA R	GQ	169.5
251	CSE	2503737710422187	VARSHINI M	GQ	173.5
252	CSE	2503737710422189	YUVASHREE S	GQ	166.5
253	ECE	2503737710621003	ABBASS A	GQ	158
254	ECE	2503737710621004	AHEMED DAYYAN M	GQ	157
255	ECE	2503737710621006	AMIDESH R	GQ	167.5
256	ECE	2503737710621007	ARUNVIGNESH S R	GQ	163
257	ECE	2503737710621010	BARANISH S	GQ	152
258	ECE	2503737710621012	BHARATHKUMAR P S	GQ	148
259	ECE	2503737710621014	DHARISH RAJAGOPAL R	GQ	157.5
260	ECE	2503737710621016	DILIP T S	GQ	156.5



261	ECE	2503737710621017	DINESH M	GQ	137.5
262	ECE	2503737710621018	DINESHKUMAR S	GQ	165
263	ECE	2503737710621020	GOKUL PRASANTH R	GQ	155.5
264	ECE	2503737710621021	GOKUL S	GQ	168.5
265	ECE	2503737710621022	GOKUL V	GQ	170.5
266	ECE	2503737710621025	HARIPRASATH M	GQ	130.5
267	ECE	2503737710621026	HRITHIKJAYAN J	GQ	161
268	ECE	2503737710621029	JAYAKUMAR R	GQ	158
269	ECE	2503737710621031	JESWAN J	GQ	134
270	ECE	2503737710621032	KABIL V	GQ	157.5
271	ECE	2503737710621034	KAMALESH D	GQ	167
272	ECE	2503737710621036	KAVIN N	GQ	167
273	ECE	2503737710621037	KAVIN V	GQ	155.5
274	ECE	2503737710621038	KIRUTHIK S	GQ	158
275	ECE	2503737710621039	KISHORE M	GQ	142
276	ECE	2503737710621040	KISOR KUMAR S	GQ	174
277	ECE	2503737710621042	LOKESHWARAN S	GQ	164
278	ECE	2503737710621043	MADHAN M	GQ	124
279	ECE	2503737710621044	MAHESWARAN L	GQ	167.5
280	ECE	2503737710621045	MANOJ S	GQ	167.5
281	ECE	2503737710621046	MOHAMED ANAS MEERA MOYDEEN	GQ	156
282	ECE	2503737710621047	MOHAN KUMAR D	GQ	166
283	ECE	2503737710621049	MUKESH M	GQ	160.5
284	ECE	2503737710621056	POOVENDHAN S	GQ	157.5
285	ECE	2503737710621057	PRADEEP P	GQ	170.5
286	ECE	2503737710621059	PRAVEEN T	GQ	158
287	ECE	2503737710621060	PREMSRI S	GQ	170
288	ECE	2503737710621061	RITHEESH A N U	GQ	173
289	ECE	2503737710621064	SABAREESAN M	GQ	136.5
290	ECE	2503737710621065	SAKTHIVEL C	GQ	166.5
291	ECE	2503737710621069	SANJEEVKUMAR P	GQ	162.5
292	ECE	2503737710621072	SELVASARAN R	GQ	166.5
293	ECE	2503737710621073	SIVASAKTHI K C	GQ	157
294	ECE	2503737710621076	SURIA SUBARAJ A	GQ	165.5
295	ECE	2503737710621078	THARUN M	GQ	157
296	ECE	2503737710621082	UDHAYARAJ B	GQ	161.5
297	ECE	2503737710621083	VIDUR KRISHNAA R	GQ	172
298	ECE	2503737710621084	VISHAL S	GQ	164
299	ECE	2503737710621085	YOGA PRASANNA J G	GQ	171
300	ECE	2503737710622089	ARCHANASHREE D M	GQ	187.5
301	ECE	2503737710622090	ARUNISA P	GQ	172
302	ECE	2503737710622092	CATHERIN VARSHIKA S	GQ	163.5



303	ECE	2503737710622093	CHAARYA SHRI N R	GQ	158
304	ECE	2503737710622094	DEEPIKA M R	GQ	156
305	ECE	2503737710622095	DEEPIKA S	GQ	143
306	ECE	2503737710622097	DHANUSHREE C	GQ	168
307	ECE	2503737710622099	DHARSHANA R	GQ	162.5
308	ECE	2503737710622100	DHARUNYA H	GQ	158.5
309	ECE	2503737710622101	JANASRUTHI K U	GQ	180.5
310	ECE	2503737710622103	KOKILASRI K	GQ	149
311	ECE	2503737710622104	KOWSALYA V	GQ	156
312	ECE	2503737710622105	MAHALAKSHMI B	GQ	168.5
313	ECE	2503737710622106	NAKSHATRA NARAYANI H	GQ	159
314	ECE	2503737710622107	NITHARSHANA M	GQ	173.5
315	ECE	2503737710622108	NIVETHA V	GQ	159.5
316	ECE	2503737710622109	PRIYADHARSHINI M	GQ	168.5
317	ECE	2503737710622110	PRIYADHARSHINI S	GQ	132
318	ECE	2503737710622111	RAKSHITHA B	GQ	172
319	ECE	2503737710622113	REVATHI S I	GQ	165.5
320	ECE	2503737710622115	SANJANA A	GQ	178.5
321	ECE	2503737710622117	SHARINISHRI M	GQ	180
322	ECE	2503737710622118	SHASNISHRI M	GQ	171
323	ECE	2503737710622119	SHRUTHISHARLIN R	GQ	144
324	ECE	2503737710622120	SHUBHASHREE T	GQ	166
325	ECE	2503737710622121	SRINITHI P	GQ	164.5
326	ECE	2503737710622122	SRIVARSHINI S	GQ	187
327	ECE	2503737710622123	SRRI WIGASINI M	GQ	165
328	ECE	2503737710622124	SUDHEKSHA P	GQ	166
329	ECE	2503737710622125	THARUNIKA R P	GQ	165
330	EEE	2503737710521001	ABDUL RAHMAN R	GQ	134
331	EEE	2503737710521003	ARUNKUMAR D	GQ	110.5
332	EEE	2503737710521005	BHARATHKUMAR S	GQ	145
333	EEE	2503737710521006	BHUBESH R	GQ	160
334	EEE	2503737710521007	DEEPAK P	GQ	122
335	EEE	2503737710521008	DHAMOTHARAN P	GQ	155.5
336	EEE	2503737710521013	HARILAXSMAN J	GQ	148.5
337	EEE	2503737710521014	HARIPRAKASH N	GQ	178
338	EEE	2503737710521015	HARISHKUMAR K	GQ	149
339	EEE	2503737710521018	KAVIN A	GQ	149
340	EEE	2503737710521021	LINGESHWARAN K	GQ	155
341	EEE	2503737710521022	MOHANASUDHAN K K	GQ	175
342	EEE	2503737710521023	MUTHARASU R	GQ	158.5
343	EEE	2503737710521026	PANAIYAPPAN R S	GQ	158.8
344	EEE	2503737710521027	PRAGATHEESH S	GQ	153



345	EEE	2503737710521028	RAGAVAN K	GQ	147.5
346	EEE	2503737710521031	SANJAY S	GQ	155.5
347	EEE	2503737710521039	SRIRAM D	GQ	147
348	EEE	2503737710521040	SRITHAR S	GQ	147
349	EEE	2503737710521041	SUDHARSAN M	GQ	174.5
350	EEE	2503737710521042	SUGAS D	GQ	168
351	EEE	2503737710522044	BHAVADHARANI R	GQ	149
352	EEE	2503737710522045	DEEPIKA S	GQ	167.5
353	EEE	2503737710522048	KAVYASHREE K	GQ	153.5
354	EEE	2503737710522052	NITHIYASRI S	GQ	150
355	EEE	2503737710522053	NIVETHA K	GQ	151
356	EEE	2503737710522055	SANJITHA K	GQ	150.5
357	EEE	2503737710522057	SASMITHA P K	GQ	151.5
358	EEE	2503737710522059	SRIMATHI P	GQ	150
359	EEE	2503737710522061	SUTHEKSHA PUNITHAN	GQ	113.5
360	EEE	2503737710522062	SWATHI S	GQ	147.5
361	EEE	2503737710522063	SWATI R M	GQ	193.5
362	FT	2503737721821001	BATHMESH M S	GQ	152.5
363	FT	2503737721821002	BHARATHWAJ T	GQ	145
364	FT	2503737721821003	BOOPATHI P	GQ	139
365	FT	2503737721821004	ELANELAVAN K	GQ	135.5
366	FT	2503737721821007	HARISH S	GQ	129.5
367	FT	2503737721821008	JEGAN K	GQ	112.5
368	FT	2503737721821011	MOHAMED SHEIK ABDULLAH K	GQ	138.5
369	FT	2503737721821012	NARESH M	GQ	154
370	FT	2503737721821015	SARAN P S	GQ	154
371	FT	2503737721821016	SARATHI M	GQ	124
372	FT	2503737721821017	SRIMANRAJ S	GQ	153
373	FT	2503737721821019	VIGNESHWARAN S	GQ	141
374	FT	2503737721821020	VINISH S	GQ	151.5
375	FT	2503737721821021	VISHNU S	GQ	157
376	FT	2503737721821022	YOGIRAJ V S	GQ	151
377	FT	2503737721822028	DEEPIKA M B	GQ	140
378	FT	2503737721822032	EZHIL MIROLINA N	GQ	157.5
379	FT	2503737721822035	HARINI S	GQ	137
380	FT	2503737721822036	HARSHITHA M C	GQ	142.5
381	FT	2503737721822037	KEERTHIKA K M	GQ	142
382	FT	2503737721822038	KIRTHIKA G	GQ	131
383	FT	2503737721822039	LAKSHANA S	GQ	145
384	FT	2503737721822040	LIDHANYA K	GQ	143.5
385	FT	2503737721822041	MADHIVADHANA J	GQ	133
386	FT	2503737721822042	MALLIGA P	GQ	142



387	FT	2503737721822046	PARKAVI S	GQ	124.5
388	FT	2503737721822048	PRAGATHI M	GQ	128
389	FT	2503737721822049	REBISHA R	GQ	161
390	FT	2503737721822051	RUBIKA S	GQ	141.5
391	FT	2503737721822052	SHALONE VIRGINYA J	GQ	122
392	FT	2503737721822053	SIBIYA S P	GQ	144.5
393	FT	2503737721822056	THANGALAKSHMI M	GQ	171
394	FT	2503737721822057	VARSHINI T	GQ	133.5
395	FT	2503737721822058	VIJAYATHARSHINI M	GQ	162
396	FT	2503737721822061	YOGITHA B	GQ	137
397	IT	2503737720521001	AADHIKESHAVAN P	GQ	133.5
398	IT	2503737720521002	ABISHEK S	GQ	180.5
399	IT	2503737720521004	ARJUN S M	GQ	161
400	IT	2503737720521005	ASHWANTH M S	GQ	160.5
401	IT	2503737720521006	ASRAF A	GQ	160
402	IT	2503737720521007	AZARUDEEN M	GQ	159.5
403	IT	2503737720521008	BARATH KUMAR M	GQ	172
404	IT	2503737720521010	CHANDRU M	GQ	122
405	IT	2503737720521012	DHARANEESH M	GQ	135
406	IT	2503737720521015	DINESH KUMARAN R	GQ	165.5
407	IT	2503737720521016	DINESHKUMAR K	GQ	158.5
408	IT	2503737720521018	ENESH R	GQ	164.5
409	IT	2503737720521022	HARIHARAN K	GQ	164.5
410	IT	2503737720521023	ILAVARASAN S	GQ	118
411	IT	2503737720521024	JAIDEVV V	GQ	107
412	IT	2503737720521025	JAYASELAN K	GQ	176.5
413	IT	2503737720521026	JITHESH PIRAJIN C	GQ	164
414	IT	2503737720521027	JOGESH KUMAR P	GQ	167
415	IT	2503737720521029	KAMESHWARAN S	GQ	161.5
416	IT	2503737720521030	KAVIPRIYAN S	GQ	167
417	IT	2503737720521031	MAADHAVA PRIYAN B S	GQ	159.5
418	IT	2503737720521035	MITHUL S S	GQ	151
419	IT	2503737720521036	MOHAMED THAHSEEN M	GQ	161.5
420	IT	2503737720521037	MOHANBABU K	GQ	156.5
421	IT	2503737720521038	MOHNISH S	GQ	164.5
422	IT	2503737720521039	MUGIL M	GQ	158
423	IT	2503737720521041	NATHAN CARRICK M	GQ	159.5
424	IT	2503737720521042	NIRBANRAJ S	GQ	166
425	IT	2503737720521043	NITHIN S	GQ	167
426	IT	2503737720521044	NITHISH T	GQ	156.5
427	IT	2503737720521046	PRAGADESH G	GQ	165.5
428	IT	2503737720521049	PRAVIN G	GQ	171



429	IT	2503737720521050	PRAVIN KUMAR K	GQ	162.5
430	IT	2503737720521051	PREM KUMAR S	GQ	172
431	IT	2503737720521052	RAGESH P	GQ	145
432	IT	2503737720521054	RAMSANTHOSH M	GQ	164.5
433	IT	2503737720521055	SADATHULLA K	GQ	154
434	IT	2503737720521056	SAKTHIVEL B	GQ	166.5
435	IT	2503737720521057	SANJAY S	GQ	171
436	IT	2503737720521058	SANJEEVI RAMASAMY S	GQ	161
437	IT	2503737720521059	SANTHOSH R	GQ	175
438	IT	2503737720521062	SHAKTHIVEL V	GQ	172
439	IT	2503737720521063	SHIBI B	GQ	167
440	IT	2503737720521072	UHAVARSHAN K	GQ	179.5
441	IT	2503737720521074	VISAHAN VENKATESWARAN	GQ	156.5
442	IT	2503737720522076	ABINAYASRI R	GQ	120.5
443	IT	2503737720522078	AISWARYA L	GQ	168
444	IT	2503737720522079	AKSHAYA S	GQ	163.5
445	IT	2503737720522081	ANUSREE S	GQ	162.5
446	IT	2503737720522084	DEVASHREE S	GQ	160.5
447	IT	2503737720522086	DEVIPRIYA S (SRINIVASAN)	GQ	169.5
448	IT	2503737720522087	DHAYA M	GQ	115.5
449	IT	2503737720522088	DHIYANI D	GQ	171
450	IT	2503737720522089	HARINI K	GQ	175.5
451	IT	2503737720522092	JANANI S	GQ	176.5
452	IT	2503737720522093	JAYAPRIYA V	GQ	171.5
453	IT	2503737720522094	JIVITHA S	GQ	155.5
454	IT	2503737720522096	KARTHIKA S	GQ	165
455	IT	2503737720522097	KARUNYA V	GQ	192.5
456	IT	2503737720522099	KERITHIKAVARSHINI G A	GQ	163.5
457	IT	2503737720522100	MADHUMITHA P	GQ	174
458	IT	2503737720522101	MANO SREE S K	GQ	159.5
459	IT	2503737720522102	MIRUTHULA B	GQ	158.5
460	IT	2503737720522105	MONIKA R	GQ	167.5
461	IT	2503737720522106	NANDHANA K S	GQ	170
462	IT	2503737720522108	OVIYA S S	GQ	165.5
463	IT	2503737720522110	PAVITHIRA S	GQ	172.5
464	IT	2503737720522112	PRATHIKSHA S	GQ	130
465	IT	2503737720522113	PRITHIKASRI K	GQ	185.5
466	IT	2503737720522114	RITHISKA M	GQ	162
467	IT	2503737720522115	ROSHINI A	GQ	176.5
468	IT	2503737720522116	RUDHRA PRIYA S	GQ	160
469	IT	2503737720522117	SELVANAYAKI P	GQ	174
470	IT	2503737720522119	SOUNDHARYA R	GQ	173



471	IT	2503737720522120	SRIPADMA K R M	GQ	155
472	IT	2503737720522124	VEERANANDHINI R	GQ	156.5
473	IT	2503737720522125	VIDHYASRI M	GQ	165.5
474	IT	2503737720522126	YAZHINI S	GQ	172.5
475	MCT	2503737711521002	AKILAASH G	GQ	148
476	MCT	2503737711521004	BALAJI S	GQ	154
477	MCT	2503737711521007	BOOPATHI R	GQ	137
478	MCT	2503737711521010	DEEPAK S	GQ	145.5
479	MCT	2503737711521011	DEEPESH C	GQ	105
480	MCT	2503737711521012	DEVAN C	GQ	167
481	MCT	2503737711521014	DINAKARAN P	GQ	133.5
482	MCT	2503737711521016	GURUGANESH S	GQ	177
483	MCT	2503737711521017	HARI RAGAV M	GQ	149
484	MCT	2503737711521018	HARIHARAN R	GQ	139
485	MCT	2503737711521019	JAVITHAHMED E V	GQ	132
486	MCT	2503737711521021	KAMALESH C	GQ	140.5
487	MCT	2503737711521022	KAMESH R	GQ	151.5
488	MCT	2503737711521024	KARTHEESWARAN S	GQ	153.5
489	MCT	2503737711521026	KATHIRESAN V	GQ	143
490	MCT	2503737711521029	KIRAN J G	GQ	164
491	MCT	2503737711521030	MAHESH T	GQ	140.5
492	MCT	2503737711521031	MANOJ S	GQ	143.5
493	MCT	2503737711521032	MOHAMED ASFAK A	GQ	108.5
494	MCT	2503737711521034	MOHANRAJ S	GQ	144
495	MCT	2503737711521035	MOHITH KUMAR K	GQ	152.5
496	MCT	2503737711521038	NISHANTH M	GQ	143
497	MCT	2503737711521040	PRADEEP V	GQ	146.5
498	MCT	2503737711521043	RAMKUMAR S	GQ	153
499	MCT	2503737711521045	SANJAY C S	GQ	134.5
500	MCT	2503737711521049	SRIKANTH K	GQ	157.5
501	MCT	2503737711521050	SURUTHI SAGAR J	GQ	139
502	MCT	2503737711521053	THIYAGU K	GQ	132
503	MCT	2503737711522058	DEVADHARSHINI S	GQ	164
504	MCT	2503737711522059	DHAKSHAA K	GQ	162
505	MCT	2503737711522060	DHAKSHINYA S	GQ	163.5
506	MCT	2503737711522061	MUTHEZHIL A	GQ	138
507	MCT	2503737711522062	NIKITHA S	GQ	159
508	MECH	2503737711421002	AKILAN K A	GQ	137.5
509	MECH	2503737711421004	ARJITH M	GQ	162
510	MECH	2503737711421007	CHANDEESH V	GQ	134
511	MECH	2503737711421011	DIVAKAR P	GQ	154.5
512	MECH	2503737711421013	GOKUL B	GQ	135



513	MECH	2503737711421014	GOKULAKRISHNAN S	GQ	116.5
514	MECH	2503737711421016	GOSIC VIJAY G V	GQ	138.5
515	MECH	2503737711421017	HARDEEP P	GQ	130.5
516	MECH	2503737711421018	HARISHKUMAR M	GQ	126.5
517	MECH	2503737711421019	INDHRA DEEPAK A	GQ	144.5
518	MECH	2503737711421022	JAYAKUMAR A M	GQ	146
519	MECH	2503737711421023	JEEVANANDHAN K	GQ	135
520	MECH	2503737711421024	JEGAN L	GQ	136.5
521	MECH	2503737711421026	KANISH S	GQ	130.5
522	MECH	2503737711421029	LOGESHWARAN D	GQ	95
523	MECH	2503737711421030	LOGESHWARAN S	GQ	154
524	MECH	2503737711421032	MAHILAN S	GQ	139
525	MECH	2503737711421033	MANISH M	GQ	149
526	MECH	2503737711421036	MOHAMED REZAN S	GQ	170
527	MECH	2503737711421037	MOHAMED UNUSH U	GQ	145
528	MECH	2503737711421038	MOHAMMED FAZIL M	GQ	130.5
529	MECH	2503737711421039	NARESH KUMAR S	GQ	157.5
530	MECH	2503737711421040	NAVIN RETHES P	GQ	163.5
531	MECH	2503737711421041	NITHISH KUMAR B	GQ	149.5
532	MECH	2503737711421044	RITHEESHWAR B	GQ	131
533	MECH	2503737711421047	SAKTHIVEL S	GQ	153
534	MECH	2503737711421049	SANJAY N	GQ	140
535	MECH	2503737711421050	SHAM SUNDAR V S	GQ	160.5
536	MECH	2503737711421053	SRIPRANESH M	GQ	136
537	MECH	2503737711421054	SUBIKSHON KRISHNA R	GQ	155
538	MECH	2503737711421055	SURYAA K S	GQ	151.5
539	MECH	2503737711421056	THARUN PRAKAASH R V	GQ	151
540	MECH	2503737711421057	VISHNU S	GQ	129.5
541	MECH	2503737711421058	VISHNUKUMAR R	GQ	148
542	MECH	2503737711422061	GAYATHRI R	GQ	173
543	TEX	2503737721221001	AASHISH M H	GQ	130.5
544	TEX	2503737721221002	AATHI SELVA PANDIYAN C	GQ	146.5
545	TEX	2503737721221006	GOVINDAN J	GQ	146
546	TEX	2503737721221007	ILANDEEPAN M	GQ	153.5
547	TEX	2503737721221012	MOHANARAM P	GQ	157
548	TEX	2503737721221014	NAVIN PRASATH V	GQ	158.5
549	TEX	2503737721221015	PRAVEEN SUNDHAR M	GQ	124
550	TEX	2503737721221019	YASWANTH M	GQ	158
551	TEX	2503737721222020	DHAKSHANA K T	GQ	148
552	TEX	2503737721222022	MAHANISA G	GQ	149
553	TEX	2503737721222023	PONRITHA V	GQ	152.5
554	TEX	2503737721222024	POOJA R	GQ	122.5



555	TEX	2503737721222026	PRITHIYANGARA DEVI M	GQ	143.5
556	TEX	2503737721222027	RUVITHA V	GQ	158
557	TEX	2503737721222028	SHEFAYA PARVEEN H	GQ	140
558	TEX	2503737721222031	VARUNA P S	GQ	150.5
559	VLSI	2503737716921001	ABDUL RAHIMAN M	GQ	165
560	VLSI	2503737716921002	ADHIL M	GQ	150.5
561	VLSI	2503737716921004	ARUNESH A	GQ	159
562	VLSI	2503737716921009	GOWTHAM S R	GQ	153.5
563	VLSI	2503737716921011	HARIHARAN E	GQ	156.5
564	VLSI	2503737716921014	JASWANTH K G	GQ	169.5
565	VLSI	2503737716921015	JUSTIN TITUS R	GQ	151.5
566	VLSI	2503737716921016	KABILAN K	GQ	152
567	VLSI	2503737716921018	KAVIN S	GQ	155.5
568	VLSI	2503737716921019	KINCY THOMAS A	GQ	149.5
569	VLSI	2503737716921020	LITESH NIKHIL K	GQ	115.5
570	VLSI	2503737716921021	MOHAN KUMAR R	GQ	152.5
571	VLSI	2503737716921022	MONISH D	GQ	134.5
572	VLSI	2503737716921023	MUVIARASU K	GQ	152
573	VLSI	2503737716921024	NANDHA KISHORE R	GQ	150.5
574	VLSI	2503737716921025	NANTHAKISHORE P J	GQ	120.5
575	VLSI	2503737716921028	SAMYAK V S	GQ	157.5
576	VLSI	2503737716921031	SHAM SHANKAR J	GQ	168.5
577	VLSI	2503737716921032	SHAM KUMAR N	GQ	92.5
578	VLSI	2503737716921033	SHANMUGAVEL R	GQ	164.5
579	VLSI	2503737716921036	SOBHINKUMAR M J	GQ	151.5
580	VLSI	2503737716921038	SUGAPRIYAN M S	GQ	152
581	VLSI	2503737716921040	VISHAL V	GQ	148.5
582	VLSI	2503737716922041	ANUSUYA S	GQ	179
583	VLSI	2503737716922042	CHARUMATHI J	GQ	157
584	VLSI	2503737716922043	DHANUSITHA R	GQ	158.5
585	VLSI	2503737716922049	KIRUTHIKA M	GQ	156.5
586	VLSI	2503737716922050	MITHIRADEVI C M	GQ	159.5
587	VLSI	2503737716922053	NIVETHA A	GQ	168
588	VLSI	2503737716922055	POOVARASI A	GQ	169
589	VLSI	2503737716922056	PRANATHI K T	GQ	157.5
590	VLSI	2503737716922057	PRIYADHARSHINI V	GQ	159
591	VLSI	2503737716922059	RAKSHANA R	GQ	151
592	VLSI	2503737716922061	SHARMILA L	GQ	150.5
593	VLSI	2503737716922062	SHARTHIKA V	GQ	158.5

b) Management Seats are allotted through Consortium of Self-Financing Professional Colleges in Tamil Nadu



S.No.	Department	Reg_No	Student Name	GQ/MQ	Cutt Off
1	AIDS	2503737724321002	ABISHEIK BALRAJU	MQ	163.5
2	AIDS	2503737724321005	BHARANIDHARAN B	MQ	158.5
3	AIDS	2503737724321006	DHIVASAKAR K	MQ	144.5
4	AIDS	2503737724321007	GANESH KUMAR T	MQ	165
5	AIDS	2503737724321010	JAYARAMA KRISHNAN K	MQ	124
6	AIDS	2503737724321015	MANOJ KUMAR R	MQ	151
7	AIDS	2503737724321017	PRAVEEN K	MQ	163
8	AIDS	2503737724321019	PRITHVI N	MQ	133.5
9	AIDS	2503737724321020	RAGUL D	MQ	169
10	AIDS	2503737724321025	SHIYAMVEL C	MQ	159.5
11	AIDS	2503737724321026	SIVA SARAVANA GOPAL R	MQ	142.5
12	AIDS	2503737724321028	SUREN S	MQ	151
13	AIDS	2503737724321031	UDHAYA V	MQ	147.5
14	AIDS	2503737724321033	YADAV GURU M	MQ	135.5
15	AIDS	2503737724322034	BAVATHARANI S	MQ	139.5
16	AIDS	2503737724322036	DARSANI M K	MQ	153.5
17	AIDS	2503737724322037	DHARANI M	MQ	161.5
18	AIDS	2503737724322039	GOPIKA L	MQ	162
19	AIDS	2503737724322040	KAMALI K	MQ	161
20	AIDS	2503737724322043	KAVYA T	MQ	179.5
21	AIDS	2503737724322051	RIFANA FARITHA S	MQ	145
22	AIDS	2503737724322054	SALINI S K	MQ	150.5
23	AIDS	2503737724322061	VINEETA S R	MQ	156
24	AIDS	2503737724322063	YUVA SREE V	MQ	178.5
25	AIML	2503737714821007	BHARANIDHARAN P	MQ	151
26	AIML	2503737714821013	DHARUN M	MQ	123
27	AIML	2503737714821015	HARIHARAN R	MQ	154.5
28	AIML	2503737714821022	JAGADEEP S	MQ	139
29	AIML	2503737714821031	KUMARESH B	MQ	134.5
30	AIML	2503737714821032	LINKESH G V	MQ	133
31	AIML	2503737714822037	NIJESWIN C S	MQ	158
32	AIML	2503737714822038	NITHEESH C	MQ	150.5
33	AIML	2503737714822046	SABAREESH S	MQ	111
34	AIML	2503737714822049	SANJAY P B	MQ	151
35	AIML	2503737714822050	SHABARISH S	MQ	139
36	AIML	2503737714822052	SRIKRISH M	MQ	147.5
37	AIML	2503737714822060	VISHAL S V	MQ	156
38	AIML	2503737714822061	VISHNU KUMAR N	MQ	151
39	AIML	2503737714821009	DHANU JAYA R	MQ	139.5
40	AIML	2503737714821012	DHARSINI S	MQ	139.5



41	AIML	2503737714821018	HARSHINI M	MQ	158
42	AIML	2503737714821033	MADHU VARSHA M	MQ	138.5
43	AIML	2503737714821034	MADHUMITHA R	MQ	151.5
44	AIML	2503737714822040	PAVISHNA S	MQ	151.5
45	AIML	2503737714822047	SAKTHIDEVI S	MQ	154
46	AIML	2503737714822053	SRIYOGA S	MQ	143
47	AIML	2503737714822058	VARSHINI PRIYA M	MQ	148
48	BT	2503737721421005	ARUN PANDIAN M	MQ	120
49	BT	2503737721421008	HARISH S	MQ	138.5
50	BT	2503737721421009	INDU PRAKASH K V	MQ	124
51	BT	2503737721421013	NAGARAJAN N	MQ	126.5
52	BT	2503737721421015	RAMAKRISHNA U	MQ	83
53	BT	2503737721421016	ROSHAN PONMANOKAR P	MQ	113
54	BT	2503737721421018	SANTHOSH P	MQ	120.5
55	BT	2503737721421019	SARATHI M	MQ	91
56	BT	2503737721422024	AMRITHA JAYA VARSHIKKA S S	MQ	136
57	BT	2503737721422025	BHUMIKA B	MQ	119.5
58	BT	2503737721422026	DHARSHINI P	MQ	131
59	BT	2503737721422031	INIYA V	MQ	139.5
60	BT	2503737721422032	JANANI A	MQ	131
61	BT	2503737721422035	KAAYIYA A	MQ	116
62	BT	2503737721422036	KALAISELVI E M	MQ	108
63	BT	2503737721422037	KAMALINI M	MQ	117.5
64	BT	2503737721422038	KANIKA S	MQ	119.5
65	BT	2503737721422040	KANISHKA P	MQ	98.5
66	BT	2503737721422043	MANGAYARKARASI K	MQ	131.1
67	BT	2503737721422044	MANJUPAARKAVI K	MQ	125.5
68	BT	2503737721422045	MITULA K	MQ	123.5
69	BT	2503737721422046	MOUSIKA D	MQ	92
70	BT	2503737721422050	REVATHI P	MQ	131.1
71	BT	2503737721422051	ROSE ANGELIN J	MQ	128.5
72	BT	2503737721422057	SRINIDHI M	MQ	108.5
73	BT	2503737721422059	VAISHNAVI V	MQ	134.5
74	BT	2503737721422061	VINODHINI M	MQ	106.5
75	BT	2503737721422063	YOGINI S	MQ	145
76	CIVIL	2503737710321001	AKSHAY DEVAN S	MQ	98
77	CIVIL	2503737710321002	BOOMESWARA A	MQ	114
78	CIVIL	2503737710321003	DHARANI C A	MQ	110.5
79	CIVIL	2503737710321004	DHINESH S	MQ	105
80	CIVIL	2503737710321005	HARIDEVA M	MQ	90.5
81	CIVIL	2503737710321006	JEEVANANTHAM S	MQ	123.5
82	CIVIL	2503737710321007	KAVINBHARATHI V	MQ	83.5



83	CIVIL	2503737710321010	MANISH ASWATH J	MQ	110
84	CIVIL	2503737710321012	NARENKARTHICK M	MQ	88.5
85	CIVIL	2503737710321016	ROHITH R	MQ	96.5
86	CIVIL	2503737710321019	SARVAPRAVIN V	MQ	122
87	CIVIL	2503737710321022	THARSHAN D	MQ	85
88	CIVIL	2503737710322031	KEERTHIVARSHNI M S	MQ	180
89	CSE	2503737710421003	ABOOREHAAN A	MQ	110
90	CSE	2503737710421005	AMARTHEESH ARUL VENKATESAN	MQ	145.5
91	CSE	2503737710421006	ANANTHARAJAGOPALAN M	MQ	142.5
92	CSE	2503737710421008	ANISH R	MQ	154.5
93	CSE	2503737710421012	ASWIN R V	MQ	152.5
94	CSE	2503737710421013	BALAJI P	MQ	106.5
95	CSE	2503737710421020	DHANUSH P	MQ	141.5
96	CSE	2503737710421021	DHARANEESH C	MQ	139.5
97	CSE	2503737710421026	HARI KRISHNA P	MQ	126.5
98	CSE	2503737710421027	HARIHARAN S T	MQ	151.5
99	CSE	2503737710421028	HARIKRISHNAH S R G	MQ	167.5
100	CSE	2503737710421029	HARINIVAS D A	MQ	165.5
101	CSE	2503737710421032	JASWANTH KUMAR S A	MQ	162
102	CSE	2503737710421034	KABILESHWER G S	MQ	156.5
103	CSE	2503737710421035	KAMALESH A	MQ	157.5
104	CSE	2503737710421036	KANISHKAR G	MQ	173
105	CSE	2503737710421037	KAVI BHARANI V P	MQ	114.5
106	CSE	2503737710421038	KAVIN KIRUTHICK A	MQ	131.5
107	CSE	2503737710421039	KIRUTHICK M	MQ	129.5
108	CSE	2503737710421041	LINGAM M	MQ	143
109	CSE	2503737710421043	MANISH M	MQ	152
110	CSE	2503737710421047	MUKESH U	MQ	156.5
111	CSE	2503737710421048	MUKILAN C	MQ	145
112	CSE	2503737710421050	NAVEEN G	MQ	147
113	CSE	2503737710421053	NITHIESH M S	MQ	150
114	CSE	2503737710421056	PRADEEP R	MQ	138
115	CSE	2503737710421058	PRITHISH V S	MQ	134.5
116	CSE	2503737710421059	RAMACHANDHAR V	MQ	138.5
117	CSE	2503737710421062	RISHI BALA A	MQ	160
118	CSE	2503737710421064	ROSHAN R	MQ	144
119	CSE	2503737710421066	SABARI S	MQ	172
120	CSE	2503737710421070	SANJAY C	MQ	122.5
121	CSE	2503737710421074	SASIDHARAN T	MQ	133.5
122	CSE	2503737710421075	SEMANATH R	MQ	103
123	CSE	2503737710421079	SUJITH KUMAR V	MQ	150.5
124	CSE	2503737710421082	TAMILZHARASAN V A	MQ	122



125	CSE	2503737710421089	VIKAAS SEKAR MANIKANDAN	MQ	136.6
126	CSE	2503737710421090	VIKASH B	MQ	150.5
127	CSE	2503737710422101	AGASTHIYA S	MQ	155.5
128	CSE	2503737710422102	AKSHAYAA W B	MQ	140.5
129	CSE	2503737710422103	ANITHA R	MQ	153
130	CSE	2503737710422107	ATHARSHANA M	MQ	142
131	CSE	2503737710422110	DHANYAA SHREE K A	MQ	132
132	CSE	2503737710422113	DHEEKSHANA V	MQ	145.5
133	CSE	2503737710422119	GAYATHRI J M	MQ	161
134	CSE	2503737710422121	GOKULAPRIYA K	MQ	137
135	CSE	2503737710422122	HARINI R	MQ	128.5
136	CSE	2503737710422123	HEMA R	MQ	156.5
137	CSE	2503737710422125	JEEVITHA S	MQ	117
138	CSE	2503737710422126	JOTHI S	MQ	152
139	CSE	2503737710422128	KANIHA D	MQ	156.5
140	CSE	2503737710422129	KARNIKA S	MQ	135
141	CSE	2503737710422134	KAVINAYA A P	MQ	157.5
142	CSE	2503737710422139	KIRUTHIKA S	MQ	154
143	CSE	2503737710422149	NITHIKA I	MQ	145.5
144	CSE	2503737710422151	POOJA L	MQ	158
145	CSE	2503737710422152	PORPAVAI R A	MQ	157
146	CSE	2503737710422155	PRAKASINI PRABAKARAN	MQ	128.5
147	CSE	2503737710422157	PRIYADHARSHINI R	MQ	151
148	CSE	2503737710422162	ROSHNA I	MQ	167.5
149	CSE	2503737710422165	SAMIKSHA S	MQ	150.5
150	CSE	2503737710422166	SANDHIYA K	MQ	151
151	CSE	2503737710422173	SHOBIKA V	MQ	132.5
152	CSE	2503737710422174	SHRIMUKHI M	MQ	154
153	CSE	2503737710422178	SRINITHI M	MQ	164
154	CSE	2503737710422180	SRINITHI V	MQ	145
155	CSE	2503737710422186	UBISHA C	MQ	140
156	CSE	2503737710422188	VEDHAPRIYA S	MQ	144.5
157	CSE	2503737710422190	SAMVARTHIKA K	MQ	155
158	ECE	2503737710621001	AADITHYA MANOJ M S	MQ	148.5
159	ECE	2503737710621002	AAKASH A	MQ	144
160	ECE	2503737710621005	AKSHAYA THARUN SALEM VENUGOPAL	MQ	140.5
161	ECE	2503737710621008	ASWINRAJ K R	MQ	154
162	ECE	2503737710621009	AYYAPPAN S	MQ	108
163	ECE	2503737710621011	BAVANIDHARAN S	MQ	140
164	ECE	2503737710621013	DHANUSH R	MQ	147
165	ECE	2503737710621015	DHARSON M S	MQ	145
166	ECE	2503737710621019	DIVAKAR B	MQ	106.5



167	ECE	2503737710621023	GOWTHAM K	MQ	186.5
168	ECE	2503737710621024	HARIHARAN B	MQ	139
169	ECE	2503737710621027	INDUBPRASAD M	MQ	148
170	ECE	2503737710621028	JAIKIRAN R S	MQ	125.5
171	ECE	2503737710621030	JEEVA E	MQ	147.5
172	ECE	2503737710621033	KALAISELVAN P	MQ	144.5
173	ECE	2503737710621041	KRISHNA K G	MQ	103
174	ECE	2503737710621048	MUHILAN S	MQ	139
175	ECE	2503737710621050	MURALI KRISHNA V	MQ	142.5
176	ECE	2503737710621051	NATARAJAN R	MQ	148
177	ECE	2503737710621052	NAVEEN R D	MQ	109.5
178	ECE	2503737710621053	NITHISH P J	MQ	141
179	ECE	2503737710621054	NIVAS V	MQ	144
180	ECE	2503737710621055	PADMESH R	MQ	132
181	ECE	2503737710621058	PRANAVRAM S P	MQ	147.5
182	ECE	2503737710621062	ROHITH K	MQ	127.5
183	ECE	2503737710621063	ROHITHVASAN K	MQ	105.5
184	ECE	2503737710621066	SANJAY KUMAR P	MQ	132.5
185	ECE	2503737710621067	SANJAY M	MQ	141.5
186	ECE	2503737710621068	SANJEEV KUMAR P	MQ	101.5
187	ECE	2503737710621070	SANKAR S	MQ	141.5
188	ECE	2503737710621071	SASHWIN S	MQ	146
189	ECE	2503737710621074	SRI RAGAVAN S	MQ	122.5
190	ECE	2503737710621075	SRIHAREESH M S	MQ	130
191	ECE	2503737710621077	SURYA M	MQ	143
192	ECE	2503737710621079	THARUN P	MQ	129
193	ECE	2503737710621080	THARUNKUMAR B	MQ	148.5
194	ECE	2503737710621081	THAVANESH D	MQ	175.5
195	ECE	2503737710621086	YOKESHWARAN M	MQ	105
196	ECE	2503737710622087	ABIRUBHA A	MQ	141.5
197	ECE	2503737710622088	AMRITHA I	MQ	136.5
198	ECE	2503737710622091	BHAVATARANI V V	MQ	146.5
199	ECE	2503737710622096	DHANISHKA S	MQ	145
200	ECE	2503737710622098	DHANUSHREE R	MQ	152.5
201	ECE	2503737710622102	KALAISELVI M A	MQ	159.5
202	ECE	2503737710622112	RASHITHA SHASHA MARY G	MQ	118
203	ECE	2503737710622114	SADHANA P	MQ	149.5
204	ECE	2503737710622116	SARMILA V	MQ	163.5
205	ECE	2503737710622126	VISHMITHA S	MQ	146
206	EEE	2503737710521002	ARUL S	MQ	98
207	EEE	2503737710521004	BENET JEFRI A	MQ	99.5
208	EEE	2503737710521009	DHARANI K S	MQ	82.5



209	EEE	2503737710521010	DHIVAGAR T	MQ	116
210	EEE	2503737710521011	DHIVAKAR M	MQ	146
211	EEE	2503737710521012	GOPINATH S	MQ	139
212	EEE	2503737710521016	HEMANT V	MQ	126.5
213	EEE	2503737710521017	INBA K	MQ	109.5
214	EEE	2503737710521019	KAVINILAVAN G A	MQ	124.5
215	EEE	2503737710521020	KEERTHIPRANAV L	MQ	125
216	EEE	2503737710521024	NALLASHAAMI K B	MQ	128.5
217	EEE	2503737710521025	NAVEEN KUMAR P	MQ	139
218	EEE	2503737710521029	RAHUL V	MQ	143.5
219	EEE	2503737710521030	SABTHAGIRI A	MQ	139.5
220	EEE	2503737710521032	SANTHOSH G	MQ	132
221	EEE	2503737710521033	SANTHOSH KUMAR S	MQ	128
222	EEE	2503737710521034	SANTHOSH M	MQ	98
223	EEE	2503737710521035	SHARUKESH K	MQ	95.5
224	EEE	2503737710521036	SHYAM SUNDAR S	MQ	112.5
225	EEE	2503737710521037	SIDDHARTH K	MQ	92
226	EEE	2503737710521038	SRINIVASAN S	MQ	141
227	EEE	2503737710521043	THIRUMURUGAN A	MQ	82
228	EEE	2503737710522046	HARINI SHREE S	MQ	139.5
229	EEE	2503737710522047	INDUREEGHA M	MQ	118
230	EEE	2503737710522049	KIRUTHISHA V	MQ	130
231	EEE	2503737710522050	KRISHNIKKA M K	MQ	136
232	EEE	2503737710522051	MANISHA K	MQ	117
233	EEE	2503737710522054	RETHIKA SRI C	MQ	140
234	EEE	2503737710522056	SARIDHA B	MQ	133
235	EEE	2503737710522058	SHANGIRUTHI M	MQ	141
236	EEE	2503737710522060	SUBIKSHA A	MQ	97.5
237	FT	2503737721821005	GURUPRASATH A	MQ	96.5
238	FT	2503737721821009	LOGESH K	MQ	112
239	FT	2503737721821010	MARAN R	MQ	156.5
240	FT	2503737721821013	SABESHKRISHNA G	MQ	121
241	FT	2503737721821014	SADHASIVAM A	MQ	89
242	FT	2503737721821018	SUTHIKSH M	MQ	102
243	FT	2503737721822023	ANNIE SWEETY P	MQ	122.5
244	FT	2503737721822024	BRINDHA SRI M S	MQ	97.5
245	FT	2503737721822025	DEEPANA A K	MQ	153
246	FT	2503737721822026	DEEPIKA B	MQ	100
247	FT	2503737721822027	DEEPIKA K	MQ	115
248	FT	2503737721822029	DEEPIKA V J	MQ	154
249	FT	2503737721822030	DHANALAKSHMI R	MQ	122.5
250	FT	2503737721822031	DHARSHINI S	MQ	124



251	FT	2503737721822033	GOPIKAA P	MQ	156.5
252	FT	2503737721822034	HARINANDA N	MQ	164
253	FT	2503737721822043	MONICA G	MQ	143.5
254	FT	2503737721822044	NAMEERA SAFREEN M	MQ	105.5
255	FT	2503737721822045	OVIYA C	MQ	122
256	FT	2503737721822047	PAVITHRA DEVI S	MQ	122.5
257	FT	2503737721822050	RICHIKA S	MQ	102.5
258	FT	2503737721822054	SOWMIYA M	MQ	100
259	FT	2503737721822055	SRIGAYATHRI T	MQ	120
260	FT	2503737721822060	YAADHAVI S	MQ	105.5
261	FT	2503737721821006	HARIHARAN B	MQ	128.5
262	FT	2503737721822059	VIVETHA S	MQ	80
263	IT	2503737720521003	AKASH V	MQ	153.5
264	IT	2503737720521009	BHARATH B K	MQ	107.5
265	IT	2503737720521011	DHARANEESH A	MQ	155
266	IT	2503737720521013	DHARANIDHARAN G	MQ	158.5
267	IT	2503737720521014	DHARANISH A M	MQ	119
268	IT	2503737720521017	ELAMARAN A	MQ	118.5
269	IT	2503737720521019	GOKULRAJ M	MQ	157
270	IT	2503737720521020	GOWTHAMRAJ C	MQ	164.5
271	IT	2503737720521021	HARIHARAN B	MQ	104
272	IT	2503737720521028	KABILESHWAR V	MQ	131.5
273	IT	2503737720521032	MANIKANDAN K	MQ	105
274	IT	2503737720521033	MANOJKUMAR M	MQ	147.5
275	IT	2503737720521034	MANOKARAN J	MQ	156
276	IT	2503737720521040	MUKESH P	MQ	155
277	IT	2503737720521045	PRAGADEESHWARAN A	MQ	157.5
278	IT	2503737720521047	PRASANNA R R	MQ	157
279	IT	2503737720521048	PRAVEEN J	MQ	129
280	IT	2503737720521053	RAGUL M	MQ	123
281	IT	2503737720521060	SARVESH N	MQ	148
282	IT	2503737720521061	SARVESH S	MQ	159.5
283	IT	2503737720521064	SHRI VARSHAN V	MQ	140.5
284	IT	2503737720521065	SHRISH SHAKTHI VELAA C E	MQ	133
285	IT	2503737720521066	SIBIRAJ D	MQ	126.5
286	IT	2503737720521067	SIDDHARTHAN S	MQ	114
287	IT	2503737720521068	SIVAGURU V	MQ	155
288	IT	2503737720521069	SUJITH G	MQ	156.5
289	IT	2503737720521070	THESWIN KUMAR S	MQ	154
290	IT	2503737720521071	THIRUVENGADAM A	MQ	123
291	IT	2503737720521073	VIJAYAN C	MQ	153
292	IT	2503737720521075	VISHANTH V	MQ	126



293	IT	2503737720522077	ABURVA SRI P	MQ	142
294	IT	2503737720522080	AMRUTHAVARSHINI C	MQ	149.5
295	IT	2503737720522082	BHAVANA S	MQ	139
296	IT	2503737720522083	BHOOMIKA S	MQ	154.5
297	IT	2503737720522085	DEVIPRIYA S (SELVARAJ)	MQ	151
298	IT	2503737720522090	HARISHMITA R	MQ	153.5
299	IT	2503737720522091	HARSHITHASREE P	MQ	131.5
300	IT	2503737720522095	KARISHMA V	MQ	165.5
301	IT	2503737720522098	KAVIYA S	MQ	162.5
302	IT	2503737720522103	MIRUTHULAVARSHINI V	MQ	181
303	IT	2503737720522104	MONIKA K S	MQ	118
304	IT	2503737720522107	NAVASREE GOWTHAMAN	MQ	123.5
305	IT	2503737720522109	PAVISHNA R	MQ	140.5
306	IT	2503737720522111	PAVITHRA C	MQ	104
307	IT	2503737720522118	SHRUTHI T	MQ	145.5
308	IT	2503737720522121	SUJITHA R	MQ	153
309	IT	2503737720522122	THANISHKA S	MQ	128.5
310	IT	2503737720522123	THIRAVEYAA G G	MQ	152.5
311	MCT	2503737711521001	ABISHECK D	MQ	126
312	MCT	2503737711521003	BALAJI R	MQ	108.5
313	MCT	2503737711521005	BHARATHKUMAR K	MQ	89
314	MCT	2503737711521006	BHOOPALAN S	MQ	116.5
315	MCT	2503737711521008	DAVID JUDSON S	MQ	105
316	MCT	2503737711521009	DEEPAK S	MQ	127
317	MCT	2503737711521013	DHARUNKUMAR D	MQ	125.5
318	MCT	2503737711521015	GUNAVARSHAN K	MQ	104
319	MCT	2503737711521020	KAJITH ASHWA M G	MQ	112.5
320	MCT	2503737711521023	KANISHKAR J S	MQ	110
321	MCT	2503737711521025	KARTHIKEYAN B	MQ	118.5
322	MCT	2503737711521027	KATHIRRAJ V	MQ	100
323	MCT	2503737711521028	KAVIYARASU S	MQ	109.5
324	MCT	2503737711521033	MOHAMMED ESHAN H	MQ	128.5
325	MCT	2503737711521036	NANDHAKUMAR N	MQ	136.5
326	MCT	2503737711521037	NISHANTH B N	MQ	133
327	MCT	2503737711521039	NITHISH KUMAR I	MQ	118
328	MCT	2503737711521041	RAGUL SABARI M	MQ	98.5
329	MCT	2503737711521042	RAJGOWTHAM P	MQ	96.5
330	MCT	2503737711521044	RANIES SOUNDER S	MQ	121.5
331	MCT	2503737711521046	SANJEEV K E	MQ	120
332	MCT	2503737711521047	SARAVANAN P	MQ	117.5
333	MCT	2503737711521048	SRIDHARAN R	MQ	94
334	MCT	2503737711521051	SUTHARSSON S	MQ	115.5



335	MCT	2503737711521052	THAMARA KANNAN R	MQ	98.5
336	MCT	2503737711521054	UDHAYA KUMAR S	MQ	110
337	MCT	2503737711521055	VAGISH S	MQ	130
338	MCT	2503737711521056	YADITHIYA S K	MQ	108
339	MCT	2503737711521057	YASHWANTH L	MQ	103
340	MCT	2503737711522063	POOVARASI S	MQ	105
341	MECH	2503737711421001	ABDHUL KALAM S	MQ	104.5
342	MECH	2503737711421003	ALEX A	MQ	110
343	MECH	2503737711421005	AYYANAR M	MQ	135
344	MECH	2503737711421006	BALAJI S	MQ	98
345	MECH	2503737711421008	CHANDRAKRISHNAN S	MQ	105
346	MECH	2503737711421009	CHIRANJEEVI S	MQ	102.5
347	MECH	2503737711421010	DHANUSH BALA N	MQ	108
348	MECH	2503737711421012	ELAMPARITHI R	MQ	99.5
349	MECH	2503737711421015	GOKULRAJ S	MQ	108
350	MECH	2503737711421020	JAGAN D	MQ	104
351	MECH	2503737711421021	JAYAKRISHNAN T M	MQ	114.5
352	MECH	2503737711421025	KAMAL T	MQ	106.5
353	MECH	2503737711421027	KARTHI V	MQ	108.5
354	MECH	2503737711421028	KISHORE S	MQ	109
355	MECH	2503737711421031	MADHANKUMAR S	MQ	117.5
356	MECH	2503737711421034	MANOJ K	MQ	107.5
357	MECH	2503737711421035	MITHUN I S S	MQ	104
358	MECH	2503737711421042	NITHISH R	MQ	123
359	MECH	2503737711421043	PACHAYAPPAN P	MQ	119
360	MECH	2503737711421045	SABARISH R	MQ	134.5
361	MECH	2503737711421046	SAKTHIVEL S	MQ	105
362	MECH	2503737711421048	SANJAY K	MQ	91
363	MECH	2503737711421051	SHYAM SUNDAR KUMAR	MQ	117
364	MECH	2503737711421052	SIVARAMAN S	MQ	119
365	MECH	2503737711421059	VISHWA R	MQ	168.5
366	MECH	2503737711422060	AARTHI A	MQ	104
367	MECH	2503737711422062	KIRIJA S	MQ	105
368	MECH	2503737711422063	SUDHASHNI MANASHAA S	MQ	158.5
369	TEX	2503737721221003	GIRI R	MQ	107
370	TEX	2503737721221004	GOKULAVANAN S	MQ	98.5
371	TEX	2503737721221005	GOKULKRISHNA S	MQ	146
372	TEX	2503737721221008	JEEVA S	MQ	119
373	TEX	2503737721221009	KIRTHIK KUMAR K	MQ	95
374	TEX	2503737721221010	MOHAMED RIYAS K	MQ	92.5
375	TEX	2503737721221011	MOHAMMED FAYAZ M	MQ	109
376	TEX	2503737721221013	MUGESHKUMAR R	MQ	119



377	TEX	2503737721221016	RAHUL R	MQ	110
378	TEX	2503737721221017	RAKUL G	MQ	105
379	TEX	2503737721221018	SANTHOSH S	MQ	117.5
380	TEX	2503737721222021	DHARSHINI V	MQ	118
381	TEX	2503737721222025	POORANI D L	MQ	105
382	TEX	2503737721222029	SRINITHI R	MQ	86
383	TEX	2503737721222030	SUGANTHI P	MQ	94
384	VLSI	2503737716921003	ARIKARAN K	MQ	130.5
385	VLSI	2503737716921005	DEVPRASATH M	MQ	140
386	VLSI	2503737716921006	DHARANEESH P J	MQ	143
387	VLSI	2503737716921007	GOKUL B M	MQ	142
388	VLSI	2503737716921008	GOWTHAM M	MQ	140.5
389	VLSI	2503737716921010	HAREESHKUMAR S	MQ	142
390	VLSI	2503737716921012	HARIPRIYAN V T	MQ	103.5
391	VLSI	2503737716921013	HARSITH B	MQ	138
392	VLSI	2503737716921017	KARTHIKEYAN S	MQ	136
393	VLSI	2503737716921026	PREM K S	MQ	128
394	VLSI	2503737716921027	SAI SHANJEEV VASU	MQ	119
395	VLSI	2503737716921029	SANTHOSH K	MQ	131
396	VLSI	2503737716921030	SHAKTHI PRANESH R R	MQ	135.5
397	VLSI	2503737716921034	SHARIK R	MQ	133
398	VLSI	2503737716921035	SHYAM S	MQ	136
399	VLSI	2503737716921037	SUDHARSHAN S	MQ	139
400	VLSI	2503737716921039	THAKSHNESH B	MQ	139.5
401	VLSI	2503737716922044	DHANYA N	MQ	135.5
402	VLSI	2503737716922045	DHARSHINI K	MQ	140.5
403	VLSI	2503737716922046	DURGASRI C R	MQ	145.5
404	VLSI	2503737716922047	JEEVARANJANI G	MQ	144
405	VLSI	2503737716922048	KAVIYA K N	MQ	127
406	VLSI	2503737716922051	NISHA K K	MQ	131.5
407	VLSI	2503737716922052	NITHISRI K	MQ	140.5
408	VLSI	2503737716922054	POORNIMA N	MQ	159.5
409	VLSI	2503737716922058	RAJA RAJESWARI S	MQ	133
410	VLSI	2503737716922060	SHANMUGAPRIYA M	MQ	131
411	VLSI	2503737716922063	SRINIKA M	MQ	129

18.14 Results of admission under management seats/vacant seats

i. Composition of selection team for admission under Management Quota:

- Score of individual candidates admitted arranged in order of merit: Ranking based on Mathematics, Physics and Chemistry marks obtained by the candidate.

- ii. List of candidates who have been offered admission: The same data of 18.13. a & b
- iii. Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate: Nil

18.15. Information of Infrastructure and Other Resources available

i. Number of Class rooms and size of each

S.No.	Class room id no.	Class Room	Size of each
1.	Bt-302	Classroom	75.05
2.	Bt-303	Classroom	75.05
3.	Bt-304	Classroom	75.05
4.	Bt-307	Classroom	75.05
5.	Bt-309	Classroom	75.05
6.	Ee-201	Classroom	100
7.	Ee-202	Classroom	100
8.	Ee-301	Classroom	100
9.	Ee-302	Classroom	100
10.	Ee-304	Classroom	100
11.	Ee-307	Classroom	100
12.	Ee-401	Classroom	100
13.	Ee-402	Classroom	100
14.	Ee-404	Classroom	100
15.	Ee-407	Classroom	100
16.	Ee-501	Classroom	100
17.	Ee-502	Classroom	100
18.	Ee-504	Classroom	100
19.	Ee-507	Classroom	100
20.	It-005	Classroom	80.82
21.	It-007	Classroom	80.82
22.	It-008	Classroom	80.82
23.	It-013	Classroom	80.82
24.	It-014	Classroom	80.82
25.	It-016	Classroom	80.82
26.	It-017	Classroom	80.82
27.	It-105	Classroom	80.82
28.	It-107	Classroom	80.82
29.	It-108	Classroom	80.82
30.	It-113	Classroom	80.82
31.	It-114	Classroom	80.82
32.	It-116	Classroom	80.82



S.No.	Class room id no.	Class Room	Size of each
33.	It-117	Classroom	80.82
34.	It-204	Classroom	80.82
35.	It-205	Classroom	80.82
36.	It-207	Classroom	80.82
37.	It-208	Classroom	80.82
38.	It-213	Classroom	80.82
39.	It-214	Classroom	80.82
40.	It-215	Classroom	53.72
41.	It-217	Classroom	80.82
42.	It-306	Classroom	53.72
43.	It-307	Classroom	80.82
44.	It-309	Classroom	80.82
45.	It-314	Classroom	80.82
46.	It-316	Classroom	53.72
47.	Ma-103	Classroom	78.72
48.	Ma-108	Classroom	89.6
49.	Ma-202	Classroom	78.72
50.	Ma-203	Classroom	78.72
51.	Ma-205	Classroom	78.72
52.	Ma-206	Classroom	78.72
53.	Mb-102	Classroom	75.97
54.	Mb-103	Classroom	79.17
55.	Mb-104	Classroom	75.97
56.	Mb-114	Classroom	75.97
57.	Mb-204	Classroom	75.97
58.	Mb-206	Classroom	75.97
59.	Mb-207	Classroom	79.17
60.	Mb-208	Classroom	75.97
61.	Mb-217	Classroom	77.04
62.	Mb-218	Classroom	118.77
63.	Mb-221	Classroom	75.97
64.	Mb-222	Classroom	79.17
65.	Mb-223	Classroom	75.97
66.	Mc-203	Classroom	66
67.	Mc-204	Classroom	66
68.	Mc-208	Classroom	100
69.	Mc-209	Classroom	100
70.	Mc-301	Classroom	100



S.No.	Class room id no.	Class Room	Size of each
71.	Mc-302	Classroom	100
72.	Mc-304	Classroom	100
73.	Mc-308	Classroom	100
74.	Mc-401	Classroom	100
75.	Mc-402	Classroom	100
76.	Mc-408	Classroom	100
77.	Mc-501	Classroom	100
78.	Mc-502	Classroom	100
79.	Mc-507	Classroom	100
80.	Mc-508	Classroom	100
81.	Me-102	Classroom	84.32
82.	Me-103	Classroom	84.56
83.	Me-105	Classroom	61.03
84.	Me-106	Classroom	38.54
85.	Me-107	Classroom	52.87
86.	Me-201	Classroom	84.32
87.	Me-204	Classroom	38.54
88.	Me-205	Classroom	51
89.	Me-206	Classroom	49.56
90.	Ns-105	Classroom	51.25
91.	Ns-201	Classroom	79.13
92.	Ns-202	Classroom	81.59
93.	Ns-203	Classroom	79.13
94.	Ns-205	Classroom	76.26
95.	Sh-003	Classroom	106
96.	Sh-004	Classroom	106
97.	Sh-005	Classroom	106
98.	Sh-103	Classroom	106
99.	Sh-104	Classroom	106
100.	Sh-203	Classroom	106
101.	Sh-204	Classroom	106
102.	Sh-205	Classroom	106
103.	Sh-304	Classroom	106
104.	Sh-305	Classroom	106
105.	Sh-306	Classroom	106
106.	Sh-309	Classroom	137
107.	Sh-310	Classroom	137
108.	Sh-311	Classroom	137



S.No.	Class room id no.	Class Room	Size of each
109.	Sh-312	Classroom	137
110.	Sh-404	Classroom	106
111.	Sh-405	Classroom	106
112.	Sh-406	Classroom	106
113.	Sh-409	Classroom	137
114.	Sh-410	Classroom	137
115.	Sh-411	Classroom	137
116.	Sh-412	Classroom	137
117.	Sh-504	Classroom	106
118.	Sh-505	Classroom	106
119.	Sh-506	Classroom	106
120.	Sh-513	Classroom	90.92

ii. Number of Tutorial rooms and size of each

S.No.	Tutorial Room id no.	Tutorial Room	Size of each
1.	Bt-308	Tutorial Room	50.17
2.	Ee-306	Tutorial Room	100
3.	Ee-406	Tutorial Room	100
4.	Ee-506	Tutorial Room	100
5.	It-006	Tutorial Room	53.72
6.	It-106	Tutorial Room	53.72
7.	It-206	Tutorial Room	53.72
8.	It-216	Tutorial Room	80.82
9.	It-315	Tutorial Rooms - PG	53.72
10.	Ma-201	Tutorial Room	78.72
11.	Ma-204	Tutorial Room	78.72
12.	Ma-210	Tutorial Room	78.72
13.	Mb-005	Tutorial Room	75.97
14.	Mb-115	Tutorial Rooms - PG	79.17
15.	Mb-116	Tutorial Room	75.97
16.	Mb-224	Tutorial Room	75.97
17.	Mc-307	Tutorial Room	100
18.	Mc-404	Tutorial Room	100
19.	Mc-407	Tutorial Room	100
20.	Mc-504	Tutorial Room	100
21.	Me-202	Tutorial Room	84.56
22.	Ns-209	Tutorial Room	76.26
23.	Sh-105	Tutorial Room	106



S.No.	Tutorial Room id no.	Tutorial Room	Size of each
24.	Sh-206	Tutorial Room	69.96
25.	Sh-303	Tutorial Room	69.96
26.	Sh-407	Tutorial Room	69.96
27.	Sh-413	Tutorial Room	90.42
28.	Sh-503	Tutorial Room	69.96

iii. Number of Laboratories and size of each

S.No.	Laboratories id no.	Laboratory	Size of each
1.	Bt-207	Laboratory	99.54
2.	Bt-208	Laboratory	177.75
3.	Ee-006	Laboratory	135
4.	Ee-008	Laboratory	135
5.	Ee-101	Laboratory	171
6.	Ee-105	Laboratory	100
7.	Ee-106	Laboratory	100
8.	Ee-203	Laboratory	168
9.	Ee-206	Laboratory	168
10.	Ee101A	Laboratory	169
11.	It-010	Laboratory	66.24
12.	It-011	Laboratory	66.24
13.	It-101	Laboratory	68
14.	It-110	Laboratory	66.24
15.	It-111	Laboratory	66.24
16.	It-120	Laboratory	68
17.	It-210	Laboratory	66.24
18.	It-211	Laboratory	66.24
19.	It-304	Laboratory	80.82
20.	It004	Laboratory	80.81
21.	It010A	Laboratory	66.24
22.	It011A	Laboratory	66.24
23.	It101A	Laboratory	68
24.	It110A	Laboratory	66.24



S.No.	Laboratories id no.	Laboratory	Size of each
25.	It111A	Laboratory	66.24
26.	It120A	Laboratory	68
27.	It210A	Laboratory	66.24
28.	It211A	Laboratory	66.24
29.	Ma-003	Computer Laboratory	78.72
30.	Ma-107	Language Laboratory	52.48
31.	Mb 006	Laboratory	115.24
32.	Mb-007	Laboratory	78.65
33.	Mb-008	Laboratory	91.83
34.	Mb-013	Laboratory	111.07
35.	Mb-014	Laboratory	120.7
36.	Mb-015	Laboratory	76.3
37.	Mb-105	Laboratory	78.32
38.	Mb-106	Laboratory	106.57
39.	Mb-107	Laboratory	111.07
40.	Mb-112	Laboratory	111.07
41.	Mb-113	Laboratory	120.7
42.	Mb-209	Laboratory	78.32
43.	Mb-210	Laboratory	106.57
44.	Mb-216	CAD Center	190.46
45.	Mb008A	Laboratory	78.65
46.	Mb013A	Laboratory	78.97
47.	Mb014C	Laboratory	94.7
48.	Mb015A	Laboratory	126.72
49.	Mb107A	Laboratory	70.19
50.	Mb112A	Laboratory	78.97
51.	Mb113B	Laboratory	75.75
52.	Mb113C	Laboratory	94.7
53.	Mc-001	Laboratory	169.5
54.	Mc-003	Laboratory	169.5
55.	Mc-007	Laboratory	100



S.No.	Laboratories id no.	Laboratory	Size of each
56.	Mc-008	Laboratory	100
57.	Mc-101	Laboratory	169.5
58.	Mc-103	Laboratory	169.5
59.	Mc-105	Laboratory	100
60.	Mc-106	Laboratory	100
61.	Mc-205	Laboratory	100
62.	Mc007A	Laboratory	68
63.	Mc103A	Laboratory	84.75
64.	Me-001	Laboratory	168.36
65.	Me-003	Laboratory	139.54
66.	Me-006	Laboratory	139.54
67.	Me-007	Laboratory	165.88
68.	Me-008	Additional Workshop	280.6
69.	Me-009	Laboratory	139.6
70.	Me-010	Laboratory	112.25
71.	Me-012	Laboratory	139.54
72.	Me-016	Laboratory	139.54
73.	Me-019	Laboratory	107.78
74.	Me-021	Laboratory	70.94
75.	Me-022	Laboratory	104.19
76.	Me-101	Laboratory	147.98
77.	Me-108	Laboratory	117.5
78.	Me-109	Laboratory	240.07
79.	Me-114	Laboratory	66.7
80.	Me-115	Laboratory	66.7
81.	Me014A	Laboratory	138.62
82.	Me014B	Laboratory	138.62
83.	Me014C	Laboratory	67.28
84.	Me101D	Laboratory	77.85
85.	Me114A	Laboratory	68.62
86.	Me115A	Laboratory	68.24



S.No.	Laboratories id no.	Laboratory	Size of each
87.	Ns-004	Laboratory	76.26
88.	Ns-005	Laboratory	79.13
89.	Ns-006	Laboratory	81.6
90.	Ns-007	Laboratory	79.13
91.	Ns-008	Laboratory	76.26
92.	Ns-009	Laboratory	79.13
93.	Ns-102	Laboratory	81.59
94.	Ns-103	Laboratory	79.13
95.	Ns-107	Laboratory	81.59
96.	Ns-108	Laboratory	79.13
97.	Ns-206	Laboratory	79.13
98.	Ns-207	Laboratory	81.59
99.	Ns-208	Laboratory	79.13
100.	Sh-008	Workshop	203.03
101.	Sh-009	Workshop	203.03
102.	Sh-010	Workshop	203.03
103.	Sh-108	Additional Workshop	278.11
104.	Sh-111	Additional Workshop	278.11
105.	Sh-114	Research Laboratory	176.76
106.	Sh-208	CAD Center	172.62
107.	Sh-210	CAD Center	163.03
108.	Sh-314	Laboratory	116.5
109.	Sh-315	Laboratory	116.5
110.	Sh-414	Laboratory	116.5
111.	Sh-415	Laboratory	116.5
112.	Sh-509	Laboratory	137
113.	Sh-510	Laboratory	137
114.	Sh-511	Laboratory	137
115.	Sh-512	Laboratory	137
116.	Sh-514	CAD Center	138.55
117.	Sh-515	CAD Center	138.55

S.No.	Laboratories id no.	Laboratory	Size of each
118.	Sh212A	Laboratory	81.52
119.	Tt-003	Laboratory	245.12
120.	Tt-008	Laboratory	291.81
121.	Tt-009	Laboratory	181.91
122.	Tt-103	Laboratory	71.1
123.	Tt-104	Laboratory	110.56
124.	Tt-201	Laboratory	66.65
125.	Tt-202	Laboratory	89.6
126.	Tt202A	Laboratory	89.6

iv. Number of Computer Centers with Capacity of each

S.No.	Room No.	Room type (mention Class Room/Laboratory/Toilet, etc.)	Carpet area (in m ²)
1.	Lib	Library&Reading Room	3314.72
2.	Ma-101	Computer Center	157.44
3.	Ma-107	Language Laboratory	52.48
4.	Ma-108	Library&Reading Room	104.96
5.	Ma-109	Computer Center	177.94
6.	Ma-210	Library&Reading Room	103.64
7.	Sh-213	Computer Center	172.62
8.	Sh-215	Language Laboratory	57.5
9.	Sh-215A	Language Laboratory	57.5
10.	Sh-216	Language Laboratory	57.5
11.	Sh-216A	Language Laboratory	57.5

v. Central Examination Facility, Number of Rooms and capacity of each

S.No.	Name of the Room	No of rooms available	Capacity
1	Central Examination facility	1	92.82

vi. Online examination facility (Number of Nodes Internet band width, etc)

Number of Nodes with internet connection: 1800

Available Bandwidth in Mbps: 650

vii. Barrier free built environment for disabled and elderly persons

Barrier free environment supporting differently abled persons by providing a barrier-free and inclusive campus environment. Ramps with handrails, lifts in key buildings, disabled-friendly restrooms with grab bars, non-slip flooring, and sliding doors ensure safe and independent mobility. Academic and departmental programs are arranged on the ground floor when required for easy access. The institution has framed a policy as per guidelines to support faculty, staff, and students with disabilities, with assistance from the You Can Win Club. Assistive technologies, including Windows accessibility tools and Braille software, further enhance learning and participation.

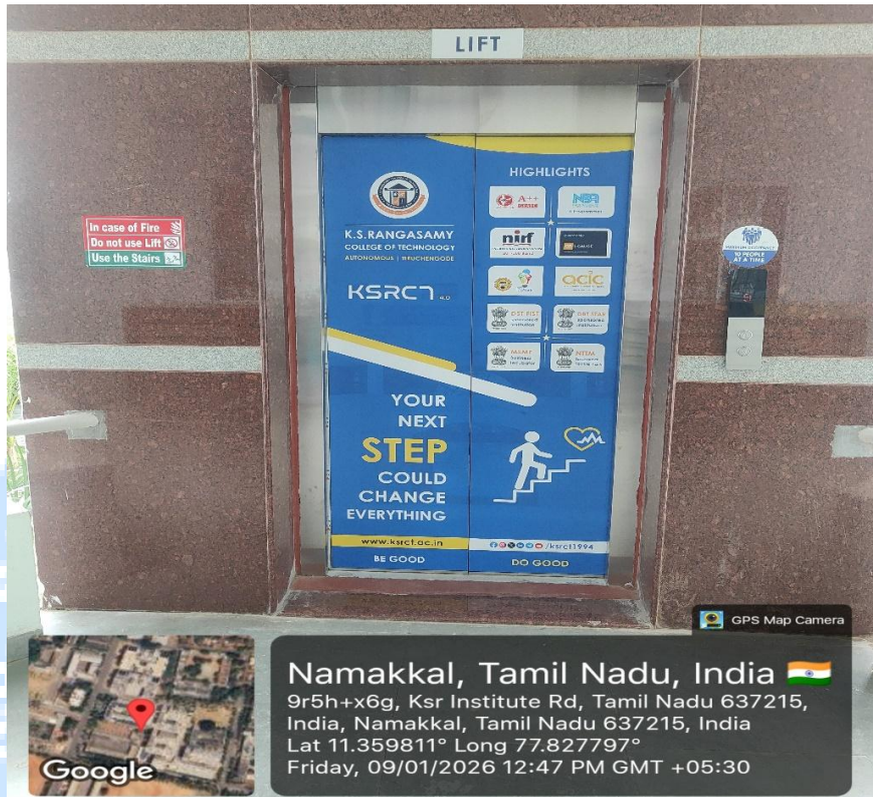
Built Environment with Ramps/Lifts for Easy Access to Classrooms



Ramp Facility at IT Park



Ramp Facility at Academic Block



Lift Facility at IT Park

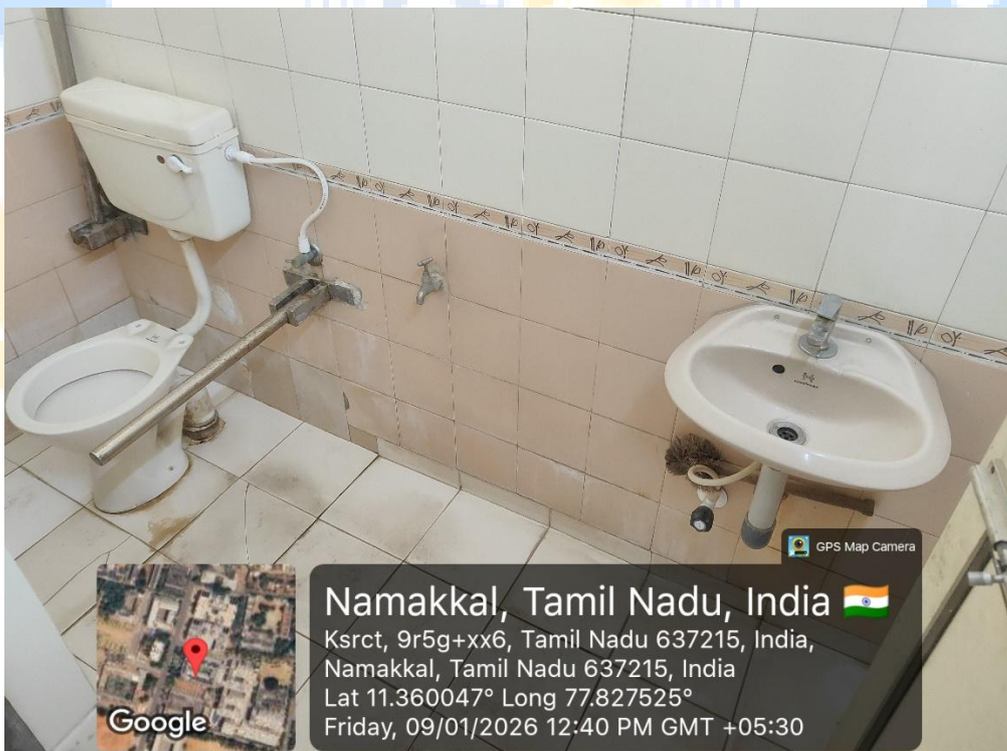


Lift Facility at Academic Block

Disabled Friendly Washrooms



Washroom Facility for Divyang at Academic Block



Washroom Facility for Divyang at Main Building



Washroom Facility for Divyang at IT Park

Signage including Lights, Display Boards and Signposts



College Layout at Entrance



College Signpost at Entrance



Department Signpost

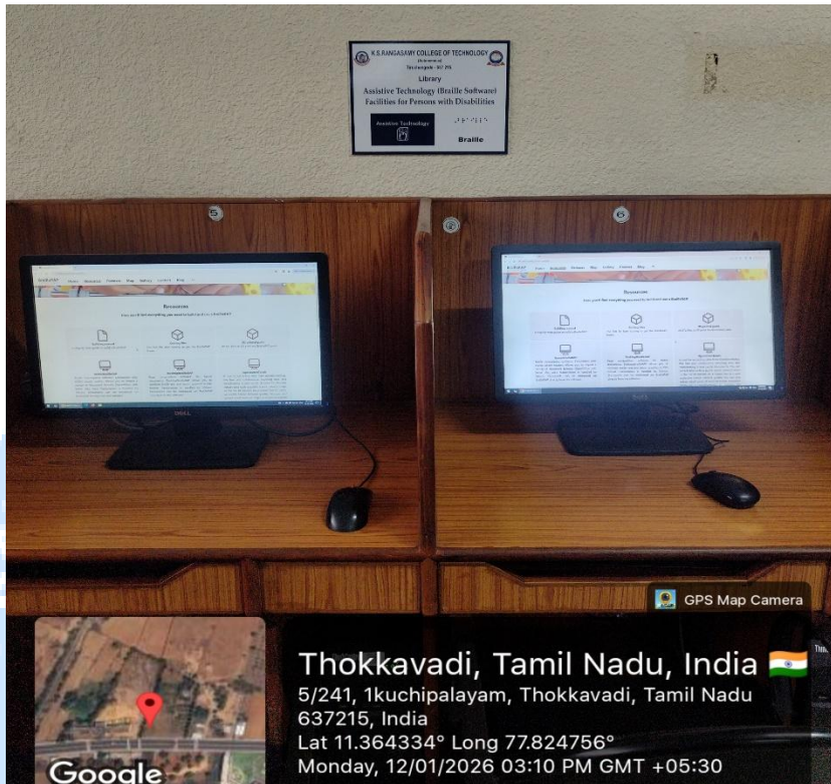


Department Signpost



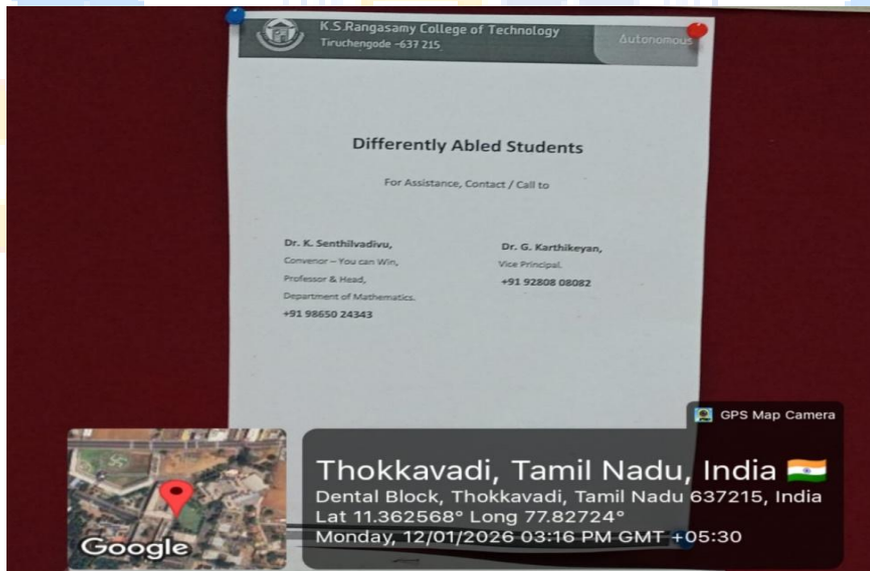
Street Lights

Assistive Technology and Facilities for persons with disabilities

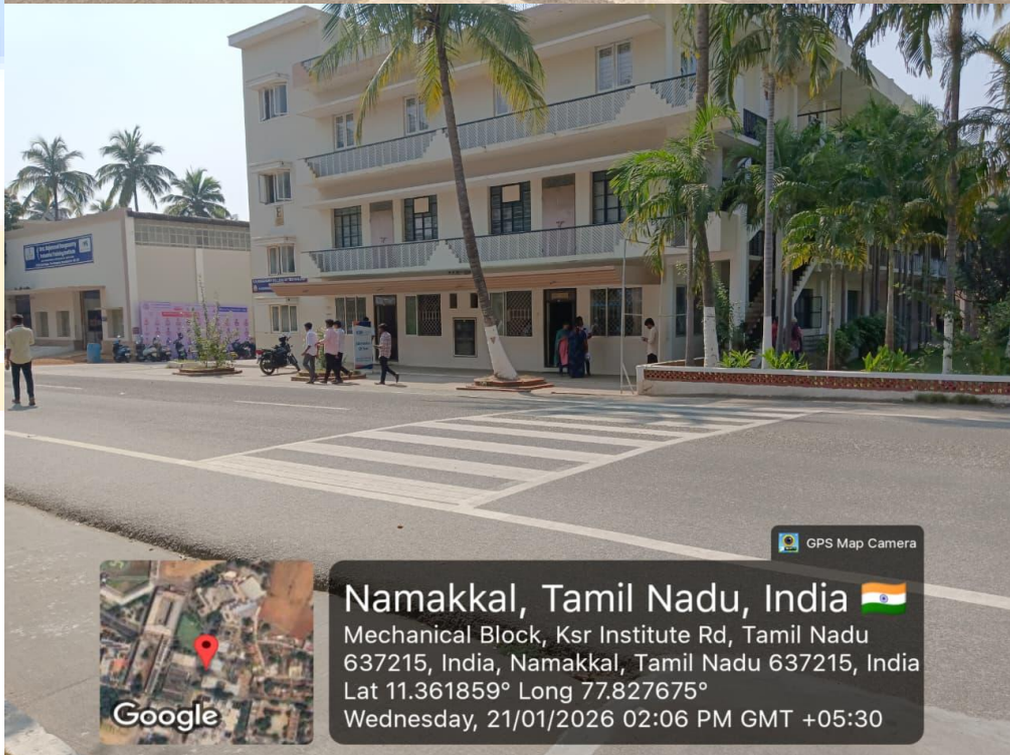


Computing System with Braille Software at Library

Provision for Enquiry and Information: Human Assistance



Contact Details for Differently Abled Students at Main Building



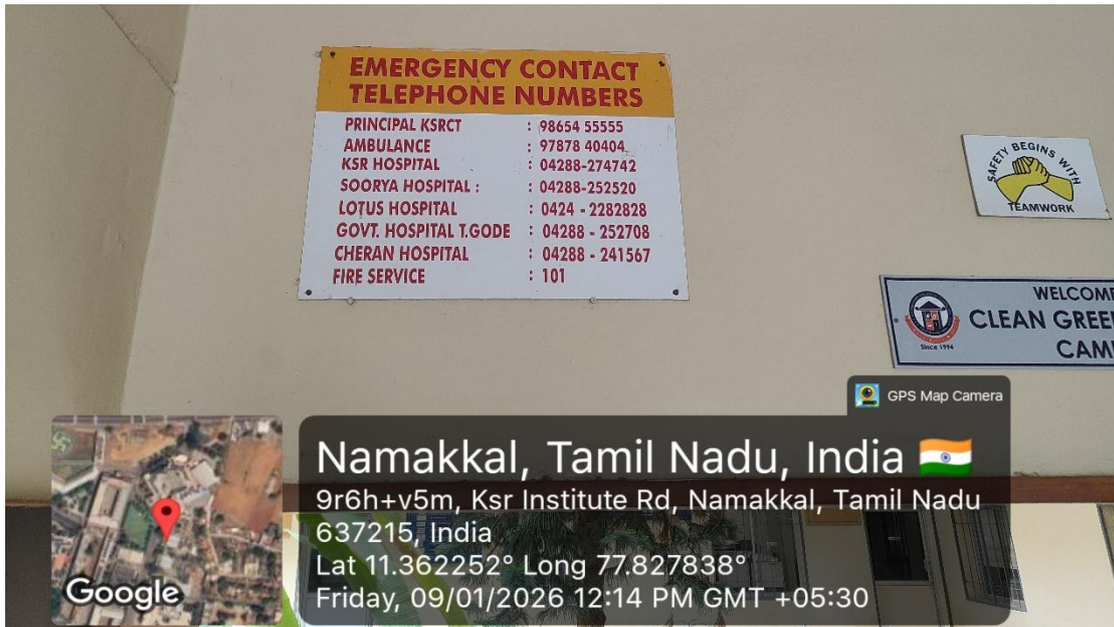
Pedestrian Cross



Human Assistance and Reader for Differently Abled Students at Main Gate



Emergency Contact Details at ECE Department Main Building



Emergency Contact Details at Academic Block

viii. Fire and Safety Certificate

The institution has obtained a valid Fire Safety Certificate from the competent Fire and Rescue Services authority after due inspection and compliance verification. Essential measures such as installation of fire extinguishers at strategic locations, clear evacuation pathways, adequate firefighting water storage, and regular electrical maintenance are ensured. Periodic fire drills and awareness programmes are conducted to promote emergency preparedness. This reflects the institution's commitment to statutory compliance, risk management, and maintaining a safe and secure campus environment.



TAMIL NADU FIRE AND RESCUE SERVICES LICENCE

(Under section 13 of the Tamil Nadu Fire Service Act 1985 and
Tamil Nadu Fire Service Rule 1990 - Appendix-III)

Licence No: 6396/RFL/NMSB/2025

Dated: 09/05/2025

District Office,
Fire and Rescue Service,
Namakkal District.

RENEWAL OF FIRE LICENSE

Ref: Letter no:285195 from the K..S.Rangasamy College of Technology, Dated: 06/05/2025

The Fire License is hereby **renewed** under section 13 of the Tamil Nadu Fire and Rescue Service Act 1985 for College of Technology In the name of **K.S. Rangasamy College of Technology**, S.F.No.219/1, Thokavadi Village, Tiruchengode Taluk, Namakkal, 637211. Consisting of G+4 Floors with the Height of 15.24 Meters and total built-up area in 1084905.6 Sqm within the jurisdiction of Tiruchengode based on the inspection was done by the Assistant District Officer Namakkal on 09.05.2025. Subject to the condition noted thereon and such other conditions as may be prescribed. This licence is valid for **THREE YEAR** from 09/05/2025 to 08/05/2028 and should be renewed on 09/05/2028.

CONDITIONS

1. All firefighting equipment should always be kept in good working condition at all times and it should be as per the NBC 2016 part -IV maintained well and working in good condition. The trained personnel should always be available to operate the systems in case of any emergency.
2. Fire extinguishers should be installed and maintained as per IS 2190:2010
3. All Staff should be trained in preliminary firefighting as per G.O.No:713 Home (Police-17), Dated: 17.08.2005 with Fire and Rescue Services Department.
4. Mock drill should be periodically conducted.
5. Any addition and/or alteration of a permanent or temporary structure should be intimated to the Fire and Rescue Services Department.
6. Fire order / contingency plan / evacuation plan should be prepared and displayed in each floor at prominent places and Do's & Don'ts boards should be displayed.
7. Emergency fire exit, staircases and doors should not be obstructed.
8. Good housekeeping should be maintained and dumping of waste materials anywhere should be avoided.
9. All the electrical equipment, fitting, accessories and Wiring system should be maintained. As per IS 1646 : 1997 Code of Practice for Fire Safety of Building (General) Electrical Installation should be followed.

To:

K.S. Rangasamy College of Technology
Thokavadi Village, Tiruchengode Taluk,
Namakkal District

Signature valid

Signed by: District Officer Namakkal,
Western Region - District Officer,
Home Department
Date:09-May-2025 17:26:11



ix. Hostel Facilities

S.No.	Hostel	No of rooms available	Size in sq.m.
1	Boys Hostel	334	6680
2	Girls Hostel	225	4500

x. Number of Library Books/Titles/Journals (Programme Wise):

S.No	Name of the Course	Books			Journals		E-Journals
		No. of Volumes	No. of Titles	No. of E-Books	National	Int. National	
1	B.E-Mechanical Engg	8138	3521	986	08	-	125
2	B.E-Electrical Engg	7720	3080	571	08	11	99
3	B.E-Electronics Engg	7771	3510	199	07	07	67
4	B.E-Computer Science Engg	7489	2657	3200	08	03	70
5	B.Tech-Textile Tech	6783	2374	126	06	03	18
6	B.Tech-Information Tech	7175	2182	1452	08	01	87
7	B.E-Mechatronics Engg	5697	2405	428	06	02	127
8	B.E-Civil Engg	5669	3325	499	06	01	112
9	B.Tech-Bio Tech	5230	1983	273	06	01	66
10	B.Tech-Food Tech	1604	472	52	07	-	43
11	B.Tech-AI&DS	1494	846	258	06	-	34
12	B.Tech-CS&BS	1585	919	215	06	-	45
13	B.E-CSE(AIML)	1298	459	211	06	-	50
14	B.E-EE-VLSIDT	1048	264	104	06	-	56
15	M.E-VLSI	1714	440	140	06	07	93
16	M.E-Industrial Safety Engg.	1568	504	204	06	-	36
17	M.Tech-Nanoscience & Tech	2569	667	72	08	03	56
18	M.E- Structural Engg.	1167	401	319	06	02	116
19	M.Tech- Bio Tech	1591	330	70	06	02	77
20	M.Tech-Data Science	472	228	507	06	-	30
21	M.Tech- Food Tech	812	205	339	06	-	40
22	M.Tech- Textile Tech	373	141	119	06	02	20
23	MBA	19079	7982	1191	24	07	239
24	MCA	1022	383	1210	06	01	80
25	S&H	8340	5371	1198	-	-	-
26	General	2979	2175	3780	02	01	1502
	Total	110387	46824	17723	176	54	3288

- **List of online National/International Journals Subscribed** : <https://library.ksrct.ac.in/p/periodicals.html>
: <https://library.ksrct.ac.in/p/e-journals.html>
 - **E-Library Facilities** : <https://library.ksrct.ac.in/p/digital-section.html>
- xii. National Digital Library (NDL) subscription details**

The institution is registered as an NDLI (National Digital Library of India) Club, an initiative of the Ministry of Education, Government of India, to promote digital learning and knowledge sharing among students and faculty. The registration was initiated on 25.03.2021 and is valid up to 25.03.2026. Through the NDLI Club, members gain access to a vast repository of digital resources, including textbooks, reference materials, research articles, videos, and multidisciplinary learning content. The club conducts awareness programmes, orientations, and engagement activities to enhance information literacy and effective utilization of digital resources, thereby supporting self-learning, research development, and academic enrichment.



xiii. List of Major Equipment / Facilities in each Laboratory / Workshop

Department of Mechanical Engineering

S.No.	Name of the Laboratory	Name of the Equipment
1.	Heat Transfer Laboratory	Emissivity measurement apparatus with data acquisition system
		Heat transfer through the composite walls with data acquisition system
		Heat transfer analysis on elliptical fins using data acquisition system
		Parallel flow/counter flow heat exchanger with data acquisition system
		Ice plant apparatus
2.	Strength of Materials Laboratory	Impact testing machine
		Compression testing machine
		Torsional testing machine
		Spring testing machine
		Universal testing machine
		Digital Display unit (Data Acquisition)
		Vickers hardness testing machine
		Digital Display Izod Impact Testing Machine
Pin on disc wear and friction		
3.	Thermal Engineering Laboratory	single cylinder Diesel Engine Test Rig
		Multi cylinder petrol engine Test Rig
		Slow Speed Diesel Engine Test Rig
		Twin cylinder 4 stroke Diesel Engine with test Rig
		Gas Analyser test Rig
		Smoke Meter
		Bomb colorimeter
		Wind Tunnel Test Rig
		Two Stage Air Compressor Test Rig
		Air Conditioning test Rig
		Computerised single cylinder 4 stroke diesel engine test rig
Computerised variable cooperation ratio multi fuel test rig		
Computerised Single cylinder 4 stroke diesel engine test rig		



S.No.	Name of the Laboratory	Name of the Equipment
4.	Engineering Practices Laboratory	Power hack saw machine
		Radial Drilling Machine
		Centre Lathe
		Treadle shearing Machine
5.	Metrology and Measurement Laboratory	Tool Maker's Microscope
		Profile projector
		Floating Carriage Micro Meter
		Vibration Setup
		Auto collimator
6.	Machine Shop	Centre Lathes
		Universal Radial Drilling Machine
		Centre lathe Madras Machine Tools
		Centre lathe (Kaveri)
		Single Spindle Automatic Lathe
		Ram Type Turrent Lathe
		Milling Machines
		Cylindrical Grinding Machine
		Centre less grinding machine
		Gear Hobbing Machine
Planing Machine		
7.	Fluid Mechanics and Machinery Laboratory	Francis's turbine test Rig
		Pelt on Wheel turbine
		Kaplan turbine test rig
		Flow through pipes Apparatus
		Venturi meter & Orifice Meter Apparatus
		Orifice & Mouth piece Apparatus
Notch apparatus		
8.	PG CAD Laboratory	Computers
9.	UG CAD Lab	Computers
10.	Dynamic Laboratory	Watt governor/ Porter governor/ Proell governor/ Motorized Gyroscope

S.No.	Name of the Laboratory	Name of the Equipment
11.	Steam Laboratory	Thermal Boiler
		Steam turbine
		Chimney , Diesel Tank , Water Tank & Vales
		Boiler Mountings

Department of Electrical and Electronics Engineering

S. No.	Name of the Laboratory	Name of the Equipment
1.	A.C.Machines	3 ϕ squirrel cage Induction Motors with loading Arrangements
		3 ϕ Slip ring Induction Motors with loading Arrangements
		3 ϕ synchronous motors with loading arrangements
		Alternators (salient pole) with loading arrangements
		Alternator (cylindrical R.) with loading arrangements
		Winding study motor, 1 ϕ Induction Motor
		3 ϕ Auto Transformers
2.	DC Machines	DC Rectifier unit
		AC & DC Pannels
		DC shunt motors with loading Arrangements
		DC Compound motors
		DC Compound generators
		DC Series generators
3.	Microprocessor Laboratory	8086 Microprocessor kits
		8085 Microprocessor kits
		8051 based micro controllers
		8053 & Interfacing cards
4.	Control System Lab	Synchro Transmitter Receiver pair and process control simulator kits
		Position Control System with PMDC Motor
5.	Measurement & Instrumentation Lab	Torque measurement Trainer, Pressure measurement Trainer kits
		Signal generators
		Decade boxes,



S. No.	Name of the Laboratory	Name of the Equipment
		Digital Storage Oscilloscopes
		100 MHz Oscilloscope
6.	Power Electronics Lab	Single phase bridge converters and Cyclo Converters
		Series Inverters and Parallel Inverters
		Voltage & Current Commutated Choppers
		AC Phase control kits
		3 ϕ converter for μ p based triggering
		DC shunt motor with 3 ϕ half & full converter
		1 ϕ PWM Inverters and
		1 ϕ IGBT Choppers
		3 ϕ IGBT based PWM Inverter
		3 ϕ Halfwave Cycloconverter
		3 ϕ McMurray Bed Board Inverter
		1 ϕ Dual Converter with 1 HP PC Motor
		30 MHz oscilloscopes
7.	Circuits & Devices Laboratory	(0-30)V dual Regulated power supplies
		30MHz oscilloscopes
		AC & DC meters
8.	Electric Drives and Control Laboratory	C 51 Professional developers kit
		Hi - Tech C cross compiler
		Speed control of DC chopper unit
		DSP trainer board
		Advance Micro controller software
		NI data Acquisition card
		Fluke make power quality analyzer
Thermal Camera with 1200 ⁰ C option and FLIR Tool + Software		
9.	Computers, Peripherals and Softwares	Acer - RAM : 2 GB,80 GB SATA HDD , Athlon 64 bitprocessor , Multimedia Keyboard , Optical Scroll Mouse15" TFT Monitor with Mouse pad, Power Cable - 39 Nos.
		Wipro I Value Desktop PC, Intel Pentium-D @ 3GHz,1GB, DDRII533 RAM, 80 GB SATA HDD, Optical Scroll Mouse,Keyboard, Onboard Audio, Onboard NIC, 17" TFT Monitor-

S. No.	Name of the Laboratory	Name of the Equipment
		<p>31 Nos. Wipro PC, Pentium Core 2Duo 2.4GHz, 1 GB DDR IIRAM @667MHz , 160 GB GB SATA HDD, Optical Scroll Mouse,Keyboard, Onboard Audio, Onboard LAN, 17”TFT Monitor- 12 Nos. HCL- Intel Pentium-IV 3.06 GHz, 1 GB DDRII533 RAM, 1.44MB Floppy Disk, 80 GB HDD 512 MB RAM, Optical ScrollMouse, Keyboard, TFT Monitor. , Optical Scroll Mouse - 11 Nos. HP compaqdv 2480, Intel Core2Duo@2.8GHz, 1GB DDRIIRAM@800 MHz, 160GB Sata HDD, Onboard Audio andLan, 17” Wide Scree TFT Monitor, Optical Scroll Mouse -14Nos. Zenith : P-IV, 2.4 GHz, 128 MB Ram,40 GB HOD, 52 x CDROM CRT Color Monitor, Keyboard, Optical Mouse - 05Nos.</p>
		<p>SAMSUNG Printers – 03 Nos, HP laser Jet Printers– 03 Nos, Dot Matrix Printers– 04 Nos, HP Scanjet 2400, UPS 20 KVA, UPS 10 KVA.</p>
		<p>Microsoft XP professional – Unlimited, AU Power -30 Nos., Mi Power – 5 Nos., MATLAB - 25 Nos., PSIM - 5 Nos., LABVIEW - 5 Nos., KEIL FR51 :RTX51 Real Time Kernel (7.1 RTOS), HI-TECH C-Cross Compiler for Microchip PIC Micro - 2Nos., EILPK51: C51, Professional Development SKIT (V8) - 4 Nos., Advanced Microcontroller Software.</p>

Department of Electronics and Communication Engineering

S. No.	Name of the Laboratory	Name of the Equipment
1	Linear Integrated Circuits Laboratory	CROs, Function Generators,(0-30V) Dual DC Regulated Power Supplies, (0-30V) Single DC Regulated Power Supplies, Bread Boards, DRB, DCB, DIB, Rheostat.
2	Electron Devices & Circuits Laboratory	Meters (AC/DC), Multimeters, Power Supplies (Single & Dual), CROs, Bread Boards, Signal Generators, MultiSim Software, DRB, DCB, DIB, Rheostat Transformer.

S. No.	Name of the Laboratory	Name of the Equipment
3	Digital Electronics Laboratory	Trainer Kits, IC tester
4	DSP Laboratory	<p>MATLAB, Code Composer Studio, TMS320C5X kit (TMS 320C50, TMS 320VC5416, TMS 320V0C33, TMS 320F2407A, TMS 320C5416 DSP starter Kit).</p> <p>Personal Computers Configuration:</p> <p>Acer: APSLE Series AMD Athlon (TM) 64bit Processor 3200 +, 2.20GHz CPU, 2GB DDR2 400MHz SDRAM, 80GBSATA, HDD, Acer 17" TFT Monitor, Acer USB 2 Button Optical, Mouse, Acer USB Standard Keyboard -34 Nos.</p> <p>Wipro Black Series PC Intel ® Pentium4 Dual Core 3.00GHz, Intel Graphics Media Accelerator, 2GB DDR2 400MHz SDRAM, 80GB SATA HDD, Wipro 17" TFT Monitor, Wipro USB 2 Button Optical Mouse, Wipro USB Standard Keyboard- 2 Nos.</p> <p>HP Server – HP ProLiant ML330G6, Intel ® Xeon ® 4Core E5504 @ 2.00GHz, 4GB DDR3 SATA SDRAM, 560GB SATA HDD, Intel Graphics Media Accelerator, HP HID Complaint PS/2 Mouse, HID PS/2 Standard Keyboard- 1 No.</p>
5	Communication Laboratory	Analog & Digital Modulation kits, PCM kit, Line Coding Kit, Sampling & Reconstruction kit, Spectrum Analyser, TDM pulse code modulation kit, DELTA /ADAPTIVE modulation /Demodulation kit, Data conditioning kit
6	PG VLSI Laboratory	Universal VLSI (FPGA/ CPLD) Trainer, Xilinx FPGA SPARTAN –III- Kit (XC3S400-4PQ208), Xilinx FPGA Vertex-E Piggy Back Board (XCV 100E-PQ240), Xilinx CPLD kit cool runner (XCR3128XL), ALTERA FPGA piggy back board cyclone FPGA kit (EPIC6Q240C8), ALTERA CPLD piggy back Board max II CPLD (EPM1270T/44C5E5), Xilinx XTREME DSP video starter

S. No.	Name of the Laboratory	Name of the Equipment
		<p>kit S3A DSP Edition with development tools and PC download cable, Xilinx virtex-4 Embedded valuation plate form, Xilinx University program (XVP) irtex-5 open SPARC Evaluation platform with Development tools and PC download cable, Embedded Development HW/SW kit-SPARTAN 3A DSP S3D1800A MICROBLAZE processor Edition, XTREME DSP Development platform – virtex-5 FPGAML506.,Development tools and PC download cable-platform cable USB, Xilinx ISE v12.1 foundation series software, Synopsys Asia Pacific Front End University Bundle (3 Year Floating License), Synopsys Part No.3900-0., Synopsys Asia Pacific Back End University Bundle (3 Year Floating License), Synopsys Part No.3901-0.</p> <p>Personal Computers Configuration:</p> <p>Wipro WIVL 5356 Series PC Intel ® Pentium4 Dual Core 3.40GHz, Intel Graphics Media Accelerator, 2GB DDR2 400MHz SDRAM, 80GB SATA HDD, Wipro 17” TFT Monitor, Wipro USB 2 Button Optical Mouse, Wipro USB Standard Keyboard-17 Nos.</p> <p>HP Elite 7100MT Intel ® Pentium4 Core i3 550 @ 3.20GHz, Intel Graphics Media Accelerator, 2GB DDR3 1333MHz SDRAM, 320GB SATA HDD, HP v185e 18.5” TFT Monitor, HP USB 2 Button Optical Mouse, HP USB Standard Keyboard, Optical and IEEE 1394 Cable Port- 3 Nos. Acer -3 Nos.</p>
7	UG VLSI Laboratory	<p>Xilinx foundation series Software, Universal FPGA / CPLD Trainer kits, Xilinx daughter Board (XC3S400), Tanner Software: 5 licenses of T-spice pro, 3 licenses L-edit Base, 2 licenses of L-Edit pro, Advanced Universal FPGA Development kit (VVSM 09) *XC4VSX25 Piggy Back Board (VAFP-02)*Switches Module (VVSI-01)*LEDs Module (VVSI-02), Universal Multi – Vendor development</p>

S. No.	Name of the Laboratory	Name of the Equipment
		<p>kit – Spartan-6 Board. General Purpose Interfaces, Card-I & Card-II USB downloading cable for universal multivendor kit.</p> <p>Personal Computers Configuration:</p> <p>Lenovo CPU Thinkcentre E73, 3rd generation 3.40 GHz Intel Core i3, Intel HD Graphics 4400, 2GB 1600 MHz RAM, 500 GB 7200 rpm Hard Disk Drive, Lenovo 18.5” LED monitor, Lenovo USB 2 Button optical mouse, Lenovo USB Standard keyboard, Optical and IEEE 1394 cable port-34 Nos.</p> <p>Wipro WIVL 5356 Series PC Intel ® Pentium4 Dual Core 3.40GHz, Intel Graphics Media Accelerator, 2GB DDR2 400MHz SDRAM, 80GB SATA HDD, Wipro 17” TFT Monitor, Wipro USB 2 Button Optical Mouse, Wipro USB Standard Keyboard- 2 Nos</p>
8	Optical Laboratory	Optical Trainer Kits, Laser Diodes, Experimental Setups.
9	Networks Laboratory	<p>LAN Trainers, NETSIM Software, Data Communication kit,</p> <p>Personal Computers Configuration:</p> <p>Acer: APSLE Series AMD Athlon (TM) 64bit Processor 3200 +, 2.20GHz CPU, 2GB DDR2 400MHz SDRAM, 80GBSATA, HDD, Acer 17” TFT Monitor, Acer USB 2 Button Optical, Mouse, Acer USB Standard Keyboard -34 Nos, Qualnet (Shared with CSE) - multi user license</p>
10	Microwave Laboratory	X BAND SETUPS, J BAND SETUPS Microwave Power Meters, Kits, Passive Components, 360 Degree Radiation Pattern mounted on Adjustable Imported Tripod Stand, Necessary Clamp to hold MIC antenna with RF Cables and Coaxial to WG adaptor with SMA Connector, Printed YagiMicrostrip Antenna, Microstrip Patch Antenna Frequency meter.
11	Microprocessor Laboratory	8085, 8086 Microprocessor, 8051 Micro Controller Kits, 89C51 Microcontroller Trainer, Interface Cards & Modules

S. No.	Name of the Laboratory	Name of the Equipment
12	Embedded Systems Laboratory	<p>Universal PIC embedded trainer kits, 80196 based evaluation kits, ORCAD, KEIL software's, PIC Microcontroller kit, Keil MCB 2370-EDEvaluation board for NXPLPC2378 series, Keil/Ulink 2ED USB/JTAG adaptor</p> <p>Personal Computers Configuration: HP Elite 7100MT Intel ® Pentium4 Core i3 550 @ 3.20GHz, Intel Graphics Media Accelerator, 2GB DDR3 1333MHz SDRAM, 320GB SATA HDD, HP v185e18.5" TFT Monitor, HP USB 2 Button Optical Mouse, HP USB Standard Keyboard, Optical and IEEE1394 CablePort-31 Nos. Wipro WIVL 5356 Series PC Intel ® Pentium4 Dual Core 3.40GHz, Intel Graphics Media Accelerator, 2GB DDR2 400MHz SDRAM, 80GB SATA HDD, Wipro 17" TFT Monitor, Wipro USB 2 Button Optical Mouse, Wipro USB Standard Keyboard – 5 Nos Lenovo CPU Thinkcentre E73, 3rd generation 3.40 GHz Intel Core i3, Intel HD Graphics 4400, 2GB 1600 MHz RAM, 500 GB 7200 rpm Hard Disk Drive, Lenovo 18.5" LED monitor, Lenovo USB 2 Button optical mouse, Lenovo USB Standard keyboard, Optical and IEEE 1394 cable port-1 No. HCL server Intel ® Xeon ® DUAL CORE CPU 5120 @ 1.86GHz, 2GB DDR2 1333MHz SDRAM, Intel Graphics Media Accelerator, 80GB SATA HDD, HCL USB Keyboard, HCL USB 2Button Optical Mouse, 8X SATA Super Multi DVD RW Disk Drive- 1 No.</p>
13.	R&D Laboratory	<p>Online Imaging Kit & Accessories, Altium board & software, Zed board & vivado software, Aphelion image analysis Hi resolution camera kit.</p> <p>Personal Computers Configuration: Lenovo CPU Thinkcentre E73, 3rd generation 3.40 GHz Intel</p>

S. No.	Name of the Laboratory	Name of the Equipment
		<p>Core i3, Intel HD Graphics 4400, 2GB 1600 MHz RAM, 500 GB 7200 rpm Hard Disk Drive, Lenovo 18.5” LED monitor, Lenovo USB 2 Button optical mouse, Lenovo USB Standard keyboard, Optical and IEEE 1394 cable port- 1 No.</p> <p>HP Compaq dx2480 Business PC Intel ® Pentium4 Core 2 Duo E7400 @ 2.80GHz, Intel Graphics Media Accelerator, 1GB DDR2 800MHz SDRAM, 160GB SATA HDD, HP v185e 18.5” TFT Monitor, HP USB 2 Button Optical Mouse, HP USB Standard Keyboard-1 No.</p> <p>DELL Power edge – Dell power edge T430,2* Intel Xeon E5-2609 V4 1.7 20M, Cache, 6.4 G/s QPI, 8C/*T(8W)Max, Mem 1866 MHz Heatsink fir power edge T430, 2*8GB RDIMM, 240MT/s, Single, Rank, X8 data width IDRAC8 Enterprise integrated dell remote access controller, enterprise 2* 1TB 7.2K RPM SATA 6 GBPs, 3.5in Hot-Plug Hard drive 13G, PERC, H730 Controller, 1 GB NV Cache, DVDRW SATA, Internal, Dual, Hot plug, Redundant power supply (1+1) 750W, Logic tech USB Mouse and Keyboard, LG 17” Monitor- No.1</p> <p>Assemble Systems</p> <p>3rd generation 3.40 GHz Intel Core i7-3770 Intel Graphics Media Accelerator, 8GB 1600 MHz RAM, 1 TB 7200 rpm Hard Disk Drive, LG 19” LED monitor, Logitech wireless 2 Button mouse, Logitech USB Wireless keyboard,</p> <p>Assemble Systems. 3rd generation 2.70 GHz Intel Core i5-6400, NVIDIA Geforce GT710 Graphphics Media Accelerator, 8GB DDR4 1600 MHz RAM, 1TB 7200 rpm Hard Disk Drive, LG 19” LED monitor, Logitech wired mouse, Logitech USB wired keybard Processor Intel Core i5 7th Gen 3GHz, Asus H110 M-D motherboard, 16GB SSD HDD 860 EVO Samsung, HDD 1000GB Seagate sata hard</p>

S. No.	Name of the Laboratory	Name of the Equipment
		disk, Asus 4GB DDR5 Graphics card Iball cabinet W/T SMPS Axton- 3 Nos.
14.	Peripherals and Softwares	<p>TVS MSP455XL Classic Series Dotmatrix Printer- 3Nos., HP Laser Jet P1008 Printer - 2 Nos., HP Scanjet 4370 Scanner, HP Laser Jet 1020 Plus-2 Nos, HP Laser Jet All in one 1005- 1 No, UPS MICRO BEST Power Control & Systems 20KVA- 1 Nos., 20KVA UPS Numeric - 1 No, UPS MICRO BEST Power Control & Systems 10KVA-2 Nos. NEC LCD Projector – 5 Nos, Infocus LCD Projector – 1 No, BenQLcd Projector – 2 Nos.</p> <p>Code Composer Studio Platinum Edition- Unlimited, Xilinx ISE System Edition v12.1-25users, MAT Lab R2009a (v7.4) with 38 Tool Boxes-25users, MAT Lab R2006 with 16 Tool Boxes-10 users, Keil MDK –ARM-ED-25users, Keil PK51-F- ED Server based-25users, NetSIM-15users, Tanner Tool Pro v12.0-5users, MultiSIM v9.0-25users, MultiSIM PCB layout v10.0-5 users, Aphelion-Image Analysis Software-1 user, MAT Lab R2012b with Image Processing and Computer vision toolbox-1user, ANSYS HFSS-25users, FPGA with Altium designer software,- 1user, Vivado Design Suite 2014.2-1user.</p>

Department of Computer Science and Engineering

S. No.	Name of the Laboratory	Name of the Equipment
1.	Data Structures Laboratory	Intel Pentium IV @ 2.80GHz, 1GB DDR RAM, 40GB HDD, 3-Button Optical Mouse with Mouse Pad, PS/2 MM
2.	Object Oriented Programming Laboratory	Keyboard with 125Keys, 48x CD ROM Drive. (RED HAT LINUX SERVER 8.2) - 01No.
3.	Java Programming Laboratory	IBM System 73821A, Intel Xeon E5 2403 QUAD CORE @ 1.80GHz, 8GB DDR RAM, 3TB HDD, Keyboard, Mouse,
4.	Operating Systems	DVD Writer, 18.5” Monitor. (DIGIPRO Server - Network

S. No.	Name of the Laboratory	Name of the Equipment
	Laboratory	Center)-01No.
5.	Database Management Systems Laboratory	Intel Core i3 @ 3.40GHz, 2GB DDR3 RAM, 500GB HDD, 18.5" Wide LED Monitor, LENOVO USB Keyboard, LENOVO Optical USB Mouse. (LENOVO THINKCENTRE)
6.	Networking Laboratory	- 36Nos.
7.	Web Technology Laboratory	Intel Core 2 Duo @ 2.40GHz, 160GB SATA HDD, 1GB DDR2 RAM, 19" Wide Screen Flat Panel LCD Monitor, DELL USB Keyboard, Optical USB Mouse. (DELL) – 99Nos.
8.	Data Mining Laboratory	
9.	Graphics and Multimedia System Laboratory	Intel Core 2 Duo @ 1.86GHz, 1GB DDR2 RAM, 80GB HDD, 17" LCD Monitor, HCL Keyboard, HCL Optical Mouse. (HCL) – 12Nos.
10.	Object Oriented Analysis and Design Laboratory	Intel Core 2 Duo @ 1.86GHz, 1GB DDR2 RAM, 160GB HDD, 18.5" LCD Monitor, HP Keyboard, HP Optical Mouse. (HP) – 14Nos.
11.	Open Source System Laboratory	Intel Core i3 @ 3.40GHz, 2GB DDR3 RAM, 500GB HDD, 18.5" Wide LED Monitor, LENOVO USB Keyboard, LENOVO Optical USB Mouse. (LENOVO THINKCENTRE)
12.	Big Data Analytics Laboratory	- 36Nos.
13.	Peripherals and Softwares	TVS 455 XL Classic Dot Matrix Printer- 07Nos. , TVS MSP 345 Champion XL Dot Matrix Printer- 03Nos. , HP 1022 Laser Printer, HP P1008 Laser Printer, HP 1020 Plus Laser Printer- 06Nos. , LCD Projector- 07Nos. ,Head phone With Mic- 98Nos. ,Logitech Webcam- 22Nos. , Oracle Server 11g Standard Edition – Unlimited , Rational Suite Enterprise – 60Users , Adobe Creative Suites Premium 2.0 – 02Users , Macro Media Studio 8.0 – 02Users , Netop Teaching Software – 61Users , QualNet Network Simulator Perpetual - 30Users , Campus Agreement Renewal (2018)

Department of B.Tech. Information Technology

S. No.	Name of the Laboratory	Name of the Equipment
1.	40 CS 0P3– Data Structures Laboratory	Computer (Core2duo1.86 GHZ, 1 GB RAM,80 GB HDD, 104 Standard Keyboard, USB Optical Mouse,17” TFT Monitor)
		C/C++ Compiler 3.0
		Dot Matrix Printer
		UPS
2.	40 CS 0P4 - Object Oriented Laboratory	Computer (Core2duo1.86 GHZ, 1 GB RAM,80 GB HDD, 104 Standard Keyboard, USB Optical Mouse,17” TFT Monitor)
		C/C++ Compiler 3.0
		Dot Matrix Printer
		UPS
3.	40 EC 0P1 - Analog and Digital Circuits Laboratory	Dual Power Supply
		Single Power Supply
		Digital IC Trainer kit
		AC Ammeter
		AC Voltmeter
		DC Ammeter
		DC Voltmeter
		CRO
		Multimeter
		Function Generator
		Step Down Transformer
		BJT BC107
		JFET BFW10
		Resistors
		Capacitors
		Diodes , Zener Diodes
		IC7400
		IC 7404
		IC7402
IC7408		
IC7411		
IC7410		
IC7432		
IC7486		
IC74150		



S. No.	Name of the Laboratory	Name of the Equipment
		IC74154
		IC74147
		IC7445
		IC7474
		IC7476
		IC7491
		IC555
		IC7494
		IC7447
		IC74180
		IC7483
		Seven Segment Display
		LEDs
		Bread Boards
4.	40 EC 0P2 - Microprocessors and Microcontrollers Laboratory	8085 Microprocessor Kit
		8086 Microprocessor Kit
		8051 Microcontroller Kit
		8255 Interfacing Kit
		8279 Interfacing Kit
		8251 Interfacing Kit
		Stepper Motor Interface
		DC Motor
		8259 Interfacing Kit
		Traffic Light Interfacing Kit
Keil Software		
5.	40 IT 4P1 - Hardware and Trouble Shooting Laboratory	Computer (Core2duo1.86 GHZ, 1 GB RAM,80 GB HDD, 104 Standard Keyboard, USB Optical Mouse,17" TFT Monitor)
		Windows 98, Windows XP
		<ul style="list-style-type: none"> • Web Camera • Speakers • Microphones • TV Tuner Card • NIC Card
		Dot Matrix Printer
		UPS
6.	40 IT 4P2 - Java Programming Laboratory	Computer (Core2duo1.86 GHZ, 1 GB RAM,80 GB HDD, 104 Standard Keyboard, USB Optical Mouse,17" TFT Monitor)
		Java (jdk1.6)



S. No.	Name of the Laboratory	Name of the Equipment
		Dot Matrix Printer
		UPS
7.	40 IT 5P1 – Operating Systems Laboratory	Server: Intel DP XEON 3 GHZ, 4*512 MB RAM,2*120 HDD, 104 Keys Standard Keyboard, PS2 Mouse) Computer (Core2duo1.86 GHZ, 1 GB RAM,80 GB HDD, 104 Standard Keyboard, USB Optical Mouse,17” TFT Monitor) C/C++ Compiler 3.0 LINUX/UNIX Operating Systems Dot Matrix Printer UPS
8.	40 IT 5P2 – Database Management Systems Laboratory	Server: Intel DP XEON 3 GHZ, 4*512 MB RAM,2*120 HDD, 104 Keys Standard Keyboard, PS2 Mouse) Computer (Pentium Core2Quad 2.33 GHZ,2 GB RAM,250 GB HDD, 104 Standard Keyboard, USB Optical Mouse, 18.5” LED Monitor) FRONT END <ul style="list-style-type: none"> • VISUAL STUDIO 2008 • D2K or equivalent BACK END <ul style="list-style-type: none"> • Oracle 11g Dot Matrix Printer UPS
9.	40 IT 5P3 – Networking Laboratory	Computer (Pentium Core2Quad 2.33 GHZ,2 GB RAM,250 GB HDD, 104 Standard Keyboard, USB Optical Mouse, 18.5” LED Monitor) Software <ul style="list-style-type: none"> • C/C++ Compiler 3.0UNIX/LINUX • Network simulators • Ns2/Glomosim/OPNET (freeware) Dot Matrix Printer UPS
10.	40 IT 6P1 – CASE Tools Laboratory	Server: Intel DP XEON 3 GHZ, 4*512 MB RAM,2*120 HDD, 104 Keys Standard Keyboard, PS2 Mouse) Computer (Pentium Core2Quad 2.33 GHZ,2 GB RAM,250 GB HDD, 104 Standard Keyboard, USB Optical Mouse, 18.5” LED Monitor) CASE TOOL <ul style="list-style-type: none"> • Rational Suite/ Win Runner/ Describe or

S. No.	Name of the Laboratory	Name of the Equipment
		equivalent
		LANGUAGES <ul style="list-style-type: none"> • C++ Compiler • JDK • JSDK(Free ware) • UML
		FRONT END <ul style="list-style-type: none"> • VB/VC++/D2K or Equivalent
		BACK END <ul style="list-style-type: none"> • Oracle 11G
		Dot Matrix Printer
		UPS
11.	40 IT 6P2 – Design Project Laboratory	Computer (Pentium Core2Quad 2.33 GHZ,2 GB RAM,250 GB HDD, 104 Standard Keyboard, USB Optical Mouse, 18.5” LED Monitor)
		Software <ul style="list-style-type: none"> • ASP • JSP • HTML • XML
		Dot Matrix Printer
		UPS
12.	40 IT 6P3 – Software Tools Laboratory	Computer (Pentium Core2Quad 2.33 GHZ,2 GB RAM,250 GB HDD, 104 Standard Keyboard, USB Optical Mouse, 18.5” LED Monitor)
		Software <ul style="list-style-type: none"> • WEKA • Matlab • Qual net • Rabid minor • Ns2 • Netsim
		Dot Matrix Printer
		UPS
13.	40 IT 7P1 – Software Components Laboratory	Computer (Pentium Core2Quad 2.33 GHZ,2 GB RAM,250 GB HDD, 104 Standard Keyboard, USB Optical Mouse, 18.5” LED Monitor)
		Software <ul style="list-style-type: none"> • Visual Studio 2010 • Application Server(IBM WEB SPHERE/BEAN WEB

S. No.	Name of the Laboratory	Name of the Equipment
		LOGIC/MICROSOFT IIS / PWS) <ul style="list-style-type: none"> J2EE (Freeware) VISI BROKER(Freeware)
		Dot Matrix Printer
		UPS
14.	40 IT 7P2 – Computer Graphics and Multimedia Laboratory	Computer (Pentium Core2Quad 2.33 GHZ,2 GB RAM,250 GB HDD, 104 Standard Keyboard, USB Optical Mouse, 18.5” LED Monitor)
		C/C++ Compiler 3.0
		Java (jdk1.5) <ul style="list-style-type: none"> Web Camera Speakers Microphones
		Scanner
		Dot Matrix Printer
		UPS
		Software
		FRONT END <ul style="list-style-type: none"> Visual Studio 2010 Application Server(IBM WEB SPHERE/BEAN WEB LOGIC/MICROSOFT IIS / PWS) J2EE (Freeware) VISI BROKER(Freeware)
		BACK END <ul style="list-style-type: none"> Oracle 11G
		Hardware <ul style="list-style-type: none"> Web Camera Speakers Microphones
		Dot Matrix Printer
		UPS

Department of B. Tech. Textile Technology

S. No.	Name of the Laboratory	Name of the Equipment
1	Textile Testing Laboratory	Cotton Fibre Sorter
		Fibre Fineness Tester
		Trash Analyser
		Nep Counting Templates

S. No.	Name of the Laboratory	Name of the Equipment
		Wrap Block
		Automatic Wrap Reel
		Ballistic Tester
		Fabric Count Balance
		Yarn Appearance Winder
		Fabric Abrasion Tester
		Cloth Pilling Tester
		Cloth Stiffness Tester
		Cloth Crease Recovery Tester
		Cloth Bursting Strength Tester
		Stop Watch
		Whirling type Hygrometer
		Weighing Balance Model:Dc170
		Precision Balance
		ASTM Std Board
		Crock Meter-Mak
		Hand Driven Twister
		Lea Tester
		Crimp Tester Eureka
		Colour Matching Cabinet
		Electronic Twist tester
		GSM Cutter
		Stelometer
		Crimp Tester Shirley
		Beesley Balance
		Stiffness Tester
		Drape Meter
		Stiffness Tester
		Tool Kit
		Projection Microscope
		Fabric Thickness Tester
		Shrinkage Tester
		Electronic Single yarn Strength Tester
		Fabric Tensile Strength Tester
		Seam Slippage Tester
		Lab Thermo Hygrometer (Digital)
		Binacular Microscope Licenses
		ASTM Standard Books
		Digital Air Tester

S. No.	Name of the Laboratory	Name of the Equipment
		Fabric Thickness gauge
		Beesley Balance
		Tearing Strength Tester
		Elyten – Yarn Tension Meter
		Hand Sply
		Digi-length
		Micro Controller Tensile Strength tester
		Digital Electronic weighing balance
		EL-01 Eureka cotton Fibre Sorter
		EL-51 Eureka Drape Tester-Cusik type
		EC-61 Eureka Motorized Bursting Strength tester
		2
Step Cotton Cleaner		
Fancy Doubler With Ordinary doubling Machine		
Conventional Scutcher of Brooks and Doxly Ltd Type		
Carding m/c H&B Type		
Draw Frame m/c LRDO2S		
Simplex M/c, Howa made		
Ring Frame – Model- Texmaco		
Drafting Systems Model		
Sliver lab machine Rieter		
Comber LR E7/4		
Carding machine-leaf gange 300mm (6,7,8,4,5,10,12 / 1000” leafs 1No each)		
Roller Eccentricity gauge (Magnetic base, Dial indicator 1 No Each)		
Ocean make, Digimatic setting caliper 150mm		
Indian make G.R. brand double roller Cotton gin M/c		
Two for One-twister		
Vernier caliper in 6 ‘‘		
Rotor spinning Machines		
Lab thermohygro Meter		
Computer numerically Controlled Lab model ring spinning Machine		
Trash Analyser(Shifted from testing lab to Spinning lab)		
Hand stripper with handle		
Oil Can		
Carding can 24”x42”		

S. No.	Name of the Laboratory	Name of the Equipment
		Sliver Lap machines Can 20"x42"
		1.Carding Gear Wheels, 2. Drawing gear wheels, 3.Simplex gear wheels
3	Fabric Manufacturing Laboratory	Cheese Winding & Cone Winding Machine
		Automatic Pirn Winding Machine
		Single Cylinder Cam Jacquard (1308 Hooks)
		Reeling Machine
		D.F.Bobbin Winding Machine
		Sectional Warping Machine
		Power Loom – Loose Reed
		Power Loom – 1 x 4 Drop Box
		Power Loom – 4 x 4 Drop Box Loose Reed under Pick
		Power Loom – 1 x 2 Drop Box Fast Reed Under Pick
		Terry Loom
		Double Cylinder Jacquard (400 Hooks)
		Cam Dobby
		Ruti -C Loom
		Flat "V" Bed Knitting Machine
		Single Jersey Knitting Machine
		Interlock Knitting Machine
		Piano Card Cutting Machine
		Counting Glass
		Digital Techo Meter
		Electronic Weighing Balance
Double Jersey Rib		
Airjet Loom, Air Compressor & Drier		
4	Textile chemical processing Laboratory	Lab curing machine
		Beaker dyeing machine
		Lab winch
		Dye baths-6 no
		Lab jigger dyeing machine
		Steamer machine
		Printing table
		Stirrer-2 no
Lab padding mangle		

S. No.	Name of the Laboratory	Name of the Equipment
5	Garment Laboratory	Light fastness tester
		Laundrometer
		Soxhlet apparatus-3no
		Digital Electronic Weighing Balance-3no
		Hot Air Oven
		Perspiro Meter
		Crock Meter
		Melting Point Apparatus
		Merritt Universal (Heavy material)
		Fashion maker (classic ultra 700T)
		Vaccum Table 5 X 3 Model VT43S Portable boiler model PB114
		Mannequin / Domies
		SIRUBA multineedle 4 chain stitch m/c Model VC008 – 04085P
		SIRUBA Twoneedle lock stitch m/c model T828 – 42-064ML
		5 Thread flatlock flatbed m/c (silversun)
		Button hole m/c (Juki) – model LBH - 780
		Button stitch m/c (brother) model CB3 – 1A
		3 Thread overlock m/c (singer) – model VBMW757
		5 Thread flatlock cylindrical bed m/c (SIRUBA) Model F007H
Straight knife cutting m/c (SILVERSUN)		
Mannequin / Domies		
High speed 5 Thread overlock stitch m/c (SILVERSUN)		
Single needle lockstitch m/c (SINGER)		
Sewing m/c wooden cover		
Sewing m/c wooden cover		
Collar turning m/c NGAI		
Cuff Pressing m/c NGAI		
Waist band m/c TK-LR 6908P (TAKING)		
Feed off the arm m/c TK925 (TAKING)		
Exam Pad		
Stop watch		
SIRUBA Single locked stitch m/c model L818F – M1		
SHIVACIK 1/12 HP SM Motor with foot control		

S. No.	Name of the Laboratory	Name of the Equipment
		SIRUBA Single needle locked stitch m/c model720 – M1-com pletest (Qty 10)
6	Computer Laboratory	Wipro (full black), P4 3GHZ, 256 MB ram, 80 GB Hard Disc., Optical USB mouse, TFT 17 inch color monitor(Quantity 08), PSZ Multimedia keyboard. Wipro 40 GB HDD, 15 inch Monitor (Quantity 1).
		Lenovo(full black), P4 3.50 GHZ, 2 GB DDR RAM, 460 GB Hard disc., 3 button optical mouse, Lenovo multimedia keyboard, 17 inch TFT color monitor.
		HP (Gray & black), Intel core-2 DUO, 1 GB DDR 2 RAM, 160 GB Hard disc, HP 18.5 inch CFT Monitor, Optical mouse, UFB keyboard.
		P IV ACER, AMD – ATHLON – 64(Mother board), 256 MB RAM, 80 GB Hard disk, 15” LCD Monitor.
		HCL(gray & black), P4 2.8 GHZ, 256 MB DDR RAM, 40 GB Hard disc., 3 button optical mouse, PS2 multimedia keyboard, 15 inch TFT color monitor.
		Hp Laser Jet 1022
		HP Laser Jet P1008
		Hp Scan jet G2410
		Reach CAD – Pattern Making & Garment Manufacturing
		Wins Soft - Textile Designing Software
Wonder Weave – Textile Designing Software		

Department of Mechatronics Engineering

S. No.	Name of the Laboratory	Name of the Equipment
1.	CAD /CAM Laboratory	CNC XL Turning,
		CNC XL Milling
2.	PLC Laboratory	Programmable logic controller trainer kit
		PLC Control Panel for level, Temperature, Pressure & Flow Measurement, Equipments.
		S7 – 1200 Training Kit with DI / DO-01
		S7 – 1200 Training Kit with AI/AO -01
		S7 – 1200 Training Kit with Temperature level - 01

S. No.	Name of the Laboratory	Name of the Equipment
		S7- 1200 Training kit Pressure/ flow-01 HMI Panel-02 VFD Trainer kit-01, Software for PLC- 24 users, Software for HMI-1 users, Software for SCADA- 1 users, Step7 basic single license-m 10 users, Pump Controls kid - 01
3.	Robotics Laboratory	Stepper Motor Robot Trainer Educational Trainer robot with slides and grippers, Mechatronics software installation module grippers robot module. NI ELVIS Microcontroller Proto Type Board, NI 9205 Analog Input Module, 9263 Analog Output Module, 6401 Digital IO modul, 9211 Thermo couple module.
4.	Industrial Safety Laboratory	B&K Handheld Sound Analyzer 2250 with 1/1 octave and 1/3 octave frequency analysis software Wind Screen ½” Micro Phone
5.	Computers, Peripherals and Softwares	<p>HP Pro 93 GHz, 1.87 GB of RAM, Hard Disk Capacity 296 GB HP 18.5” TFT Monitor-07 Nos.</p> <p>WIPRO P-IV, 3GHZ, 1 GB RAM, 80GB HDD 17” TFT Monitor-15 Nos</p> <p>IBM think centre 8123mep computer inter Pentium 4 running @ 3 GHZ HT processor, 2MB L2 cache, 80GB SATA Hard disk (7200RPM), 17”TFT Monitor-28 Nos</p> <p>HP Pro 3330 Coreis –IIND GEN -2120 Desktop (Second generation corei3/2120 processor) (2 GB RAM / 500GB Hard Disk) HP 18.5” LCD Monitor-27 Nos</p> <p>HP Compaq 2.8 GHZ, 1 GB RAM, 160GB HDD, 18.5”TFT Monitor-37 Nos</p> <p>Lenova Desktop (Second generation core i3 processor 2GB RAM / 500 GB Hard disk) lenova 18.5” LED Monitor-10 Nos</p> <p>HCL P-IV HCL 3.06GHZ, DDR-II 2 GB RAM, 80 GB HDD, 15”TFT Monitor-35 Nos</p> <p>HP Laser Jet P1008 - 02 Nos., HP Laser Jet 1020Plus- 02 Nos, HP Scanjet 2400 -01 , HP Laser Jet M1005 MFP-01, Laser jet P1007-01, HP Design jet 500 Plus (Plotter)-01, Network Switches - 13 Nos., Edge CAM Software - 09 Users, PTC Creo 3.0- 75 Users, Solid works - 60 users</p>

Department of Civil Engineering

S.No.	Name of the Laboratory	Name of the Equipment
1	Soil Laboratory	Triaxial shear apparatus with triaxial cell Direct shear apparatus



S.No.	Name of the Laboratory	Name of the Equipment
		Consolidation apparatus (Three Gang)
		Static cone penetration testing unit
		Standard Penetration Test apparatus
		Unconfined Compression Test Unit
2	Computer Aided Drafting Laboratory	AutoCADD (125 user)
		GIS geomedia - 01 user
		Archicad 13. Unlimited
3	Computer Aided Design Laboratory	EnviroTreat - 3User
		STRAP - 10user
		STAADPro2006 - 01user
		PrimaveeraP3e - 30user
		NISACivil - 5 user
		STRAP Upgradation (Version 12.5)
		Bentley STAAD Pro Software bundle
		STAAD Pro 2006 upgradation to STAAD pro v8i - 1user
4	Concrete Technology Laboratory	Compression Testing Machine
		Ultra sonic pulse velocity meter
		Flexural testing Machine
		Cube mould
		Immersion Needle vibrator
		Concrete mixer with vibrating table and accessories
5	Construction Materials	Deval's attrition Testing Machine with sieve sets
		Tile abrasion Testing Machine
		Cylindrical moulds
		Flow table
6	Survey Laboratory	GPS
		Total Station
		Theodolite
		Dumpy Level with leveling staff
		Plane Table With Accessories
		Electronic Theodolite
		LISCAD software 10 user license
7	Transportation Engineering Laboratory	Ductility testing apparatus
		Los angles abrasion testing machine
		Marshall stability apparatus
8	Structural Engineering Laboratory	Loading Frame (100 T)
		Ultrasonic Pulse Velocity Digital Meter
		Automatic blaines Apparatus
		Rapid chloride penetration Apparatus
		Hydraulic Power pack motorized

S.No.	Name of the Laboratory	Name of the Equipment
		Digital Compression Testing Machine
		UTM 100T (Computerized)
		Data acquisition system(16Channels)
		Vibration meter and exciter
		LVDTs
9	Environmental Engineering Laboratory	BOD Incubator
		Measuring Cylinder and Miscellaneous items
		Lab Accessories
		Flame photometer COD Apparatus
10	Strength of Material Laboratory	Universal Testing Machine, Vickers Hardness testing Machine
		Rockwell hardness testing Machine, Compression Testing Machine
		Torsion Testing Machine, Spring Testing Machine
		Universal Testing Machine
		Dial Gauge & Magnetic Type Stand, Double Shear Attachment
		Vickers Hardness Testing Machine
		Wood Testing Machine, Brinell Hardness Testing Machine
		Shimadzu Electronic Top Loading Balance, Impact Testing Machine, Deflection Testing Machine
11	Hydraulics Engineering Laboratory	Orifice meter
		Venturi meter
		Flow through pipes
		Pelton wheel
		Francis Turbine
		Kaplan Turbine
12	Computers, Peripherals and Softwares	<p>Zenith (black system) P IV 2.4GHZ, HDD 40GB RAM 1 GB, 15" CRT monitor, optical mouse, standard key board, .</p> <p>HCL P IV, 3.06 GHZ, HDD 80 GB RAM 1 GB, FDD, 15"HCL Monitor, HCL Optical Scroll mouse, HCL Standard key board - 10 Nos.</p> <p>WIPRO P IV 3.06 GHZ, HDD 40 GB, Wipro 17" square monitor, optical scroll mouse, standard keyboard - 04 Nos.</p> <p>WIPRO P IV 3.06 GHZ, 512 KB, CACHE memory, 256MB, DDR, RAM 1GB, 40 GB HDD, 121 keys key board, 2vBIN serial mouse (USB) 15" LCD Colour monitor with ATX cabinet - 19 Nos.</p>

S.No.	Name of the Laboratory	Name of the Equipment
		HP Laser Jet 1020, HP Laser Jet P1008, UPS 10 KVA, Numeric Digital 600 plus UPS (out put (50/60Hz) –3 nos. PRIMAVERA Software P3e/c Ver 5.0 - 30 Users , GIS geomediaprofessionalVer6.0-01User,NISACIVIL-
		HCL Pentium IV , 2.8 GHZ, 256 MB RAM, 121 keys keyboard, HCL mouse (USB) 15” LCD colour monitor withATX cabinet, HP DX 2480 / Intel core 2 duo / Compaq E7400/1 GB DDR, 160 GB, HDD, HP 18.5” TFT Monitor, HP USB optical scroll mouse, HP USB standard key board - 04Nos.
		HP Laser Jet 1020, HP Laser Jet P1008, UPS 10 KVA, Numeric Digital 600 plus UPS (out put (50/60Hz) –3 nos. PRIMAVERA Software P3e/c Ver 5.0 - 30 Users , GIS geomediaprofessionalVer6.0-01User,NISACIVIL-
		05 Users , ArchiCadd - Multi user, Enviro Treat Ver 1.0- 03 Users
		STADD PRO V8i IS code Latest Version - 01 User

Department of B.Tech. Bio Technology

S. No.	Name of the Laboratory	Name of the Equipment
1.	Bioprocess Engineering Laboratory	Fermentor, Dependable Instruments, Holland
		Incubator cum Orbital Shaker, Kemi
		Autoclave – verticalSize: 550 x 350mm
2.	Chemical Engineering and Down Stream Processing Laboratory	Plate & frame filter press, Mysore chipboard limited
		Fluidized bed reactor Mysore chipboard limited
		Leaf filter Mysore chipboard limited
		Jaw crusher Mysore chipboard limited
		Venturi Meter and Orifice Meter
		Flow through Major and Minor losses, Almech
		Shell and tube heat exchanger, Deepthi Engineering Instrument suppliers
		Mixed flow Reactor, Deepthi Engineering
		Plug Flow Reactor, NEKI Venus Industries
PFR/ RTD - Reactor		
3.	Instrumentation	Ice Maker, Sanyo



S. No.	Name of the Laboratory	Name of the Equipment
	Techniques Laboratory	Water Purification System, Humam Corporation
		UV – Vis Spectrophotometer, Systronics & 118
4.	Biochemistry Laboratory	UV – Vis Spectrophotometer, Systronics & 118
		Biochemistry Analyser, Robonik (Merck)
		Flame Photometer
5.	Bioorganic Chemistry Laboratory	Water bath Shaker , Nsw India
		Hot Air Oven
6.	Toxicology Laboratory	UV-Spectrophotometer
7.	Immunology Laboratory	Orbital Shaking Incubator, Kemi
		Gel Documentation, Alpha Innotech corporation
8.	Cancer Biotechnology Laboratory	Laminar air flow, Ganapathy Enterprises
		Water bath Rectangular, NSW-128
		Refrigerated Centrifuge
9.	Genetic Engineering Laboratory	Gel documentation system, Biotech R&D Laboratories
		Table top centrifuge ,Sigma
		Thermocycler ,Lark
		Biomedical freezer,Sanyo
		Laminar air flow hood
		Ice Flaker
10.	Industrial Microbiology Laboratory	Orbital Shaker, J.B.Selecta-100-D
		NSW 151 Incubator Size: 455 x 455 x 605 mm, NSW
		Horizontal Autoclave 20HB, Ganapathy Enterprises
		200 Deep Freezer, Labline Instruments
		Rotary Shaker 4.5 HP 230 v 49 Flask holding Capacity, Ganapathy Enterprises
		Hot air Oven
11.	Instrumentation Room	R8C Revolutionary Centrifuge with 8 x 15 ml Rotar angle head ,Remi
		HPLC, Agilent Technologies 1220 InfinityLC
		UV Spectrophotometer, Hitachi
		Gas Chromatography, Chemito
		Lyophilizer, Lark
		Ultra Sonicator, Lark
		Rotary Vacuum Evaporator, Superfit
		Fermentor, Lark
		Haematology Analyser, Mindray
		Biochemical Analyser, Mindray
Multimode Reader		
Lyophilizer		
COD Analyser		

S. No.	Name of the Laboratory	Name of the Equipment
		BOD Analyser
12.	Bioinformatics Laboratory	Wipro Processor IV @ 3.0 GHz, 1 GB RAM, 160 GB HDD, Multimedia Keyboard, Optical Mouse, 17" Color Monitor
		Wipro Processor IV @ 3.0 GHz, 1 GB RAM, 160 + 160 GB HDD, Multimedia Keyboard, Optical Mouse, 17" Color Monitor – Linux
		Seqlab Server
		HCL EZEEBEE Wipro Processor IV @ 3.0 GHz, 256 MB RAM, 40 GB HDD, Multimedia Keyboard, Optical Mouse, 17" Color Monitor
		Zenith Processor IV @ 2.4 GHz, 1 GB RAM, 40 GB HDD, Multimedia Keyboard, Mouse – Scroll, 14" Color Monitor
		UPS 20KV

Department of B.Tech. Nano Science and Technology

S. No.	Name of the Laboratory	Name of the Equipment
1	Synthesis Laboratory- I	Ultrasonics bath
		Digital Low temperature bath
		Ultrapure Water Purification System for Pyrogen free Water
		Centrifuge
		Microwave Oven
		Centrifuge (Cooling)
		Spin Coating
		Digital Balance
		Sonicator
		Sonicator
		Ultrasonic Atomiser
2	Synthesis Laboratory – II	Ball Mill
		Fume exhaust Hood Clean
		Muffle furnace
		Kanthal chamber type super temperature Furnace
		Heating Mandle
		Hot Air Oven Universal
		Double Distillation Unit
		Magnetic stirrer with hot plate
		PH Meter
		pH/Ion Selective Electrode and Meter
		Double Distillation Unit
		INSERF Digital B O D Incubator
3	Synthesis Laboratory - III	Mini model spray pyrolyser
		High pressure & high temperature hydrothermal autoclave

S. No.	Name of the Laboratory	Name of the Equipment
		Pilot model spray pyrolyser
		DC Sputtering
		Muffle Furnace
		Indigenous furnace
4	Characterization Laboratory – I	Particle size analyser
		Contact angle
		Gas Sensor
		Refrigerator
		Digital Constant Temperature bath
		Online in situ high temperature furnace
		Digital storage oscilloscope wave runner 104MXi
5	Characterisation Laboratory – II	EDAX
		Nano indentation
		Auto lab
		BET
		Pellet Maker (2015)
		Pellet maker (2008)
		Vickers Hardness Tester
		Four Probe
6	Characterisation Laboratory – III	FTIR
		TGDTA
		UV - Visible Spectroscopy PDA
		Fluorescence Spectroscopy
		IV Tester
		Laminar Air Flow chamber
		Atomic Force Microscopy
7	Nanobiotechnology Laboratory	Electrospinning Setup High Voltage Power
		Collecting Drum
		Incubator
		Digital Furbility Meter
		Dialysis Closure Clips
		Dialysis Membrane
		Filterasion Assembly
		Oil Sealed VaccumPumb
		Silicontube
		Cellulose Nitrate Membrane Filter Paper
		Syringe Filter
		Gel Electrophoresis Unit
		Power Supply
Gel Documentation System		
Fluroscence Microscope		

S. No.	Name of the Laboratory	Name of the Equipment
		Refrigerator
		Digital Conductivity Meter
		Ulmicro Medical Microscope
		Cyclomixer
		Water Bath
		Hemo Cytometer
		Incubator
		Mixer
		Microwave Oven
		Flame Retardant Tester & Water Repellent Tester
		8
Carey Foster Bridge		
Hall Effect Experiment		
Hall Effect Experiment		
Guoys Method		
Viscosity		
Dielectric Constant		
Surface Tension		
Hysterisis Apparatus		
Energy Band Gap		
9	Computer Simulation Laboratory	Computers – 30
		Server – 1
10	Device Fabrication Laboratory	Zener& PN Diodes
		FET
		Transistor
		Bread Board
		Wire Cutter & Wire
		Glass Plate
		Copper Plate
		SS Plate
		Soldering machine
		Crocodile clip
		Nickel plate
		Plate cutter
		Diamond cutter
		Rubber hammer
		Aralite paste
		Gratt 1000,650,650, sheet
Cutting player		
Nose player		

S. No.	Name of the Laboratory	Name of the Equipment
		Screw driver
		Nickel neils
		Micro tipdriller
		Surgical gloves
		Theatre mask
11	Electro chemical and Energy Storage Laboratory	Digital Multimeter
		Copper plate
		SS plate
		Calomel electrode
		Platinum electrode
		Micro tip driller
		Silver electrode
		Soldering kit
		Corocadile clip
		Wire cutter
		Single core wire
		Nickel plate
		Zinc plate
		Multiple screw driver
		Magnetic pellet

Department of B.Tech. Food Technology

S.No.	Name of the Laboratory	Name of the Equipment
1	Food Microbiology	Laminar Air flow
		Microscope
		Autoclave
2	Food Analysis Laboratory	Digital Turbidity Meter
		Unibloc Moisture Analyzer
		Brook Field Viscometer
		Muffle Furnace
		PC Based Double Beam UV-Spectrophoto "Systronics" Make Model: 2202
3	Fruit and Vegetable Processing Laboratory	Fruit Pulper
		Hot air Oven
		Weighing Balance
		Juice Extractorapparatus
		Freeze Dryer with Vacuum Pump & Vacuum Sensor
4	Chemical Engineering	Stefan Boltzmann's Apparatus
		Single effect Evaporator



S.No.	Name of the Laboratory	Name of the Equipment
		Liquid – Liquid Diffusion Apparatus
		Heat Transfer in Natural Convection
5	Dairy Engineering Laboratory	Milk Analyzer
		LE002 Hianaerobic System Mark II (Himedia)
		Cream Separator Apparatus
		Butter Churner
		Gerber Centrifuge
		Paddy Dehusker
		Hammer Mill
		Ball Mill
		Almech Fluidized Bed dryer Apparatus
6	Baking and confectionary Laboratory	Plantery Mixer 5 Ltr
		Bakery Oven Apparatus

Department of Artificial Intelligence and Data Science

S.No.	Name of the Laboratory	Name of the Equipment
1	60 CS0P1 – C Programming Laboratory	Computer (Intel Core i512 th Generation, 2.50 GHZ,16GB DDR4 RAM, 512 GB SSD, USB Keyboard, USB Optical Mouse, 21.5” WFHD Monitor)
		DigiPro - C Compiler
		Printer-Laser/Dot Matrix
		UPS
2	60 CS *** – Python Programming Laboratory	Computer (Intel Core i512 th Generation, 2.50 GHZ,16GB DDR4 RAM, 512 GB SSD, USB Keyboard, USB Optical Mouse, 21.5” WFHD Monitor)
		Python 3.8
		Printer-Laser/Dot Matrix
		UPS
3	60 CS 0P3 – Data Structures Laboratory	Computer (Intel Core i512 th Generation, 2.50 GHZ,16GB DDR4 RAM, 512 GB SSD, USB Keyboard, USB Optical Mouse, 21.5” WFHD Monitor)
		DigiPro - C Compiler
		Printer-Laser/Dot Matrix
		UPS
4	60 AD 3P1 – Applied Artificial Intelligence Laboratory	Computer (Intel Core i512 th Generation, 2.50 GHZ,16GB DDR4 RAM, 512 GB SSD, USB Keyboard, USB Optical Mouse, 21.5” WFHD Monitor)
		<ul style="list-style-type: none"> • Python • R

S.No.	Name of the Laboratory	Name of the Equipment
		<ul style="list-style-type: none"> TensorFlow PyTorch Rational Suite Enterprise Printer-Laser/Dot Matrix UPS
5	60 AD 4P1 – Java Programming Laboratory	Computer (Intel Core i512 th Generation, 2.50 GHZ,16GB DDR4 RAM, 512 GB SSD, USB Keyboard, USB Optical Mouse, 21.5” WFHD Monitor) <ul style="list-style-type: none"> Open JDK 11 Eclipse IDE DigiPro - Java Compiler Rational Suite Enterprise Printer-Laser/Dot Matrix UPS
6	60 AD 4P2 – Big Data Analytics Laboratory	Computer (Intel Core i512 th Generation, 2.50 GHZ,16GB DDR4 RAM, 512 GB SSD, USB Keyboard, USB Optical Mouse, 21.5” WFHD Monitor) <ul style="list-style-type: none"> Open JDK 11 Eclipse IDE Hadoop Rapidminer Printer-Laser/Dot Matrix UPS
7	50 AD5P1 – Compiler Design Laboratory	Computer (Intel Core i512 th Generation, 2.50 GHZ,16GB DDR4 RAM, 512 GB SSD, USB Keyboard, USB Optical Mouse, 21.5” WFHD Monitor) DigiPro - C/C++ Compiler Printer-Laser/Dot Matrix UPS
8	50AD5P2 – Machine Learning Laboratory	Computer (Intel Core i512 th Generation, 2.50 GHZ,16GB DDR4 RAM, 512 GB SSD, USB Keyboard, USB Optical Mouse, 21.5” WFHD Monitor) <ul style="list-style-type: none"> Python 3.8 Anaconda Tensorflow Printer-Laser/Dot Matrix UPS
9	50AD6P1 – Data Science Laboratory	Computer (Intel Core i512 th Generation, 2.50 GHZ,16GB DDR4 RAM, 512 GB SSD, USB Keyboard, USB Optical Mouse, 21.5” WFHD Monitor) <ul style="list-style-type: none"> Python 3.8

S.No.	Name of the Laboratory	Name of the Equipment
		<ul style="list-style-type: none"> Anaconda Tensorflow R 4.1.1 R Studio
		Printer-Laser/Dot Matrix
		UPS
10	50 AD 6P2 – Big Data Frameworks Laboratory	Computer (Intel Core i512 th Generation, 2.50 GHZ,16GB DDR4 RAM, 512 GB SSD, USB Keyboard, USB Optical Mouse, 21.5” WFHD Monitor)
		<ul style="list-style-type: none"> JDK 1.8 Hadoop 3.2 Eclipse IDE
		Printer-Laser/Dot Matrix
		UPS
11	50 AD 7P1 – Data Visualization Laboratory	Computer (Intel Core i512 th Generation, 2.50 GHZ,16GB DDR4 RAM, 512 GB SSD, USB Keyboard, USB Optical Mouse, 21.5” WFHD Monitor)
		<ul style="list-style-type: none"> Microsoft Excel Microsoft Power BI Python 3.8 Anaconda Matplotlib
		Printer-Laser/Dot Matrix
		UPS
12	50 AD 7P2 – Cloud Computing Laboratory	Server (Intel Xenon 28 Core CPU, 94GB DDR4, 10 TB HDD, USB Keyboard, USB Optical Mouse, 19” WFHD Monitor)
		Computer (Intel Core i512 th Generation, 2.50 GHZ,16GB DDR4 RAM, 512 GB SSD, USB Keyboard, USB Optical Mouse, 21.5” WFHD Monitor)
		<ul style="list-style-type: none"> Proxmox Virtual Environment
		Printer-Laser/Dot Matrix
		UPS
13	50 AD 7P3– Project Work – Phase I	Computer (Intel Core i512 th Generation, 2.50 GHZ, 8GB DDR4, 512 GB HDD, USB Keyboard, USB Optical Mouse, 19” WFHD Monitor)
		<ul style="list-style-type: none"> Python 3.8 Anaconda Tensorflow R 4.1.1 R Studio JDK 1.8



S.No.	Name of the Laboratory	Name of the Equipment
		<ul style="list-style-type: none"> Hadoop 3.2 Eclipse IDE
		Printer-Laser/Dot Matrix
		UPS
14	50 AD 8P1 – Project Work – Phase II	Computer (Intel Core i512 th Generation, 2.50 GHZ, 8GB DDR4, 512 GB HDD, USB Keyboard, USB Optical Mouse, 19” WFHD Monitor)
		<ul style="list-style-type: none"> Python 3.8 Anaconda Tensorflow R 4.1.1 R Studio JDK 1.8 Hadoop 3.2 Eclipse IDE
		Printer-Laser/Dot Matrix
		UPS

Department of Computer Science and Business System

S. No.	Name of the Laboratory	Name of the Equipment
1	60 CB101 Computer Programming and Lab	Computer (Dell Intel Core i5-3100 Processor @3.30 GHz 8GB DDR3 RAM, 1TBHDD, USB Keyboard, USB Optical Mouse, 18.5” LED Monitor)
		DigiPro - C Compiler
		Printer-Laser/Dot Matrix
		UPS
2	60 CB 2P1 Object Oriented Programming Lab	Computer (Dell Intel Core i5-3100 Processor @3.30 GHz 8GB DDR3 RAM, 1TBHDD, USB Keyboard, USB Optical Mouse, 18.5” LED Monitor)
		DigiPro– C/C++ Compiler
		Printer-Laser/Dot Matrix
		UPS
3	60 CB 3P1 Operating Systems Lab	Computer (Dell Intel Core i5-3100 Processor @3.30 GHz 8GB DDR3 RAM, 1TBHDD, USB Keyboard, USB Optical Mouse, 18.5” LED Monitor)
		Ubuntu Linux 20 or 21
		Printer-Laser/Dot Matrix
		UPS
4	60 CB 3P2 Data	Computer (Dell Intel Core i5-3100 Processor



S. No.	Name of the Laboratory	Name of the Equipment
	Structures and Algorithms Lab	@3.30 GHz 8GB DDR3 RAM, 1TBHDD, USB Keyboard, USB Optical Mouse, 18.5" LED Monitor)
		DigiPro – C/C++ Compiler
		Printer-Laser/Dot Matrix
		UPS
5	60 CB 301 Web Technology	Computer (Dell Intel Core i5-3100 Processor@3.30 GHz 8GB DDR3 RAM, 1TBHDD, USB Keyboard, USB Optical Mouse, 18.5" LED Monitor)
		HTML, PHP 7x,DigiPro-Java script
		Printer-Laser/Dot Matrix
		UPS
6	60 CB 4P1 Database Management Systems Lab	Computer (Dell Intel Core i5-3100 Processor@3.30 GHz 8GB DDR3 RAM, 1TBHDD, USB Keyboard, USB Optical Mouse, 18.5" LED Monitor)
		Oracle Server 11g Standard Per ProcessorEdition,
		Printer-Laser/Dot Matrix
		UPS
7	60 CB 4P2 Design and Analysis of Algorithms Lab	Computer (Dell Intel Core i5-3100 Processor@3.30 GHz 8GB DDR3 RAM, 1TBHDD, USB Keyboard, USB Optical Mouse, 18.5" LED Monitor)
		DigiPro – C/C++ Compiler
		Printer-Laser/Dot Matrix
		UPS
8	50 CB 403 Software Design with UML	Computer (Dell Intel Core i5-3100 Processor@3.30 GHz 8GB DDR3 RAM, 1TBHDD, USB Keyboard, USB Optical Mouse, 18.5" LED Monitor)
		Star UML
		Printer-Laser/Dot Matrix
		UPS
9	50 CB 501 Computer Networks and Lab	Computer (Dell Intel Core i5-3100 Processor@3.30 GHz 8GB DDR3 RAM, 1TBHDD, USB Keyboard, USB Optical Mouse, 18.5" LED Monitor)
		NS2 and GLOMOSIM Network Simulators
		Printer-Laser/Dot Matrix
		UPS
10	50 CB E11 Data Mining and Analytics	Computer (Dell Intel Core i5-3100 Processor@3.30 GHz 8GB DDR3 RAM, 1TBHDD, USB Keyboard, USB Optical Mouse, 18.5" LED Monitor)
		<ul style="list-style-type: none"> • Python 3.8 • Anaconda • Tensorflow



S. No.	Name of the Laboratory	Name of the Equipment
		<ul style="list-style-type: none"> R Studio
		Printer-Laser/Dot Matrix
		UPS
11	50 CB 502 Artificial Intelligence	Computer (Dell Intel Core i5-3100 Processor@3.30 GHz 8GB DDR3 RAM, 1TBHDD, USB Keyboard, USB Optical Mouse, 18.5" LED Monitor)
		<ul style="list-style-type: none"> Python R TensorFlow PyTorch
		Printer-Laser/Dot Matrix
		UPS
12	50 CB 503 Design Thinking	Computer (Dell Intel Core i5-3100 Processor@3.30 GHz 8GB DDR3 RAM, 1TBHDD, USB Keyboard, USB Optical Mouse, 18.5" LED Monitor)
		1. Google Docs, Sheets, & Slides
		Printer-Laser/Dot Matrix
		UPS
13	51 CB 602 Compiler Design and Lab	Computer (Dell Intel Core i5-3100 Processor@3.30 GHz 8GB DDR3 RAM, 1TBHDD, USB Keyboard, USB Optical Mouse, 18.5" LED Monitor)
		DigiPro – C/C++ Compiler
		Printer-Laser/Dot Matrix
		UPS
14	50 CB 601 Information Security	Computer (Dell Intel Core i5-3100 Processor@3.30 GHz 8GB DDR3 RAM, 1TBHDD, USB Keyboard, USB Optical Mouse, 18.5" LED Monitor)
		NS2 and GLOMOSIM Network Simulators
		Printer-Laser/Dot Matrix
		UPS
15	50 CB 701 Usability Design of Software Applications and Lab	Computer (Dell Intel Core i5-3100 Processor@3.30 GHz 8GB DDR3 RAM, 1TBHDD, USB Keyboard, USB Optical Mouse, 18.5" LED Monitor)
		Star UML
		Printer-Laser/Dot Matrix
		UPS
16	50 CB 7P1 IT Project Management and Lab	Computer (Dell Intel Core i5-3100 Processor@3.30 GHz 8GB DDR3 RAM, 1TBHDD, USB Keyboard, USB Optical Mouse, 18.5" LED Monitor)
		Visual Studio Professional 2022

S. No.	Name of the Laboratory	Name of the Equipment
		Android Studio
		Printer-Laser/Dot Matrix
		UPS
17	50 CB 702 IT Workshop Sci lab / Mat lab	Computer (Dell Intel Core i5-3100 Processor@3.30 GHz 8GB DDR3 RAM, 1TBHDD, USB Keyboard, USB Optical Mouse, 18.5" LED Monitor)
		Matlab
		Printer-Laser/Dot Matrix
		UPS
18	50 CB 7P2 Project Work Phase-I	Computer (Dell Intel Core i5-3100 Processor@3.30 GHz 8GB DDR3 RAM, 1TBHDD, USB Keyboard, USB Optical Mouse, 18.5" LED Monitor)
		Python 3.8
		Anaconda
		Tensorflow
		R Studio
		JDK 1.8
		Hadoop 3.2
		Eclipse IDE
		Printer-Laser/Dot Matrix
		UPS
19	50 AD 8P1 – Project Work – Phase II	Computer (Dell Intel Core i5-3100 Processor@3.30 GHz 8GB DDR3 RAM, 1TBHDD, USB Keyboard, USB Optical Mouse, 18.5" LED Monitor)
		Python 3.8
		Anaconda
		Tensorflow
		R Studio
		JDK 1.8
		Hadoop 3.2
		Eclipse IDE
		Printer-Laser/Dot Matrix
		UPS

Department of Artificial Intelligence and Machine Learning

S. No.	Name of the Laboratory	Name of the Equipment
1	60 CS 0P1 – C Programming Laboratory	Computer(Intel Core i3 @ 3.30GHz, 8GB DDR3 RAM, 500GB HDD, Monitor, Keyboard, Mouse)
		Programming Skill Development System - C/C++

S. No.	Name of the Laboratory	Name of the Equipment
		Compiler
		Laser Printer
		UPS
2	60 AM 1P1 – Python Programming Laboratory	Computer(Intel Core i3 @ 3.30GHz, 8GB DDR3 RAM, 500GB HDD, Monitor, Keyboard, Mouse)
		Programming Skill Development System – Python Interpreter
		Laser Printer
		UPS
3	60 CS 3P1 – Java Programming Laboratory	Computer(Intel Core i3 @ 3.30GHz, 8GB DDR3 RAM, 500GB HDD, Monitor, Keyboard, Mouse)
		JDK 19.0.1
		Eclipse IDE 4.24.0
		Apache NetBeans IDE 12.2
		Programming Skill Development System- JAVA Compiler
		Laser Printer
		UPS
4	60 AM 3P1 – Database Management Systems Laboratory	Server(Intel Xeon @ 3.0GHz, 4*512MB DDR RAM, 500GB SATA HDD, Monitor, Keyboard, Mouse)
		Computer(Intel Core i3 @ 3.30GHz, 8GB DDR3 RAM, 500GB HDD, Monitor, Keyboard, Mouse)
		FRONT END
		JDK 1.8.0
		BACK END
		Oracle Server 11g
		Laser Printer
		UPS
5	60 AM 4P1 – Machine Learning Laboratory	Computer(Intel Core i5 @ 3.20GHz, 8GB DDR3 RAM, 500GB HDD, Monitor, Keyboard, Mouse)
		R i386 3.3.1, R Studio 3.5.3
		Google Colab
		XAMPP Server 7.4.2
		Eclipse IDE 4.24.0
		Apache NetBeans IDE 12.2
		Laser Printer
		UPS
6	60 AM 4P2 – Design Thinking Laboratory	Computer(Intel Core i5 @ 3.20GHz, 8GB DDR3 RAM, 500GB HDD, Monitor, Keyboard, Mouse)
		StarUML 5.0.1
		Canva Design
		Figma Design

S. No.	Name of the Laboratory	Name of the Equipment
		Laser Printer
		UPS

Department of Master of Business Management

S. No.	Name of the Laboratory	Name of the Equipment
1.	Computer Proficiency Laboratory	Zenith: Intel Pentium IV, 2.4 GHz 128 MB RAM 10 GB HDD – 10 Nos
		ACER: AMD 2.2 GHz , 1GB Ram, 40GB Hard Disk (Quantity – 06) (Server – 02)
		HCL: AMD 2.2 GHz , 1GB Ram, 40GB Hard Disk – 02 Nos
		IBM - Pentium Hyper Thread 3.0 GHz – 03 Nos
		HCL EzeeBee Systems, 2GB RAM, 40 GB HDD – 09 Nos
		WIPRO – I Value Pentium – IV, 1GB Ram, 40GB HDD – 06 Nos
		HP Compaq dx2480, Intel Core 2 Duo Processor, 1 GB RAM, 160 GB SATA HDD (Oracle Server) (Quantity – 01 - Server)
		Lenovo M91P Core I5/4 th Gen/500 GB HDD – 35 Nos
2.	Peripherals and Softwares	Samsung Laser Printer, HP Laser Printer – 3 Nos. , HP Scanner, Wipro Dot Matrix Printer – 7 Nos , Speakers – 6 Nos. , NE7GEAR Prosafe 2410/100 Switch – 1 Nos. , UPS 20 KVA – 2 Nos. , HP Procurve 1400 24 Port - 2 Nos , HP Procurve 1800 24 Port - 4 Nos
		Microsoft Windows 2003 Server – Unlimited, Microsoft XP Professional – Unlimited, CMIE - 60 Users, Tally - 60 Users, RED HAT – Unlimited, SPSS 15.0 – 10 Users , Oracle - Unlimited

xiv. List of Experimental Setup in each Laboratory / Workshop

List of Experimental Setup in each Laboratory / Workshop (UG courses)

Physics Laboratory

S.No.	Name of the Laboratory / Workshop	List of Experiments
1.	Physics Laboratory	1. Determination of Hall coefficient of a given semiconductor and its charge carrier density 2. Determination of band gap of a semiconductor PN junction diode 3. Characteristics of Zener diode 4. Air wedge - Determination of thickness of a thin sheet/wire 5. Determination of radius of a plano convex lens – Newton’s ring 6. Determination of wavelength of mercury spectral lines – spectrometer grating 7. Laser- Determination of the wave length of the laser using grating 8. Determination of Planck’s constant. 9. Determination of Stefan’s Constant 10. Magnetic field along the axis of current carrying coil – Stewart and Gee 11. Uniform bending - Determination of Young’s modulus. 12. Non-Uniform bending - Determination of Young’s modulus 13. Determination of rigidity modulus of a wire by torsional pendulum
2.	Physics Laboratory	1. Determination of Hall coefficient of a given semiconductor and its charge carrier density 2. Determination of band gap of a semiconductor PN junction diode 3. Air wedge - Determination of thickness of a thin sheet/wire 4. Determination of radius of a plano convex lens – Newton’s ring 5. Laser- Determination of the wave length of the laser using grating 6. Optical fibre -Determination of numerical aperture and acceptance angle 7. Determination of Planck’s constant.

	<p>8. Determination of Stefan's Constant</p> <p>9. Magnetic field along the axis of current carrying coil – Stewart and Gee</p> <p>10. Uniform bending - Determination of Young's modulus.</p> <p>11. Non-Uniform bending - Determination of Young's modulus</p> <p>12. Determination of rigidity modulus of a wire by torsional pendulum</p> <p>13. V-I characteristics of solar cell</p>
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Chemistry Laboratory

S.No.	Name of the Laboratory / Workshop	List of Experiments
1.	Chemistry Laboratory	<ol style="list-style-type: none"> 1. Estimate the hardness in water sample by complexometric method. 2. Determine the amount of dissolved oxygen in given samples. 3. Determine the rate constant of ester. 4. Determine the adsorption of acetic acid 5. Determination of corrosion by weight loss method 6. Estimation of HCl by pH meter. 7. Estimation of mixture of acids by conductivity meter 8. Determination of ferrous ion by Potentiometric titration. 9. Estimation of ferrous ion by spectrophotometer.
2	Chemistry Laboratory	<ol style="list-style-type: none"> 1. Estimation of total hardness of given water sample by EDTA method. 2. Determination of Dissolved Oxygen in water sample by Winkler's method. 3. Estimation of acid mixture using Standard NaOH by conductometric sensor. 4. Determination of percentage corrosion using potassium dichromate with a potentiometric sensor. 5. Determination of strength of HCl acid using pH sensor. 6. Assay of iron from water sample using optical sensor. 7. Isolation of starch from potato.

Civil Engineering

S.No.	Name of the Laboratory / Workshop	List of Experiments
1.	Computer Aided Drafting Laboratory	<ol style="list-style-type: none"> 1. Computer Aided Drafting of pentagon and hexagon 2. Computer Aided Drafting of ellipse, parabola, involute and cycloid 3. Computer Aided Drafting of pentagonal prism, pyramid, hexagonal prism & pyramid 4. Computer Aided Drafting of cylinder & cone 5. Computer Aided Drafting of sectional pentagonal pyramid & hexagonal prism 6. Computer Aided Drafting of orthographic projection of a hexagonal prism 7. Computer Aided Drafting of isometric projection of a hexagonal prism
2.	Surveying Laboratory	<ol style="list-style-type: none"> 1. Chain ranging and traversing 2. Compass traversing (measuring the distance between two inaccessible points) 3. Compass traversing – closed traverse (correction for local attraction) 4. Plane table – traversing (radiation, intersection and traversing) 5. Levelling 6. Gradient of given points using levelling instrument 7. Measurement of horizontal angle – repetition method 8. Measurement of horizontal angle – reiteration method 9. Stadia Tacheometry – determination of tacheometric constants 10. Setting out of curves using single Theodolite 11. Calculation of area and volume using Total Station 12. Triangulation and trilateration using Total Station
3.	Building Planning and Drafting Laboratory	<ol style="list-style-type: none"> 1. Preparation of key plan 2. Preparation site plan. 3. Preparation of Building Components 4. Plan, Section and Elevation of a load bearing structure

		<ol style="list-style-type: none"> 5. Plan, Section and Elevation of a framed structure. 6. Plan, Section and Elevation of a library building 7. Plan, Section and Elevation of a primary school building 8. Plan, Section and Elevation of a primary healthcare centre 9. Preparation of plumbing and wiring facility of a building 10. Preparation of water supply and sanitary facilities of a building
4.	Material Testing Laboratory	<ol style="list-style-type: none"> 1. Determine the consistency and setting time of cement 2. Determine the specific gravity of aggregates 3. Determine the percentage of bulking in sand 4. Perform impact test on coarse aggregate 5. Perform the tension test on steel rod specimen 6. Determine the workability of conventional concrete using Slump test 7. Determine the workability of conventional concrete using Vee bee consistometer test 8. Perform the compression test on concrete specimens 9. Determine the split tensile strength of concrete specimens 10. Perform the flexural test on concrete specimens
5.	Geotechnical Engineering Laboratory	<ol style="list-style-type: none"> 1. Determination of Specific gravity of soil solids 1. Determination of Grain size distribution by using Sieve analysis 2. Determination of Grain size distribution by using Hydrometer analysis 3. Determination of Liquid limit, Plastic limit and Shrinkage limit tests 4. Performance Test on Field density test by Sand replacement method and Core Cutter Method 5. Measurement of Permeability using constant head and falling head methods 6. Determination of moisture content, density relationship using standard Proctor compaction test 7. One dimensional consolidation test on Determination of co-efficient of consolidation 8. Determination of Direct shear test in cohesion-less soil 9. Determination of Unconfined compression test in cohesive soil

		<ul style="list-style-type: none"> 10. Measurement of Laboratory vane Shear test in cohesive soil 11. Performance test on California Bearing ratio
6.	Environmental Engineering Laboratory	<ul style="list-style-type: none"> 1. Sampling and preservation methods of water and wastewater 2. Determination of Turbidity, Conductivity and pH 3. Determination of Hardness 4. Determination of Chlorides 5. Determination of Sulphates 6. Determination of Fluorides 7. Determination of Iron 8. Estimation of Optimum Coagulant Dosage 9. Estimation of Available Chlorine in Bleaching Powder 10. Determination of Dissolved Solids and Suspended Solids 11. Determination of Dissolved Oxygen 12. Determination of Biochemical Oxygen Demand 13. Determination of Chemical Oxygen Demand
7.	Computer Aided Analysis and Design Laboratory	<ul style="list-style-type: none"> 1. Analysis of Simply Supported Beam 2. Analysis of Continuous Beam 3. Analysis and Design of 2D R.C. Frame 4. Analysis and Design of 3D R.C. Frame 5. Analysis and Design of 2D Truss 6. Analysis and Design of 3D Steel Frame 7. Design of Beam using Excel Sheet 8. Design of Column using Excel Sheet 9. Design of Slab using Excel Sheet 10. Design of Footing using Excel Sheet
8.	Geotextiles and Geosynthetics Laboratory	<ul style="list-style-type: none"> 1. Determination of apparent opening size and thickness of geosynthetics 2. Determination of tensile strength of geosynthetics 3. Determination of grab and wide width tensile strengths of geotextiles 4. Determination of trapezoidal tear strength of Geosynthetics 5. Determination of Interfacial frictional characteristics of geotextiles with fill material 6. Determination of in-plane and cross plane permeability of

	<p>geotextiles</p> <p>7. Determination of CBR puncture resistance of geosynthetics</p> <p>8. Evaluation of long term flow ability of geotextiles by gradient ratio test</p> <p>9. Evaluation of puncture resistance using Cone drop test on geosynthetics</p> <p>10. Determine the stability of geosynthetic material against UV radiation</p> <p>11. Determine the stability of geosynthetic material against UV radiation</p>
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Mechanical Engineering

S.No.	Name of the Laboratory / Workshop	List of Experiments
1	61 ME 0P1 -Fabrication and Reverse Engineering Laboratory	<p>1. Making of Metal Model and Carpentry Process</p> <p>a) Making of Tray using Sheet Metal Process</p> <p>b) Making of T / Cross Joint using Carpentry Process</p> <p>2. Mating of Square Joint using the Filling Process</p> <p>3. Fabrication of Welded model</p> <p>4. Repair and Maintenance of Pipe Fitting for Home Applications</p> <p>a) Assembly of GI pipes/PVC, Pipe Fitting and Cutting of Threads in GI pipes.</p> <p>b) Fitting of Pipe with Clamps using Power Tools</p> <p>5. Making of Model using CNC Wood Router</p> <p>a) 2D profile cutting on plywood/MDF (6-12 mm) for press fit design</p> <p>b) Machining of 3D geometry on soft material such as softwood</p> <p>6. 3D Printing of scanned geometry using FDM or SLA Printer.</p> <p>7. Dismantling and Assembling of a) Iron Box b) Mixer Grinder c) Ceiling Fan d) Table Fan e) Water Heater f) Induction Stove</p> <p>8. Design and Execution of Residential house wiring with UPS.</p> <p>a) 1 BHK b) 2 BHK</p> <p>9. Design and fabrication of domestic LED lamps</p> <p>a) Schematic and PCB layout design of the given circuit and</p>

		<p>fabrication and testing of the same.</p> <p>b) Soldering</p> <p>10. Embedded programming using Arduino</p>
2.	60 ME 3P1– Computer Aided Machine Drawing Laboratory	<p>Preparation of Parts Modelling and Assembly Drawing of Machine Components Using CAD Software**</p> <ul style="list-style-type: none"> • Cotter Joint • Knuckle Joint • Protected Flange Coupling • Universal Coupling • Plummer Block • Bushed Bearing • Swivel Bearing • Connecting Rod (I/C Engine) • Screw Jack (Bottle Type) • Machine Vice
3.	60 ME 4P1– Strength of Materials and Fluid Machinery Laboratory	<p>Strength Of Materials Laboratory</p> <ol style="list-style-type: none"> 1. A) Tension Test on Mild Steel Rod B) Double Shear Test on Mild Steel Rod 2. A) Torsion Test on Mild Steel Rod B) Deflection Test on Simply Supported Beam 3. Hardness Test on Metal (Rockwell and Brinell Hardness) 4. Tension and Compression Test on Helical Spring 5. Impact Test on Metal (Charpy and Izod Test) <p>Fluid Machinery Laboratory</p> <ol style="list-style-type: none"> 1.(A) Determination of Coefficient of Discharge of a Venturi meter (B) Determination of Friction Factor for Flow Through Pipes 2. (A) Determination of Metacentric Height (B) Determination of Forces Due to Impact of Jet on a Fixed Plate 3. Characteristics of Centrifugal Pumps 4. Characteristics of Reciprocating Pump 5. Characteristics of Pelton Wheel Turbine
4	60 ME 4P2 - Manufacturing and	<ol style="list-style-type: none"> 1. Preparing green sand moulds with cast patterns. 2. a) External thread cutting and grooving circular parts using lathe

	Machining Processes Laboratory	<p>machine.</p> <ol style="list-style-type: none"> b) Cutting force calculation using dynamometer in lathe machine 3. Knurling and Taper Turning on circular parts using lathe machine. 4. Milling –Hexagonal Heads on circular parts using Milling machine. 5. Cutting spur gear using milling machine. 6. a) Machining of external splines using slotting machine. b) Drilling and Tapping using Radial drilling machine. 7. Generating gears using gear hobbing machine. 8. Machining of Square and V-block using Shaping machine. 9. Grinding components using Surface/ Cylindrical /Centreless grinding machine 10. CNC - Stock Removal using CNC Turning machine. 11. CNC - Stock Removal using CNC Milling machine
5	60 ME 5P1 – Thermal Engineering Laboratory	<ol style="list-style-type: none"> 1. a) Draw the Valve Timing Diagram of CI Engine b) Determination of Flash Point and Fire Point of Fuels. 2. Determination of Viscosity of Lubricating Oil by Redwood Viscometer 3. Performance Test on 4 - Stroke Diesel Engine. 4. Heat Balance Test on 4-Stroke Diesel Engine. 5. Morse Test on Multi-Cylinder Petrol Engine. 6. Determination of Frictional power of a Diesel Engine by Retardation Test. 7. Measurement of Engine Emission and Smoke using Exhaust Gas Analyser and Smoke Meter 8. Performance Test on Two Stage Reciprocating Air-Compressor 9. Performance Test on Air-Conditioning Test Rig 10. Performance Test on Vapour Compression Refrigeration Test Rig 11. Performance and Energy Balance Test on a Steam Generator and Steam Turbine
6	60 ME 5P2 – Metrology and Dynamics Laboratory	<ol style="list-style-type: none"> 1. Calibration and Use of Measuring Instruments – Vernier Calliper, Micrometre, Dial Gauge and Vernier Height Gauge – Using Gauge Blocks 2. Measurement of Various Dimensions of the Given Component Using Profile Projector



		<ol style="list-style-type: none">3. Measurement of Angle and Pitch by Using Tool Maker 's Microscope4. Measurement of Taper Angle Using Sine Bar5. Measurement of Major and Effective Diameter of Screw Thread Using 2 Wire Methods6. Measurement of Temperature Using Transducers. (Thermo Couple, RTD, Thermistor, Semiconductor).7. Determination of the Moment of Inertia of Connecting Rod by Oscillation Method8. Determination of Natural Frequency and Critical Speed of Given Shaft9. Determination of Natural Frequency of Given Spring Mass System10. Determination of Natural Frequency and Deflection of Free Beam11. Determination of Torsional Frequency of A Single Rotor System12. Determination of Transmissibility Ratio Using Vibrating Table
7	60 ME 6P1 – Heat Transfer Laboratory	<ol style="list-style-type: none">1. Determination of Thermal Conductivity of Insulation Materials Using Lagged Pipe Apparatus.2. Determination of Heat Transfer Coefficient Using Composite Walls.3. Determination of Temperature Distribution and Fin Efficiency Using Pin-Fin Apparatus.4. Determination of Elliptical Fin Heat Dissipation Using Data Acquisition System.5. Determination of Convective Heat Transfer Coefficient by Natural Convection Apparatus6. Determination of Stefan-Boltzmann Constant by Stefan-Boltzmann Apparatus.7. Determination of Emissivity of a Grey Surface Using Emissivity Measurement.8. Determination of Efficiency of Steam Condenser Using Shell and Tube Heat Exchanger.9. Determination of Effectiveness of Parallel Flow Heat Exchanger (Water –Water).10. Determination of Effectiveness of Counter Flow Heat Exchanger (Water –Water).

		<p>Design Experiments:</p> <ol style="list-style-type: none"> 1. Determination of critical heat flux by using critical heat flux apparatus 2. Effectiveness of parallel flow heat exchanger (water –Nanofluid). 3. Effectiveness of counter flow heat exchanger (water – Nanofluid).
8	60 ME 6P2 – Analysis and Simulation Laboratory	<p>List Of Experiments:</p> <ol style="list-style-type: none"> 1. Force and Stress Analysis Using Link Elements in Trusses. 2. Stress and Deflection Analysis in Beams with Different Support Conditions. 3. Stress Analysis of Flat Plates. 4. Stress Analysis of Axis–Symmetric Components. 5. Thermal Stress and Heat Transfer Analysis of Plates. 6. Thermal Stress Analysis of Cylindrical Shells. 7. Vibration Analysis of Spring-Mass Systems. 8. Couple Field Analysis (Thermo – Structural Analysis) 9. Modal Analysis of Beams. 10. Harmonic Response of Structural Members. 11. MATLAB Programming for Solving Stepped Bar Problem Using 1D Bar Element 12. MATLAB Programming for Solving Beam Problem Using 1D Beam Element.

Mechatronics Engineering

S.No.	Name of the Laboratory / Workshop	List of Experiments
1	60 ME 0P1 Fabrication and Reverse Engineering Laboratory	<ol style="list-style-type: none"> 1. Fitting of Wall mounting Parts using Power Tools <ol style="list-style-type: none"> a) Drilling in Different Walls and Materials b) Fitting of Hand Shower Mount, Shirt Hanger, Towel Hanger and Pipe with Clamps 2. Making of Wooden model using the Carpentry Process <ol style="list-style-type: none"> a) T / Cross Joint b) Mortise and Tenon Joint / Different Joints 3.. Making of Metal Model

		<p>a) Making of Components Using Sheet Metal Process</p> <p>b) Making of Components Using the Filling Process</p> <p>4. Fabrication of Welded Model</p> <p>5. Repair and Maintenance of Pipe Fitting for Home Applications</p> <p>a) Assembly of GI Pipes/PVC and Pipe Fitting</p> <p>b) Cutting of Threads in GI Pipes by Thread Cutting Dies</p> <p>6. Assembling and Dismantling of a) Iron Box b) Induction Stove c) Water Heater d) Mixer e) Table Fan f) Ceiling Fan</p> <p>7. Design and Execution of Residential House Wiring a) 1 BHK w.e.f. 23/07/2022 Passed in the BoS Meeting Held on 20/07/2022 Approved in Academic Council Meeting held on 23/07/2022 b) 2 BHK</p> <p>8. Design and Execution of Residential House Wiring with UPS. a) 1 BHK b) BHK</p> <p>9. Design and Fabrication of Domestic LED lamps a) Circuit Designing (Calculation of Components) b) PCB Fabrication c) Soldering</p> <p>10. Assembling of Audio Amplifiers a) Connecting USB/Bluetooth MP3 Player Board b) Connecting Volume Controllers c) Connecting Bass & Treble Filter Boards d) Connecting Surround and Sub-Woofer Filter Board</p> <p>Study Exercises</p> <p>1. Demonstration of Centre Lathe and its Operations Like Facing, Turning, and Drilling.</p> <p>2. Dismantle and Assemble of Vacuum Cleaner / Refrigerator.</p> <p>3. Study of Components of Computer. Dismantle and Assemble of Desktop Computer Systems</p>
2	60 EE 0P1 & Basic Electrical and Electronics Engineering Laboratory	<p>1. Verification of Ohm's and Kirchhoff's Laws. 2. Measurement of Three Phase Power.</p> <p>3. Load test on DC Shunt Motor.</p> <p>4. Load test on Self Excited DC Generator.</p> <p>5. Load test on Single phase Transformer.</p> <p>6. Load test on Induction Motor.</p> <p>7. Characteristics of PN and Zener Diodes.</p> <p>8. Characteristics of BJT (CE).</p> <p>9. Calibration of Single-Phase Energy Meter*. 10. Mini Project</p>
3	60 CP 0P1 & Physics &	<p>1. Determination of Young's modulus of a given material - Uniform bending</p>

	Chemistry Laboratory	<ol style="list-style-type: none"> 2. Determination of rigidity modulus of a wire - Torsional pendulum 3. Determination of Planck's constant 4. Magnetic field along the axis of current carrying coil – Stewart and Gee 5. (a) Laser- Determination of the wave length of the laser using grating (b) Optical fibre -Determination of Numerical Aperture and acceptance angle 1.. Estimation of hardness of water sample by complexometric method. 2. Determination of Dissolved Oxygen in water sample by Winkler's method 3. Determination of corrosion by weight loss method 4. Estimation of HCl by pH meter. 5. Estimation of mixture of acids by conductivity meter. <p>Case Studies/Activity Report</p> <ol style="list-style-type: none"> 1. Case study on Dissolved Oxygen in various water samples. 2. Activity report for determination of HCl using conductometric titration
4	60 CS 0P1 C Programming Laboratory	<p>Experiments:</p> <ol style="list-style-type: none"> 1. Implementation of Simple computational problems using various formulas. 2. Implementation of Problems involving Selection statements. 3. Implementation of Iterative problems e.g., sum of series. 4. Implementation of 1D Array manipulation. 5. Implementation of 2D Array manipulation. 6. Implementation of String operations. 7. Implementation of Simple functions and different ways of passing arguments to functions and Recursive Functions. 8. Implementation of Pointers 9. Implementation of structures and Union. 10. Implementation of Bit Fields, Typedef and Enumeration. 11. Implementation of Preprocessor directives. 12. Implementation of File operations
5	60 MC 3P1 Analog Devices and Digital Circuits Laborator	<ol style="list-style-type: none"> 1. Study the VI Characteristics of PN junction diode and Zener diode 2. Study the ripple and regulation characteristics of full wave rectifier with and without capacitor filter. 3. Construct the clipper and clamper circuit using PN junction diode 4. Combinational Logic and Circuit Simulation in LabVIEW 5. Determination of Input and Output Characteristics of MOSFET 6. Design and verify the summing amplifier using IC 741 in LabVIEW. 7. Design and implementation of 4-bit binary Adder/ Subtractor using IC 7483

		<p>8. Design and implementation of Multiplexer and De-multiplexer using IC 741XX</p> <p>9. Construction and verification of 4 bit ripple counter and Mod-10 Ripple counters</p> <p>10. Design and study the operation inverting and non inverting amplifier using IC741</p>
6	60 MC 3P2 – Manufacturing Technology Laboratory	<p>1. Machining a work piece by facing, plain turning and taper turning operations using a lathe.</p> <p>2. Machining a work piece by knurling and external thread cutting operations using a lathe.</p> <p>3. Performing a work piece by drilling reaming and tapping operations using a drilling machine.</p> <p>4. Machining a work piece by hexagonal component using appropriate machine.</p> <p>5. Machining a work piece by spur gear using milling machine.</p> <p>6. Grinding a work piece by flat and cylindrical surfaces using grinding machine.</p> <p>7. Preparation of stepped pulley mould using green sand moulding process.</p> <p>8. Preparation of hollow cylindrical pipe mould using green sand moulding process.</p> <p>9. Machining a work piece by facing and turning using CNC turning machine.</p> <p>10. Machining a work piece by plain turning and step turning using CNC turning machine. 11. Demonstration on additive manufacturing process (3D Printing Machine).</p>
7	60 MC 4P1 & Industrial Drives and Control Laboratory	<p>1. Load characteristics of DC shunt motor and compound motor.</p> <p>2. Load characteristics of DC series motor.</p> <p>3. Load test on three-phase squirrel cage induction motor.</p> <p>4. Load test on three-phase slip ring induction motor.</p> <p>5. Load test on single phase induction motor.</p> <p>6. Speed control of DC shunt motor.</p> <p>7. Speed control of DC shunt motor using controlled rectifier.</p> <p>8. Speed control of DC shunt motor using chopper.</p> <p>9. Speed control of three-phase induction motor by V/F method.</p> <p>10. Speed control of three phase induction motor (Voltage control)</p>

<p>8</p>	<p>60 MC 4P2 & Applied Mechanics Laboratory</p>	<ol style="list-style-type: none"> 1. Determination of tensile behaviour of metals. 2. Determination of Hardness of material (Rockwell and Brinell Hardness) 3. Determination of impact strength of metals using Charpy and Izod testers. 4. Determination of torsional strength on given material. 5. Determination of tension and compressive behaviour of helical springs. 6. Determination of coefficient of discharge of orifice meter. 7. Determination of friction factor for a set of pipes. 8. Determination of Pelton wheel performance under various interval loads. 9. Determination of Kaplan turbine performance under various interval loads. 10. Determination of centrifugal pump performance under various interval loads.
<p>9</p>	<p>60 MC 5P1 Microprocessors and Microcontrollers Laboratory</p>	<p>Programming with 8085 Microprocessors</p> <ol style="list-style-type: none"> 1. Arithmetic operations (addition, subtraction, multiplication, division) using 8085 2. Logical operations programs using 8085 3. Sorting numbers in ascending and descending order of 8085 4. 8-bit decimal to hexadecimal conversion of 8085 5. Hexadecimal number to decimal number conversion of 8085 <p>Programming with 8086 Microprocessors</p> <ol style="list-style-type: none"> 6. Basic Programming with 8086 Assembler Programming with 8051 Microcontrollers <p>Programming with 8051 Microcontrollers</p> <ol style="list-style-type: none"> 7. Arithmetic operations (addition, subtraction, multiplication, division) using 8051 8. Stepper motor interface using 8051 9. Interface Traffic light controller using 8051 10. ADC and DAC Interface
<p>10</p>	<p>60 MC 5P2 Metrology and Dynamics laboratory</p>	<ol style="list-style-type: none"> 1. Calibration of micrometer using slip gauges. 2. a) Study of Tool Makers Microscope. b) Measurement of taper angle and pitch by using tool maker's microscope. 3. a) Study of Gear Terminology. b) Measurement of various dimensions of the given component using profile projector. 4. Measurement of taper angle using sine bar.

		<p>5. a) Study of Screw thread terminology</p> <p>b) Measurement of major and effective diameter of screw thread using 2 wire methods</p> <p>6.a) Study of various surface finish measurement techniques. b) Measurement of surface flatness by using autocollimator.</p> <p>7. Determination of gyroscopic couple using Motorized Gyroscope.</p> <p>8. Plot the profile of cam and study of jump phenomenon.</p> <p>9. Determination of natural frequency and critical speed of given shaft.</p> <p>10. Determination of natural frequency of given spring mass system.</p> <p>11. Determination of torsional frequency of an inglerotor system.</p> <p>12. Calculate the moment of inertia of connecting rod by oscillation method.</p>
11	60 MC 6P1 & Computer Aided Manufacturing Laboratory	<p>Exploration of CNC Machinery and Programming</p> <p>1. Study on CNC Lathe, CNC Milling operations and G-Codes and M-Codes CNC Turning Operations</p> <p>2. Implementing Linear and Circular interpolation for step turning</p> <p>3. Applying Contour Turning cycles to achieve taper turning</p> <p>4. Utilizing Stock removal cycles for drilling and boring processes</p> <p>5. Crafting a part program for grooving and thread cutting using canned cycles CNC Milling Techniques</p> <p>6. Developing a part program for drilling, tapping, and counter sinking with canned cycles</p> <p>7. Generating a part program for contour milling using canned cycles</p> <p>8. Creating part programs for drilling and peck drilling with the aid of canned cycles</p> <p>9. Employing subprograms to achieve mirror imaging Computer-Aided Part Programming</p> <p>10. Generating CL Data for a given component using CAM Software</p>
12	60 MC 6P2 & Industrial Automation Laboratory	<p>1. PLC Programming for simple control applications using logic Gates.</p> <p>2. Demonstration of delay on timers and delay off timers using PLC.</p> <p>3. Demonstration of count up and count down counter using PLC.</p> <p>4. Demonstration of Master and Jump control in PLC ladder logic network.</p> <p>5. Simulation of Automating car parking system using PLC.</p> <p>6. PLC control of electro-pneumatic and electro-hydraulic systems.</p> <p>7. Simulation of Lift Elevator system using PLC.</p>

		<p>8. Controlling of a conveyor belt control using PLC.</p> <p>9. Controlling and speed control of AC motors using PLC</p> <p>10. Implementation of water level control system using HMI.</p> <p>11. Demonstration of batch process reactor control system through PLC.</p> <p>12. Measurement by multi touch position tracking using HMI</p> <p>A PLC based experiment on Pressure Monitoring and Control in Industrial process.</p>
13	60 MC 6P3 & Design Thinking and Product Development Laboratory	<p>13. Design a Prototype model for Developing a Project in robotics & Automation</p>
14	60 MC 7P1 Embedded System Laboratory	<p>1. Real Time Operating System Solutions with KEIL Tools – Introduction</p> <p>2. Program to Perform Arithmetic, Logical and Boolean Operations Using KEIL IDE.</p> <p>3. Program to Perform Search and Replacement a Number Using KEIL IDE.</p> <p>4. Program to Transmit a Message from Microcontroller to PC Serially Using UART Communication</p> <p>5. Program to Check the Status of PORT1 (8051) Signal Using LEDES.</p> <p>6. Interfacing and Programming of 8 Channel 12 Bit ADC</p> <p>7. Interfacing and Programming of Dual Slope ADC</p> <p>8. Interfacing and Programming of Seven Segment Display</p> <p>9. Interfacing Real Time Clock and Serial Port 10. Program to Interface Traffic Light Controller</p> <p>11. Program to Interface Stepper Motor to Rotate the Motor in Clockwise and Anticlockwise Directions</p> <p>12. DC Motor Speed and Position Control Using ARM Processor</p> <p>13. Mini Project – Application Using Arduino.* Open Ended Experiments**</p> <p>1. Develop a Complex Embedded Systems Project Such as a Home Automation System, A Robotics Application, or an IOT Device.</p> <p>14. 2. Focus on Integrating Multiple Modules, Designing a User Interface, and Handling Different System</p>
15	60 MC 7P2 Robotics and Machine Vision Laboratory	<p>1. Study of Different Types of Links and Joints Used in Robots, Components of Robots With Drive System and End Effectors, Classification of Robots Based on Configuration and Application.</p> <p>2. Program for Loading and Unloading Operations on 6 Dof Articulated Robot</p>

		<p>3. Simulate the Robot Motion for Various Inputs of the Joint Angular Value for Move Master CR3 Dobot Robotic Arm.</p> <p>4. Robot Programming Exercises (Point-To-Point and Continuous Path Programming)</p> <p>5. Robot Programming and Simulation for Pick and Place.</p> <p>6. Robot Programming and Simulation for Colour Identification.</p> <p>7. Robot Programming and Simulation for Shape Identification.</p> <p>8. Robot Programming and Simulation for Any Industrial Process (Packaging, Assembly).</p> <p>9. Depth and Volume Analysis of the Component in Feature Extraction Techniques to Pick the Component.</p> <p>10. Template Matching Such as Pattern Matching and Geometric Matching Exercises for the Component Recognition to Pick the Component Using Grippers. Design Experiments:</p> <p>1. Develop an Object Detection and Grasping System Using a Robotic Arm and a Camera</p> <p>2. Design Autonomous Line Following Robot Using IR Sensors.</p>
16	60 MC 8P1 Project Work – Phase - II	3 Reviews Conducted

Computer Science and Engineering

S.No.	Name of the Laboratory / Workshop	List of Experiments
1	I-Sem: 60 CS 0P1 - C Programming Laboratory	<p>1. Implementation of Simple computational problems using various formulas.</p> <p>2. Implementation of Problems involving Selection statements.</p> <p>3. Implementation of Iterative problems e.g., sum of series.</p> <p>4. Implementation of 1D Array manipulation.</p> <p>5. Implementation of 2D Array manipulation.</p> <p>6. Implementation of String operations.</p> <p>7. Implementation of Simple functions and different ways of passing arguments to functions and Recursive Functions.</p> <p>8. Implementation of Pointers.</p>

		<p>9. Implementation of structures and Union.</p> <p>10. Implementation of Bit Fields, Typedef and Enumeration.</p> <p>11. Implementation of Preprocessor directives.</p> <p>12. Implementation of File operations.</p>
2	I-Sem: 61 ME 0P1 – Fabrication and Reverse Engineering Laboratory	<p>1. Making of Metal Model and Carpentry Process</p> <p>a) Making of Tray using Sheet Metal Process</p> <p>b) Making of T / Cross Joint using Carpentry Process</p> <p>2. Mating of Square Joint using the Filling Process</p> <p>3. Fabrication of Welded model</p> <p>4. Repair and Maintenance of Pipe Fitting for Home Applications a) Assembly of GI pipes/PVC, Pipe Fitting and Cutting of Threads in GI pipes.</p> <p>b) Fitting of Pipe with Clamps using Power Tools</p> <p>5. Making of Model using CNC Wood Router</p> <p>a) 2D profile cutting on plywood/MDF (6-12 mm) for press fit design</p> <p>b) Machining of 3D geometry on soft material such as softwood</p> <p>6. 3D Printing of scanned geometry using FDM or SLA Printer.</p> <p>7. Dismantling and Assembling of</p> <p>a) Iron Box</p> <p>b) Mixer Grinder</p> <p>c) Ceiling Fan</p> <p>d) Table Fan</p> <p>e) Water Heater</p> <p>f) Induction Stove</p> <p>8. Design and Execution of Residential house wiring with UPS.</p> <p>a) 1 BHK</p> <p>b) 2 BHK</p> <p>9. Design and fabrication of domestic LED lamps</p> <p>a) Schematic and PCB layout design of the given circuit and fabrication and testing of the same.</p> <p>b) Soldering.</p> <p>10. Embedded programming using Arduino</p>
3	II-Sem: 60 IT 0P1–Python	<p>1. Implement the basic concepts of Python</p>

	Programming Laboratory	<ol style="list-style-type: none"> 2. Implement List, Tuples, Dictionary, and String 3. Implement the concept of decision-making and looping statements. 4. Working with functions and modules 5. Implement File operations 6. Build a program with Exception handling 7. Perform various NumPy operations and special functions 8. Design windows using Tkinter 9. Draw shapes and images using Turtle 10. Mini Project
4	II-Sem: 60 CP 0P2 - Engineering Physics and Chemistry Laboratory	<p>List of Experiments (Physics)*:</p> <ol style="list-style-type: none"> 1. Determination of Hall coefficient of a given semiconductor and its charge carrier density 2. V-I Characteristics of Zener diode and Solar cell 3. Air wedge - Determination of thickness of a thin sheet/wire 4. a) Laser- Determination of the wave length of the laser using grating b) Optical fibre -Determination of numerical aperture and acceptance angle 5. Magnetic field along the axis of current carrying coil – Stewart and Gee <p>* SDG: 4- Quality Education</p> <p>List of Experiments (Chemistry)*:</p> <ol style="list-style-type: none"> 1. Estimation of HCl by pH meter. 2. Estimation of mixture of acids by conductivity meter 3. Determination of ferrous ion by Potentiometric titration. 4. Determination of corrosion by weight loss method. 5. Estimation of ferrous ion by spectrophotometer. <p>* SDG 6: Improve Clean Water and Sanitation * SDG 9: Industry, Innovation, and Infrastructure * SDG 8: Decent Work and Economic Growth</p> <p>Case studies/Activity report</p> <ol style="list-style-type: none"> 1. Activity using chemdraw software. 2. Activity report on cheminformatic structure. 3. Case study on ion selective electrodes.

		4. Assembling of cell or battery.
5	III-Sem: 60 CS 0P4 Java Programming Laboratory	<ol style="list-style-type: none"> 1.Implementation of java fundamentals to solve real world problems 2.Demonstrate Class and method, Constructor and Inheritance 3.Demonstrate Polymorphism, Abstract and Interface 4.Implementation of Exception Handling to check abnormal condition 5.Implementation of String and String Buffer 6.Demonstrate various methods of Collection and Iterator 7.Implementation of multithreading and IO Streams <p>Implementation of Database Connectivity using JDBC</p>
6	III-Sem: 61 CS 2P1 - Data Structures Laboratory	<ol style="list-style-type: none"> 1.Implementation of List Abstract Data Type (ADT) 2.Implementation of Stack ADT 3.Implementation of Queue ADT 4. Implementation of stack applications: <ol style="list-style-type: none"> (a) Program for ‘Balanced Parenthesis’ (b) Program for ‘Evaluating Postfix Expressions’ 5.Implementation of Search Tree ADT 6. Implementation of Sorting Algorithms 7.Develop a program for various Searching Techniques 8.Implementation of Hashing Techniques 9.Implementation of Shortest Path Algorithm 10.Implementation of Minimum Spanning Tree Algorithm
7	IV-Sem: 61 CS 4P1 - Advanced Web Development Laboratory	<ol style="list-style-type: none"> 1.JavaScript program to implement <ol style="list-style-type: none"> (a) String handling function (b) Array handling function 2.Form validation using JavaScript program 3.Design a program for JQuery animation 4.Implement the concept of JQuery AJAX 5.Implement the concepts of TypeScript 6.Implement MySQL Database with XAMPP 7.Perform database Operations in XAMPP 8.Build Web Applications using MySQL 9.Develop application with React JS Constructors 10.Deploy React JS for building dynamic web applications

<p>8</p>	<p>IV-Sem: 61 CS 4P2 - Database Management Systems Laboratory</p>	<ol style="list-style-type: none"> 1.Data Definition Language(DDL) commands in RDBMS. 2.Data Manipulation Language(DML), Data Control Language(DCL)and Transaction Control Language (TCL) commands in RDBMS. 3.Implementation of Sub queries. 4.Creation of views and joins. 5.High-level language extension with Cursors. 6.High level language extension with Triggers 7.Procedures and Functions. 8.Embedded SQL. 9.Installation of MongoDB CLI, create and access its collection in Studio 3T / Robo 3T. 10.Design and implementation of Payroll Processing System. 11.Design and implementation of Railway Reservation System
<p>9</p>	<p>V-Sem: 60 CS 5P1- Artificial Intelligence Laboratory</p>	<ol style="list-style-type: none"> 1.Develop PEAS descriptions for given AI tasks 2.Write a program to generate the output for A* algorithm 3.Approximate inferences in Bayesian network 4.Implementation of Hidden Markov Models 5.Implement propositional logic inferences for AI tasks 6.Implementation of Python libraries for ML application such as Pandas and Matplotlib. 7.Write a Python program to implement simple linear regression and plot the graph. 8.Implementation of logistic regression for iris using sklearn. 9.Implementation of naïve bayes classifier algorithm. 10.Implementation of SVM classification. 11.Performance analysis of a specific dataset.(Mini project)
<p>10</p>	<p>V-Sem: 60 CS 5P2 - Operating Systems Laboratory</p>	<ol style="list-style-type: none"> 1.Installation of Operating system and implementation of Basic Shell Programming Concepts like Loops, Functions, Patterns, Substitutions. 2.Familiarization with System calls for Process and inter process communications. 3.Implement the operation on process. 4.Implement and analyze the scheduling criteria's of CPU

		<p>Scheduling Algorithms.</p> <p>5.Implement Deadlock avoidance mechanism from deadlock in a real time environment using C.</p> <p>6.Implement Classic problem of Synchronization using semaphores.</p> <p>7.Implement Contiguous Memory Allocation.</p> <p>8.Implement Page replacement algorithm.</p> <p>9.Implement various file allocation Methods.</p> <p>10.Implement Disk Scheduling to find the seek time of accessing the required information using different Scheduling algorithm.</p>
11	VI-Sem: 60 CS 6P2 - Data Science Laboratory	<p>1.Perform Data exploration and preprocessing*</p> <p>2. Implement Linear and Logistic regression*</p> <p>3. Implement Naive Bayes classifier for dataset stored as CSV file.*</p> <p>4. Implement regularized logistic regression*</p> <p>5.Build models using different Ensembling techniques*</p> <p>6. Build models using Decision trees*</p> <p>7.Build model using SVM with different kernels*</p> <p>8.Implement K-NN algorithm to classify a dataset*</p> <p>9.Connect to Various Data sources (SQL,EXCEL,WEB) using Power BI*</p> <p>10.Perform Data Cleaning and Transformation Challenge by using Power BI* Mini project to predict the time taken to solve a problem given the current status of the user</p>
12.	VI-Sem: 60 CS 6P1 – Cryptography and Network Security Laboratory	<p>1.Perform encryption, decryption using the following substitution techniques</p> <p>i. Ceaser cipher</p> <p>ii. Playfair cipher</p> <p>iii. Hill Cipher</p> <p>iv. Vigenere cipher</p> <p>2. Perform encryption and decryption using following transposition techniques</p> <p>i. Rail fence - Row & Column Transformation</p> <p>3. Apply DES algorithm for practical applications</p> <p>4. Apply AES algorithm for practical applications</p> <p>5. Implement RSA Algorithm using HTML and JavaScript</p>

		<p>6. Implement the Diffie-Hellman Key Exchange algorithm for a given problem</p> <p>7. Calculate the message digest of a text using the SHA-1 algorithm</p> <p>8. Implement the SIGNATURE SCHEME - Digital Signature Standard</p> <p>9. Demonstrate intrusion detection system (ids) using any tool eg. Snort or any other s/w</p> <p>10. Automated Attack and Penetration Tools Exploring N-Stalker, a Vulnerability Assessment Tool</p> <p>11. Defeating Malware - Building Trojans, Rootkit Hunter</p>
13.	VII-Sem: 60 CS 7P1 – Cloud Computing Laboratory	<p>1. Find procedure to run the virtual machine of different configuration. Check how many virtual machines can be utilized at particular time in host machine. (Virtual Box or VM Ware or Hyper-V)</p> <p>2. Install a C compiler in the virtual machine and execute a sample program</p> <p>3. Develop a web application to provide Storage as a Service that offers a simple interface which allows users to manage file systems quickly and easily</p> <p>4. Configure IaaS architecture for installing guest operating system using Eucalyptus</p> <p>5. Configure IaaS architecture in Eucalyptus for installing multiple operating systems in same host machine by sharing different core in the same processor</p> <p>6. To set up the single and multi node Hadoop cluster in guest operating systems. Demonstrate the use of Map and Reduce tasks using word count program</p> <p>7. Set up a Hadoop cluster on the chosen cloud platform.</p> <p>8. Upload a large dataset to the Hadoop Distributed File System (HDFS)</p>
14.	VII-Sem:60 CS 7P2 – Project Work Phase – I	<p>To Imparting the practical knowledge to the students and also to make them to carry out the technical procedures in their project work. To provide an exposure to the students to refer, read and review the research articles, journals and conference roceedings</p>

		relevant to their project work and placing this as their beginning stage for their final presentation
15	VII-Sem: 60 CS 8P1 Project Work Phase – II	Enabling and strengthening the students to carry out the project on their own and to implement their innovative ideas to forefront the risk issues and to retrieve the hazards by adopting suitable assessment methodologies and stating it to global

Information Technology

S.No.	Name of the Laboratory / Workshop	List of Experiments
1	60 CS 0P1 & C Programming Laboratory	<ol style="list-style-type: none"> 1. Implementation of Simple Computational Problems Using Various Formulas*. 2. Implementation of Problems Involving Selection Statements*. 3. Implementation of Iterative problems e.g., Sum of Series*. 4. Implementation of 1D Array manipulation*. 5. Implementation of 2D Array manipulation*. 6. Implementation of String operations*. 7. Implementation of Simple functions and Different Ways of Passing Arguments to Functions and Recursive Functions*. 8. Implementation of Pointers*. 9. Implementation of Structures and Union*. 10. Implementation of Bit Fields, Typedef and Enumeration*. 11. Implementation of Preprocessor Directives*. <p>Implementation of File Operations*.</p>
2	60 IT 0P1 & Python Programming Laboratory	<ol style="list-style-type: none"> 1. Implement the Basic Concepts of Python 2. Implement List, Tuples, Dictionary, and String 3. Implement the Concept of Decision-Making and Looping Statements 4. Working with Functions and Modules 5. Implement File Operations 6. Build a Program with Exception Handling* 7. Perform Various NumPy Operations and Special Functions 8. Design Windows Using Tkinter

		9. Draw Shapes and Images Using Turtle Mini Project
3	61 CS 0P3 & Data Structures Laboratory	<ol style="list-style-type: none"> 1. Implementation of List Abstract Data Type (ADT)* 2. Implementation of Stack ADT* 3. Implementation of Queue ADT* 4. Implementation of stack applications: * <ol style="list-style-type: none"> (a) Program for 'Balanced Parenthesis' (b) Program for 'Evaluating Postfix Expressions' 5. Implementation Search Tree ADT* 6. Implementation of Sorting Algorithms * 7. Develop a program for various Searching Techniques * 8. Implementation of Hashing Techniques * 9. Implementation of Shortest Path Algorithm* 10. Implementation of Minimum Spanning Tree Algorithm*
4	60 CS 0P4 & Java Programming Laboratory	<ol style="list-style-type: none"> 1. Implementation of java fundamentals to solve real world problems* 2. Demonstrate Class and method, Constructor and Inheritance * 3. Demonstrate Polymorphism, Abstract and Interface* 4. Implementation of Exception Handling to check abnormal condition* 5. Implementation of String and String Buffer* 6. Demonstrate various methods of Collection and Iterator* 7. Implementation of multithreading and IO Streams* 8. Implementation of Database Connectivity using JDBC**
5	60 IT 4P1 & Database Management Systems Laboratory	<ol style="list-style-type: none"> 1. Data Definition Language (DDL) Commands in RDBMS. 2. Data Manipulation Language (DML), Data Control Language (DCL). 3. Implementation of Sub Queries. 4. Creation of Views and Joins. 5. Database Design Using ER Modeling, Normalization and Implementation for any Application. * 6. Date, String and Numeric Functions. 7. Database Programming: Implicit And Explicit Cursors 8. Procedures and Functions. 9. Embedded SQL

		10. Mysql Simple Queries and Database Connectivity Mini Project
6	60 IT 5P1 & Operating Systems and Open-Source Laboratory	<ol style="list-style-type: none"> 1. Shell Programming <ul style="list-style-type: none"> • Command Syntax • Write Simple Functions • Basic Tests 2. Write Programs using the Following System Calls of UNIX Operating System: fork, exec, getpid, exit, wait, close, stat, opendir, readdir 3. Write Programs using the I/O System Calls of UNIX Operating System (open, read, write, etc) 4. Given the List of Processes, their CPU burst times and arrival times, display/print the Gantt Chart for FCFS and SJF. For each of the Scheduling Policies, Compute and Print the Average Waiting Time and Average Turnaround Time. 5. Implementation of FIFO Page Replacement Algorithms. 6. Implement the Producer – Consumer Problem using Semaphores. 7. Implement IPC using Shared Memory 8. Implementation of Best-fit, First-fit Algorithms for Memory Management. 9. Installation of Open Office, Mail Client & Web/Internet Browser and Configuration. 10. User Creation and Group Creation <p>Design Experiments:</p> <p>Installation of Linux OS</p>
7	60 IT 5P2 & Computer Networks Laboratory	<ol style="list-style-type: none"> 1. Study of Networking Commands and Network Configuration files 2. Write a Code to Simulating ARP /RARP Protocols * 3. Implementation of Socket Programming and Client – Server Model 4. Implement application using TCP / UDP sockets * <ol style="list-style-type: none"> i)Echo Client and Echo Server ii) Video Conferencing iii) File Transfer 5. Implementation of Stop and Wait Protocol 6. Implementation of Parity Checker

		<p>7. Study and Implementation of CRC Algorithm</p> <p>8. Implementation of Error Correction using Hamming code</p> <p>9. Simulation of Congestion Control Techniques *</p> <p>10.Performance Evaluation of Unicast / Multicast Routing Protocol *</p> <p>Design Experiments:</p> <p>1. Setup a Network and Configure IP Addressing Subnetting Masking (Eg: CISCO Packet Tracer).</p> <p style="padding-left: 40px;">Build a Simple Network Topology to configure it for Static Routing Protocol using Packet Tracer.</p>
8	60 IT 6P1 & Data Mining and Analytics Laboratory	<p>1. Basics of WEKA Tool</p> <p style="padding-left: 20px;">a. Investigate the Application Interfaces. b. Explore the Default Datasets.</p> <p>2. Pre-Process a Given Dataset Based on the Following:</p> <p style="padding-left: 20px;">a. Attribute Selection b. Handling Missing Values</p> <p>3. Pre-Process a Given Dataset Based on the Following: a. Discretization b. Eliminating Outliers</p> <p>4. Create a Dataset in ARFF (Attribute-Relation File Format) for any Given Dataset and Perform Market-Basket Analysis.</p> <p>5. Generate Association Rules using the Apriori Algorithm.</p> <p>6. Generate Association Rules using the FP-Growth Algorithm.</p> <p>7. Build a Decision Tree using ID3 Algorithm.</p> <p>8. Demonstrate Classification Process on a Given Dataset Using Naïve Bayesian Classifier.</p> <p>9. Demonstrate Classification Process on a Given Dataset Using Rule Based Classifier.</p> <p>10.Demonstrate Classification Process on a Given Dataset Using Nearest Neighbor Classifier.</p> <p>11.Build a Distance Matrix of the Given Data Using Various Distance Measures.</p> <p>12.Cluster the Given Dataset by Using the K-Means Algorithm and Visualize the Cluster Mean Values and Standard Deviation of Dataset Attributes.</p> <p>13.Cluster the Given Dataset Using a Hierarchical Clustering Algorithm.</p>

		<p>Design Experiments:</p> <ol style="list-style-type: none"> 1. How do the Functionalities of the Explorer, Experimenter, Knowledge Flow and Simple CLI Interfaces Differ in WEKA? 2. How does the Depth of the Decision Tree Affect the Accuracy and Interpretability of the ID3 Algorithm?
9	60 IT 6P2 & Full Stack Development Laboratory	<ol style="list-style-type: none"> 1. Java Programs, CI/CD 2. Java Exception Handling 3. Java with JDBC and Drivers and Connections 4. Java Servlets 5. Spring Boot 6. Rest API 7. Spring Boot Database 8. Data JPA 9. Microservices* 10. MongoDB 11. Web Application using React JS <p>Design Experiments:</p> <p>Mini project: Develop a Realtime application using the Concepts of Java, Spring Boot, Microservices, React Jalong with JDBC.</p>
10	60 IT 7P1 & Cloud Computing Laboratory	<ol style="list-style-type: none"> 1. Study of NIST model in Cloud Computing. 2. Install Virtualbox/VMware Workstation with different flavours of linux or windows OS on top of windows7 or 8.* 3. Install a C Compiler in the Virtual Machine Created using Virtual Box and Execute Simple Programs. 4. Find a Procedure to Transfer the Files from one Virtual Machine to Another Virtual Machine 5. Install Google App Engine. Create hello world app and other simple web applications using python/java. 6. Implementation Cloud setup for Storing and accessing assets (e.g., images) in the cloud via a web application. 7. Implementation of horizontal and vertical scaling in cloud environments. 8. Install Hadoop single node cluster and run simple applications like wordcount.

	9. Simulate a cloud scenario using CloudSim and run a scheduling algorithm that is not present in CloudSim.** Case study about Real Time Analysis of Facebook orTwitter.
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Computer Science and Business Systems

S.No.	Name of the Laboratory	List of Experiments
1.	60 CB 1P1 - Computer Programming Lab	<ol style="list-style-type: none"> 1. Implementation of Simple computational problems using various formulas. 2. Implementation of Problems involving Selection statements. 3. Implementation of Iterative problems e.g., sum of series. 4. Implementation of 1D and 2D Array manipulation. 5. Implementation of String operations. 6. Implementation of Simple functions and different ways of passing arguments to functions and Recursive Functions. 7. Implementation of Pointers. 8. Implementation of structures and Union. 9. Implementation of Bit Fields, Typedef and Enumeration. 10. Implementation of File operations.
2.	60 PH 0P3 - Fundamentals of Physics Lab	<ol style="list-style-type: none"> 1. Magnetic field along the axis of current carrying coil–Stewart and Gee. 2. Determination of Hall coefficient to a semi-conductor. 3. Determination of Plank constant. 4. Determination of wavelength of light by Laser diffraction method. 5. Determination of wavelength of light by Newton’s Ring method. 6. Determination of laser and optical fiber parameters. 7. Determination of Stefan’s Constant. 8. Characteristics of Zener diode.
3.	61 ME 0P1 - Fabrication and Reverse Engineering	<ol style="list-style-type: none"> 1. Making of Metal Model and Carpentry Process <ol style="list-style-type: none"> a) Making of Tray using Sheet Metal Process b) Making of T / Cross Joint using Carpentry Process. 2. Mating of Square Joint using the Filling Process

S.No.	Name of the Laboratory	List of Experiments
	Laboratory	3. Fabrication of Welded model 4. Repair and Maintenance of Pipe Fitting for Home Applications a) Assembly of GI pipes/PVC, Pipe Fitting and Cutting of Threads in GI pipes. b) Fitting of Pipe with Clamps using Power Tools 5. Making of Model using CNC Wood Router a) 2D profile cutting on plywood/MDF (6-12 mm) for press fit design b) Machining of 3D geometry on soft material such as softwood 6. 3D Printing of scanned geometry using FDM or SLA Printer. 7. Dismantling and Assembling of a) Iron Box b) Mixer Grinder c) Ceiling Fan d) Table Fan e) Water Heater f) Induction Stove 8. Design and Execution of Residential house wiring with UPS. a) 1 BHK b) 2 BHK 9. Design and fabrication of domestic LED lamps a) Schematic and PCB layout design of the given circuit and fabrication and testing of the same. b) Soldering 10. Embedded programming using Arduino
4.	61 CB 2P1 - Object Oriented Programming Lab	1. Classes and Objects 2. Interfaces 3. Packages 4. Data storage using files 5. Collections 6. Multi-threading 7. Regular Expressions

S.No.	Name of the Laboratory	List of Experiments
		8. Exception handling Mini project: Develop a mini project for any application using Java.
5.	60 CB 3P1 - Database Management Systems Lab	1. Conceptual Database design using E-R DIAGRAM. 2. Implementation of SQL commands DDL, DML, DCL and TCL. 3. Queries to demonstrate implementation of Integrity Constraints. 4. Practice of Inbuilt functions. 5. Implementation of Join and Nested Queries AND Set operators. 6. Implementation of virtual tables using Views. 7. Practice of Procedural extensions using Procedure and Function. 8. Database Programming: Implicit and Explicit Cursors. 9. High level language extension with Triggers. Design Experiments: 10. Implementation and performance comparison of Indexing and Hashing Techniques. 11. Mini Project (Application Development using MongoDB).
6.	60 CB 3P2 - Data Structures Lab	1. Array implementation of Stack, Queue and Circular Queue ADTs 2. Implementation of Singly Linked List 3. Linked list implementation of Stack and Linear Queue ADTs 4. Implementation of Polynomial Manipulation using Linked list 5. Implementation of Evaluating Postfix Expressions, Infix to Postfix conversion 6. Implementation of Binary Search Trees 7. Implementation of AVL Trees 8. Implementation of Heaps using Priority Queues Design Experiments: 1. Implementation of Dijkstra's Algorithm 2. Implementation of Prim's Algorithm
7.	60 CB 4P1 - Operating Systems Lab	1. Analysis And Synthesis Of Basic Linux Commands 2. Programs Using Shell Programming 3. Implementation Of UNIX System Calls 4. Installation Of Linux Operating System



S.No.	Name of the Laboratory	List of Experiments
		<p>5. Implementation Of POSIX Thread Functions For Create, Join And Exit</p> <p>6. Simulation And Analysis Of Non Pre-Emptive And Pre-Emptive CPU Scheduling Algorithms</p> <p>7. Simulation Of Producer – Consumer Problem Using Semaphores And Implementation Of Dining Philosopher’s Problem To Demonstrate Process Synchronization</p> <p>8. Simulation Of Banker’s Algorithm For Deadlock Avoidance</p> <p>9. Analysis And Simulation Of Memory Allocation And Management Techniques</p> <p>10. Implementation Of Page Replacement Techniques</p> <p>11. Simulation Of Disk Scheduling Algorithms</p> <p>Design Experiments:</p> <p>12. Implementation Of File Organization Techniques</p> <p>13. Design An Efficient Traffic Control System To Avoid Traffic Congestion In Metro Cities. Use Process Synchronization, Scheduling, Deadlock And Memory Management Concepts To Implement The System</p>
8.	61 CB 4P2 - Design and Analysis of Algorithms Lab	<p>1. Implementation of Number Theory and Bit Manipulation Techniques</p> <p>2. Implementation of Backtracking Techniques</p> <p>3. Implementation of Tree Algorithms</p> <p>4. Implementation of Graph Algorithms</p> <p>5. Implementation of Greedy Techniques</p> <p>6. Implementation of Dynamic Programming Techniques</p> <p>7. Implementation of Segment Trees</p> <p>8. Implementation of Tries</p> <p>Design Experiments:</p> <p>9. Implementation of Game Theory</p> <p>10. Implementation of NP Complete Problems</p>
9.	60 CB 5P1 - Computer Networks Laboratory	<p>1. Learn To Use Commands Like Tcp Dump ,Netstat, Ifconfig, Nslookup And Trace Route</p>

S.No.	Name of the Laboratory	List of Experiments
		<p>Capture Ping And Trace Route PDU Using A Network Protocol Analyze Rand Examine.</p> <p>2. Write A HTTP Web Client Program To Download A Webpage Using TCP Sockets.</p> <p>3. Applications Using TCP Sockets Like:</p> <p>4. Echo Client And Echo Server</p> <p>5. Chat</p> <p>6. File Transfer</p> <p>7. Simulation of DNS Using UDP Sockets.</p> <p>8. Write A Code Simulating ARP /RARP Protocols.</p> <p>9. Study Of Network Simulator(NS)And Simulation Of Congestion Control Algorithms Using NS2</p> <p>10. Study Of TCP/UDP Performance Using Simulation Tool.</p> <p>11. Simulation Of Distance Vector/Link State Routing Algorithm</p> <p>Design Experiments:</p> <p>1. Performance Evaluation of Routing Protocols Using Simulation Tool.</p> <p>2. Simulation of Error Correction Code (Like CRC).</p>
10.	60 CB 5P2 - C# and .NET Programming Laboratory	<p>1. Write a program in C# to identify all 3-digit numbers from an array of alphanumeric strings and print the sum of all the 3-digit numbers as words.</p> <p>2. Write a C# application to implement OOPS concepts such as Polymorphism, Inheritance (a) Single Inheritance (b) Multilevel Inheritance (c) Multiple Inheritance (d) Hierarchical inheritance and Access Modifiers.</p> <p>3. Write a C# program to demonstrate the concepts of Delegates, Events and Collections such as Lists, Dictionaries and Sets.</p> <p>4. Write a C# program to read and write to a flat file, use exceptions to handle negative scenarios during file access and to implement OOPS concepts such as</p>



S.No.	Name of the Laboratory	List of Experiments
		<p>Overloading, Abstraction using Abstract Classes and Abstract Methods.</p> <p>5. Create Razor pages with shared layout. The shared layout should use <code>RenderBody</code>, <code>RenderPage</code>, <code>RenderSection</code> and nested layouts to display content.</p> <p>6. Create a razor page form to</p> <ul style="list-style-type: none">a) Pass parameters to handler methods 'OnGet', 'OnPost'.b) Pass parameters to Custom handler methods <code>OnPostDelete</code>, <code>OnPostEdit</code>, <code>OnPostView</code>.c) Perform EF Core CRUD operation on database. <p>7. Use REST API to access details from database and display them on Razor Page.</p> <p>8. Use MVC, to route to a controller 'StudentController' and create actions methods to display student details on the view.</p> <p>9. Use MVC to demonstrate passing parameters via the URL, query string, request header, request body and display the values in the view.</p> <p>10. For ASP.NET Core, create a form, perform Model validation and display the errors on the page.</p> <p>Design Experiments:</p> <ul style="list-style-type: none">1. Design Razor pages using various directives.2. Design ASP.NET Core MVC application for model validation, accessing database through REST API and displaying the resulting data in the View.
11.	60 CB 6P1 – Machine Learning Laboratory	<p>1. Implement and demonstrate the FIND-S algorithm for finding the most specific hypothesis based on a set of training data samples. Read the training data from a CSV file.</p> <p>2. Implement and demonstrate the Candidate-Elimination algorithm to output a description of</p>

S.No.	Name of the Laboratory	List of Experiments
		<p>the set of all hypotheses consistent with the training example.</p> <p>3. Implement and demonstrate the Decision tree algorithm for finding the most based on a set of training data samples. Read the training data from a CSV file.</p> <p>4. Implement the Backpropagation algorithm Write the code to compute the gradients of the loss with respect to the weights and biases. Use these gradients to update the weights and biases during training.</p> <p>5. Implementing the Naïve Bayes Classifier Write the code to classify new documents using the probabilities computed in the previous step. Ensure that your implementation handles unseen words gracefully.</p> <p>6. Implementing the k-NN Algorithm Write the code to classify new instances using the k-NN algorithm. Ensure that your implementation allows for varying values of k and handles ties if necessary.</p> <p>7. Implementing the Weighted Regression Algorithm Write the code to perform Weighted Regression. Ensure that your implementation allows for different weighting schemes and handles the adjustment of weights during the training process.</p> <p>8. Implement to create a basic Support Vector Machine (SVM) classifier using the linear kernel and demonstrate its usage on a sample dataset.</p> <p>Design Experiments:</p> <p>1. Design an experiment to systematically evaluate and compare the performance of different clustering algorithms on both synthetic and real-world datasets. The experiment aims to</p>

S.No.	Name of the Laboratory	List of Experiments
		<p>understand how various factors such as dataset characteristics, algorithm parameters, and evaluation metrics influence the clustering results.</p> <p>2. Designing an experiment to evaluate rule-based classification methods involves creating a controlled environment to assess the performance of these methods on different datasets</p>
12.	60 CB 6P2 – Usability Design of Software Applications Laboratory	<p>1. Identify a website or an App to redesign, with justification You've been hired as a UX designer by a start-up company that provides a meal delivery service. The current website lacks user engagement and has a high bounce rate. Your task is to identify which areas of the website need redesigning and provide justification for your choices</p> <p>2. Analysis of the App or the website through the design life cycle You've joined an established e-commerce company as a UX analyst. The company is experiencing a decrease in sales and wants to understand why. Your role is to analyse the website's design and user experience throughout its life cycle, from conception to current state, to pinpoint potential issues</p> <p>3. Identifying Personas and Scenarios for the App or the website A travel agency is revamping its online booking platform. As a UX researcher, you're tasked with identifying the personas of potential customers (such as business travellers, families, solo adventurers) and scenarios they may encounter (booking a last-minute flight, searching for accommodations, planning a vacation itinerary)</p> <p>4. Concept development for a specific feature or page of an App or the website</p>

S.No.	Name of the Laboratory	List of Experiments
		<p>Scenario: You're part of a design team working on a social media platform. The team wants to introduce a new feature to enhance user engagement. Your role is to brainstorm and develop concepts for this feature, considering factors like user needs, technical feasibility, and alignment with the platform's overall goals</p> <p>5. Map out task flows for a selected set of actions within a software application</p> <p>A banking app wants to streamline its account opening process. As a UX designer, you're tasked with mapping out the task flow for users who want to open a new account. This involves identifying each step the user must take, from accessing the app to completing the account setup</p> <p>6. Prototype development with Iterations and justification</p> <p>A healthcare start-up is developing a mobile app to help users track their fitness goals. You're responsible for creating a prototype of the app's user interface and iterating based on feedback from stakeholders and usability testing sessions. Justify design decisions to ensure the prototype meets user needs effectively</p> <p>7. Usability testing and demonstration</p> <p>A software company has developed a productivity app for remote teams. As the UX lead, you organize usability testing sessions with potential users to evaluate the app's effectiveness and identify areas for improvement. You then demonstrate the findings to the development team for implementation</p> <p>8. Evaluate the accessibility of a website or app with users</p>

S.No.	Name of the Laboratory	List of Experiments
		<p>A government agency is updating its website to comply with accessibility standards. You conduct usability tests with users of varying abilities (such as visual impairments or motor disabilities) to assess the website's accessibility features and provide recommendations for improvement</p> <p>Design Experiments:</p> <ol style="list-style-type: none"> 1. Cross-Platform Design Challenge A streaming service wants to expand its platform to smart TVs and gaming consoles. As a UX designer, you're tasked with ensuring a seamless user experience across all devices. Develop design solutions that accommodate different screen sizes, input methods, and user behaviours 2. Usability Heuristic Evaluation An educational app has been receiving complaints about its user interface being confusing. As a UX expert, you conduct a heuristic evaluation of the app, using recognized usability principles to identify and prioritize usability issues. Present your findings to the development team for action
13.	60 CB 7P1 – Data Analytics Lab	<ol style="list-style-type: none"> 1. Download, install and explore the features of NumPy, SciPy, Jupyter, Statsmodels and Pandas packages. 2. Create a 2D NumPy array with dimensions 3x4 filled with random integers between 1 and 10. Calculate the sum of all elements in the array. 3. Create a Pandas DataFrame from a dictionary with columns 'Name', 'Age', and 'City'

S.No.	Name of the Laboratory	List of Experiments
		<p>containing sample data.</p> <p>4. Reading data from text files, Excel and the web and exploring various commands for doing descriptive analytics on the Iris data set.</p> <p>5. Use the diabetes data set from UCI and Pima Indians Diabetes data set for performing the following:</p> <p>a. Univariate analysis: Frequency, Mean, Median, Mode, Variance, Standard Deviation, Skewness and Kurtosis.</p> <p>b. Bivariate analysis: Linear and logistic regression modeling</p> <p>6. Apply and explore various plotting functions on UCI data sets.</p> <p>a. Normal curves</p> <p>b. Density and contour plots</p> <p>c. Correlation and scatter plots</p> <p>7. Create a basic map using Basemap centered at a specific latitude and longitude with a given width and height.</p> <p>8. Generate a line plot of a mathematical function and annotate a specific point on the curve with text.</p> <p>Design Experiments:</p> <p>9. Design an experiment to investigate the impact of varying bin sizes on the visual appearance of a histogram</p> <p>10. Design and perform aggregation operations such as sum, mean, count, min, max on numeric columns to understand data summarization.</p>

Artificial Intelligence and Data Sciences

S.No.	Name of the Laboratory	List of Experiments
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	/ Workshop	
1	C Programming Laboratory	<ol style="list-style-type: none"> 1. Implementation of Simple computational problems using various formulas*. 2. Implementation of Problems involving Selection statements*. 3. Implementation of Iterative problems e.g., sum of series*. 4. Implementation of 1D Array manipulation*. 5. Implementation of 2D Array manipulation*. 6. Implementation of String operations*. 7. Implementation of Simple functions and different ways of passing arguments to functions and Recursive Functions*. 8. Implementation of Pointers* 9. Implementation of structures and Union*. 10. Implementation of Bit Fields, Typedef and Enumeration*. 11. Implementation of Preprocessor directives*. 12. Implementation of File operations*.
2	60 PH 0P1- Engineering Physics Laboratory	<ol style="list-style-type: none"> 1. Determination of Hall coefficient of a given semiconductor and its charge carrier density 2. Determination of band gap of a semiconductor PN junction diode 3. Characteristics of Zener diode 4. Air wedge - Determination of thickness of a thin sheet/wire 5. Determination of radius of a plano convex lens – Newton’s ring 6. Determination of wavelength of mercury spectral lines – spectrometer grating 7. a) Laser- Determination of the wave length of the laser using grating b) Optical fibre -Determination of numerical aperture and acceptance angle 8. Determination of Planck’s constant. 9. Determination of Stefan’s Constant. 10. Magnetic field along the axis of current carrying coil – Stewart and Gee.
3	60 IT 0P1-Python Programming Laboratory	<ol style="list-style-type: none"> 1. Implement the basic concepts of Python 2. Implement List, Tuples, Dictionary, and String 3. Implement the concept of decision-making and looping statements.

		<ol style="list-style-type: none"> 4. Working with functions and modules 5. Implement File operations 6. Build a program with Exception handling 7. Perform various NumPy operations and special functions 8. Design windows using Tkinter 9. Draw shapes and images using Turtle* 10. Mini Project*
4	60 ME 0P1--Fabrication and Reverse Engineering Laboratory	<ol style="list-style-type: none"> 1. Fitting of Wall mounting Parts using Power Tools <ol style="list-style-type: none"> a) Drilling in different Walls and Materials b) Fitting of Hand shower mount, Shirt hanger, Towel hanger and Pipe with Clamps. 2. Making of Wooden model using the Carpentry Process <ol style="list-style-type: none"> a) T / Cross Joint b) Mortise and Tenon Joint / different joints 3. Making of Metal Model <ol style="list-style-type: none"> a) Making of Components using Sheet Metal Process b) Mating of Components using the Filling Process 4. Fabrication of Welded model 5. Repair and Maintenance of Pipe Fitting for Home Applications <ol style="list-style-type: none"> a) Assembly of GI pipes/PVC and Pipe Fitting b) Cutting of Threads in GI pipes by thread Cutting Dies 6. Assembling and dismantling of <ol style="list-style-type: none"> a) Iron box b) Induction stove c) Water heater d) Mixer e) Table fan f) Ceiling fan 7. Design and Execution of Residential house wiring <ol style="list-style-type: none"> a) 1 BHK b) 2 BHK 8. Design and Execution of Residential house wiring with UPS. <ol style="list-style-type: none"> a) 1 BHK b) 2 BHK

		<p>9. Design and fabrication of domestic LED lamps</p> <ol style="list-style-type: none"> Circuit designing (calculation of components) PCB fabrication Soldering <p>10. Assembling of Audio Amplifiers</p> <ol style="list-style-type: none"> Connecting USB/Bluetooth MP3 player board Connecting Volume controllers Connecting bass & treble filter boards Connecting Surround and sub-woofer filter board <p>Study Exercises</p> <ol style="list-style-type: none"> Demonstration of Centre Lathe and its operations like Facing, Turning, and drilling. Dismantle and Assemble of Vacuum Cleaner / Refrigerator. Study of components of computer. Dismantle and assemble of desktop computer systems
5	61 CS 0P3-Data Structures Laboratory	<ol style="list-style-type: none"> Implementation of List Abstract Data Type (ADT)* Implementation of Stack ADT* Implementation of Queue ADT* Implementation of stack applications: * <ol style="list-style-type: none"> Program for 'Balanced Parenthesis' Program for 'Evaluating Postfix Expressions' Implementation Search Tree ADT* Implementation of Sorting Algorithms * Develop a program for various Searching Techniques * Implementation of Hashing Techniques * Implementation of Shortest Path Algorithm* Implementation of Minimum Spanning Tree Algorithm*
6	60 CS 0P4-Java Programming Laboratory	<ol style="list-style-type: none"> Implementation of java fundamentals to solve real world problems Demonstrate Class and method, Constructor and Inheritance Demonstrate Polymorphism, Abstract and Interface Implementation of Exception Handling to check abnormal condition Implementation of String and String Buffer Demonstrate various methods of Collection and Iterator Implementation of multithreading and IO Streams

		<p>8. Implementation of Database Connectivity using JDBC</p> <p>Mini project: Develop an application using the concepts of Inheritance, Polymorphism, Interfaces, Packages, Exception handling and collections along with JDBC.</p>
7	60 AD 4P1-Database Design Laboratory	<ol style="list-style-type: none"> 1. Data Definition Language (DDL) commands in RDBMS. 2. Data Manipulation Language (DML), Data Control Language (DCL) and Transaction Control Language (TCL) commands in RDBMS. 3. Implementation of SQL Joins and Sub queries. 4. Database Design using ER modeling, normalization and Implementation for any application. 5. Date, String and Numeric functions. 6. Database Programming: Implicit and Explicit Cursors 7. High level language extension with Triggers 8. Procedures and Functions. 9. Embedded SQL. * <p>Design Experiments:</p> <ul style="list-style-type: none"> ● Payroll Processing System ● Banking System ● Railway Reservation System ● Inventory Control System ● Online Retail System ● Hospital Management System ● Library Management System ● Restaurant Management System ● Blood Donation System
8	60 AD 4P2-Data Mining Laboratory	<ol style="list-style-type: none"> 1. Create a training data set using Weka tool. 2. Apply pre-processing techniques to the training data set. 3. Implementation of statistical measures and data visualization using R. 4. Implementation of Apriori algorithm. 5. Implementation of FP-growth algorithm. 6. Implementation of Decision tree algorithm. 7. Implementation of Bayesian classification algorithm.

		<p>8. Implementation of K-means algorithm.</p> <p>9. Implementation of Association rule mining using MATLAB</p> <p>10. Implementation of Supervised Learning Algorithms using MATLAB</p> <p>Design Experiments:</p> <p>11. Implementation of Unsupervised Learning Algorithms using MATLAB*</p> <p>12. Implementation of Outlier Detection Algorithms using MATLAB</p>
9	60 AD 5P1-Networking Laboratory	<p>1. Implementation of bit stuffing*</p> <p>2. Implementation of parity checker</p> <p>3. Simulation of error detection code and error correction code</p> <p>4. .</p> <p>a. CISCO packet transfer</p> <p>b. IP address design, configuration</p> <p>c. Performance evaluation of unicast routing protocol</p> <p>d. Performance evaluation of multicast routing protocol</p> <p>5. Simulation of transport layer Protocol and congestion control techniques</p> <p>6. Implement application using TCP / UDP sockets*</p> <p>a. Echo Client and echo server</p> <p>7. File transfer protocol (HTTP, FTP, DNS)**</p> <p>8. NS2 - Case study</p> <p>9. Design and implement application layer protocol</p> <p>10. Implement a HTTP web client program to download a web page using TCP sockets</p>
10	60 AM 0P1-Machine Learning Techniques Laboratory	<p>1. Implementation for Linear Regression</p> <p>2. Viewing and Tweaking our Decision Tree</p> <p>3. K-Nearest Neighbor Algorithm</p> <p>4. Logistic regression</p> <p>5. Support Vector Machines – Linear & Non-linear***</p> <p>6. Evaluation Metrics for Regression Tasks</p> <p>7. Principal Component Analysis</p> <p>8. Bias-Variance Tradeoff</p> <p>9. Preprocessing & Pipelines Logistic regression</p>
11	60 IT 003- Design	1.2030 Schools Challenge

	Thinking(Integrated lab)	<p>2.THE GIFT-GIVING PROJECT VIA STANFORD D-SCHOOL Concept</p> <p>3.THE WALLET PROJECT VIA STANFORD D-SCHOOL Concept</p> <p>4.INVENT A SPORT (WITH JUST THESE ITEMS) Concept</p> <p>5.“BOOK IN AN HOUR” ACTIVITY (VIA ALL WHO WONDER) Concept</p> <p>6.CHILDREN’S STORY DESIGN ACTIVITIES Concept</p> <p>7.New Product Development Activity</p>
12	60 AD 6P1-Data Visualization Laboratory	<p>1. Basic Data Visualization using R programming. *</p> <p>2. Data analysis using data. table package in R programming.</p> <p>3. Data Aggregation and Statistical functions in Tableau.</p> <p>4. Visualization of Semi-Structured Data. *</p> <p>5. Creating different types of visualizations using python (matplotlib package) programming.</p> <p>6. Data analysis and visualization for COVID19 dataset.</p> <p>7. Implementation of data preprocessing using MATLAB.</p> <p>8. Exploratory data analysis for loan prediction dataset.</p> <p>9. Implementation of data visualization using MATLAB*</p> <p>10. Visual Encodings and Basic Dashboards in Tableau</p>
13	60 AD 6P2-Deep Learning Laboratory	<p>1. Implementation of different activation functions to train Neural Networks.</p> <p>2. Implementation of different Learning Rules.</p> <p>3. Implementation of Perceptron Networks</p> <p>4. Implementation of Multilayer Neural Network on MNIST dataset using MATLAB.</p> <p>5. Implementation of Convolutional Neural Network (CNN) using real-world dataset*</p> <p>6. Implementation of Transfer Learning of pre-trained models on the real-world dataset*****</p> <p>7. Implementation of Transfer Learning on the Plant Village dataset for Plant Disease Detection*</p> <p>8. Implementation of Sentiment Analysis using Recurrent Neural Networks (RNN)**</p>

		<p>9. Text Generation using Long Short-Term Memory (LSTM)</p> <p>10. Implementation of Denoising and Dimensionality Reduction using Autoencoders</p> <p>11. Implementation of Transfer Learning using MATLAB</p>
14	60 AD E21- Data Analytics(Integrated lab)	<p>1. Install, configure and run python, numPy and Pandas.</p> <p>2. Install, configure and run Hadoop and HDFS.</p> <p>3. Visualize data using basic plotting techniques in Python.</p> <p>4. Implement NoSQL Database Operations: CRUD operations, Arrays using MongoDB.</p> <p>5. Implement Functions: Count – Sort – Limit – Skip – Aggregate using MongoDB.</p> <p>6. Implement word count / frequency programs using MapReduce.</p> <p>7. Implement a MapReduce program that processes a dataset.</p> <p>8. Implement clustering techniques using SPARK.</p> <p>9. Implement an application that stores big data in MongoDB / Pig using Hadoop / R.</p>
15	60 AD 7P1-Computer Vision Laboratory	<p>1. Image handling and processing operations on the image</p> <p>2. Geometric Transformation</p> <p>3. Compute Homography Matrix</p> <p>4. Perspective Transformation</p> <p>5. Camera Calibration using MATLAB*</p> <p>6. Compute Fundamental Matrix</p> <p>7. Edge, Line, and Corner Detection</p> <p>8. SIFT Feature Descriptor</p> <p>9. SURF and HOG Feature Descriptor using MATLAB</p> <p>10. Calibrate a camera using AprilTags in MATLAB</p> <p>11. Augmented Reality Using AprilTag Markers in MATLAB</p> <p>12. 3-D Brain Tumor Segmentation using MATLAB</p>

CSE (Artificial Intelligence and Machine Learning)

S.No.	Name of the Laboratory / Workshop	List of Experiments
1.	C Programming Laboratory	1. Implementation of Simple computational problems using various

		<p>formulas</p> <ol style="list-style-type: none"> 2. Implementation of Problems involving Selection statements 3. Implementation of Iterative problems e.g., sum of series. 4. Implementation of 1D Array manipulation. 5. Implementation of 2D Array manipulation. 6. Implementation of String operations. 7. Implementation of Simple functions and different ways of passing arguments to functions and Recursive Functions. 8. Implementation of Pointers 9. Implementation of structures and Union. 10. Implementation of Bit Fields, Typedef and Enumeration. 11. Implementation of Preprocessor directives. 12. Implementation of File operations.
2.	Python Programming Laboratory	<ol style="list-style-type: none"> 1. Implement the basic concepts of Python 2. Implement List, Tuples, Dictionary, and String 3. Implement the concept of decision-making and looping statements. 4. Working with functions and modules 5. Implement File operations 6. Build a program with Exception handling 7. Perform various NumPy operations and special functions 8. Design windows using Tkinter 9. Draw shapes and images using Turtle 10. Mini Project
3.	Java Programming Laboratory	<ol style="list-style-type: none"> 1. Implementation of java fundamentals to solve real world problems 2. Demonstrate Class and method, Constructor and Inheritance 3. Demonstrate Polymorphism, Abstract and Interface 4. Implementation of Exception Handling to check abnormal condition 5. Implementation of String and String Buffer 6. Demonstrate various methods of Collection and Iterator 7. Implementation of multithreading and IO Streams 8. Implementation of Database Connectivity using JDBC

4.	Data Structures Laboratory	<ol style="list-style-type: none"> 1. Implementation of List Abstract Data type(ADT) 2. Implementation of Stack ADT 3. Implementation of Queue ADT 4. Implementation of stack applications: <ol style="list-style-type: none"> (a) Program for 'Balanced Parenthesis' (b) Program for 'Evaluating Postfix Expressions' 5. Implementation Search Tree ADT 6. Implementation of Sorting Algorithms 7. Develop a program for Various Searching Techniques 8. Implementation of Hashing Techniques 9. Implementation of Shortest Path Algorithm 10.Implementation of Minimum Spanning Tree Algorithm
5.	Software Engineering	<ol style="list-style-type: none"> 1. Prepare a SRS document in line with the IEEE recommended standards. 2. Draw the Entity Relationship diagram of a project of your choice. 3. Draw Data Flow Diagram at Level 0 and Level 1. 4. Draw the Use-case diagram and activity diagram using Star UML 5. Draw Class diagram and component diagram using Star UML 6. Draw Sequence diagram and Collaboration diagram using Star UML 7. Develop a project with all Software Engineering Concepts
6.	Database Management Systems Laboratory	<ol style="list-style-type: none"> 1. Data Definition Language (DDL) commands in RDBMS 2. Data Manipulation Language (DML), Data Control Language (DCL) and Transaction Control Language (TCL) commands in RDBMS. 3. Implementation of Sub queries 4. Creation of views and joins. 5. High-level language extension with Cursors. 6. High level language extension with Triggers. 7. Procedures and Functions. 8. Embedded SQL 9. Design and implementation of Payroll Processing System.

		<p>10.Design and implementation of Banking System.</p> <p>11. Design and implementation of Railway Reservation System.</p>
7.	Artificial Intelligence Laboratory	<ol style="list-style-type: none"> 1. Study of PROLOG Programming language and its Functions. Write Simple facts for the statements using PROLOG 2. Implementation of Depth First Search for Water Jug problem 3. Implementation of Breadth First Search for Tic-Tac-Toe problem 4. Solve 8-puzzle problem using Best First Search 5. Write PROLOG program to solve N-Queens problem 6. Implementation of traveling Salesman Problem 7. Implementation of Tower of Hanoi Problem 8. Implementation of Monkey Banana Problem 9. Solve N-Queens Problem 10.Implementation of Missionaries-Cannibals Problem
8.	Network Infrastructure Laboratory	<ol style="list-style-type: none"> 1. Study of Basic Network Commands, Demo session of all networking hardware and Functionalities 2. Error detection and correction mechanisms 3. Flow control mechanisms 4. IP addressing Classless addressing 5. Observing Packets across the network and Performance Analysis of Routing protocols 6. Socket programming (TCP and UDP) 7. Simulation of unicast routing protocols 8. Simulation of Transport Layer Protocols and analysis of congestion control techniques in network 9. Develop a DNS client server to resolve the given host name or IP address
9.	Machine Learning Techniques Laboratory	<ol style="list-style-type: none"> 1. Implementation for Linear Regression 2. Viewing and Tweaking our Decision Tree 3. K-Nearest Neighbour Algorithm 4. Logistic regression 5. Support Vector Machines – Linear & Non-linear 6. Evaluation Metrics for Regression Tasks 7. Principal Component Analysis

		<ul style="list-style-type: none"> 8. Bias-Variance Tradeoff 9. Preprocessing & Pipelines Logistic regression
10.	Deep Learning Laboratory	<ul style="list-style-type: none"> 1. Implement a basic MLP model using a deep learning framework. 2. Construct a Feed Forward Neural Network (FFNN) using Sigmoid Neurons. 3. Implement Back propagation to train a simple neural network. 4. Investigate the impact of activation functions including sigmoid, tanh, and ReLU on MLPs. 5. Evaluate the impact of each hyper parameter on reconstruction accuracy and model generalization 6. Implement a sparse auto-encoder architecture using a deep learning framework using Tensor Flow or PyTorch. 7. Implement and Analyse the impact of various regularization techniques on auto-encoder models. 8. Implementation of Convolution Neural Network in Python using Tensor Flow. 9. Implementation of Long Short-Term Memory (LSTM) in Python using Tensor Flow. 10. Mini Project work involving the application of Deep Learning.
11.	Visual Analytics in AI Laboratory	<ul style="list-style-type: none"> 1. Visualization using Matplotlib in Python 2. Advanced Visualization using Matplotlib in Python 3. Visualization using Seaborn in Python 4. Advanced Visualization using Seaborn in Python 5. Interactive Visualization using Plotly in Python 6. Geospatial Visualization using Plotly in Python 7. Visualization using Tableau 8. Visualization using Power BI
12.	Speech and Language Processing Laboratory	<ul style="list-style-type: none"> 1. Installing various packages for text and Speech Processing: NLTK, Spacy, Speech Recognition etc. 2. POS Tagging and Parsing using various python packages. 3. Implementation of BOW, topic models for text representation and classification. 4. Implementing N-gram language models for next word prediction.

		<ol style="list-style-type: none"> 5. Implementing Word embedding based text classification 6. Implementing CNN for sentiment analysis. 7. Implementing RNN for Named Entity recognition. 8. Implementing text summarization using deep learning. 9. Implementing machine translation using encoder-decoder models. 10. Developing speech recognition system to recognize voice commands. 11. Implementing chatbot using deep learning. 12. Developing speech recognition system to recognize continuous speech.
13.	Machine vision Laboratory	<ol style="list-style-type: none"> 1. Program to display different types of images from different color models. 2. Program to perform histogram equalization on the image. 3. Program to perform the edge detection process and extract edges from the input image. 4. Program to perform segmentation, extract and display the segmented region. 5. Program to Analyse and describe the segmented region. 6. Program to detect an object from the input frame. 7. Program to track the object between two frames from image/video. 8. Program to demonstrate to understand a scene and generate caption. 9. Program to classify defective object from the correct object.

Electrical and Electronics Engineering

S.No.	Name of the Laboratory / Workshop	List of Experiments
1.	60 CS 0P1 - C Programming Laboratory	1. Implementation of Simple computational problems using various formulas. 2. Implementation of Problems involving Selection statements. 3. Implementation of Iterative problems e.g., sum of series. 4. Implementation of 1DArray manipulation. 5. Implementation of 2D Array manipulation. 6. Implementation of String operations. 7. Implementation of Simple functions and different ways of passing arguments to functions and Recursive Functions. 8. Implementation of Pointers 9. Implementation of structures and Union. 10. Implementation of Bit Fields, Typedef and Enumeration. 11. Implementation of Preprocessor directives. 12. Implementation of File operations.
2.	61 ME 0P1 - Fabrication and Reverse Engineering Laboratory	Making of Metal Model and Carpentry Process a) Making of Tray using Sheet Metal Process b) Making of T / Cross Joint using Carpentry Process. 2. Mating of Square Joint using the Filling Process 3. Fabrication of Welded model 4. Repair and Maintenance of Pipe Fitting for Home Applications a) Assembly of GI pipes/PVC, Pipe Fitting and Cutting of Threads in GI pipes. b) Fitting of Pipe with Clamps using Power Tools 5. Making of Model using CNC Wood Router a) 2D profile cutting on plywood/MDF (6-12 mm) for press fit design b) Machining of 3D geometry on soft material such as softwood 6. 3D Printing of scanned geometry using FDM or SLA Printer. 7. Dismantling and Assembling of a) Iron Box b) Mixer Grinder

		<p>c) Ceiling Fan d) Table Fan e) Water Heater f) Induction Stove 8. Design and Execution of Residential house wiring with UPS. a) 1 BHK b) 2 BHK 9. Design and fabrication of domestic LED lamps a) Schematic and PCB layout design of the given circuit and fabrication and testing of the same. b) Soldering 10. Embedded programming using Arduino</p>
<p>3.</p>	<p>60 CP 0P2 - Engineering Physics And Chemistry Laboratory</p>	<p>List of Experiments (Physics): 1. Determination of Hall coefficient of a given semiconductor and its charge carrier density 2. V-I Characteristics of Zener diode and Solar cell 3. Air wedge - Determination of thickness of a thin sheet/wire 4. a) Laser- Determination of the wave length of the laser using grating b) Optical fibre -Determination of numerical aperture and acceptance angle 5. Magnetic field along the axis of current carrying coil – Stewart and Gee</p> <p>List of Experiments (Chemistry): 1. Estimation of HCl by pH meter. 2. Estimation of mixture of acids by conductivity meter 3. Determination of ferrous ion by Potentiometric titration. 4. Determination of corrosion by weight loss method. 5. Estimation of ferrous ion by spectrophotometer.</p> <p>Case studies/Activity report 1. Activity using chemdraw software. 2. Activity report on cheminformatic structure. 3. Case study on ion selective electrodes.</p>

		4. Assembling of cell or battery.
4.	61 EE 2P1– Electric Circuit Laboratory	<ol style="list-style-type: none"> 1. Experimental verification of fundamental laws using series and parallel electrical circuit 2. Experimental verification of theorems. 3. Simulation of R-C, R-L and RLC electric circuit transients 4. Design and implementation of resonance circuits. 5. Simulation of three phase star & delta circuit for power and Power factor calculations* 6. Determination of different parameters of Two-port network and verification of their interrelations.
5.	60 EE 3P1 – Electrical Machines - I Laboratory	<ol style="list-style-type: none"> 1. Determination of Open circuit and load characteristics of D.C separately excited generator 2. Determination of Open circuit and load characteristics of D.C shunt generator 3. Determination of Load characteristics of D.C compound generator with differential and cumulative connections 4. Determination of Load characteristics of D.C series generator 5. Determination of performance characteristics of D.C shunt and compound motor 6. Determination of performance characteristics of D.C series motor 7. Implementation of Swinburne’s test and speed control of D.C shunt motor 8. Determination of regulation and efficiency of three-phase transformer using load test* 9. Implementation of Open circuit and short circuit tests on single-phase transformer 10. Execution of Sumpner’s test on transformer 11. Study of LabVIEW packages.
6.	61 CS 0P3 – Data Structures Laboratory	<ol style="list-style-type: none"> 1. Implementation of List Abstract Data Type (ADT) 2. Implementation of Stack ADT 3. Implementation of Queue ADT 4. Implementation of stack applications: <ol style="list-style-type: none"> (a) Program for ‘Balanced Parenthesis’ (b) Program for ‘Evaluating Postfix Expressions’

		<ol style="list-style-type: none"> 5. Implementation of Search Tree ADT 6. Implementation of Sorting Algorithms 7. Develop a program for various Searching Techniques 8. Implementation of Hashing Techniques 9. Implementation of Shortest Path Algorithm 10. Implementation of Minimum Spanning Tree Algorithm
7.	61 EE 4P1 - Electrical Machines – II Laboratory	<ol style="list-style-type: none"> 1.Regulation of three-phase alternator by EMF, MMF and ZPF 2. Load test on three-phase alternator. 3. Regulation of three-phase salient pole alternator by slip test. 4. V and Inverted V curves of Three Phase Synchronous Motor 5. Load test on three-phase squirrel cage induction motor. 6. Load test on three-phase slip ring induction motor. 7. No load and blocked rotor test on three-phase induction motor 8. Separation of No-load losses of three-phase induction motor 9. Load test on single-phase induction motor. 10. Determination of Equivalent circuit of single-phase induction motor
8.	60 EE 4P2- Linear and Digital Integrated Circuits Laboratory	<p>List of Experiments:</p> <ol style="list-style-type: none"> 1. Application circuits using op-amp. 2. Application circuits using NE555 Timer 3. Application circuits using active filter. 4. Design and implementation of IC Voltage regulators. 5. Design and implementation of combinational circuits using logic gates. 6. Design and implementation of sequential logic circuits
9.	61 EE 5P1- Control and Virtual Instrumentation Laboratory	<ol style="list-style-type: none"> 1. Determination of transfer function parameters of DC servomotor. 2. Determination of transfer function parameters of AC servomotor. 3. Time response characteristics of a second order system. 4. Frequency response characteristics of a second order system. 5. Constant gain compensation in time and frequency domain. 6. Design of compensation networks - Lead, Lag, Lead-lag 7. Design of state feedback controller. 8. Perform basic arithmetic operations using Labview 9. Implementation of Array functions using Labview

		10. Mini Project
10.	60 EE 5P2 - Special Applications Laboratory	<ol style="list-style-type: none"> 1. Programs for arithmetic, logical operations using 8085 and 8051. 2. Interfacing and programming of keyboard & display controller with 8085. 3. Interfacing and programming of Traffic Light controller with 8085. 4. Interfacing and programming of stepper motor controller with 8051. 5. Develop a program for STM32 microcontroller using KEIL IDE to perform the following tasks <ul style="list-style-type: none"> • Blinking LED for 15 milliseconds • Read the data from serial port 6. Interfacing and Programming of Temperature Sensor and Ultrasonic Sensor using STM32 controller. 7. Mini Project – Application using Arduino* <p>Open Ended Experiments</p> <ol style="list-style-type: none"> 1. Develop an application using ADC/DAC. 2. Develop an application using UART.
11.	60 EE 5P3 - Design Thinking and Innovation Laboratory	
12.	60 EE 6P1 - Power Electronics and Drives Laboratory	<ol style="list-style-type: none"> 1. VI characteristics of SCR 2. VI characteristics of MOSFET and IGBT 3. Firing angle control of single phase half and fully controlled converter with R Load. 4. Control of inverter using Single, Multiple and Sinusoidal PWM Techniques. 5. AC phase control using SCR 6. Speed control of DC motor using three phase fully controlled converter. 7. Speed control of Induction Motor Drive using V/F Control 8. Simulation of controlled converter fed DC motor drive 9. Simulation of Chopper fed DC motor drive. 10. Simulation of speed control of 3phase Induction motor drive.
13.	60 EE 6P2 – Electrical Appliances Analysis	<ol style="list-style-type: none"> 1. Test and identify the faults in a given inverter module 2. Service the inverter module.

	Laboratory	<p>3. Disassemble a product.</p> <p>i. Extract the design information.</p> <p>ii. Draw the circuit.</p> <p>iii. Find the connections and power requirements.</p> <p>iv. Discuss on the advanced features to be added to the product based on the components and their configurations at optimized cost.</p> <p>The product for experiment 3 can be chosen from the below list or the student can bring his own product</p> <ul style="list-style-type: none"> ● Firing Circuit module ● UPS board ● Iron Box ● Water Heater ● Testing boards
14.	60 EE 7P1 - Electrical System Design laboratory	<ol style="list-style-type: none"> 1. Computation of transmission line parameters 2. Modelling of Transmission line 3. Power flow analysis of IEEE 5 Bus system 4. Load flow analysis using computational method 5. Short circuit analysis for Symmetrical and Asymmetrical fault 6. Economic load dispatch 7. Unit commitment solution 8. Load frequency control of a single area Power System 9. Transient Stability analysis of single machine connected to an infinite bus 10. Design and analysis of protective relays

Electronics and Communication Engineering

S.No.	Name of the Laboratory / Workshop	List of Experiments
1	60 CS 0P1 C Programming Laboratory	<ol style="list-style-type: none"> 1. Implementation of Simple computational problems using various formulas. 2. Implementation of Problems involving Selection statements.

		<ol style="list-style-type: none"> 3. Implementation of Iterative problems e.g., sum of series. 4. Implementation of 1D Array manipulation. 5. Implementation of 2D Array manipulation. 6. Implementation of String operations. 7. Implementation of Simple functions and different ways of passing arguments to functions and Recursive Functions. 8. Implementation of Pointers. 9. Implementation of structures and Union. 10. Implementation of Bit Fields, Typed and Enumeration. 11. Implementation of Preprocessor directives. 12. Implementation of File operations.
2	<p>60 CP 0P2 Engineering Physics and Chemistry Laboratory</p>	<p>List of Experiments(Physics):</p> <ol style="list-style-type: none"> 1. Determination of Hall coefficient of a given semiconductor and its charge carrier density 2. V-I Characteristics of Zener diode and Solar cell 3. Air wedge - Determination of thickness of a thin sheet/wire 4. a) Laser- Determination of the wave length of the laser <ol style="list-style-type: none"> a. using grating b. b) Optical fibre -Determination of numerical aperture and acceptance angle 5. Magnetic field along the axis of current carrying coil – Stewart and Gee. <p>List of Experiments(Chemistry):*</p> <ol style="list-style-type: none"> 1. Estimation of HCl by pH meter. 2. Estimation of mixture of acids by conductivity meter 3. Determination of ferrous ion by Potentiometric titration. 4. Determination of corrosion by weight loss method. 5. Estimation of ferrous ion by spectrophotometer.
3	<p>61 ME 0P1 Fabrication and Reverse Engineering Laboratory</p>	<ol style="list-style-type: none"> 1. Making of Metal Model and Carpentry Process <ol style="list-style-type: none"> a) Making of Tray using Sheet Metal Process b) Making of T / Cross Joint using Carpentry Process. 2. Mating of Square Joint using the Filling Process

		<p>3. Fabrication of Welded model</p> <p>4. Repair and Maintenance of Pipe Fitting for Home Applications</p> <p>a) Assembly of GI pipes/PVC, Pipe Fitting and Cutting of Threads in GI pipes.</p> <p>b) Fitting of Pipe with Clamps using Power Tools</p> <p>5. Making of Model using CNC Wood Router</p> <p>a) 2D profile cutting on plywood/MDF (6-12 mm) for press fit design</p> <p>b) Machining of 3D geometry on soft material such as softwood</p> <p>6. 3D Printing of scanned geometry using FDM or SLA Printer.</p> <p>7. Dismantling and Assembling of</p> <p>a) Iron Box</p> <p>b) Mixer Grinder</p> <p>c) Ceiling Fan</p> <p>d) Table Fan</p> <p>e) Water Heater</p> <p>f) Induction Stove</p> <p>8. Design and Execution of Residential house wiring with UPS.</p> <p>a) 1 BHK</p> <p>b) 2 BHK</p> <p>9. Design and fabrication of domestic LED lamps</p> <p>a) Schematic and PCB layout design of the given circuit and fabrication and testing of the same.</p> <p>b) Soldering</p> <p>10. Embedded programming using Arduino</p>
4	60 EC 2P1 Electronic Devices Laboratory	<p>1. Diode circuit analysis</p> <p>2. Application circuits using Diodes</p> <p>3. Application circuits using BJT & FET</p> <p>4. Analyse the characteristics of Optical devices</p> <p>5. Application circuits using Power devices</p>
5	60 EC 3P1 Analog and Digital Electronics Laboratory	<p>Analog experiments</p> <p>1. Design and simulation of BJT & MOSFET biasing circuits</p> <p>2. Design and implementation of MOS amplifier circuits</p> <p>3. Analysis of frequency response of feedback</p>

		<p>amplifiers/ multistage amplifier</p> <p>4. Design and implementation of application circuits using op-amp</p> <p>Digital experiments</p> <p>5. Design and implementation of combinational circuits using logic gates</p> <p>6. Design and implementation of synchronous sequential circuits</p> <p>7. Design and implementation of asynchronous sequential circuits</p> <p>8. Design and implementation of FSM (Finite State Machine)</p> <p>9. Design and simulation of combinational / synchronous & asynchronous sequential circuits using HDL</p>
6	61 CS 0P2 Data Structures and Algorithms Laboratory	<p>1. Implementation of List Abstract Data Type (ADT)</p> <p>2. Implementation of Stack ADT</p> <p>3. Implementation of Queue ADT</p> <p>4. Implementation of stack applications: (a) Program for 'Balanced Parenthesis' (b) Program for 'Evaluating Postfix Expressions'</p> <p>5. Implementation Search Tree ADT</p> <p>6. Implementation of Sorting Algorithms</p> <p>7. Develop a program for various Searching Techniques</p> <p>8. Implementation of Hashing Techniques</p> <p>9. Implementation of Shortest Path Algorithm</p> <p>10. Implementation of Minimum Spanning Tree Algorithm</p>
7	60 EC 4P1 Linear Integrated Circuits and Electromagnetics Laboratory	<p>1. Application circuits using Op-Amp</p> <p>2. Application circuits using 555 timer</p> <p>3. Application circuits using PLL</p> <p>4. Application circuits using data convertors</p> <p>5. Simulation of the variation of electric field in point charge geometry and parallel plate capacitor geometry</p> <p>6. Simulation of Transverse electric modes in rectangular waveguide</p>

8	60 EC 4P2 Electronic Design Project Laboratory	<ol style="list-style-type: none"> 1. Design of low-noise, high-performance analog circuits 2. Digital circuit design 3. Electronic circuit prototyping, circuit debugging, and testing 4. Design of power supply 5. Design of signal transmitter
9	60 EC 5P1 Microcontrollers Laboratory	<ol style="list-style-type: none"> 1. Assembly Program for Arithmetic operation in 8085 & 8051 2. Program for 8051 using KEIL IDE 3. Developing C program for accessing GPIO and timers 4. Developing a setup for a display unit, the data in LED, LCD and 7segment 5. Develop a setup to receive an input and show the response with suitable peripherals 6. Develop an analog data acquisition system for monitoring the outside temperature 7. Develop digital to analog conversion system using suitable 8-bit controllers. 8. Design a motor control application along with sensor
10	60 EC 5P2 VLSI Laboratory	<ol style="list-style-type: none"> 1. Design and verify basic combinational circuit with test bench code. Simulate it using the EDA tool and implement it using an FPGA. 2. Design and verify basic sequential circuit with test bench code. Simulate it using the EDA tool and implement it by FPGA. 3. Design and simulate DC transfer characteristics of CMOS inverter. Generate Layout. 4. Design and simulate a combinational circuit. Generate Layout. 5. Design and simulate a sequential circuit. Generate Layout. 6. Design carry save adder using arithmetic building blocks using HDL 7. Design multiplier using arithmetic building blocks using HDL. <ul style="list-style-type: none"> • Mini project – ALU design / Finite State Machine /Memory design*
11	60 EC 5P3 Signal Processing Laboratory	<p>Using Simulation</p> <ol style="list-style-type: none"> 1. Design of IIR filters 2. Design of FIR filters 3. Design of Multirate filters 4. Analyse the effect of quantization on continuous time

		<p>analog signals</p> <p>Using DSP Processor</p> <ol style="list-style-type: none"> 5. Generation of standard waveforms 6. Implementation of arithmetic operations 7. Design and implementation of FIR filter for real time applications 8. Design and implementation of IIR filter for real time applications <ul style="list-style-type: none"> • Mini Project
12	<p>60 EC 6P1</p> <p>Innovation</p> <p>Engineering</p> <p>Laboratory</p>	<ol style="list-style-type: none"> 1. Diagnose and troubleshoot the given PCB 2. Extract the circuit drawing from the given PCB 3. Tear down a product <ol style="list-style-type: none"> i. Find the design information ii. Draw the circuit iii. Find the connections and power requirements iv. Report on feature enhancement of the product in terms of design, power requirement, packaging or any other feature of interest 4. Design and develop a prototype for the product already available in the market <p>The product for experiment 3 can be chosen from the below list or the student can bring his/her own electronic product</p> <ul style="list-style-type: none"> • Pulse oximeter • Stabiliser • Audio amplifier • UPS board
13	<p>60 EC 6P2</p> <p>Embedded Systems</p> <p>Laboratory</p>	<ol style="list-style-type: none"> 1. Develop a bare metal Embedded C program to access GPIO ports 2. Develop a bare metal Embedded C program to perform UART transmission and reception 3. Develop the bare metal Embedded C program for ADC and print the value in UART 4. Develop the bare metal Embedded C program for ADXL345 Accelerometer using the I2C 5. Develop the multitasking bare metal Embedded C program using free RTOS for following task

		<p>a. Task-1: Blink LED for 1 second (using Vtask timer)</p> <p>b. Task-2: Read ADXL345 print in UART</p> <p>c. Task-3: Read ADC and trigger an LED once threshold meets and print the value in UART</p> <p>6. Develop the bare metal Embedded C program for DC motor interface</p> <p>Open ended experiments:</p> <p>1. Develop an application using timer or external interrupts and PWM</p> <p>2. Develop an application using SPI interface</p>
14	60 EC 6P3 Digital Communication Laboratory	<p>1. Simulation of Line Coding and Decoding Techniques</p> <p>2. Generate Delta Modulation waveforms</p> <p>3. Simulation of ASK, FSK and PSK Modulation and Detection</p> <p>4. Simulation of Quadrature Phase Shift Keying Modulation and Detection</p> <p>5. Implementation of Convolutional Codes</p> <p>6. Spectrum Measurement for low pass, high pass and band pass Filters</p> <p>1. • Mini project</p>
15	60 EC 7P1 RF Laboratory	<p>1. Performance analysis of array antennas</p> <p>2. Measurement of antenna radiation pattern of Yagi-Uda antenna.</p> <p>3. Performance analysis of horn antenna.</p> <p>4. Design of microstrip antenna.</p> <p>5. Performance analysis of antenna beamforming techniques.</p> <p>6. Frequency and wavelength measurement</p> <p>7. Measurement of S-parameters, coupling factor, directivity, insertion loss and isolation of a directional coupler using X-band waveguide test bench set up.</p> <p>8. VSWR and impedance measurement.</p> <p>9. Study of the characteristics of a reflex klystron oscillator.</p> <p>10. Study of Gunn-oscillator characteristics using X-band waveguide test bench.</p>
16	60 EC 7P2 Networks Laboratory	<p>1. Implement the Data Link Layer framing methods - Bit stuffing/Character stuffing</p>

		<ol style="list-style-type: none"> 2. Implementation of Error Detection / Correction Techniques – LRC/CRC/Hamming code 3. Implementation of Stop and Wait Protocol/Go back-N/Selective Repeat Protocols 4. Implementation of IP addressing scheme for finding the class of an IP address 5. Application based on cryptographic algorithms 6. Implement and realize the Network Topology – Star/Bus/Ring 7. Implementation of Distance Vector Routing algorithm 8. Implementation of Link State Routing algorithm 9. Configuration of FTP using CISCO Packet Tracer
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Electronics Engineering (VLSI Design)

S.No.	Name of the Laboratory / Workshop	List of Experiments
1.	60 EV 2P1 - Electronic Devices Laboratory	Diode circuit analysis Application circuits using Diodes Application circuits using BJT & FET Analyse the characteristics of Optical devices Application circuits using Power devices
2.	60 EV 3P1 - Analog and Digital Electronics Laboratory	Design and simulation of BJT & MOSFET biasing circuits Design and implementation of MOS amplifier circuits Analysis of frequency response of feedback amplifiers/ multistage amplifier Design and implementation of application circuits using op-amp Digital experiments Design and implementation of combinational circuits using logic gates Design and implementation of synchronous sequential circuits Design and implementation of asynchronous sequential circuits Design and implementation of FSM (Finite State Machine) Design and simulation of combinational / synchronous & asynchronous sequential circuits using HDL

<p>3. Integrated Circuits Laboratory</p>	<p>60 EV 4P1 - Linear</p>	<p>Design and test an Instrumentation amplifier Design and test an Active Low pass and Band pass filters Design and test a Waveform Generators using op-amp - Astable and Monostable Design and test a Phase shift and Wien bridge oscillators using op-amp Application circuits using Op-Amp Design and test an Astable and Monostable multivibrator using NE555 Timer Study the Characteristics of PLL Design and test a Data converters-ADC & DAC DC power supply using LM317 and LM723 Application circuits using NE555 timer</p>
<p>4. Microcontrollers Laboratory</p>	<p>60 EV 4P2 -</p>	<p>Arithmetic Operations using 8051 microcontroller Finding largest and smallest number in the given array using 8051 microcontroller Realization of Boolean expressions using 8051 microcontroller Counter using 8051 microcontroller Code conversion using 8051 microcontroller Waveform generation using DAC with 8051 microcontroller Interfacing and programming of stepper motor and DC motor control with 8051 Write an assembly language program for generating square waveform using KEIL software (AT89C51) Write an assembly language program for multibyte addition using KEIL software (AT89C51) Write an assembly language program for arranging in ascending/descending order using KEIL software (AT89C51)</p>
<p>5. Laboratory</p>	<p>60 EV 5P1 - VLSI</p>	<p>Design and verify basic combinational circuits (Full Adder and Multiplexer) with test bench code. Simulate it using the EDA tool and implement it using an FPGA Design and verify basic sequential circuits (Universal Shift Register and Synchronous Counter) with test bench code. Simulate it using the EDA tool and implement it by FPGA Design 4-bit ALU with test bench code. Simulate it using the EDA tool</p>

		<p>and implement it by FPGA</p> <p>Design Finite State Machine (Moore/Mealy) using HDL. Simulate it using the EDA tool</p> <p>Design and simulate a CMOS NAND. Generate Layout</p> <p>Design and simulate a D-Flip-Flop. Generate Layout</p> <p>Design and simulate an inverting amplifier. Generate Layout</p> <p>Design memories using HDL. Simulate it using EDA tool</p> <p>Design carry save adder using arithmetic building blocks using HDL</p> <p>Design Booth multiplier using arithmetic building blocks using HDL</p>
6.	60 EV 5P2 - Signal Processing Laboratory	<p>Design of IIR filters</p> <p>Design of FIR filters</p> <p>Design of Multirate filters</p> <p>Analyse the effect of quantization on continuous time analog signals Using DSP Processor</p> <p>Generation of standard waveforms</p> <p>Implementation of arithmetic operations</p> <p>Design and implementation of FIR & IIR filter for real time applications</p> <p>Implementation of adaptive filter</p>
7.	60 EV 6P1 - VLSI Verification and Testing Laboratory	<p>Development of an Exhaustive Test Bench for the 1 - Bit Full Adder</p> <p>Development of Exhaustive Test Bench for 16X1 Multiplexer Using File Reading Writing Features</p> <p>Development of Layered Test Bench Components for Functional Verification of an 8-Bit Full Adder</p> <p>Development of Layered Test Bench Components for Functional Verification of a Counter</p> <p>Development of Layered Test Bench Components for Functional Verification of 8 - Bit ALU</p> <p>Development of Layered Test Bench Components for Functional Verification of Synchronous FIFO</p> <p>Development of Layered Test Bench Components for Functional Verification of Round Robin Arbiter</p> <p>Analysis of Code Coverages and Write Development of Functional Coverage</p> <p>Design for Test and Automatic Test Pattern Generation for a 4 - Bit</p>

		Counter Perform the Logic Equivalence (Formal Verification).
8.	60 EV 6P2 - Embedded Systems Laboratory	<p>Develop a bare metal Embedded C program to access GPIO ports</p> <p>Develop a bare metal Embedded C program to perform UART transmission and reception</p> <p>Develop the bare metal Embedded C program for ADC and print the value in UART</p> <p>Develop the bare metal Embedded C program for ADXL345 Accelerometer using the I2C</p> <p>Develop the multitasking bare metal Embedded C program using free RTOS for following task • Task-1: Blink LED for 1 second (using Vtask timer) • Task-2: Read ADXL345 print in UART • Task-3: Read ADC and trigger an LED once threshold meets and print the value in UART</p> <p>Develop the bare metal Embedded C program for DC motor interface</p> <p>Open ended experiments:</p> <p>Develop an application using timer or external interrupts and PWM</p> <p>Develop an application using SPI interface</p>
9.	60 EV 7P1 - Microfabrication Laboratory	<p>Design and simulate the photolithography process, including mask design, exposure, development, and pattern transfer onto a silicon wafer using TCAD tools and MATLAB</p> <p>Design and simulate the thermal oxidation process to grow silicon dioxide layers on a silicon wafer using TCAD</p> <p>Design and simulate both wet and dry etching processes for pattern transfer in microfabrication using TCAD</p> <p>Design and simulate the ion implantation process to introduce dopants (e.g., boron, phosphorus) into a silicon wafer using TCAD</p> <p>Design and simulate the deposition of thin films using Chemical Vapor Deposition (CVD) and sputtering techniques. Use TCAD tools to analyze the depth of dopant penetration and the profile of the doped regions in the silicon substrate</p> <p>Design and simulate wafer cleaning and contamination control methods in a cleanroom environment. Use TCAD tools to model the effect of cleaning techniques on the wafer surface and evaluate the removal of</p>

	<p>contaminants</p> <p>Design and simulate wafer bonding processes, such as anodic and fusion bonding, in microfabrication and analyze the model bonding stresses, alignment, and material properties, bond strength and reliability using TCAD</p> <p>Design and simulate the fabrication of microstructures using SU-8 photoresist in a photolithography process</p> <p>Design and simulate the fabrication of semiconductor devices (e.g., diodes, MOSFETs) and measure their I-V characteristics using TCAD</p> <p>Design and simulate the micro-assembly and packaging process for semiconductor devices using TCAD.</p>
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Biotechnology

S.No.	Name of the Laboratory / Workshop	List of Experiments
1.	Biochemistry Laboratory	<ol style="list-style-type: none"> 1. Calibration of Glass Wares- Pipettes and Volumetric Flasks 2. Preparation of Solutions:1) Percentage Solutions, 2) Molar Solutions, 3) Normal Solutions 3. Standardization of PH Meter and Preparation of Buffer of a given pH and Molarity 4. Qualitative Analysis of Carbohydrates- Monosaccharides (Determination of Reducing Property, Differentiation of Aldoses and Ketoses, Osazone Formation). 5. Qualitative Analysis of Carbohydrates- Disaccharides and Polysaccharides (Hydrolysis of Glycosidic Bond and Osazone Formation) 6. Qualitative Analysis of Lipids - Determination of Acid Number of an Edible Oil (Coconut Oil). 7. Qualitative Analysis of Lipids – Determination of Iodine Number of an Edible Oil (Sunflower Oil).

S.No.	Name of the Laboratory / Workshop	List of Experiments
		8. Estimation of Ascorbic Acid by Dye Method (Titrimetry) 9. Estimation of Amino Acid (Glycine) by Sorenson's Formal Titration Method. 10. Determination of Total Carbohydrate Content by Anthrone's Method. 11. Estimation of Protein by Lowry's Method 12. Estimation of Cholesterol by Zak's Method 13. Estimation of Creatinine by Jaff's Method 14. Determination of Urea in the Urine Sample by Dam Method 15. Evaluation of Uric Acid by Caraway's Method
2.	Microbiology Laboratory	1. Laboratory Precautions, Principles of Aseptic Techniques 2. Preparation of Liquid and Solid Nutrient Media 3. Preparation and Observation of Bacteria by Using Various Selective Media 4. Cultivation of Microorganisms - Pour Plate, Spread Plate and Streak Plate 5. Gram's Staining - Gram Positive and Gram-Negative Bacteria 6. Fungal Staining - Lacto Phenol Cotton Blue Staining of Mold 7. Determination of Microbial Growth-Viable Count and Turbidity Method 8. Cultivation of Anaerobic Bacteria 9. Physiological Characterization of Microbes - Carbohydrate Fermentation Test and Catalase Test 10. Starch and Casein Hydrolysis Test 11. IMVIC Test for Coliform Bacteria 12. Enumeration of Bacteria, Fungi and Actinomycetes (Design Experiment) 13. Rapid Detection of Bacteriological Quality of Water - Most Probable Number Test 14. Quality Analysis of Milk Samples - Methylene Blue Reduction

S.No.	Name of the Laboratory / Workshop	List of Experiments
		Test 15. Antibiotic Resistance / Sensitivity Test
3.	Molecular Biology and Genetic Engineering Laboratory	1. Pipette Handling 2. Isolation of Genomic DNA from Bacterial Cells. 3. Isolation of Genomic DNA from Fungal Cells. 4. Isolation of DNA from Blood cells. 5. DNA and RNA Quantification 6. Isolation of Plasmid DNA from bacteria. 7. Restriction Enzyme Digestion of Vector and Genomic DNA 8. Ligation of Restricted DNA. 9. Competent Cell Preparation. 10. Bacterial Transformation and selection of recombinants cell. 11. Polymerase Chain Reaction.
4.	Protein and Enzyme Engineering Laboratory	1. Extraction and estimation of extra-cellular proteins from bacteria 2. Production and estimation of an enzyme 3. Digestion of milk protein into amino acids with quantification 4. Effect of pH on enzymatic activity 5. Effect of temperature on enzymatic activity 6. Kinetic characterization (K_m & V_{max}) of enzymes 7. Identification of enzyme Inhibition types 8. SDS PAGE analysis for separation of protein sample 9. Immobilization of enzymes 10. Comparative kinetic characterization of free and immobilized enzymes
5.	Plant and Animal Biotechnology Laboratory	1. Preparation of Stock Solutions of MS Basal Medium and Plant Growth Regulator Stocks and Safety Regulations* 2. Micropropagation of Plants through Meristematic Explants. 3. Micropropagation of Plants through Auxillary Bud as Explants 4. Preparation of Synthetic Seed 5. Basic Animal Handling Methods



S.No.	Name of the Laboratory / Workshop	List of Experiments
		<p>6. Sterilization Procedures Followed in Cell Line Laboratory</p> <p>7. Cytotoxicity Assay (MTT Assay)</p> <p>8. Isolation of Primary Cells from Chicken Fibroblast</p> <p>Design Experiments:</p> <p>9. Haploid Plant Production (Ovary and Pollen Culture)</p> <p>10. Micropropagation of Rice by Indirect Organogenesis from Embryo</p>
6.	Chemical Engineering Laboratory	<p>1. Kinetic Studies in Batch Reactor</p> <p>2. Performance Characteristics of Mixed Flow Reactor</p> <p>3. Performance Characteristics of Plug Flow Reactor</p> <p>4. Residence Time Distribution Studies in Flow Reactors</p> <p>5. Determination of Co-Efficient of Discharge of Orifice Meter/Venturi Meter</p> <p>6. Friction Factor Studies in Straight Pipes</p> <p>7. Size Reduction and Size Separation by Crushing and Sieve Analysis</p> <p>8. Studies on Adsorption Equilibrium</p> <p>Design Experiments:</p> <p>9. Studies on Flow Through Packed Column / Filtration Studies</p> <p>10. Determination of Minimum Fluidization Velocity/ Heat Transfer Studies</p>
7.	Computer-Aided Drug Designing Laboratory	<p>1. Constructing Computational Model of a Molecule</p> <p>2. Template Detection, Alignment and 3D Modelling using SBDD Approach (HHpred, I-TASSER)</p> <p>3. To Minimize a Molecule to Obtain a Stable Conformer using Avogadro Tool.</p> <p>4. To Calculate the Distances between the Ligand and a Particular Aminoacid of a Given Protein using PyMol.</p> <p>5. Absorption and Distribution Property Prediction in Drug Designing Process*</p> <p>6. Calculate the Binding Site and Prediction of Cavity using CASP</p>

S.No.	Name of the Laboratory / Workshop	List of Experiments
		7. Drug-Receptor Interaction using Autodock / Autodock Vina and Virtual Screening by SWISS ADME* 8. Performs Biomolecular Simulation Programs using GROMACS Design Experiments: 9. Perform a Design Experiment on Bio molecular, Protein-Protein Interactions using Autodock / Arguslab 10. Built Pharmacophore Models on Common Active Molecules using Pharmer as a Design Experiment
8.	Bioprocess Technology Laboratory	1. Media Optimization – Plackett Burman Design using Artificial Neural Network (MATLAB) 2. Determination of K _{la} Value by Gassing Out Method 3. Evaluation of Parameters on Monod Model for Growth of Microorganism 4. Thermal Death Kinetics of Microorganisms 5. Determination of K _{la} by Sodium Supplied Oxidation Method 6. Determination of Yield and Biomass Coefficient of Yeast on Glucose. 7. Modelling of Batch, Fed Batch and Continuous Using MATLAB 8. Solid State Fermentation Process of Production of Industrial Enzymes** Design Experiments: 9. Extraction and Production of protease enzyme activity from microbial source*** 10. Production of secondary metabolites in synthetic media using fermente
9.	Biological Data Analysis Laboratory	1. Introduction to Biostatistics - Organizing data, Descriptive Measures, Statistical Visualization*

S.No.	Name of the Laboratory / Workshop	List of Experiments
		2. Testing of Hypothesis - One Sample T-test, Paired sample T-test 3. Testing of Hypothesis - F-test, Chi-square test 4. Analysis of Variance - One-way ANOVA, Two-way ANOVA 5. Regression Analysis - Single Linear Regression 6. Multiple Linear Regression 7. Factor and discriminant Analysis Design Experiments: 8. Minitab® - Plackett Burmann Design** 9. Design Expert® - Response Surface Methodology** 10. MATLAB® - solving systems of ODE's and interpolation of data**
10.	Downstream Processing Laboratory	1. Studies on Cell Disruption by Ultrasonication* 2. Design of Thickener for Batch Sedimentation 3. Solid-Liquid Separation by Centrifugation 4. Product Recovery by Leaching 5. Adsorption Studies - Verification of Freundlich Isotherm 6. Aqueous Two-Phase Extraction of Biomolecules 7. Enzyme Purification by Isoelectric Precipitation and Acetone Precipitation 8. Studies on Ammonium Sulphate Precipitation Design Experiments: 9. Studies on Product Purification by Chromatographic Techniques* 10. Product Polishing by Freeze Drying

Food Technology

S.No.	Name of the Laboratory	List of Experiments
1	Food Biochemistry Laboratory	1. Calibration of glass wares- pipettes, burettes and volumetric flasks (demonstration) and Preparation of solutions: 1)percentage solutions, 2) molar solutions, 3) normal solutions

		<ol style="list-style-type: none"> 2. Qualitative tests for monosaccharide, disaccharide and polysaccharide. 3. Estimation of reducing sugar (Dinitrosalicylic method). 4. Estimation of Total Carbohydrates in cereals by anthrone method. 5. Isolation of Protein from milk and egg. 6. Estimation of Protein by Lowry's method. 7. Estimation of Lipid by Folch's method. 8. Estimation of cholesterol by Zak's method. 9. Determination of Iodine number. 10. Determination of Saponification number. 11. Estimation of ash and acid insoluble ash. 12. Estimation of minerals present in food samples by flame photometry 13. Determine the dependence of catalase activity on temperature. 14. Identification of enzymes in different sources
<p>2</p>	<p>Food Microbiology Laboratory</p>	<ol style="list-style-type: none"> 1. Sterilization techniques, equipment and preparation of culture media – complex, synthetic and selective media. 2. Isolation of bacteria from rotten food sample 3. Cultivation of microorganisms – agar slant, streak plate and spread plate. 4. Quantitative analysis of food sample by standard plate counting methods. 5. Simple staining methods. 6. Gram staining methods. 7. Fungal staining methods. 8. Methylene Blue reduction test for Milk. 9. Biochemical Analysis of Bacteria – Imvic method. 10. Isolation of probiotic bacteria from food sample using anaerobic chamber. 11. Microbial Growth Kinetics in Fermentation process. 12. Deduction and isolation of Bacteria from different Good samples. 13. Antimicrobial activity of Antibiotics and Natural antimicrobial agent. 14. Production and evaluation of Fermented food.

		15.Effect of pH, temperature and UV on microbial growth.
3	Food Chemistry and Nutrition Laboratory	<p>1.Estimation of moisture content and crude fiber in the given food sample.</p> <p>2.Extraction and estimation of chlorophyll for different green leafy vegetables</p> <p>3.Extraction and Estimation of carotenoid and lycopene in the given sample.</p> <p>4.Determination of vitamin C in the given food sample.</p> <p>5.Determination of Solubility, Refractive index and Oxidative rancidity of given fats and oils.</p> <p>6.Estimation of total polyphenol present in the given food sample.</p> <p>7.Determination of Total soluble solid, titrable acidity and refractive index of various fruit juice.</p> <p>8. Iso-electric precipitation of casein, Effect of rennin on milk proteins.</p> <p>9. Detection of Saccharine in beverages.</p> <p>10.Determination of α-amylase activity in the given sample by falling number test.</p> <p>11.Calculation of energy balance of individuals based on 3 day dietary recall. 12.Determination of Acid Number of Edible Oil</p> <p>13.Qualitative Analysis of Lipids</p> <p>14.Dietary survey of a group of individuals/community. Activity Hospital visit and slide presentation on several nutritional deficiencies problems</p>
4	Unit Operations Laboratory	<p>1.Determination of Coefficient of Discharge in Venturimeter</p> <p>2.Determination of Coefficient of Discharge in Orifice meter</p> <p>3.Estimate the Viscosity measurement for Non – Newtonian fluids</p> <p>4.Determination of Coefficient of friction in Straight pipes</p> <p>5.Determination of average particle size of the products from Ball mill</p> <p>6.Determination of average particle size of the products from Hammer mill</p> <p>7.Determination of Stefan Boltzmann Constant using radiation methods</p> <p>8.Determination of heat transfer coefficient using Single effect evaporator</p>

		<p>9.Determination of Heat transfer using natural convection</p> <p>10.Estimate the diffusivity coefficient between the heat transfer objects.</p>
5	Dairy Technology	<p>1.Studies on Milk sampling, judging and grading of milk</p> <p>2.Experiment of clot on Boiling test and Alcohol index of milk</p> <p>3.Detection of adulterants in milk</p> <p>4.Determination of Fat, SNF and total solids of milk</p> <p>5.Studies on the regeneration efficiency process of milk.</p> <p>6.Methylene blue reduction (MBR) test for milk</p> <p>7.Experiment on Resazurian test of milk to deduct the quality</p> <p>8.Development of flavored and fortified milk</p> <p>9.Development and quality evaluation of Paneer</p> <p>10.Determine the separating efficiency of the cream separator</p> <p>11.Determination of churning efficiency of butter churner</p> <p>12.Experiment on efficiency and Working Principle of Spray Dryer.</p>
6	Food Process Engineering Laboratory	<p>1.Determination of size, roundness, and sphericity of food products.</p> <p>2.Determination of bulk density, true density, and porosity of food products.</p> <p>3.Determination of angle of repose and coefficient of friction of food products.</p> <p>4.Performance evaluation of twin-screw extruder using Design of Experiments.</p> <p>5.Experiment on drying of various food samples by fluidized bed dryer</p> <p>6.Experiment on drying of various food samples by microwave dryer</p> <p>7.Experiments on freezing point determination of given food sample</p> <p>8.Experiments on dehydration and rehydration characteristics of food samples.</p> <p>9.Determination of Shelling efficiency of Paddy Dehusker</p> <p>10.Determination of fineness module using Hammer and ball mill</p>
7	Baking and Confectionery Laboratory	<p>1.Study of ingredients (major and minor): characteristics of flour, yeast, shortening, sugar, egg, and salts.</p> <p>2.Experiment with the leaving action of baking powder, sodium bicarbonate, and ammonium-bi- carbonate, and yeast</p> <p>3.Preparation of cakes by all-in-one method.</p>

		<p>4.Estimation of gluten content (Atta, and Maida)</p> <p>5.Estimation of water absorption powder (Atta, and Maida)</p> <p>6.Preparation of hard-boiled candies</p> <p>7.Preparation of pasta and efficiency of rehydration.</p> <p>8.Production of Marshmallows</p> <p>9.Preparation of hard and soft dough biscuits</p> <p>10.Preparation of bread-different types</p> <p>11.Studies on nutritional allergens of infant babies, Children and adults.</p> <p>12.Open ended Experiment – Fortification of Baked Products with Functional / Health Ingredients</p>
<p>8</p>	<p>Computational Laboratory for Food Technology</p>	<p>1. Estimation of the following by using spread sheet (a) Molecular weight, density, enthalpy of the reaction (b) Volume of a Van der Waals gas as a function of pressure and temperature (c)Behavior of ideal gas volume based on temperature and pressure changes</p> <p>2. Estimation of the following by using spread sheet (a) Cell potential (b) H⁺ ion for a given acid by successive approximation</p> <p>3.Computing the following by using Newton- Raphson technique (a) Concentrations of all species (b) Solubility of solute in aqueous solution</p> <p>4.Computing the free energy changes and equilibrium constant for the given reaction</p> <p>5. Error calculation for given graphical representation using spread sheet</p> <p>6. Linearization of given graphical data using spread sheet chart</p> <p>7. Identification of the kinetics and rate of the given reaction</p> <p>8. Identification of the total heat transfer area by using composite curve</p> <p>9. Drawing of PFD and PID using CAD / MS office (Visio)</p> <p>10.Design of Shell and Tube heat exchanger using MATLAB / C program</p> <p>11. Design of Double pipe heat exchanger using MATLAB / C program</p> <p>12.Design of Condenser using MATLAB / C program</p>

		<p>13.Design of Single effect evaporator using MATLAB / C program</p> <p>14.Estimation of WBT and DBT</p> <p>15.Mass transfer studies using breakthrough curve</p>
9	Food Packaging Laboratory	<p>1. Estimation of water absorption capacity of paper based packaging materials using cobb tester.</p> <p>2. Determination of tear resistance of packaging materials.</p> <p>3. Determination compressive strength of carton boxes.</p> <p>4. Estimation of bursting strength of packaging materials.</p> <p>5. Estimation of water vapour permeability of different packaging materials</p> <p>6. Measuring thickness of various types of paper based packaging materials. 7. Measuring GSM of various paper and flexible film based packaging materials.</p> <p>8. Determination drop strength of packaged food material using drop tester.</p> <p>9. Experiment on bottling of foods samples using crown corking machine and sealing of packaging materials using hand operated sealing machine.</p> <p>10. Testing of Thermal Shock resistance of glass materials</p> <p>11. Vacuum packaging of foods and shelf life studies</p> <p>12. Determination of greeze resistance of papers used in food industry – butter paper and toffee wrap.</p> <p>13. Determination of adhesiveness test of tapes</p>

Textile Technology

S. No.	Name of the Laboratory /	List of Experiments
1	60 TT 3P1 Fibre Science Laboratory	<p>1. Identification of fibres by feel and microscopic view</p> <p>2. Identification of fibres by flaming characteristics (Burning test).</p> <p>3. Identification of fibers by solubility tests.</p> <p>4. Determination of fibre maturity using caustic soda swelling method.</p> <p>5. Determination of wax content of the cotton fibres*.</p> <p>6. Determination of denier of synthetic fibres by gravimetric method.</p>

		<p>7. Determination of density of various fibres by density gradient column</p> <p>8. Determination of moisture regain and moisture content of fibers.</p> <p>9. Estimation of percentage of spin finishes in synthetic fibers through Soxhlet extraction.</p> <p>10. Determination of blend proportion of P/C blends by solubility method.</p> <p>11. Determination of blend proportion of C/V blends by solubility method.</p> <p>12. Determination of blend proportion of P/V blends by solubility method.</p> <p>13. Determination of blend proportion of P/W blends by solubility method.</p>
2	60 TT 3P2 Yarn Manufacturing Laboratory I	<p>1. Passage of material through Ginning machine and calculation of its speeds.</p> <p>2. Passage of material through blow room and study of its settings.</p> <p>3. Calculation of speeds and production in Blended Scutcher</p> <p>34. Passage of material in carding machine and study of various parts of carding machine.</p> <p>5. Calculation of drafts, speeds and production in carding machine.</p> <p>6. Study of various settings in carding machine.</p> <p>7. Passage of material through Draw frame and functions of its important parts.</p> <p>8. Calculation of drafts, speeds and production in Draw frame machine.</p> <p>9. Passage of material through speed frame and functions of important parts</p> <p>10. Calculations of Draft, twist and production in speed frame.</p>
3	60 TT 401 Yarn Manufacturing Technology II	<p>1. Passage of material through ring frame, production of yarn and testing of yarn count</p> <p>2. Different settings in ring frame and selection of rings and travellers for different counts.</p> <p>3. Calculation of Draft and production in ring frame.</p> <p>4. Calculation of Twist and production in ring frame.</p> <p>5. Study of builder mechanism in ring frame.</p>

		<p>6. Passage of material through Rotor spinning machine.</p> <p>7. Calculation of Rotor spinning production of yarn and testing of yarn count.</p> <p>8. Calculation of Twist in Rotor spinning machine.</p> <p>9. Passage of material through ring doubling machine, production of yarn and testing of yarn count. Process sequence for production of sewing threads.</p> <p>10. Passage of material through Two-For-One twister (TFO), production of ply yarn and measurement of ply yarn count. Calculation of twist in TFO.</p> <p>11. Production and quality characterization of two-fold yarns.</p>
4	60 TT 402 Fabric Manufacturing Technology	<p>1. Passage of material through the cone winding machine. Setting of tensioners and slub catchers in cone winding machine. Calculation of drum speed, traverse speed, production in cone winding machine.</p> <p>2. Passage of material through the pirn winding machine. Calculation of production in pirn winding machine.</p> <p>3. Passage of material through sectional warping machine.</p> <p>4. Dismantling and assembling of tappet shedding mechanism in plain power loom.</p> <p>5. Dismantling and assembling of cone over pick mechanism and study the adjustment of picking force.</p> <p>6. Dismantling and assembling of cone under pick mechanism and study the adjustment of picking force.</p> <p>7. Dismantling and assembling of beat –up mechanism and calculation of sley eccentricity.</p> <p>8. Dismantling and assembling of negative let-off mechanism and adjustment of warp tension.</p> <p>9. Dismantling and assembling of seven wheel take-up mechanism and calculation of dividend.</p> <p>10. Dismantling and assembling of five wheel take-up mechanism and calculation of dividend.</p> <p>11. Dismantling and assembling of warp & weft stop motion</p>
5	60 TT 5P1 Textile Chemical Processing	<p>1. Direct style of printing on cotton fabric using pigment printing.</p> <p>2. Direct style of printing on cotton fabric using Vinyl sulphone</p>

	Laboratory	<p>Reactive Dyes.</p> <ol style="list-style-type: none"> Discharge style of printing on cotton fabric – white & colour base Resist style of printing on cotton fabric – white & colour base Tie & Dye style of printing on cotton fabric. Finishing of cotton fabric using cationic Softeners. Finishing of cotton fabric using fragrance/aroma finish. Determination of water repellent finish and shrinkage test. Determination of colour fastness to rubbing and Washing. Determination of colour fastness to Perspiration.
6	60 TT 5P2 Fabric Structure Laboratory	<ol style="list-style-type: none"> Different types of plain weave fabrics (Casement, poplin, cambric, long cloth, & mull cloth). Twill, herring bone and pointed twill weaves Satin and Sateen weaves Honeycomb weave, Huck-a-back weave & Mock Leno Extra thread figuring – extra warp and weft figuring Backed and Velvet fabrics Double cloth Gauze and Leno Bedford cords Single jersey, rib, interlock and purl structures and derivatives of jersey structures.
7	60 TT 6P1 Garment Construction Laboratory I	<ol style="list-style-type: none"> Construction of different types of stitches and seams. Construction of different types of embroidery stitches. Construction of different types of Pleats and gathers Construction of different types of darts, tucks and yokes. Construction of different types of sleeves, collars and pockets Drafting pattern and construction of baby's romper. Drafting pattern and construction of children's summer frock Drafting pattern and construction of men's T-Shirt. Drafting pattern and construction men's pyjama Drafting pattern for ladies skirt and blouse.
8	60 TT 6P2 Textile and Apparel Quality Evaluation Laboratory	<ol style="list-style-type: none"> Determination of fibre length using Baer sorter / fibrograph Determination of fibre fineness using Sheffield micronaire and Determination of bundle fibre strength and elongation using Stelometer

		<ol style="list-style-type: none"> 3. Determination of fibre trash content using trash analyser 4. Determination of linear density of sliver, roving and yarn using wrap block and automatic wrap reel 5. Determination of single yarn and ply yarn twist using manual / electronic twist tester 6. Determination of single yarn strength and elongation using single thread strength tester, Determination of lea strength using mechanical lea tester 7. Determination of fabric GSM and fabric stiffness using stiffness tester 8. Determination of crease recovery angle using crease recovery tester 9. Determination of fabric pilling using ICI pill box tester and Determination of fabric abrasion using Martindale abrasion tester 10. Determination of fabric tensile strength using fabric strength tester, bursting strength using bursting strength tester and tearing strength using Elmendorf tear tester
9		<ol style="list-style-type: none"> 1. Design, draft and peg plan for plain weave and its derivatives, twill weave and its derivatives and sateen and satin weaves. Simulation of stripped and checked pattern on the above weaves. Costing of warp & weft yarn required for the above fabrics. 2. Design, draft and peg plan for twill weave and its derivatives and sateen and satin weaves. Simulation of stripped and checked pattern on the above weaves. Costing of warp & weft yarn required for the above fabrics. 3. Design, draft and peg plan for Honey comb, Huck a back, Terry and Bed ford cord weaves. Simulation of stripped and checked patterns on the above weaves. Costing of warp & weft yarn required for the above fabrics. 4. Design, draft and peg plan for any one dobby weaves and jacquard weaves. Simulation of stripped and checked patterns. Costing of warp & weft yarn required for the above fabrics. 5. Computer aided pattern making, grading and marker planning for the following garments.

	<p>60 TT 7P1 Textile CAD Laboratory</p>	<ol style="list-style-type: none"> 1. Half sleeve shirt 2. Full sleeve shirt 3. T-Shirt 6. Computer aided pattern making, grading and marker planning for the following garments. <ol style="list-style-type: none"> 1. Romper 2. Waist coat 7. Computer aided pattern making, grading and marker planning for the following garments. <ol style="list-style-type: none"> 1. Skirt blouse 2. Plain skirt 8. Computer aided pattern making, grading and marker planning for the following garments. <ol style="list-style-type: none"> 1. Pleated trousers 2. Jeans pant 9. Computer aided pattern making, grading and marker planning for industry wear <ol style="list-style-type: none"> 1. Surgeons coat, 2. Industry work wear jackets 3. Bullet proof vest
<p>10</p>	<p>60 TT 7P2 Garment Construction Laboratory II</p>	<ol style="list-style-type: none"> 1. Pattern making and Construction of men's full sleeve shirt 2. Pattern making and Construction of men's formal trousers 3. Pattern making and construction of men's Bermudas 4. Pattern making and construction of ladies' tops 5. Pattern making and construction of ladies' skirts 6. Pattern making and construction of salwar kameez 7. Pattern making and construction of leggings 8. Pattern making and construction of ladies' night wears 9. Pattern making and construction of T-Tops 10. Pattern making and construction of Pedal Pusher

Master of Business Administration

S.No.	Name of the Laboratory / Workshop	List of Experiments
1.	Data Analytics Lab I	<p>Applying Basic Mathematical functions using Spread Sheet</p> <p>Using Sorting and Filtering functions in Spread Sheet</p> <p>Using Freezing and Conditional formatting Functions in Spread Sheet.</p> <p>Using If Conditional And Sum If Condition using Advance Excel</p> <p>Applying Correlation Co-Efficient using Spread Sheet</p> <p>Applying ANOVA Co-Efficient using Spread Sheet</p> <p>Applying Regression Co-Efficient using Spread Sheet</p> <p>Create a Report with the Pivot table and Pivot chart Wizard using Advance Excel.</p> <p>Applying of What-If-Analysis function using Spread Sheet</p> <p>Using Advance Excel</p> <p>Applying VLOOK-UP and HLOOK-UP function using Advance Excel.</p>
2.	Data Analytics Lab II	<p>Calculate Descriptive Statistic and Design Frequency Table using SPSS.</p> <p>Calculate Cross Tabulation & Chi-Square Tests using SPSS.</p> <p>Perform Correlation Test using SPSS. & perform Regression Analysis using SPSS.</p> <p>Analyze Factorial Method using SPSS.</p> <p>Analyze Data using Discriminant Method in SPSS.</p> <p>Create Visuals, such as Charts or Graphs that Provide Visual Representations of the Data using Power Bi.</p> <p>Create Reports that are Collections of Visuals on One or More Report Pages using Power Bi.</p> <p>Power Query: Data Make Up and Transformation Tool using Power Bi.</p> <p>Power Pivot: Memory Tabular Data Modeling Tool using Power Bi.</p> <p>Power View: Data Visualization Tool using Power Bi.</p>

Master of Computer Applications

S.No.	Name of the Laboratory / Workshop	List of Experiments
1.	70 PMC 1P1- Data Structures and Algorithms Laboratory	Array Implementation of List ADT Linked List Implementation Circular Linked List Doubly Linked List Stack ADT - Infix to Postfix Conversion & Evaluation Queue ADT - Circular Queue Implementation Binary Search Tree - Creation, Insertion, Deletion and Traversal Graph Representation and Traversal (BFS & DFS) Sorting Algorithms - Quick Sort / Merge Sort Hashing and Collision Resolution
2.	70 PMC 1P2 - Database Technologies Laboratory	Execute Data Definition Language and Data Manipulation Language commands. Demonstrate Data Control Language and Transaction Control Language commands. Implement Data Query Language. Execute SQL Functions. Evaluate Set Operations. Implement Join Operations. Execute Complex and Sub Queries. Execution of PL/SQL Commands. Record Management using Cursors. Create Triggers
3.	70 PMC 104 - Java Programming (Integrated lab)	Implementation of java fundamentals to solve real world problems Demonstrate Class and method, Constructor and Inheritance Demonstrate Polymorphism, Abstract and Interface Implementation of Exception Handling to check abnormal condition Implementation of String and String Buffer Demonstrate various methods of Collection and Iterator Implementation of multithreading and IO Streams

		Implementation of Database Connectivity using JDBC
4.	70 PMC 2P1 - Full Stack Development Laboratory	<p>Create a website to demonstrate HTML Frames and Forms</p> <p>Create a website using internal and external CSS</p> <p>Build an application using JavaScript Array Methods</p> <p>Create a star rating system using jQuery</p> <p>Develop an application to demonstrate tuples, object types and unions in Typescript</p> <p>Develop an application to perform CRUD operations in Mongo DB</p> <p>Create a simple calculator Application using React JS</p> <p>Create a voting application using React JS</p> <p>Backend application development with Node.js and Express</p> <p>Design and develop a simple MERN STACK application</p>
5.	70 PMC 2P2 - Mobile Application Development Laboratory	<p>Develop an application that uses GUI components, Font and Colors.</p> <p>Develop an application that uses Layout Managers and event listeners.</p> <p>Develop a calculator application.</p> <p>Write an application that draws basic graphical primitives on the screen.</p> <p>Develop an application that makes use of database.</p> <p>Develop an application that makes use of RSS Feed.</p> <p>Implement an application that implements multi-threading.</p> <p>Develop an application that uses GPS location information.</p> <p>Implement an application that writes data to the SD card.</p> <p>Implement an application that creates an alert upon receiving a message.</p> <p>Write a mobile application that creates alarm clock</p>
6.	70 PMC 201 - Internet of Things(Integrated lab)	<p>ESP32 GPIO programming to Blink an LED.</p> <p>ESP32 UART and PWM programming</p> <p>ESP32 GPIO control through IoT Cloud</p> <p>Display Real Time Sensor Data in Cloud and control GPIO based on threshold</p> <p>Automation using Open-source application firmware</p> <p>Study of Single board computer applications in IoT</p>

<p>7.</p>	<p>70 PMC 3P1 -Artificial Intelligence and Machine Learning Laboratory</p>	<p>Exercise using Linear Regression and Multiple Regression Exercise using K-Nearest Neighbour Classifier Root Node Attribute Selection for Decision Trees Using ID3 Solving Regression & Classification using Decision Trees - Cart Using Weka Tool for SVM Classification for Chosen Domain Application Data & Text Clustering Using K-Means Algorithm Dimensional Reduction Algorithms in Image Processing Applications Exercise using Naive Bayes Classifier Exercise using Random Forest Exercise on Data Visualization</p>
<p>8.</p>	<p>70 PMC 3P2 - Cloud Infrastructure & Operations Laboratory</p>	<p>Develop cloud applications using IAAS, PAAS and SAAS. Create a Virtual Private Cloud (VPC) using networking and content delivery services. Develop an application using storage services with versioning (S3, Azure Blob). Deploy an application using Elastic Beanstalk (or Azure App Service). Set up CloudWatch/Azure Monitor to trigger email/SMS notifications Create and manage a role using IAM (Identity and Access Management) Log and manage incidents in ServiceNow (ticketing workflow) Create and approve a Change Request in ServiceNow. Configure a basic compliance policy using Microsoft Intune (or SCCM) Mini Project – Cloud Operations Workflow Deploy a VM on AWS/Azure Monitor it (CloudWatch/Azure Monitor) Simulate an incident in ServiceNow and resolve it</p>
<p>9.</p>	<p>70 PMC 303 - Automated Software Testing (Integrated lab)</p>	<p>Write a Java program based on JUnit & TestNG for Unit testing. Perform Integration & Functional Testing of a web application using Selenium.</p>

	<p>Write a Selenium script integrated with Maven/Gradle build tool.</p> <p>Use JMeter for Performance testing.</p> <p>Perform API testing with Postman and automate via Newman CLI.</p> <p>Write Selenium Python code for End-to-End web testing.</p> <p>Execute Mobile testing with Appium.</p> <p>Use Pytest for running multiple API test cases.</p> <p>Set up a Jenkins pipeline to run Selenium + API tests automatically.</p> <p>Generate automated Test Reports using Extent Reports/Allure</p>
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xv. Innovation Cell

S. No.	Representation	Faculty Name	Designation	Department	Contact No.	Email ID
Leadership Team						
1	Chief Mentor	Dr. R. Gopalakrishnan	Principal	EEE	9994150505	principal@ksrct.ac.in
2	Mentors	Dr. M. Kathirselvam	Associate Professor	MECH	9042897228	mkathirselvam@ksrct.ac.in
3		Dr. B. Kalpana	Professor	NST	9894332421	kalpana@ksrct.ac.in
4		Dr.P.Mageshkumar	Associate Professor	CIVIL	9894985719	mageshkumarp@ksrct.ac.in
5	President	Mrs. R. Radhamani	Assistant Professor	EEE	9543167875	radhamani@ksrct.ac.in
6	Vice-President	Mr.S.Hari Prasadh	Assistant Professor	MCT	6381420469	hariprasadh@ksrct.ac.in
7	Convenor	Mrs. S. B. Thamarai selvi	Assistant Professor	CSE	8754673833	thamaraiselvi@ksrct.ac.in
IISE Team						
8	Innovation Cell	Mr. S. Hari Prasadh	Assistant Professor	MCT	6381420469	hariprasadh@ksrct.ac.in
9		Mr. E. Chandrakumar	Assistant Professor	EEE	9445959964	chandrakumar@ksrct.ac.in
10	Incubation, Start-up & EDC	Dr. N. Tiruvenkadam	Professor	MCT	9944672671	tiruvenkadam@ksrct.ac.in
11		Mr. M. Sanjay	Assistant Professor	MCT	6382566247	sanjaym@ksrct.ac.in
12	Technology Transfer & Commercialization	Mr. K. Raguvaran	Assistant Professor	ECE	9994666307	raguvaran@ksrct.ac.in
13		Mr. N. Giridharan	Assistant Professor	AI&DS	9894841414	giridharan@ksrct.ac.in
14		Mr. M. Prasath	Assistant Professor	MECH	9788206877	prasathm@ksrct.ac.in
15	Exhibition & Competition	Dr. K. Raja	Professor	MECH	9842314481	rajak@ksrct.ac.in
16		Dr. S. Poornima	Assistant Professor	BT	9994625815	spoornima@ksrct.ac.in

xvi. Social Media Cell

Constitution of the Media Centre

The Media Centre is constituted with the following structure to ensure effective planning, coordination, and execution of media-related activities:

- **Centre Head** – Overall administration, planning, and supervision of Media Centre activities.
- **Press & Media Coordinator** – Coordination of press relations & media communications
- **Designer & Editor** – Design and editing of digital content, graphics, brochures, and multimedia materials.
- **Photographer & Videographer** – Documentation of academic and co-curricular activities through photography and videography.

The team is equipped with state-of-the-art photo and video cameras, along with professional video editing and graphic design software, ensuring high-quality digital content production. Over the last five years, the Media Centre has developed more than 1,000 hours of video content for all undergraduate programmes. In addition, it has comprehensively documented major institutional activities such as convocations, national day celebrations, cultural festivals, conferences, workshops, and other significant campus events. The edited video content is systematically archived and preserved in external hard disks for future academic and reference use.

Apart from academic e-content creation, the Media Centre provides graphic design support for brochures, study materials, flex banners, festival designs, and promotional materials. It also undertakes news coverage of institutional achievements and events, disseminating information through both print and electronic media.

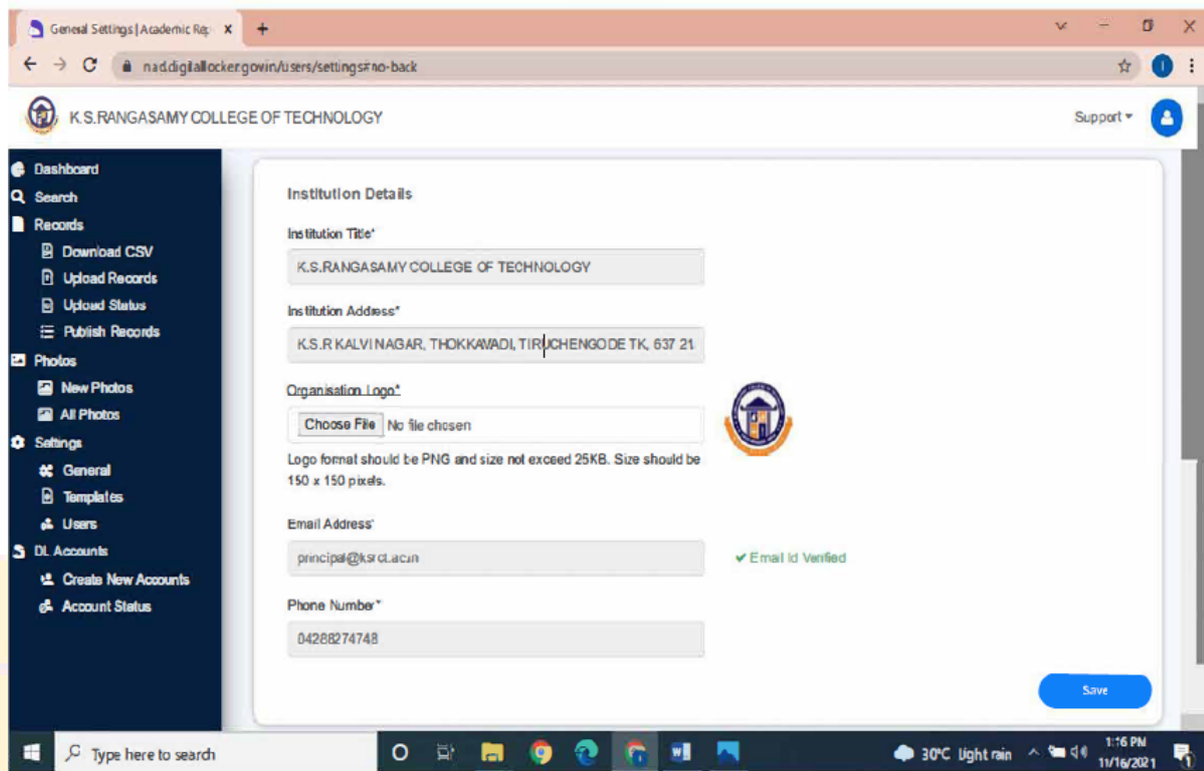
Overall, the Media Centre remains fully available to support teaching–learning processes, institutional branding, documentation, and outreach activities, thereby playing a vital role in the digital and media ecosystem of the institution.

Hardware Equipment available at the Media Centre Sl. No.	Equipment	Quantity
1	Sony PXW-Z150 Video Camera	1
2	Sony Handy Camera	1
3	Simplex Tripod 650	2
4	Simplex Video Light	1
5	Sony Z150 Battery	2
6	Godex Flash	1

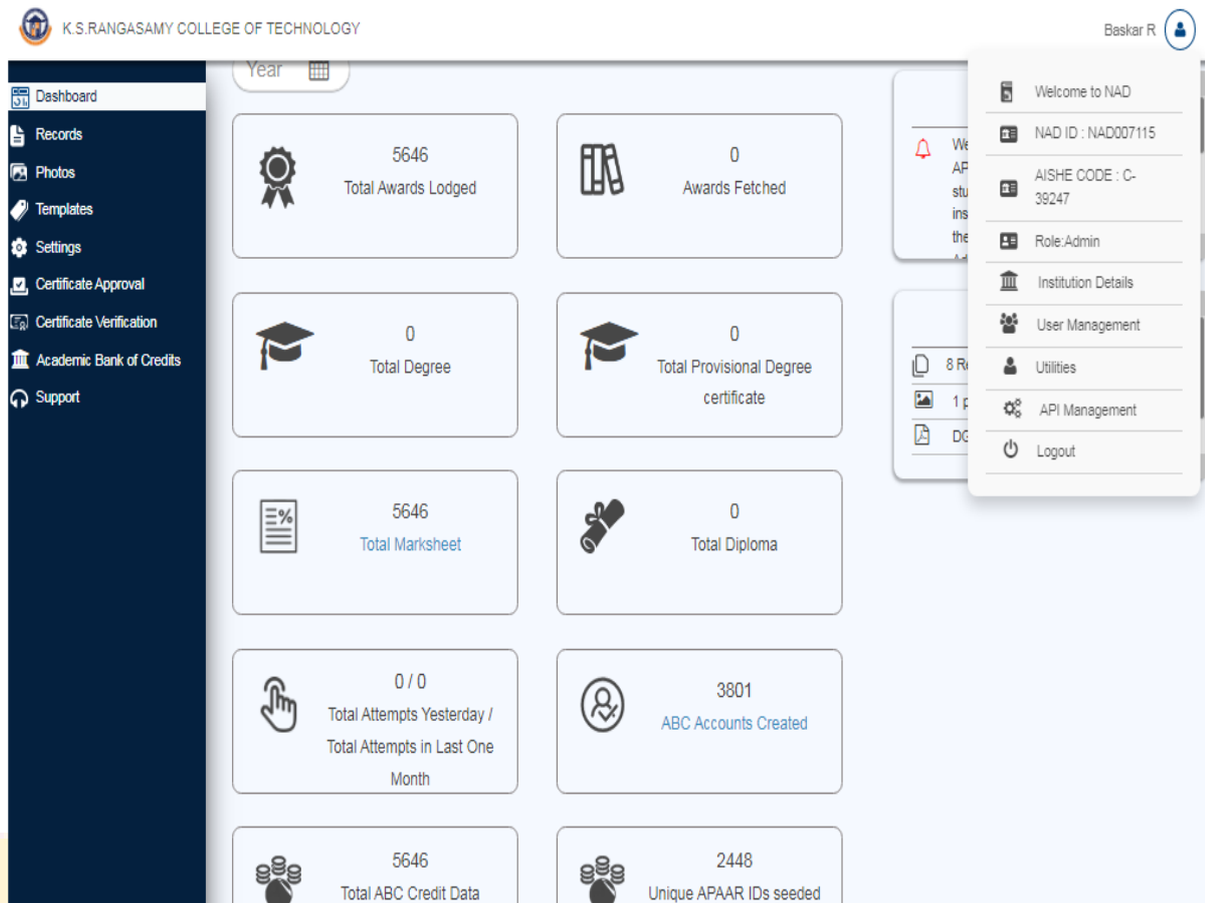
Hardware Equipment available at the Media Centre Sl. No.	Equipment	Quantity
7	SanDisk SD Cards (128 GB)	4
8	Card Readers	2
9	Mobile Gimbal	1
10	Camera Gimbal	1
11	External Hard Disk – 2 TB	1
12	External Hard Disk – 4 TB	1
13	Wireless Microphones	2
14	Digitech Handheld RGB LED Light Wand	1
15	PC – Intel® Core™ i7-14700K, 3.40 GHz	1
16	Canon 90D Camera	1
17	Camera Battery	2
18	Godex Flash Battery	2
19	Camera Lens – 50 mm	1
20	Camera Lens – 18–135 mm	1

xvii. Compliance of the Academic Bank of Credit (ABC) applicable to PGC< / PGDM Institutions and University Departments

K.S.Rangasamy College of Technology, Tamil Nadu (PID No: 1-2494827), affiliated to Anna University, approved by AICTE and recognized by the Government of Tamil Nadu, is covered under the National Academic Depository (NAD) as per AICTE Public Notice AICTE/Adv/AB 1Misc./2022-23 dated 28.03.2022.



Screen shot of Digilocker in the Website



Dashboard screen shot of Digi locker

xviii. to upload the respective short video (1-2 min) of the infrastructure and facilities available with respect to the courses in the website

<https://www.youtube.com/playlist?list=PL12ZweKzWUeYwXdXQuxGH6pitotSA3pDi>

xix. Gaming and sports facilities

1. **Dr. S. Muthu Kannan.,M.PED.,M.PHIL.,PH.D** Director of Physical Education
2. **P. Kajendiran.,M.PED.,M.PHIL** Asst. Physical Director

GROUND FACILITIES & INFRASTRUCTURE

MAIN GROUND - I

S.No	INFRASTRUCTURE	Length	Width	AREA IN (Sq.m.)	STUDENTS USAGE
1.	Main Ground: 400 m standard Athletic Track with Cricket field	200 Mts	131.9 Mts	26380 Sq.m	25
2.	Foot ball field – 1				25
3.	Volleyball Courts – 2				36
4.	Ball Badminton – 2				36
5.	Basketball Court – 1	34.5 Mts	21.3 Mts	734.85 Sq.m	36
6.	Tennis court – 1 With fence	34.5 Mts	22.8 Mts	786.6 Sq.m	5
7.	IndoorStadium: Badminton Court – 4 Table Tennis – 3 Chess	38.4Mts	21.95 Mts	842.88 Sq.m	15
8.	IndoorGym	17.46Mts	12.6Mts	161.81Sq.m	40

GROUND- II

S. No	INFRASTRUCTURE	Length	Width	AREA IN (Sq.m.)	STUDENTS USAGE
1.	Hockey	132.5 Mts	94 Mts	12,455 Sq.m	23
2.	Basketball Court – 1				27

GROUND- III

S. No.	INFRASTRUCTURE	Length	Width	AREA IN Sq.m.)	STUDENTS USAGE
1.	Hand ball – 1	148.5 Mts	30 Mts	4455 Sq.m	20
2.	Kho-Kho – 2				15
3.	Kabaddi – 2				25

S. No	INFRASTRUCTURE	Length	Width	AREA IN (Sq.m.)	STUDENTS USAGE
1.	Swimming Pool – 1	34 Mts	18.40 Mts	625.60 Sq.m	9

S. No	INFRASTRUCTURE	Length	Width	AREA IN (Sq.m.)	STUDENTS USAGE
1.	Open Gym	12.6 Mts	17.46 Mts	219.99 Sq.m	21



Cricket Practice stadium



Play Ground



Indoor Stadium

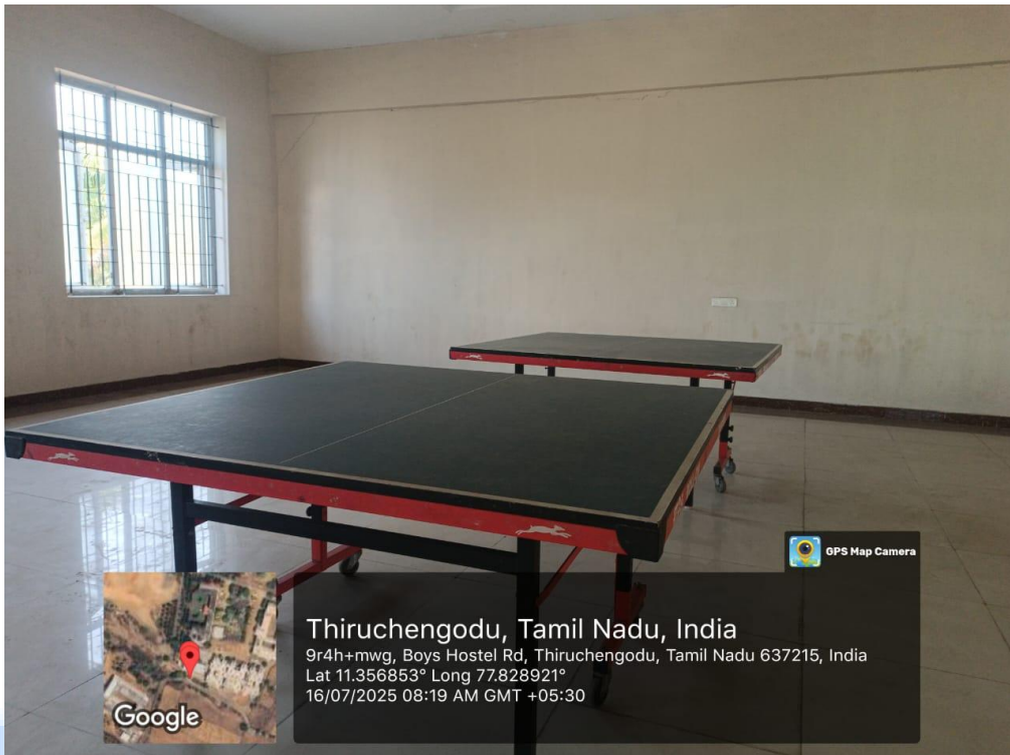
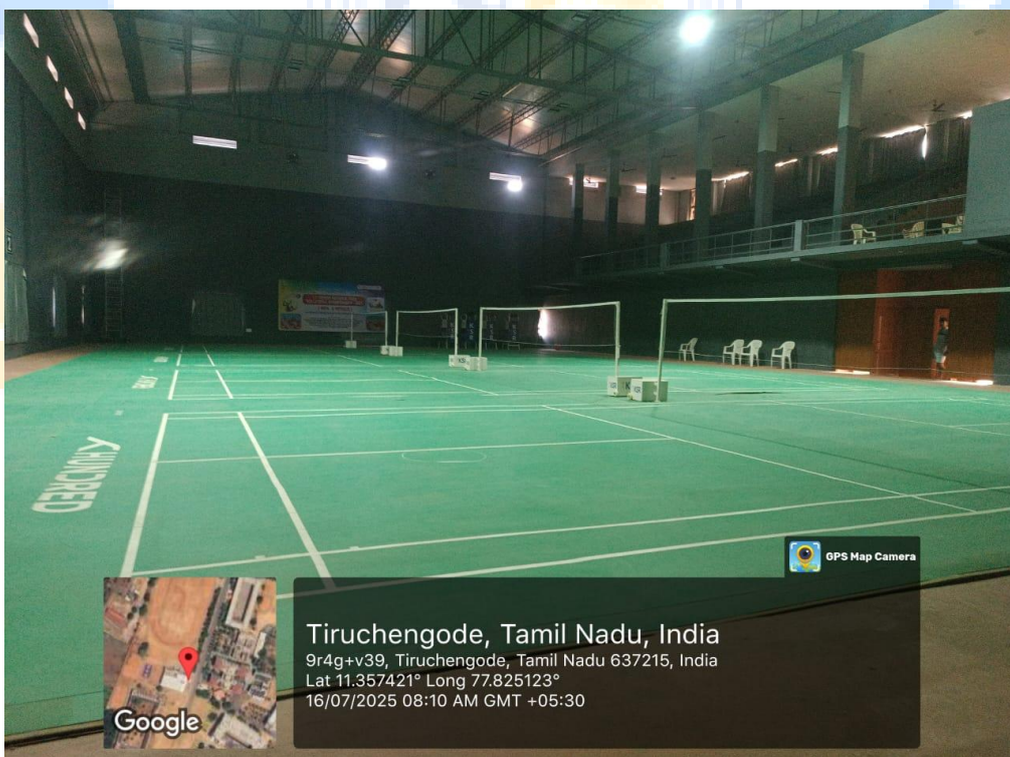
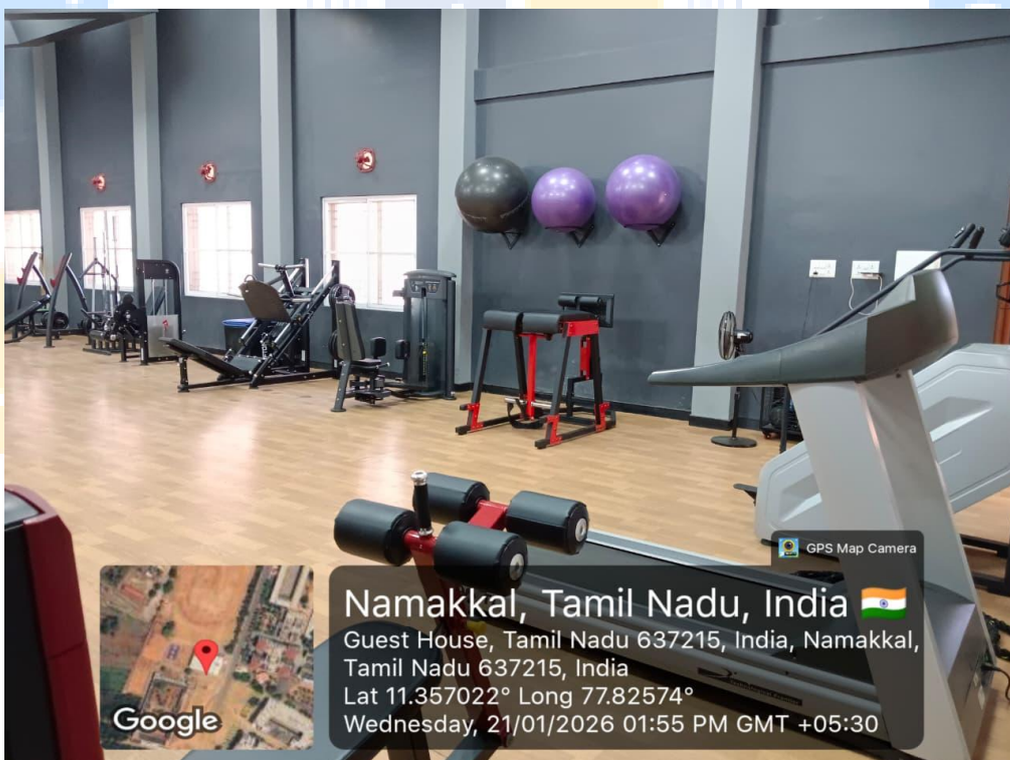
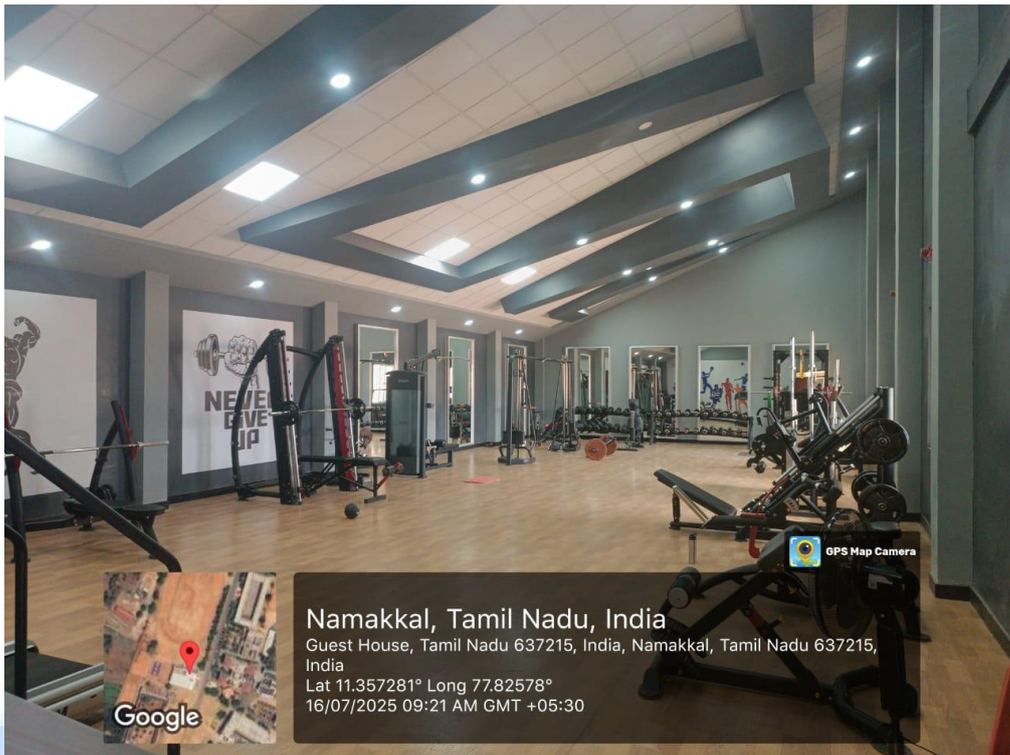
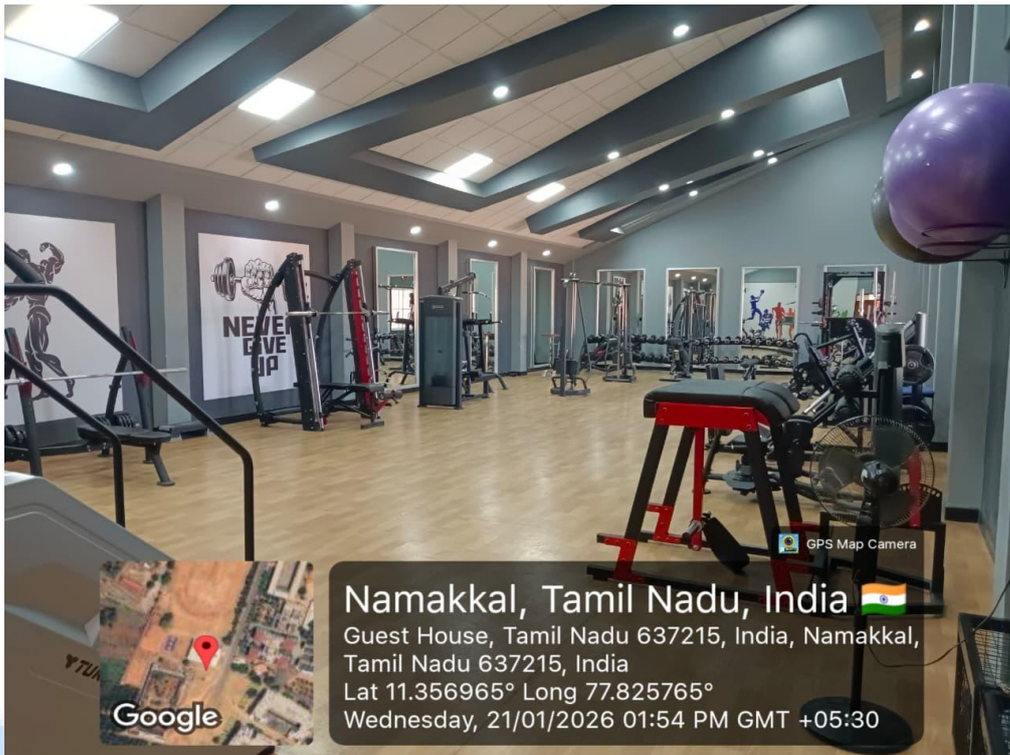


Table Tennis



Indoor Badminton Court

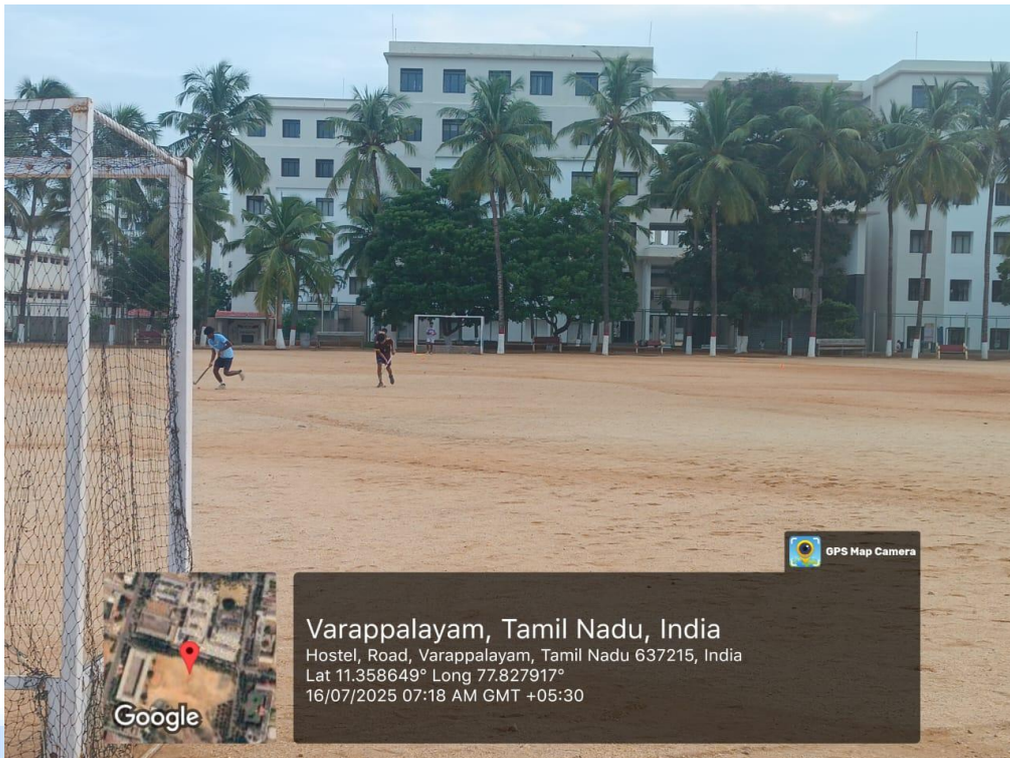




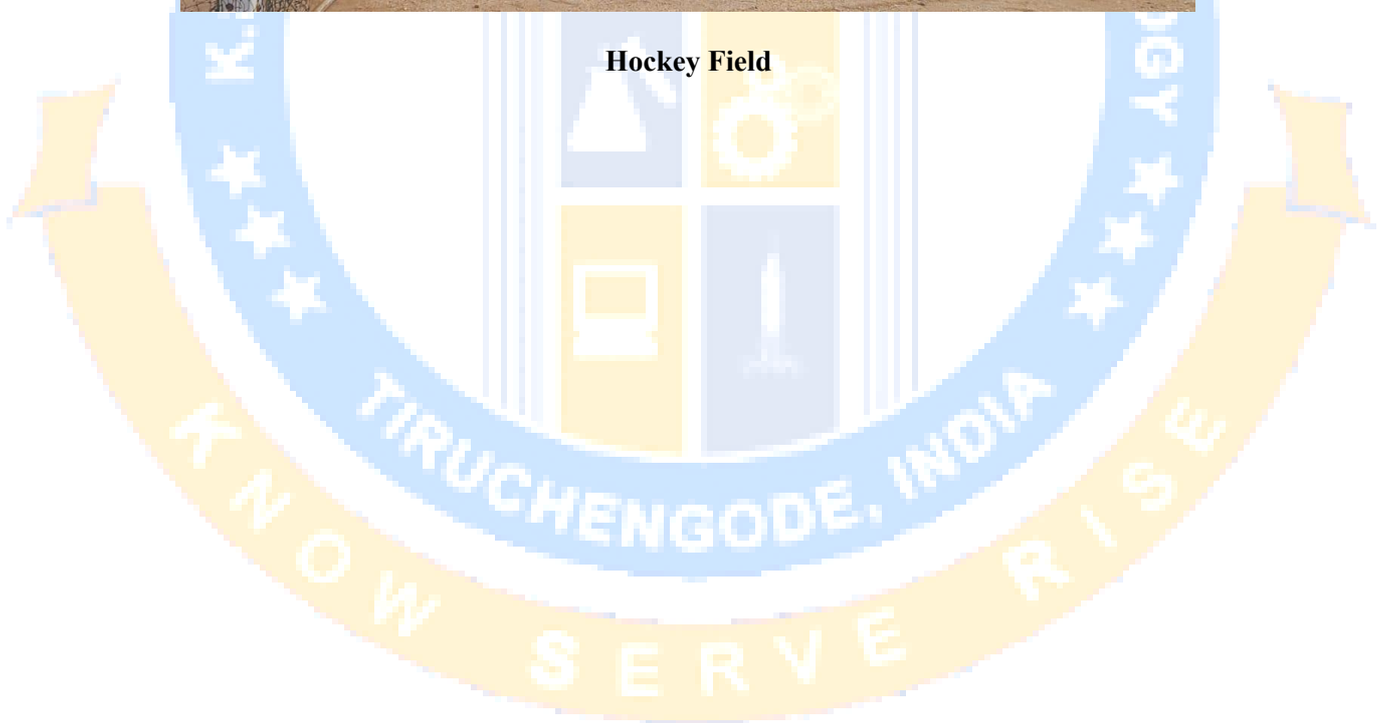
Indoor Gym

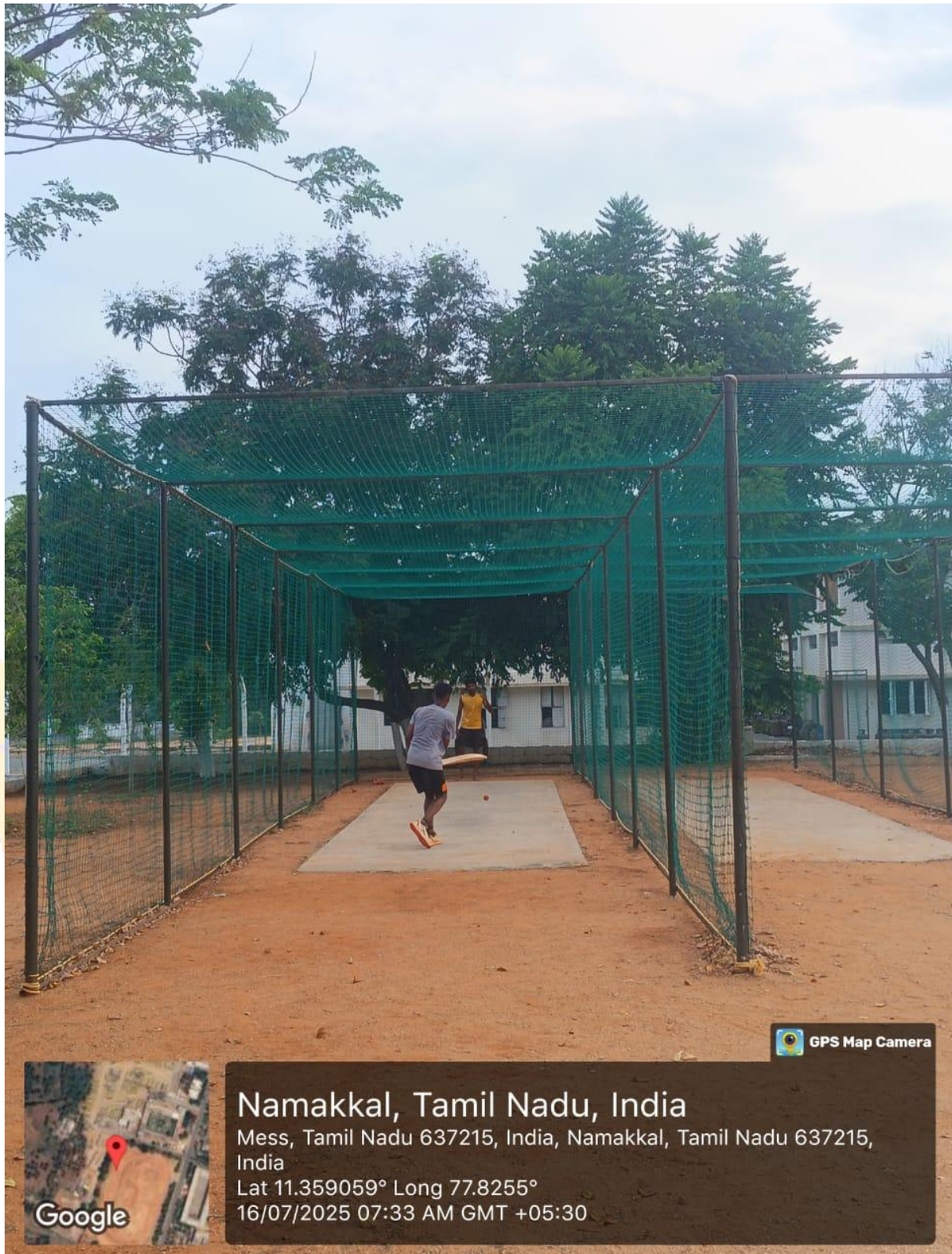


Swimming Pool

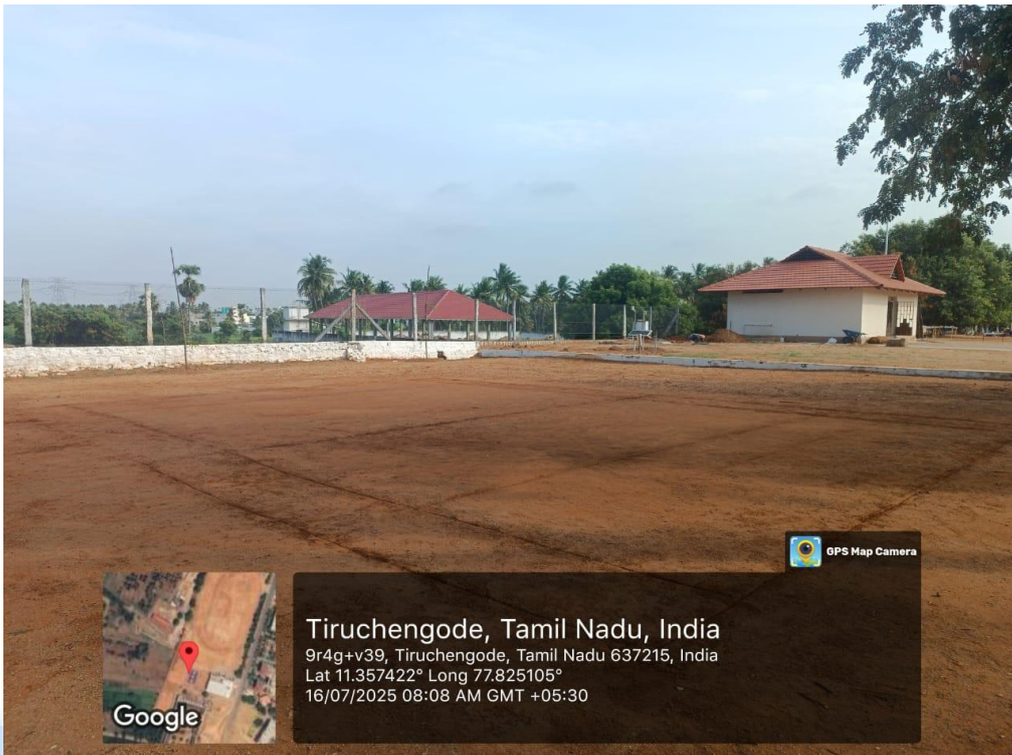


Hockey Field





Cricket Nets



Kabaddi Court



Outdoor Gym

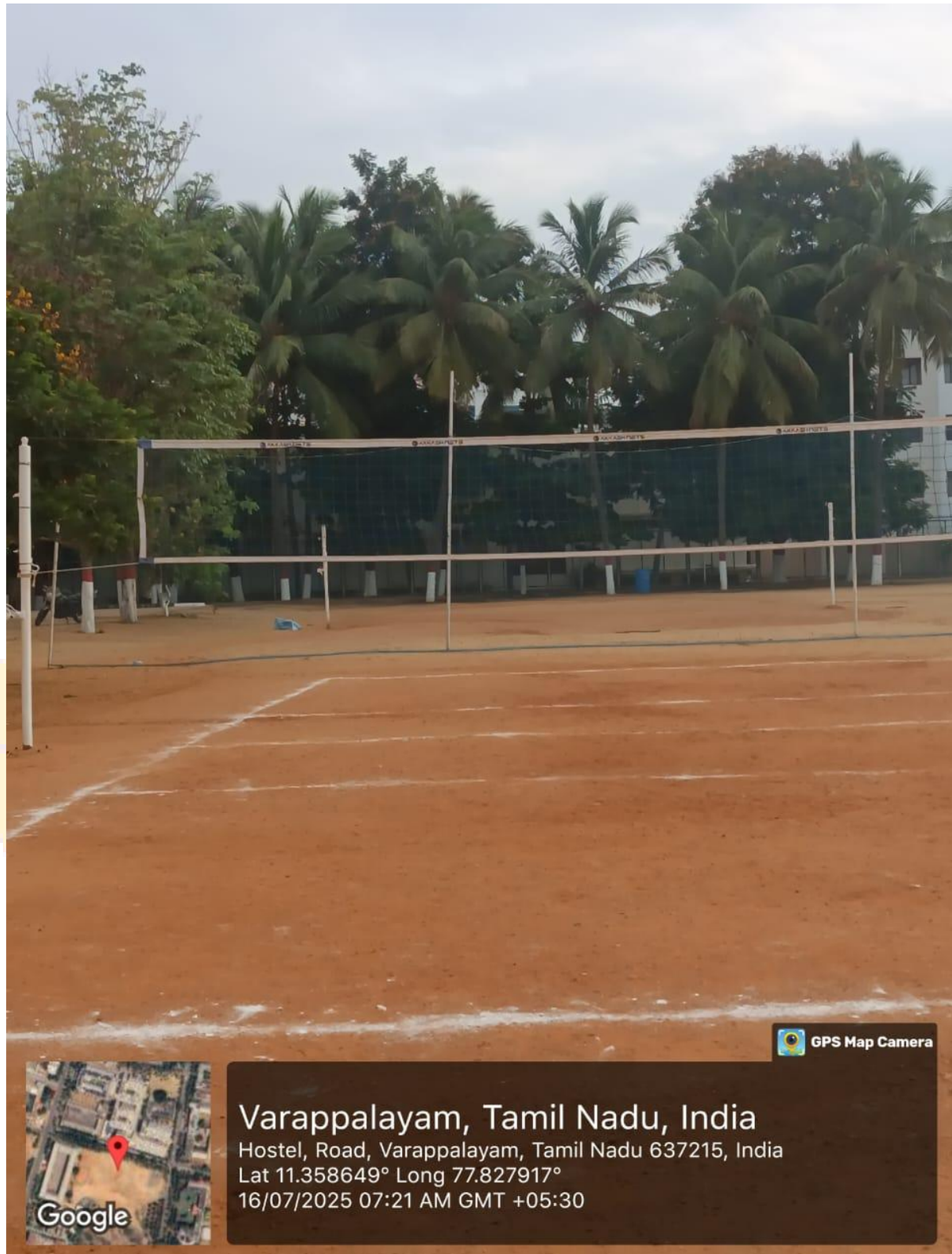


GPS Map Camera



Thiruchengodu, Tamil Nadu, India
9r5g+mmf, Thiruchengodu, Tamil Nadu 637215, India
Lat 11.358868° Long 77.826058°
16/07/2025 07:31 AM GMT +05:30

Football Field



Volley ball court

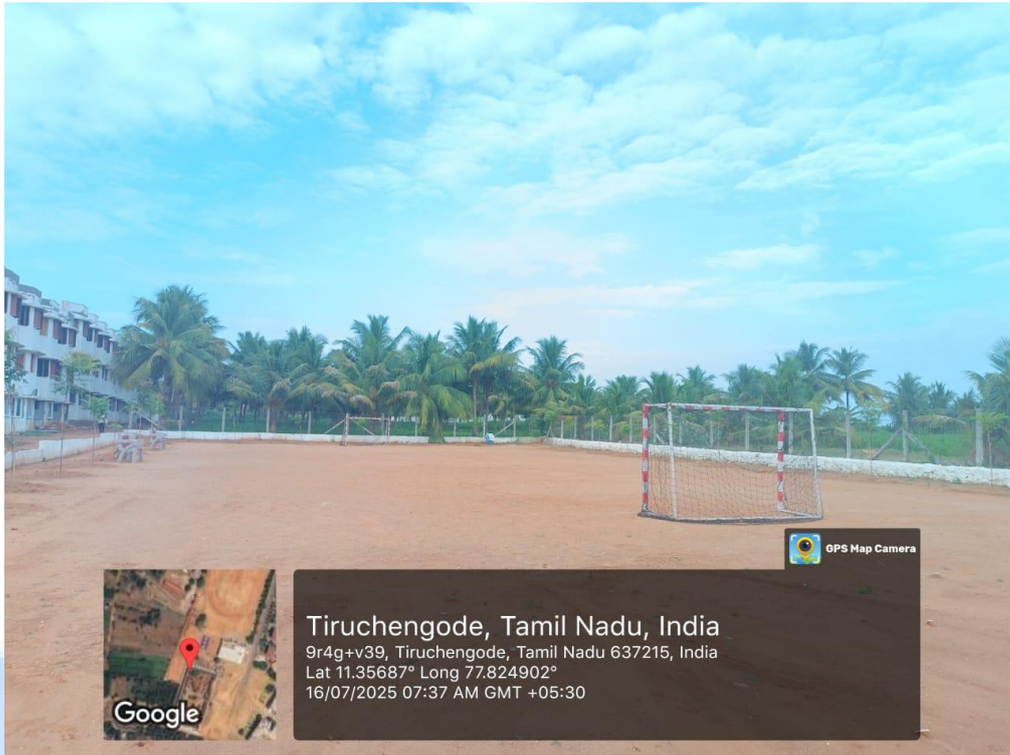


Tiruchengode, Tamil Nadu, India
9r4g+v39, Tiruchengode, Tamil Nadu 637215, India
Lat 11.357289° Long 77.825202°
16/07/2025 07:36 AM GMT +05:30

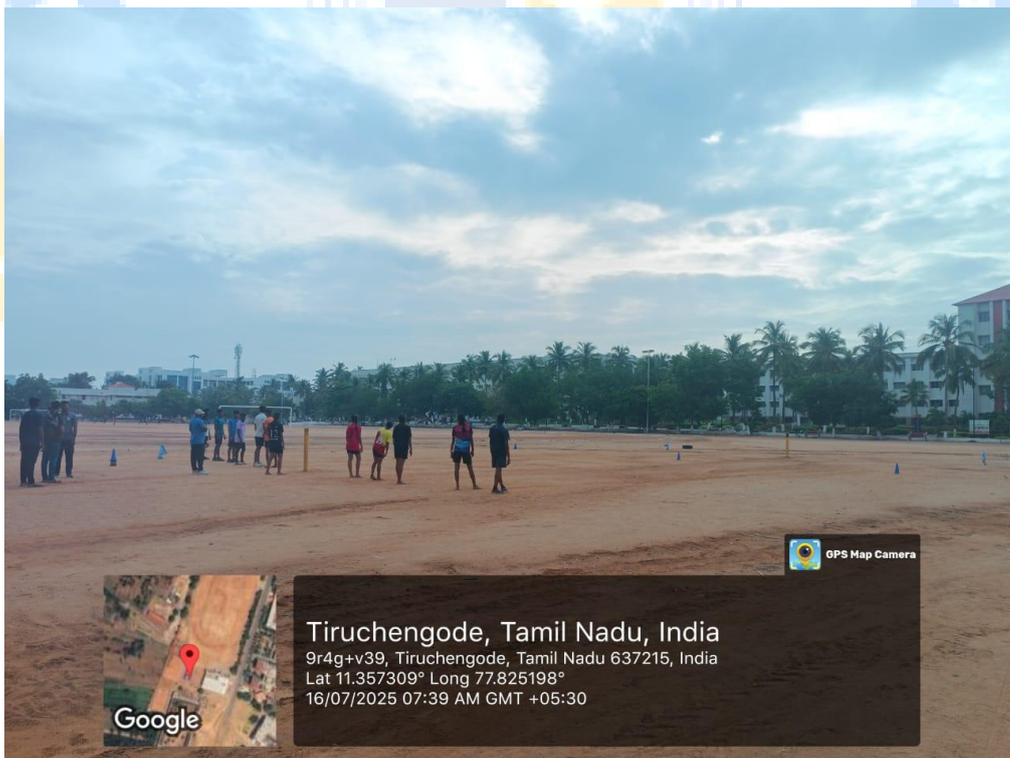
Basket Ball Court



Athletics track



Hand Ball Court



Kho Kho Field

LIST OF EQUIPMENTS

SINGLE STATION

1. Chest Press
2. Leg Extension
3. Mid row
4. Lat Pulldown
5. Shoulder Press
6. Two Station (Dual station)
7. Dual Cable cross over
8. Smith Rack
9. Benches (Flat, Incline, Decline)
10. Preacher Curl Bench

STRENGTH TRAINING EQUIPMENTS

1. Barbell (7 Feet – 5, 5 Feet - 1, 3 Feet- 2)
2. Dumble (2-20kg – 2 sets) , (22.5 – 30 kg- 1 set)
3. Back Extension bench
4. Cardio EFX 2
5. Thread Mill- 1
6. Weight Plates
 - I. 2.5 kg – 2 set
 - II. 5 kg – 3 set
 - III. 10 kg – 3 set
 - IV. 15 kg – 3 set
 - V. 20 kg – 2 set
 - VI. 25 kg – 1 set

SMALL ACCESSORIES

1. Kettle bell – 4
2. Medicine ball – 6
3. Four Arm Bench – 1
4. Yoga Mat – 3

xx. Teaching Learning Process

Curriculum And Syllabus Academic | KSRCT AcademyAlys

Academic | KSRCT AcademyAlys

The teaching–learning process at AcademyAlys is designed to streamline academic management and enhance the overall learning experience of students and faculty. The portal functions as a unified digital platform that integrates various academic resources such as regulations, syllabus, project report templates, and examination-related materials. This centralized system supports effective academic planning, curriculum delivery, and evaluation processes within the institution. Through the AcademicAlys portal, faculty members and students can easily access updated academic regulations for various programmes including B.E./B.Tech., M.E./M.Tech., MBA, and MCA. The availability of detailed syllabi ensures that both faculty and learners clearly understand the course structure, learning objectives, and expected outcomes of each programme. This transparency helps maintain uniformity in curriculum implementation and supports systematic teaching practices across departments. The portal also facilitates efficient academic documentation and resource sharing. Important academic resources such as project report templates and course-related materials are made available digitally, enabling students to follow standardized formats while preparing academic reports and projects. Such digital accessibility enhances the quality and consistency of academic outputs while reducing manual documentation processes. In addition, AcademicAlys supports the institution’s broader digital learning ecosystem. The academic portal is integrated with various digital platforms that assist in managing attendance, internal assessment marks, academic schedules, and result analysis. These systems help faculty monitor student progress effectively and ensure continuous evaluation throughout the semester. Digital platforms such as programming skill development tools and online examination systems further support practical learning and skill development among students.

XXi. For each Post Graduate Courses give the Following:

xxii. Title of the Course

xxiii. Laboratory Facilities exclusive to the Post Graduate Courses

M.E. Structural Engineering

S.No.	Name of the PG courses	Laboratory facilities exclusively for the Post graduate course	
		Name of the Laboratory	Name of the equipment available
1.	M.E Structural Engineering	Structural Engineering Laboratory	Computerised Universal Testing Machine - 100T Digital Compression Testing Machine – 300T Loading frame – 100T Data Acquisition System – 16 Channels LVDT - 0-50mm, 0-100mm LOAD Cell - 5T, 10T, 50T Dial Gauge - 0 to 10mm, 0 to 100mm Vibration Meter

			Vibration Exciter - 5N Strain Gauge Demac Gauge – 20cm Brinell Microscope Rapid Chloride Penetration Test Hydraulic Jack – 100T, 50T
2.	M.E Structural Engineering	Concrete Technology Laboratory	90 Micron Sieve Le-Chatelier Apparatus Vicat Apparatus Pyconometer Mortar cube mould (70.6mmx70.6mmx70.6mm) Sieve set (fine aggregate) Sieve set (coarse aggregate) Slump cone apparatus J ring V funal Ultrasonic pulse velocity meter Rebound hammer Rapid Chloride Penetration Test L - Box

M.E. Industrial Safety Engineering

S.No.	Name of the PG courses	Laboratory facilities exclusively for the Post graduate course	
		Name of the Laboratory	Name of the equipment available
1.	M.E Industrial Safety Engineering	70 PIS 1P1 Industrial Safety Laboratory	1.Sound Level Meter 2.Lux Meter 3.Water CO2 9ltrs Fire Extinguishers Mechanical Foam 9ltrs Fire Extinguishers 4.Dry Chemical Powder 5kg Fire Extinguishers 5. CO2 Type 2kg Fire Extinguishers 6. DCP. ST.Pr 5kg ABC Type Fire Extinguishers
2.	M.E Industrial Safety Engineering	70 PIS 2P1 & Environmental Analysis Laboratory	Aloha Software
4.	M.E Industrial Safety Engineering	70 PIS 2P2 & Fire Engineering Laboratory	1.Water CO2 9ltrs Fire Extinguishers 2.Mechanical Foam 9ltrs Fire Extinguishers 3. Dry Chemical Powder 5kg Fire Extinguishers 3. CO2 Type 2kg Fire Extinguishers 4. DCP Stored Pressure 5kg ABC Type Fire Extinguishers 5. Fire Man Axe with Handle
5.	M.E Industrial Safety Engineering	70 PIS 2P3 & Industrial Hygiene and Ergonomics Laboratory	Rula & Reba Software

M.E. Data Sciences

S.No.	Laboratory facilities exclusively for the Post graduate course	
	Name of the Laboratory	Name of the equipment available
1	60 PDS 1P1 & Machine Learning Laboratory	Computer (Intel I5 processor, 500 GB SSD, 8 GB RAM, Keyboard, USB Optical Mouse, Monitor)
2	60 PDS 2P2 & Exploratory Data Analysis Laboratory	Computer (Intel I5 processor, 500 GB SSD, 8 GB RAM, Keyboard, USB Optical Mouse, Monitor)

Master of Business Administration

S.No.	Name of the PG courses	Laboratory facilities exclusively for the Post graduate course	
		Name of the Laboratory	Name of the equipment available
1.	MBA	Data Analytics Lab I	Dell Computer 60
2.	MBA	Data Analytics Lab II	Dell Computer 60

M.E. VLSI Design

S.No.	Name of the PG courses	Laboratory facilities exclusively for the Post graduate course	
		Name of the Laboratory	Name of the equipment available
1.	M.E. VLSI DESIGN	70 PVL 1P1 VLSI Laboratory I	<ol style="list-style-type: none"> 1. Xilinx Vivado 2. Zedboard Zynq-7000 ARM/FPGA SoC 3. Development Board with Accessories and Software 4. Pynq Z2 FPGA Kit
2.	M.E. VLSI DESIGN	70 PVL 1P2 Analog IC Design Laboratory	<ol style="list-style-type: none"> 1. Synopsys EDA Tools (ChipIN-C2S) 2. Computers (ASUS Intel ® CoreTM Ultra 7- 256k CPU @ 3.90 GHz Processor, 32GB RAM, 2TB SSD)
3.	M.E. VLSI DESIGN	70 PVL 2P1 VLSI Laboratory II	<ol style="list-style-type: none"> 1. Synopsys EDA Tools (ChipIN-C2S) 2. Computers (ASUS Intel ® CoreTM Ultra 7- 256k CPU @ 3.90 GHz Processor, 32GB RAM, 2TB SSD)
4.	M.E. VLSI DESIGN	60 PVL 1P1 VLSI Laboratory I	<ol style="list-style-type: none"> 1. XILINX foundation series Software - 8.1i 2. XILINX foundation ISE series software -12.1i 3. Universal FPGA / CPLD trainer kits XILINX

S.No.	Name of the PG courses	Laboratory facilities exclusively for the Post graduate course	
		Name of the Laboratory	Name of the equipment available
			daughter board (XC3S400) 4. XILINX Universal Program(XUP) virtex 5 5. XILINX CPLD kit cool runner (XCR3128XL) 6. XILINX FPGASPARTAN – III – KIT (XC3S400 – 4PQ208) 7. XILINX FPGA vertex-E piggy back board (XCV 100E-PQ240) 8. Personal computers with following specifications Intel(R),2GB RAM,80 GB HDD
5.	M.E. VLSI DESIGN	60 PVL 1P2 Analog IC Design Laboratory	1. TANNER SOFTWARE: 2. T-spice pro, L-edit Base 3. Personal computers with following specifications Intel(R),2GB RAM,80 GB HDD
6.	M.E. VLSI DESIGN	60 PVL 2P1 VLSI Laboratory II	1. Altera Quartus II software 2. XILINX foundation series software – 12.1i 3. Altera FPGA piggy back board cyclone 4. XILINX FPGA VERTEX-E piggy back board (XCV 100E-PQ240) 5. Personal Computers with following specifications- Intel(R),2GB RAM,80 GB HDD

M.Tech. Bio Technology

S.No.	Name of the PG courses	Laboratory facilities exclusively for the Post graduate course	
		Name of the Laboratory	Name of the equipment available
1.	Biochemistry and Analytical Techniques Laboratory	Biochemistry Lab	UV Spectro Photometer Incubator Colorimeter pH Meter Water bath Weighing Balance Centrifuge
2.	Advanced Microbiology Laboratory	Microbiology Lab	Autoclave pH Meter Hot Air Oven Laminar Air Flow chamber Shaker Hot Plate Light Microscope Top Loading Balance Orbital Shaking Incubator Centrifuge Incubator COD Analyser BOD Analyser Colorimeter
3.	Molecular Biology and Genetic Engineering Laboratory	Genetic engineering Lab	PCR (Thermocycler) Top Loading Balance pH Meter Gel Documentation System Laminar Air Flow Chamber Micro centrifuge (Mini) Ice Maker Water bath Incubator Shaker



S.No.	Name of the PG courses	Laboratory facilities exclusively for the Post graduate course	
		Name of the Laboratory	Name of the equipment available
			Refrigerated Centrifuge SDS Apparatus
4.	Immunology Laboratory	Immunology Lab	Sonicator Refrigerated Centrifuge UV-Vis Digital Spectrophotometer Desktop Centrifuge Blood Cell counter with accessories Electrophoresis Kit Microplate Reader
5.	Downstream Processing in Biotechnology Laboratory	Bioprocess Lab	Lyophilizer Sonicator HPTLC/ TLC Photo Documentation HPLC system UV – Vis Spectrophotometer pH Meter Weighing Balance Centrifuge

M.Tech. Food Technology

S.No.	Name of the PG courses	Laboratory facilities exclusively for the Post graduate course	
		Name of the Laboratory	Name of the equipment available
1	M.Tech Food Technology	Food Testing and Evaluation Laboratory	1.Moisture Analyzer 2.Freeze dryer 3.Flame photometer 4.Muffle furnace 5.UV-VIS Spectrophotometer 6.RT-PCR
2	M.Tech Food Technology	Food Chemistry and Microbiology Laboratory	1.Hot Air Oven 2.Centrifuge 3.Laminar air flow 4.chamber

			5.Autoclave 6.Microscope 7.Refrigerator & deep freezer
3	M.Tech Food Technology	Food Product Development Laboratory	1.Laminar Air Flow Chamber 2.Bakery oven 3.Soxhlet Extract 4.Apparatus 5.Microscope 6.Ultra Sonicator
4	M.Tech Food Technology	Instrumental Food Analysis Laboratory	1.Flame Photometer 2.Colorimeter 3.Viscometer 4.Hot air oven 5.Muffle furnace

M.Tech. Textile Technology

S. No.	Name of the PG courses	Laboratory facilities exclusively for the Post graduate course	
		Name of the Laboratory	Name of the equipment available
1	M. Tech. Textile Technology	60 PTT 1P1 Quality Evaluation Lab	1. Contact angle Measurement 2.FTIR 3.Fluorescent Spectroscopy 4.Particle Size Analyzer 5.Flame Retardant Tester 6.COD/BOD Analyzer 7.Single Yarn Microcontroller 8.Digital Air permeability Tester 9.Rotary Evaporator 10.UV- Spectrophotometer 11.Water Analyzer 12.Digital Light Fastness Tester 13.Drape meter
2		60 PTT 2P1 Textile Product Development Lab	1.Ring Frame 2.Rotor Spinning Machine 3.Fancy Doubler machine

			4.Ruti C Dobby and Jacquard machine 5.Single jersey knitting machine 6.Rib knitting machine 7.Interlock knitting machine 8.Sectional Warping Machine 9.Winch Dyeing Machine 10.Jigger Dyeing Machine
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Master of Computer Applications

S.No.	Name of the PG courses	Laboratory facilities exclusively for the Post graduate course	
		Name of the Laboratory	Name of the equipment available
1	MCA	70 PMC 1P1- Data Structures and Algorithms Laboratory	60 Nos Dell Computer
2	MCA	70 PMC 1P2 - Database Technologies Laboratory	60 Nos Dell Computer
3	MCA	70 PMC 104 - Java Programming (Integrated lab)	60 Nos Dell Computer
4	MCA	70 PMC 2P1 - Full Stack Development Laboratory	60 Nos Dell Computer
5	MCA	70 PMC 2P2 - Mobile Application Development Laboratory	60 Nos Dell Computer
6	MCA	70 PMC 201 - Internet of Things(Integrated lab)	60 Nos Dell Computer
7	MCA	70 PMC 3P1 -Artificial Intelligence and Machine Learning Laboratory	60 Nos Dell Computer
8	MCA	70 PMC 3P2 - Cloud Infrastructure & Operations Laboratory	60 Nos Dell Computer
9	MCA	70 PMC 303 - Automated Software Testing (Integrated lab)	60 Nos Dell Computer

18.16. Enrollment and placement details of the students in the last 3 years

Dept.	2025			2024			2023			2026		
	Strength	Registered	Placed	Strength	Registered	Placed	Strength	Registered	Placed	Strength	Registered	Placed
AIDS	64	64	41	53	53	53	NA	NA	NA	62	40	27
AIML	NA	NA	NA	NA	NA	NA	NA	NA	NA	58	48	29
BT	51	51	34	54	48	45	40	35	24	49	37	4
CIVIL	22	22	17	35	31	27	14	14	10	23	17	14
CSBS	59	59	64	24	23	23	NA	NA	NA	55	49	24
CSE	130	130	89	135	129	129	109	96	82	129	83	44
ECE	120	120	112	100	98	92	95	90	86	126	99	80
EEE	62	62	62	69	63	62	71	66	57	63	53	52
FT	37	34	31	46	42	37	53	51	44	23	23	15
IT	130	129	97	131	121	114	116	106	100	123	113	39
MCT	52	50	42	39	39	39	59	57	53	46	26	25
MECH	86	86	104	127	123	123	85	82	77	60	54	46
NANO	NA	NA	NA	16	12	5	17	17	15	NA	NA	NA
Textile	63	58	58	66	62	58	66	63	58	53	47	40
PG (M.E/M.Tech & MBA)	75	72	69	134	102	97	78	78	71	61	47	15
Total	951	937	820	1029	921	904	803	755	677	931	736	454



2023 Batch

S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
1	Bilal Ahmad Wani	1916101	B.E_Civil	Sobha Developers	302064
2	Logesh M	1916106	B.E_Civil	Milekal Engineering Pvt. Ltd.	330000
3	Thirukarthies S	1916108	B.E_Civil	Argunt Aggregates	260000
4	Dhananjayan M P	1916401	B.E_Civil	Sobha Developers	302064
5	Dineshkumar P	1916402	B.E_Civil	Society of Green makers Pvt. Ltd.	180000
6	Hariprasath M	1916403	B.E_Civil	Society of Green makers Pvt. Ltd.	180000
7	Parthasarathi C	1916404	B.E_Civil	Sobha Developers	302064
8	Satish V	1916405	B.E_Civil	Design Arch	230000
9	Stephin Saji Joseph	1916406	B.E_Civil	Milekal Engineering Pvt. Ltd.	330000
10	Venkatesh N	1916408	B.E_Civil	Design Arch	230000
11	AARTHI K	1914101	B.E_CSE	Virtusa, Chennai	5,50,000
12	ABOORVA S	1914102	B.E_CSE	Virtusa, Chennai	5,50,000
13	ABSARA V	1914103	B.E_CSE	Silicon House, Chennai	3,60,000
14	DANESHA M	1914107	B.E_CSE	Virtusa, Chennai	5,50,000
15	DEVASRI R	1914108	B.E_CSE	LTI, Chennai	4,00,000
16	DHINESH KUMAR V	1914111	B.E_CSE	Virtusa, Chennai	5,50,000
17	DINESH M	1914114	B.E_CSE	Cognizant, Chennai	4,00,000
18	GOKUL PRASAD R	1914115	B.E_CSE	KGIS, Chennai	2,80,000
19	GOKULRAJ P	1914116	B.E_CSE	Cognizant, Chennai	4,00,000
20	GUNA M	1914117	B.E_CSE	Vaken Technologies Pvt. Ltd., Chennai	4,00,000
21	HARIHARAN R	1914118	B.E_CSE	Turning minds, Bangalore	1,80,000
22	HEMALATHA B	1914120	B.E_CSE	Virtusa, Chennai	5,50,000



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
23	JAYASURYA M	1914121	B.E_CSE	Zoho Corporation Pvt. Ltd., Chennai	6,00,000
24	KEERTHANA S	1914125	B.E_CSE	Codingmart Technologies	7,20,000
25	KEERTHIVASAN B	1914127	B.E_CSE	Codingmart Technologies	7,20,000
26	KESAVADEVI T	1914128	B.E_CSE	Kaar Technologies, Chennai	6,50,000
27	KISHORE KUMAR S	1914129	B.E_CSE	Aditi Consulting , Chennai	4,00,000
28	KRISHNAMOORTHI M	1914130	B.E_CSE	Vaken Technologies Pvt. Ltd., Chennai	4,00,000
29	MADHUSUTHANAN G	1914131	B.E_CSE	Virtusa, Chennai	5,50,000
30	MAKESH S	1914132	B.E_CSE	Kaar Technologies, Chennai	6,50,000
31	MANIKANDAN S	1914133	B.E_CSE	Aspire Systems (India) Private Limited	4,00,000
32	MANOJ P	1914134	B.E_CSE	Virtusa, Chennai	5,50,000
33	MOULI KRISHNAN S R	1914138	B.E_CSE	Kaar Technologies, Chennai	6,50,000
34	NAVANEETHAN M	1914141	B.E_CSE	Cognizant, Chennai	4,00,000
35	NAVEEN S	1914142	B.E_CSE	Clustrex Data Pvt.Ltd, Chennai	3,84,000
36	NILANCHANA T	1914143	B.E_CSE	Silicon House, Chennai	3,60,000
37	NITHESH PRIYAN T	1914144	B.E_CSE	Colan infotech, Chennai	3,00,000
38	NITHIEESH S	1914145	B.E_CSE	Aditi Consulting , Chennai	4,00,000
39	POOJA C	1914146	B.E_CSE	Virtusa, Chennai	5,50,000
40	PRADHEEGA T	1914147	B.E_CSE	Silicon House, Chennai	3,60,000
41	PRAKASH R	1914148	B.E_CSE	VinsInfo, Chennai	2,40,000
42	PRANAV RAM K S	1914149	B.E_CSE	Aspire Systems (India) Private Limited	4,00,000
43	PRATHEEP RAJ A	1914150	B.E_CSE	Net Access India Ltd,	3,00,000



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
				Chennai	
44	PRAVEEN KUMAR T	1914151	B.E_CSE	CLAYSYS TECHNOLOGIES, Kochi	1,92,000
45	PRIYADHARSHINI M	1914152	B.E_CSE	Silicon House, Chennai	3,60,000
46	PRIYADHARSHINI R	1914153	B.E_CSE	Virtusa, Chennai	5,50,000
47	PRIYANKA M	1914154	B.E_CSE	Virtusa, Chennai	5,50,000
48	RAGAVAN R	1914155	B.E_CSE	VinsInfo, Chennai	2,40,000
49	RAJESH C R	1914156	B.E_CSE	Cognizant, Chennai	4,00,000
50	RAJESHKUMAR P	1914157	B.E_CSE	LTI, Chennai	4,00,000
51	RITHIKA R	1914158	B.E_CSE	Virtusa, Chennai	5,50,000
52	ROHITH KRISHNAN K	1914159	B.E_CSE	CLAYSYS TECHNOLOGIES, Kochi	1,92,000
53	SAKTHI S	1914160	B.E_CSE	Cognizant, Chennai	4,00,000
54	SAKTHIVEL V	1914161	B.E_CSE	BizAnalytica, Chennai	5,50,000
55	SANJAY KRISHNA S	1914162	B.E_CSE	Aditi Consulting , Chennai	4,00,000
56	SANJHEY HARIRAM S A	1914163	B.E_CSE	VinsInfo, Chennai	2,40,000
57	SANJURIYA V	1914164	B.E_CSE	Kaar Technologies, Chennai	6,50,000
58	SANTHOSH R	1914165	B.E_CSE	CLAYSYS TECHNOLOGIES, Kochi	1,92,000
59	SANTHOSH S	1914166	B.E_CSE	Net Access India Ltd, Chennai	3,00,000
60	SARAN B	1914167	B.E_CSE	Turning minds, Bangalore	1,80,000
61	SARAVANAN S	1914168	B.E_CSE	Cognizant, Chennai	4,00,000
62	SARULATHA D	1914169	B.E_CSE	Aspire Systems (India) Private Limited	4,00,000
63	SASIKUMAR R	1914170	B.E_CSE	Data Patterns (India) Limited	4,20,000



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
64	SELVAGANAPATHY A	1914171	B.E_CSE	Turning minds, Bangalore	1,80,000
65	SHABARI PRASANNA D	1914172	B.E_CSE	Virtusa, Chennai	5,50,000
66	SHREEMATHI R N	1914173	B.E_CSE	Aspire Systems (India) Private Limited	4,00,000
67	SRIDHAR S	1914175	B.E_CSE	Net Access India Ltd, Chennai	3,00,000
68	SRIRAM K	1914176	B.E_CSE	Aveon, Chennai	2,50,000
69	SUJITHA S	1914177	B.E_CSE	Aveon, Chennai	2,50,000
70	SUMITHA DEVI B	1914178	B.E_CSE	Kanini SoB.Tech_FTware Solutions , Chennai	4,50,000
71	SURYAPRAKASH P	1914181	B.E_CSE	Virtusa, Chennai	5,50,000
72	SUTHI G	1914182	B.E_CSE	Chatting Birds, Chennai	3,60,000
73	SWATHI R	1914183	B.E_CSE	Aditi Consulting , Chennai	4,00,000
74	SWETHA S	1914184	B.E_CSE	Aspire Systems (India) Private Limited	4,00,000
75	SWETHA S(28/02/2002)	1914185	B.E_CSE	Happiest Minds Technologies Limited, Bangalore	5,40,000
76	VAISHNAVIN	1914186	B.E_CSE	Virtusa, Chennai	5,50,000
77	VANATHI S	1914187	B.E_CSE	Chatting Birds, Chennai	3,60,000
78	VASANTHAKUMAR M	1914188	B.E_CSE	Kumaran Systems, Chennai	4,00,000
79	VIGNESH M	1914189	B.E_CSE	Kaar Technologies, Chennai	6,50,000
80	VIGNESH N	1914190	B.E_CSE	Aveon, Chennai	2,50,000
81	VIGNESH S	1914191	B.E_CSE	Happiest Minds Technologies Limited, Bangalore	5,40,000
82	VIGNESH V	1914192	B.E_CSE	Virtusa, Chennai	5,50,000
83	VIKNESH S	1914193	B.E_CSE	Kaar Technologies, Chennai	6,50,000



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
84	YOGESH S	1914194	B.E_CSE	Ivy Mobility, Chennai	6,00,000
85	YUKESH BALAJI K	1914195	B.E_CSE	Virtusa, Chennai	5,50,000
86	ASHWIN KUMAR R	1914402	B.E_CSE	Virtusa, Chennai	5,50,000
87	DHANASEKAR A	1914404	B.E_CSE	ITC Infotech Ltd, Bangalore	4,25,000
88	DINESH R	1914405	B.E_CSE	Cognizant, Chennai	4,00,000
89	JAYAPRAKASH M	1914406	B.E_CSE	Platos Foods Private Limited, Chennai	2,16,000
90	POOJANA S	1914411	B.E_CSE	River World Technologies, Palladam	3,00,000
91	PUJITA S	1914412	B.E_CSE	CLAYSYS TECHNOLOGIES, Kochi	1,92,000
92	RUTHRA KUMAR V	1914413	B.E_CSE	KGIS, Chennai	2,80,000
93	Abishaya S	1913102	B.E_ECE	Global PCCS Private Limited	240000
94	Anandh A	1913104	B.E_ECE	Rennova Solutions	204000
95	Anu Sowdeswari K	1913105	B.E_ECE	Sigmoid, An Astar Data LLP Company	600000
96	Arulselvan J	1913106	B.E_ECE	Integrated Maritime Business Solutions Private Limited	300000
97	Arvinthan D S	1913107	B.E_ECE	Tata Consultancy Services, Chennai	336877
98	Ashok E	1913108	B.E_ECE	CGI Information Systems and Management Consultants Pvt Ltd	391584
99	Aswin Kumar R	1913109	B.E_ECE	Chatting Birds, Chennai	300000
100	Bharani K E	1913110	B.E_ECE	Bizten Enterprises Pvt. Ltd.	279660
101	Boopathi M	1913111	B.E_ECE	Data Patterns (India) Limited	420000
102	Deepan P	1913112	B.E_ECE	Sriwin Electric	216000
103	Devaraj S	1913114	B.E_ECE	Ibacus Technology	204000



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
104	Dhanushkumar G	1913115	B.E_ECE	Integrated Maritime Business Solutions Private Limited	300000
105	Dhilipkumar D	1913116	B.E_ECE	Ibacus Technology	204000
106	Dineshkumar V	1913117	B.E_ECE	Joy Technologies, Chennai	260000
107	Divyadurga S	1913118	B.E_ECE	Zuci Syatems, Chennai	400000
108	Gautam K K	1913119	B.E_ECE	Aspire Systems (India) Private Limited	400000
109	Gokulrajan P	1913121	B.E_ECE	Cognizant, Chennai	401988
110	Gowtham B	1913122	B.E_ECE	Ivy Mobility, Chennai	400000
111	Gowtham S	1913123	B.E_ECE	Ibacus Technology	204000
112	Gugan K	1913124	B.E_ECE	FabIC Design Solutions Pvt Ltd	240000
113	Hareni M	1913125	B.E_ECE	Thirumoolar SoB.Tech_FTware Pvt Ltd	300000
114	Hariharan D	1913126	B.E_ECE	Dr.Axion	300000
115	Hemalatha L	1913127	B.E_ECE	Aspire Systems (India) Private Limited	400000
116	Hemavarshini J P	1913128	B.E_ECE	Cognizant, Chennai	401988
117	Jeevankumar S	1913129	B.E_ECE	Resource Pro Operational Solution Private Limited	300000
118	Kalaimanivel K A	1913130	B.E_ECE	FabIC Design Solutions Pvt Ltd	240000
119	Karthi G	1913131	B.E_ECE	CGI Information Systems and Management Consultants Pvt Ltd	391584
120	Karthick N	1913132	B.E_ECE	Rennova Solutions	204000
121	Karthikeyan P	1913133	B.E_ECE	Tamil Nadu Government	600000
122	Kavya P	1913134	B.E_ECE	Rennova Solutions	204000
123	Kishor A G	1913135	B.E_ECE	BS Tech Pte Ltd, Singapore	550000



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
124	Kowsalya P	1913136	B.E_ECE	Cognizant, Chennai	401988
125	Logesh K	1913137	B.E_ECE	EmbDes Technologies Pvt Ltd	240000
126	Logesh P	1913138	B.E_ECE	Clarinox Technologies India Private Limited	300000
127	Madhubala T	1913139	B.E_ECE	Zuci Syatems, Chennai	400000
128	Manikandan A	1913140	B.E_ECE	Ibacus Technology	204000
129	Manikandan M	1913141	B.E_ECE	Sonata SoB.Tech_FTware	400000
130	Manojkumar S	1913142	B.E_ECE	Ibacus Technology	204000
131	Mohanraju G B	1913143	B.E_ECE	Just Dial , Chennai	300000
132	Mohith M	1913144	B.E_ECE	RMG MILEAGE LLP	250000
133	Monisha C	1913145	B.E_ECE	Virtusa, Chennai	550000
134	Nagajothi V	1913146	B.E_ECE	Silicon House (NY Systems)	240000
135	Nagapriya M	1913147	B.E_ECE	Sanmina Tech Services India Private Limited	375000
136	Nandhini S	1913148	B.E_ECE	Resource Pro Operational Solution Private Limited	300000
137	Praveen R	1913149	B.E_ECE	Chatting Birds, Chennai	300000
138	Praveen R	1913150	B.E_ECE	Resource Pro Operational Solution Private Limited	300000
139	Praveenkumar A	1913151	B.E_ECE	FabIC Design Solutions Pvt Ltd	240000
140	Prawin K K	1913152	B.E_ECE	Igarshi Motors	240000
141	Prem S	1913153	B.E_ECE	Rennova Solutions	204000
142	Raghul R	1913154	B.E_ECE	Rits Consulting & Technology	300000
143	Rajalakshmi Iyer	1913155	B.E_ECE	Battery Associates Powering Battery Innovation Limited	200000



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
144	Ramanitharan J	1913156	B.E_ECE	Falcon Square Pvt Ltd	300000
145	Ranjani M	1913157	B.E_ECE	Resource Pro Operational Solution Private Limited	300000
146	Ranjith Kumar G	1913158	B.E_ECE	FabIC Design Solutions Pvt Ltd	240000
147	Ranjith V	1913159	B.E_ECE	Granite River Labs Technologies Pvt. Ltd.	400000
148	Rohith Kumar S	1913160	B.E_ECE	Falcon Square Pvt Ltd	300000
149	Sabitha V	1913161	B.E_ECE	FabIC Design Solutions Pvt Ltd	240000
150	Sakthi Murugan P	1913162	B.E_ECE	Happiest Minds Technologies Limited, Bangalore	420000
151	Sandosh Balaji N T	1913163	B.E_ECE	Lustral Innovations Pvt Ltd	216000
152	Sanjay K	1913164	B.E_ECE	Hexaware Technologies	400000
153	Santhiya R	1913166	B.E_ECE	Cognizant, Chennai	401988
154	Santhosh G	1913167	B.E_ECE	FabIC Design Solutions Pvt Ltd	240000
155	Savin M P	1913168	B.E_ECE	Wistron	240000
156	Shailesh Kanna R	1913169	B.E_ECE	Haritha Technologies Pvt. Ltd.	240000
157	Sivachandran M	1913170	B.E_ECE	Virtusa, Chennai	550000
158	Sowbarnikkaa S	1913171	B.E_ECE	Cognizant, Chennai	401988
159	Sridhar V	1913172	B.E_ECE	Data Patterns (India) Limited	420000
160	Sujeeth S	1913177	B.E_ECE	Cisco Systems (India) Private Limited	456000
161	Suriya R	1913178	B.E_ECE	Sriwin Electric	216000
162	Swathi G M	1913179	B.E_ECE	Silicon House (NY Systems)	240000
163	Tamilzharasan V	1913181	B.E_ECE	Renova Solutions	204000



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
164	Thanga Tamizhan R	1913182	B.E_ECE	Rennova Solutions	204000
165	Tharun Raj T R	1913183	B.E_ECE	Zoho Corporation Private Limited	550000
166	Udayadevan V	1913184	B.E_ECE	Rennova Solutions	204000
167	Venkatesan S	1913185	B.E_ECE	Rennova Solutions	204000
168	Vinitha Shree S	1913186	B.E_ECE	Virtusa, Chennai	550000
169	Vinoth Kanna V	1913187	B.E_ECE	Ibacus Technology	204000
170	Yaswanthbala P S	1913188	B.E_ECE	Ibacus Technology	204000
171	Yogeshwari S	1913189	B.E_ECE	CGI Information Systems and Management Consultants Pvt Ltd	391584
172	Yogeswaran T	1913190	B.E_ECE	Resource Pro Operational Solution Private Limited	300000
173	Gopalakrishnan N	1913401	B.E_ECE	Chatting Birds, Chennai	300000
174	Gowtham J	1913402	B.E_ECE	EmbDes Technologies Pvt Ltd	240000
175	Gowthamraj V	1913403	B.E_ECE	Data Patterns (India) Limited	420000
176	Mageshwari J	1913405	B.E_ECE	Source Integreta	357600
177	Prasanth K	1913406	B.E_ECE	Sriwin Electric	216000
178	Rahul S	1913407	B.E_ECE	Zilika Technologies Private Limited	240000
179	SANKARGANESH T	1812128	B.E_EEE	Bally Technologies Ind Pvt Limited, Bangalore	4,00,000
180	ARUNA N	1912101	B.E_EEE	Zuci Syatems, Chennai	4,00,000
181	DEVANAND K	1912103	B.E_EEE	Mahendra Next Wealth IT India Pvt. Ltd, Salem	2,13,036
182	DURAIMURUGAN S	1912106	B.E_EEE	Bally Technologies Ind Pvt Limited, Bangalore	3,51,000
183	GOKUL P	1912107	B.E_EEE	CRI Pumps, Coimbatore	1,80,000



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
184	GOKULRAJA C	1912108	B.E_EEE	Costar Enterprises, Chennai	2,40,000
185	GOWSHICKRAAJ R	1912109	B.E_EEE	Tata Consultancy Services, Chennai	3,36,000
186	HARI PRASANTH S	1912110	B.E_EEE	Tessolve, Bangalore	5,13,000
187	HARI BASHKAR N.S	1912111	B.E_EEE	Voltam Electrick, Coimbatore	1,44,000
188	HARINI M	1912112	B.E_EEE	Mahendra Next Wealth IT India Pvt. Ltd, Salem	2,13,036
189	HARISH V	1912113	B.E_EEE	CRI Pumps, Coimbatore	1,80,000
190	JANADHARANI S	1912115	B.E_EEE	Data Patterns (India) Limited	4,20,000
191	JOTHIBASS S	1912116	B.E_EEE	SL Lumax Limited, Chennai	2,20,800
192	KAMALAKANNAN E	1912117	B.E_EEE	Igarashi Motors India Ltd, Bangalore	2,00,000
193	KAVIN @ MUKILAN A	1912119	B.E_EEE	Cognizant, Chennai	4,00,000
194	KEERTHIVAASAN D	1912120	B.E_EEE	Wistron Infocomm Manufacturing (India) , Kolar	2,95,836
195	KOWSHIKA E	1912121	B.E_EEE	GUVI, Chennai	6,00,000
196	MIDHUN T	1912122	B.E_EEE	ONE WORLD LOGISTICS , Bangalore	5,01,000
197	MUGUNTHAN G	1912123	B.E_EEE	CRI Pumps, Coimbatore	1,80,000
198	NARENDRAN S	1912124	B.E_EEE	Ausweg Info Controls , Coimbatore	1,56,000
199	PANJUMIN S	1912125	B.E_EEE	Bally Technologies Ind Pvt Limited, Bangalore	4,00,000
200	PRADEEPRAJ P	1912126	B.E_EEE	PDCS Projects India Pvt. Ltd, Chennai	3,02,760
201	PRIYADHARSHINI M	1912127	B.E_EEE	Mahendra Next Wealth IT India Pvt. Ltd, Salem	2,13,036
202	RAAJKUMAR S	1912129	B.E_EEE	GUVI, Chennai	7,00,000



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
203	RAVINDRA NATH V	1912130	B.E_EEE	SL Lumax Limited, Chennai	2,20,800
204	SAKTHI TAMIL ARASU A	1912131	B.E_EEE	CRI Pumps, Coimbatore	1,80,000
205	SREE KARAN H	1912132	B.E_EEE	Virtusa, Chennai	5,50,000
206	VASANTH V	1912135	B.E_EEE	PDCS Projects India Pvt. Ltd, Chennai	3,02,760
207	VIMAL D	1912136	B.E_EEE	Tata Consultancy Services, Chennai	7,00,000
208	YASWANTH O M	1912137	B.E_EEE	CRI Pumps, Coimbatore	1,80,000
209	AAKASH KUMAR A	1912401	B.E_EEE	Zilika Technologies, Bangalore	3,60,000
210	AJITH M	1912402	B.E_EEE	CRI Pumps, Coimbatore	1,80,000
211	BHARATH P	1912403	B.E_EEE	CRI Pumps, Coimbatore	1,80,000
212	BOOPATHI J.S	1912404	B.E_EEE	CRI Pumps, Coimbatore	1,80,000
213	DINESH KUMAR M	1912405	B.E_EEE	Voltam Elektrik, Coimbatore	1,80,000
214	DIVAGAR K	1912406	B.E_EEE	Voltam Elektrik, Coimbatore	1,80,000
215	GAUTHAM P.A	1912407	B.E_EEE	Perfect Gears, Chennai	1,80,000
216	GIRISHANKARAN D	1912409	B.E_EEE	CRI Pumps, Coimbatore	1,80,000
217	HARIPRASATH V	1912410	B.E_EEE	Star Engineering, Coimbatore	1,68,000
218	JAYA DEVAPRAKASH A	1912411	B.E_EEE	Ciyes Systems, Bangalore	2,76,000
219	KALAIMARAN A	1912412	B.E_EEE	KAVIN Engineering and Services , coimbatore	2,64,000
220	KARTHICKRAJA V	1912413	B.E_EEE	COSMOS INTEGRATED SOLUTIONS , Chennai	2,47,860
221	KAVIYAN P	1912414	B.E_EEE	International advanced research Centre for Powder Metallurgy and new materials (ARCI), Chennai	1,80,000



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
222	PRAKASH K	1912415	B.E_EEE	CRI Pumps, Coimbatore	1,80,000
223	PRAVEENKUMAR B	1912416	B.E_EEE	ONE WORLD LOGISTICS , Bangalore	5,01,000
224	PRAVEENKUMAR G	1912417	B.E_EEE	Wild Honey Hunters, Erode	2,16,000
225	ROSHINI S	1912419	B.E_EEE	SL Lumax Limited, Chennai	2,20,800
226	SANJAY M	1912420	B.E_EEE	CRI Pumps, Coimbatore	1,80,000
227	SANTHOSH S J	1912421	B.E_EEE	Wistron Infocomm Manufacturing (India) , Kolar	2,95,836
228	SARIVINKUMAR M	1912422	B.E_EEE	Wistron Infocomm Manufacturing (India) , Kolar	2,95,836
229	SHIVARAM P B	1912425	B.E_EEE	Data Patterns (India) Limited	4,20,000
230	SIVARANJANI K	1912426	B.E_EEE	Wild Honey Hunters, Erode	2,16,000
231	SIVASELVAM P	1912427	B.E_EEE	SL Lumax Limited, Chennai	2,20,800
232	SIVASURYA G	1912428	B.E_EEE	SL Lumax Limited, Chennai	2,20,800
233	SRIDHAR B	1912429	B.E_EEE	Wistron Infocomm Manufacturing (India) , Kolar	2,72,016
234	UMAR AHAMED A	1912430	B.E_EEE	Bally Technologies Ind Pvt Limited, Bangalore	4,00,000
235	VIGNESHWARAN B	1912431	B.E_EEE	SUN and JAY Engineering, Chennai	2,52,000
236	Anand Kumar S	1915101	B.E_MCT	BM e-Solutions, Erode	3,36,000
237	Anbukathir R	1915102	B.E_MCT	SL Lumax Limited, Chennai	2,20,800
238	Aneesh S	1915103	B.E_MCT	BM e-Solutions, Erode	3,36,000
239	Arjun K	1915104	B.E_MCT	Omni Connect, Kancheepuram	1,80,000
240	Shashikumar Vadivel Arunthathiyar V	1915105	B.E_MCT	SL Lumax Limited, Chennai	2,20,800
241	Aswin Subhash C	1915106	B.E_MCT	BM e-Solutions, Erode	3,36,000



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
242	Bala Sathya Narayanan R	1915107	B.E_MCT	Garuda Aerospace (P) Ltd, Chennai	3,00,000
243	Bharath Kumar D	1915109	B.E_MCT	Home First Finance Company India Ltd, Chennai	6,15,100
244	Bharath Kumar D	1915109	B.E_MCT	SL Lumax Limited, Chennai	2,20,800
245	Dhatchaneswaran R	1915110	B.E_MCT	SL Lumax Limited, Chennai	2,20,800
246	P. Gopinath	1915111	B.E_MCT	Garuda Aerospace (P) Ltd, Chennai	3,00,000
247	Harrish D	1915112	B.E_MCT	Garuda Aerospace (P) Ltd, Chennai	3,00,000
248	Jamalshah K	1915114	B.E_MCT	Star Engineering, Coimbatore	1,68,000
249	Jayasuriya K	1915115	B.E_MCT	SL Lumax Limited, Chennai	2,20,800
250	Jeeveswaran V	1915116	B.E_MCT	Star Engineering, Coimbatore	1,68,000
251	Karthik Balaji V	1915117	B.E_MCT	SL Lumax Limited, Chennai	2,20,800
252	Karthikeyan T	1915118	B.E_MCT	SL Lumax Limited, Chennai	2,20,800
253	Krishna Raj A	1915119	B.E_MCT	Amazon, Chennai	3,00,000
254	Krishnapriya K P	1915120	B.E_MCT	Amazon, Chennai	3,00,000
255	Logesh R	1915121	B.E_MCT	SL Lumax Limited, Chennai	2,20,800
256	Lokeshkannan S	1915122	B.E_MCT	Home First Finance Company India Ltd, Chennai	6,15,100
257	Mohamed Furqan M	1915123	B.E_MCT	Star Engineering, Coimbatore	1,68,000
258	m n	1915124	B.E_MCT	Strategi Automation Solutions , Bangalore	2,21,000
259	Mohan Ranganathan N	1915124	B.E_MCT	SL Lumax Limited, Chennai	2,20,800
260	Muhammed Farooq V R	1915126	B.E_MCT	Tata Consultancy Services, Chennai	3,36,000
261	Nandhini K	1915127	B.E_MCT	SL Lumax Limited, Chennai	2,20,800
262	Navaneetha Krishnan S	1915128	B.E_MCT	SL Lumax Limited, Chennai	2,20,800



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
	A				
263	Naveen Kumar N	1915129	B.E_MCT	Omni Connect, Kancheepuram	1,80,000
264	Naveen V A	1915130	B.E_MCT	Tata Consultancy Services, Chennai	3,36,000
265	Naveen Vigneshwaran S	1915131	B.E_MCT	SL Lumax Limited, Chennai	2,20,800
266	Niketh S	1915132	B.E_MCT	BOSCH, Chennai	4,00,000
267	Nithish Kumar E K	1915133	B.E_MCT	SL Lumax Limited, Chennai	2,20,800
268	Palaniyappan T	1915134	B.E_MCT	SL Lumax Limited, Chennai	2,20,800
269	Parthiban T	1915135	B.E_MCT	Amazon, Chennai	3,00,000
270	Parvesh Ahmed K M	1915136	B.E_MCT	Tata Consultancy Services, Chennai	3,36,000
271	Paveesh R M	1915137	B.E_MCT	Amazon, Chennai	3,00,000
272	Santhosh S	1915139	B.E_MCT	Amazon, Chennai	3,00,000
273	Sengottaiyan P	1915140	B.E_MCT	SL Lumax Limited, Chennai	2,20,800
274	Sivaramakrishnan R	1915142	B.E_MCT	SL Lumax Limited, Chennai	2,20,800
275	Sivasankar A	1915143	B.E_MCT	SL Lumax Limited, Chennai	2,20,800
276	Soundappan S	1915144	B.E_MCT	Tata Consultancy Services, Chennai	3,36,000
277	Tisha Mariya Shibu	1915145	B.E_MCT	BOSCH, Chennai	4,00,000
278	Tisha Mariya Shibu	1915145	B.E_MCT	Omni Connect, Kancheepuram	1,80,000
279	Vignesh G	1915146	B.E_MCT	SL Lumax Limited, Chennai	2,20,800
280	S.Yuvaraj	1915148	B.E_MCT	PRD Rigs india , Tiruchengode	2,59,200
281	Ajithkumaran D	1915401	B.E_MCT	Star Engineering, Coimbatore	1,68,000
282	Durga Prasath R	1915403	B.E_MCT	PRD Rigs india , Tiruchengode	2,59,200



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
283	Gokul K	1915404	B.E_MCT	SL Lumax Limited, Chennai	2,20,800
284	Naveenmani S	1915405	B.E_MCT	SL Lumax Limited, Chennai	2,20,800
285	Nithish S	1915406	B.E_MCT	PRD Rigs india , Tiruchengode	2,59,200
286	Prabhakaran C	1915407	B.E_MCT	Doiter, Coimbatore	1,68,000
287	Prabhakaran C	1915407	B.E_MCT	Star Engineering, Coimbatore	1,68,000
288	Premkumar M	1915408	B.E_MCT	SL Lumax Limited, Chennai	2,20,800
289	ABISHEK M	1911101	B.E_MECH	SL Lumax Limited, Chennai	2,20,800
290	AJAY GOKUL P M	1911102	B.E_MECH	Kanini SoB.Tech_FTware Solutions , Chennai	4,50,000
291	ARJUN S	1911104	B.E_MECH	MAGNETIC & CONTROLS, Coimbatore	1,60,000
292	ARULBALAJI P	1911105	B.E_MECH	Delphi TVS, Chennai	2,04,000
293	ASWIN M	1911106	B.E_MECH	Kanini SoB.Tech_FTware Solutions , Chennai	4,50,000
294	BALA KUMAR S	1911107	B.E_MECH	SL Lumax Limited, Chennai	2,20,800
295	BIJU P	1911110	B.E_MECH	BOSCH, Chennai	4,00,000
296	CHRISTOPHER J	1911111	B.E_MECH	SL Lumax Limited, Chennai	2,20,800
297	DINESHKUMAAR R	1911112	B.E_MECH	Macbro Technology, Erode	2,40,000
298	GOKUL G	1911114	B.E_MECH	MAGNETIC & CONTROLS, Coimbatore	1,60,000
299	GOWRISHANKAR K	1911115	B.E_MECH	Kanini SoB.Tech_FTware Solutions , Chennai	4,50,000
300	GOWTHAM P	1911116	B.E_MECH	SL Lumax Limited, Chennai	2,20,800
301	HARIVIGNESH V G	1911117	B.E_MECH	MAGNETIC & CONTROLS, Coimbatore	1,60,000
302	INDRESH P	1911119	B.E_MECH	Tata Consultancy Services, Chennai	3,36,000



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
303	JAGADEESH KUMAR K	1911120	B.E_MECH	Cognizant, Chennai	4,00,000
304	JANATTHANAN P	1911121	B.E_MECH	SL Lumax Limited, Chennai	2,20,800
305	KAPIL D	1911122	B.E_MECH	Bull machines , Coimbatore	2,00,000
306	KARTHIKEYAN R	1911123	B.E_MECH	Macbro Technology, Erode	2,40,000
307	KEETHISKUMAR. M M	1911124	B.E_MECH	Kamai Elevators, Chennai	1,80,000
308	LOGESH K	1911125	B.E_MECH	SL Lumax Limited, Chennai	2,20,800
309	LOKESH R	1911126	B.E_MECH	SL Lumax Limited, Chennai	2,20,800
310	MANISH M	1911127	B.E_MECH	Kanini SoB.Tech_FTware Solutions , Chennai	4,50,000
311	MANUBARATH K	1911128	B.E_MECH	Zuci Syatems, Chennai	3,00,000
312	MATHAN PANDIAN T	1911129	B.E_MECH	SL Lumax Limited, Chennai	2,20,800
313	MOHAMEDTHOUFIQS	1911130	B.E_MECH	MAGNETIC & CONTROLS, Coimbatore	1,60,000
314	MOHAMMEDPARVEES M	1911131	B.E_MECH	Kanini SoB.Tech_FTware Solutions , Chennai	4,50,000
315	MOKILASAAN N	1911132	B.E_MECH	MAGNETIC & CONTROLS, Coimbatore	1,60,000
316	MOULEESWAR S R	1911133	B.E_MECH	Perfect Gears, Chennai	1,80,000
317	NIRMAL RAJ N	1911135	B.E_MECH	SL Lumax Limited, Chennai	2,20,800
318	PRAKASH V	1911136	B.E_MECH	Arma Products India Pvt. Ltd., Coimbatore	2,49,192
319	PREMNATH M	1911137	B.E_MECH	Cognizant, Chennai	4,00,000
320	RAGUL M	1911138	B.E_MECH	Tau Lotus Motors , Bangalore	3,00,000
321	RAKSHAN S V	1911139	B.E_MECH	Southern Petrochemical Industries, Chennai	4,80,000



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
322	RISHIKARAN G	1911140	B.E_MECH	Tata Consultancy Services, Chennai	3,36,000
323	RITHIK ROSHAN S	1911141	B.E_MECH	Hitachi Astemo, Chennai	3,50,000
324	ROKESH R	1911142	B.E_MECH	MAGNETIC & CONTROLS, Coimbatore	1,60,000
325	SAI SUDHARSHAN N	1911143	B.E_MECH	Cognizant, Chennai	4,00,000
326	SANJEETH R	1911144	B.E_MECH	Kanini SoB.Tech_FTware Solutions , Chennai	4,50,000
327	SATHISHKUMAR G	1911145	B.E_MECH	Tau Lotus Motors , Bangalore	3,00,000
328	SHANMUGA PRASANTH S	1911146	B.E_MECH	SL Lumax Limited, Chennai	2,20,800
329	SIVA K K	1911147	B.E_MECH	MAGNETIC & CONTROLS, Coimbatore	1,60,000
330	SOUNDAR MOHAN E	1911148	B.E_MECH	Tau Lotus Motors , Bangalore	3,00,000
331	SRI RANGAVASALU N	1911149	B.E_MECH	Turning minds, Bangalore	6,00,000
332	SRINIVASH S	1911150	B.E_MECH	Turning minds, Bangalore	6,00,000
333	SUBRAMANIAN M	1911151	B.E_MECH	SL Lumax Limited, Chennai	2,20,800
334	VINOTH KUMAR S	1911153	B.E_MECH	Hitachi Astemo, Chennai	3,50,000
335	AKASH K R	1911401	B.E_MECH	Precision Machine, Chennai	3,00,000
336	AKASH S	1911402	B.E_MECH	Brakes India, Chennai	4,50,000
337	ANANDRAJ B	1911403	B.E_MECH	Perfect Gears, Chennai	1,80,000
338	ARJUN V S	1911404	B.E_MECH	Turning minds, Bangalore	6,00,000
339	ARUN KUMAR M	1911405	B.E_MECH	SL Lumax Limited, Chennai	2,20,800
340	ARUN S	1911406	B.E_MECH	Tau Lotus Motors , Bangalore	3,00,000
341	BALAMURUGAN R	1911407	B.E_MECH	Arma Products India Pvt.	2,49,192



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
				Ltd., Coimbatore	
342	BHARATH RAJ G	1911408	B.E_MECH	Cognizant, Chennai	4,00,000
343	DHARANIDHARAN H	1911409	B.E_MECH	SL Lumax Limited, Chennai	2,20,800
344	IYYANARAPPAN M	1911410	B.E_MECH	Tau Lotus Motors , Bangalore	3,00,000
345	KALAIARASAN E	1911411	B.E_MECH	Turning minds, Bangalore	6,00,000
346	KARTHIKEYAN G	1911412	B.E_MECH	SL Lumax Limited, Chennai	2,20,800
347	KARTHIKEYAN V	1911413	B.E_MECH	SL Lumax Limited, Chennai	2,20,800
348	KISHOR K.R	1911414	B.E_MECH	Precision Machine, Chennai	3,00,000
349	KISHOREPRADEEP R P	1911415	B.E_MECH	SL Lumax Limited, Chennai	2,20,800
350	KOWSHIK R	1911416	B.E_MECH	Hitachi Astemo, Chennai	3,50,000
351	MOHAMED FAIYAS K	1911417	B.E_MECH	Suzlon global service limited , Coimbatore	2,50,000
352	MOHAN RAJ G	1911418	B.E_MECH	SL Lumax Limited, Chennai	2,20,800
353	NISHANTH S	1911419	B.E_MECH	Perfect Gears, Chennai	1,80,000
354	PARAMESH G	1911420	B.E_MECH	Suzlon global service limited , Coimbatore	3,00,000
355	PRITHIV RAJ K	1911421	B.E_MECH	Perfect Gears, Chennai	1,80,000
356	SATHASIVAM R	1911423	B.E_MECH	SL Lumax Limited, Chennai	2,20,800
357	SATHYASEELAN V	1911424	B.E_MECH	SL Lumax Limited, Chennai	2,20,800
358	SETHUPATHI V	1911425	B.E_MECH	Kanini SoB.Tech_FTware Solutions , Chennai	4,50,000
359	SRI GOWTHAM M.A	1911426	B.E_MECH	SL Lumax Limited, Chennai	2,20,800
360	SRIRAM E	1911427	B.E_MECH	Perfect Gears, Chennai	1,80,000
361	TAMILARASAN A	1911428	B.E_MECH	Perfect Gears, Chennai	1,80,000
362	VALLARASU M	1911429	B.E_MECH	Hitachi Astemo, Chennai	3,50,000



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
363	VIVEKANANDHAN M	1911430	B.E_MECH	Suzlon global service limited , Coimbatore	3,00,000
364	YUVARAJ M	1911431	B.E_MECH	SL Lumax Limited, Chennai	2,20,800
365	SUHEAL KHAN M	1911432	B.E_MECH	Hitachi Astemo, Chennai	3,50,000
366	DHAMODHARAN R	1924102	B.Tech_B.Tech_NANO	Alfa TKG Integrated solutions India , Bangalore	3,60,000
367	ABITHAA K R	1923102	B.Tech_BT	Luminas datamatics, Chennai	2,50,000
368	ARTHI.J	1923104	B.Tech_BT	Pasteur Institute of India, Coonoor	2,40,000
369	DEEPAK.D	1923106	B.Tech_BT	Premas Biotech, Gurugram	1,80,000
370	DHANUSHKUMAR A	1923107	B.Tech_BT	Premas Biotech, Gurugram	1,80,000
371	DHINAKARAN K	1923110	B.Tech_BT	ZIFO R&D solutions, Chennai	4,20,000
372	DINISHA.S	1923111	B.Tech_BT	Omega Health Care, Trichy	2,27,000
373	GOPIMANISHANKAR .M	1923113	B.Tech_BT	Luminas datamatics, Chennai	2,50,000
374	GOWTHAMRAJ M	1923114	B.Tech_BT	Maxcell Systems ., Bangalore	3,00,000
375	JEGAN N	1923115	B.Tech_BT	Frozen, Chennai	1,80,000
376	KEERTHANA T	1923117	B.Tech_BT	Billmed healthcare private limited, Coimbatore	1,34,000
377	LOHASHREE M	1923119	B.Tech_BT	Pasteur Institute of India, Coonoor	2,40,000
378	MAHESHWARAN S	1923120	B.Tech_BT	Premas Biotech, Gurugram	1,80,000
379	MOHANAPRIYAN.T	1923123	B.Tech_BT	Premas Biotech, Gurugram	1,80,000
380	NITESH M	1923124	B.Tech_BT	Billmed Healthcare private limited, Coimbatore	1,34,000
381	PAVITHRA.P	1923125	B.Tech_BT	Omega Health Care, Trichy	2,27,000
382	PRIYAVASHINI P	1923127	B.Tech_BT	Pasteur Institute of India, Coonoor	2,40,000



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
383	SANGEETHA G R	1923128	B.Tech_BT	Billmed Healthcare private limited, Coimbatore	1,34,000
384	SANJAY.S	1923130	B.Tech_BT	Biocon Pvt. Lmt, Bangalore	1,20,000
385	SARANAYA S	1923131	B.Tech_BT	Biocon Pvt. Lmt, Bangalore	1,20,000
386	SOWMYADEVI.M	1923132	B.Tech_BT	Billmed healthcare private limited, Coimbatore	1,34,000
387	SURESH.K	1923134	B.Tech_BT	Maxcell Systems ., Bangalore	3,00,000
388	SOWMINADHAN S	1923135	B.Tech_BT	Premas Biotech, Gurugram	1,80,000
389	VIJAYALAKSHMI.J	1923137	B.Tech_BT	Frozen, Chennai	1,80,000
390	YAKSHANA.T	1923140	B.Tech_BT	Billmed healthcare private limited, Coimbatore	1,34,000
391	Aarthy E	1925101	B.Tech_FT	Hatsun Agro Products Pvt. Ltd., Salem	2,40,000
392	Anandhan S	1925102	B.Tech_FT	Milky Mist Dairy Food Pvt. Ltd., Perundurai	2,81,664
393	Ardra A Nair	1925103	B.Tech_FT	Milky Mist Dairy Food Pvt. Ltd., Perundurai	2,81,664
394	Arulprakash P	1925104	B.Tech_FT	Milky Mist Dairy Food Pvt. Ltd., Perundurai	2,81,664
395	Ashwajith P S	1925105	B.Tech_FT	Sunraja Oil Pvt. Ltd., Perundurai	2,60,172
396	Balaguru K	1925106	B.Tech_FT	Swadhika Foods Pvt. Ltd., Chennai	2,20,000
397	Balakavin R	1925107	B.Tech_FT	Sunraja Oil Pvt. Ltd., Perundurai	2,60,172
398	Dinesh B	1925108	B.Tech_FT	Swadhika Foods Pvt. Ltd., Chennai	2,20,000
399	Gowtham A P	1925110	B.Tech_FT	Swadhika Foods Pvt. Ltd., Chennai	2,20,000
400	Hari Prabha D	1925111	B.Tech_FT	M/s Jaykas Foods Pvt. Ltd., Bangalore	2,16,000



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
401	Jawahar P	1925112	B.Tech_FT	Swadhika Foods Pvt. Ltd., Chennai	2,20,000
402	Jefrin Daison A	1925113	B.Tech_FT	M/s Jaykas Foods Pvt. Ltd., Bangalore	2,16,000
403	Kathiravan P	1925115	B.Tech_FT	Naga Pvt. Ltd., Dindugal	2,28,000
404	Kirubakaran B	1925116	B.Tech_FT	Naga Pvt. Ltd., Dindugal	2,28,000
405	Kiruthika Devi V	1925117	B.Tech_FT	Naga Pvt. Ltd., Dindugal	2,28,000
406	Kowshik S	1925118	B.Tech_FT	Anil Foods Pvt. Ltd., Dindugal	2,40,000
407	Logesh S	1925119	B.Tech_FT	Anil Foods Pvt. Ltd., Dindugal	2,40,000
408	Manoj Krishna B	1925120	B.Tech_FT	Innovative Foods Pvt., Ltd, Andra Pradesh	2,40,000
409	Mekha An Abraham	1925121	B.Tech_FT	Anil Foods Pvt. Ltd., Dindugal	2,40,000
410	Midhula A	1925122	B.Tech_FT	Podaran Foods Pvt. Ltd., Kangeyam	2,60,172
411	Mohammed Anfas M K	1925123	B.Tech_FT	Podaran Foods Pvt. Ltd., kangeyam	2,60,172
412	Mohammed Sajad P K	1925124	B.Tech_FT	Anil Foods Pvt. Ltd., Dindugal	2,40,000
413	Mokesh S	1925125	B.Tech_FT	Podaran Foods Pvt. Ltd., Kangeyam	2,60,172
414	Naagameiyammai M	1925126	B.Tech_FT	Christy Friedgram Industries Pvt. Ltd., Tiruchengode	1,98,000
415	Naveen Kumar K	1925127	B.Tech_FT	Christy Friedgram Industries Pvt. Ltd., Tiruchengode	1,98,000
416	Navina M	1925130	B.Tech_FT	Eastern India Pvt. Ltd., Theni	2,46,012
417	Nehal Jacob	1925131	B.Tech_FT	Eastern India Pvt. Ltd., Theni	2,46,012
418	Nithya Shree D	1925132	B.Tech_FT	Sakthi Masala Pvt. Ltd., Perundurai	2,22,012



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
419	Prakadeesh Raj S S	1925133	B.Tech_FT	Ponni Sugars Pvt. Ltd., Erode	2,80,000
420	Praveen S	1925134	B.Tech_FT	Sakthi Masala Pvt. Ltd., Perundurai	2,22,012
421	Priyadharshini V	1925135	B.Tech_FT	Britannia Industries Pvt. Ltd., Perundurai	2,52,000
422	Rehana Rasheed	1925137	B.Tech_FT	Parikshan Pvt. Ltd., Chennai	2,22,012
423	Risvi Muhammed Kunhi	1925138	B.Tech_FT	Eatman Foods Pvt. Ltd., Erode	2,04,000
424	Sakthimurugan S	1925139	B.Tech_FT	Eatman Foods Pvt. Ltd., Erode	2,04,000
425	Sangeeth R	1925140	B.Tech_FT	Eatman Foods Pvt. Ltd., Erode	2,04,000
426	Sankari R	1925141	B.Tech_FT	Tasty Nibbles Pvt. Ltd., Kochi	2,22,012
427	Saran A	1925142	B.Tech_FT	Suguna Foods Pvt. Ltd., Erode	2,22,012
428	Sarankumar K	1925143	B.Tech_FT	Aathirai Foods Pvt. Ltd., Krishnagiri	2,16,000
429	Sivasankar T	1925144	B.Tech_FT	Aathirai Foods Pvt. Ltd., Krishnagiri	2,16,000
430	Sivasneha G	1925145	B.Tech_FT	Aathirai Foods Pvt. Ltd., Krishnagiri	2,16,000
431	Sowmiya B	1925146	B.Tech_FT	Tasty Nibbles Pvt. Ltd., Kochi	2,22,012
432	Sri Navaneetha Krishnan D	1925147	B.Tech_FT	SKM Egg products Pvt. Ltd., Erode	2,40,000
433	Subhash P	1925149	B.Tech_FT	Arola Products Pvt. Ltd., Madurai	2,22,012
434	Sudarshan T	1925150	B.Tech_FT	Shri Poorna Foods Pvt. Ltd., Chennai	2,22,012
435	ABARNA R	1921101	B.Tech_IT	Stan SoB.Tech_FTware	1,20,000
436	AJAY ARAVINDH R	1921103	B.Tech_IT	Infiniti SoB.Tech_FTware	2,59,910



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
				Solutions	
437	AJAY JOYSON J	1921104	B.Tech_IT	Mphasis, Chennai	4,00,000
438	AKALYA A	1921105	B.Tech_IT	Rurutek	1,56,000
439	ANAND S	1921106	B.Tech_IT	Vaken Technologies Pvt. Ltd., Chennai	4,00,000
440	ARAVIND P	1921107	B.Tech_IT	SoB.Tech_FTago Tech	3,00,000
441	ARAVINTH K	1921108	B.Tech_IT	Aspire Systems (India) Private Limited	3,60,000
442	ARAVINTH M	1921109	B.Tech_IT	Sonata SoB.Tech_FTware	4,00,000
443	ASHOK R	1921110	B.Tech_IT	VinsInfo Pvt. Ltd, Chennai	3,31,884
444	ASHWIN S	1921111	B.Tech_IT	Tech Mahindra	3,25,000
445	ASHWIN V	1921112	B.Tech_IT	Infiniti SoB.Tech_FTware Solutions	2,59,910
446	BHAVAN VISHVA S	1921114	B.Tech_IT	Cognizant, Chennai	4,01,988
447	BHAVATHARANI M	1921115	B.Tech_IT	Qbrik Information Technologies	3,50,000
448	BOOPATHY M	1921116	B.Tech_IT	Cognizant, Chennai	4,01,988
449	DEEPAKRAJ D	1921117	B.Tech_IT	Virtusa, Chennai	5,00,000
450	DHANASRI M	1921118	B.Tech_IT	Zummit Infolabs	6,00,000
451	DHARUNRAJ S	1921119	B.Tech_IT	Aspire Systems (India) Private Limited	3,60,000
452	DHAYANANTH M	1921120	B.Tech_IT	Guires	3,24,000
453	DHIWAKAR S R	1921121	B.Tech_IT	Kanini SoB.Tech_FTware Solutions , Chennai	4,00,000
454	DILIP RAJA S	1921122	B.Tech_IT	SoB.Tech_FTago Tech	3,00,000
455	DINESH KUMAR M	1921123	B.Tech_IT	ITC Infotech Ltd, Bangalore	4,25,000
456	DIVIYARASU S	1921124	B.Tech_IT	SoB.Tech_FTago Tech	3,00,000



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
457	GAYATHIRI K	1921125	B.Tech_IT	Qbrik Information Technologies	3,50,000
458	GAYATHRI SHREE I S	1921127	B.Tech_IT	Stan SoB.Tech_FTech	1,20,000
459	GOKULRAJ R	1921128	B.Tech_IT	Tata Consultancy Services, Chennai	3,36,877
460	GOPIKA K	1921129	B.Tech_IT	Infosys	3,60,000
461	GOWRISHREE B	1921130	B.Tech_IT	Aspire Systems (India) Private Limited	3,60,000
462	HARIKEERTHAN S	1921133	B.Tech_IT	Mphasis, Chennai	4,00,000
463	HARIHARASUDHAN M	1921134	B.Tech_IT	Vaken Technologies Pvt. Ltd., Chennai	4,00,000
464	HARSHINI N	1921136	B.Tech_IT	TVS SCS	2,66,321
465	IRAGUL P	1921137	B.Tech_IT	Volante Technologies	4,00,000
466	KAMESHWARAN C	1921138	B.Tech_IT	Clustrex Data Pvt.Ltd, Chennai	3,84,000
467	KANIMOZHI P	1921139	B.Tech_IT	Alfa TKG Integrated solutions India , Bangalore	4,41,600
468	KANIMOZHI S	1921140	B.Tech_IT	Infosys	3,60,000
469	KANIMOZHI V	1921141	B.Tech_IT	Nithra Apps	2,40,000
470	KANISHKESVAR A	1921142	B.Tech_IT	T2S SoB.Tech_FTware	4,50,000
471	KARTHIKEYAN S	1921143	B.Tech_IT	Ultramain SoB.Tech_FTware	2,16,000
472	KAVIBHARATH L	1921144	B.Tech_IT	Alfa TKG Integrated solutions India , Bangalore	4,41,600
473	KAVIKARTHIK K	1921145	B.Tech_IT	Qbrik Information Technologies	3,50,000
474	KAVIN KUMAR M	1921146	B.Tech_IT	Mphasis, Chennai	4,00,000
475	KAVIN KUMAR S	1921147	B.Tech_IT	Revature Consultancy Services	5,62,288



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
476	KAVINAYA V	1921148	B.Tech_IT	SoB.Tech_FTago Tech	3,00,000
477	KAVIYARASAN R	1921150	B.Tech_IT	KGISL Technologies	2,83,320
478	KAVYA S	1921151	B.Tech_IT	KGISL Technologies	2,83,320
479	KEERTHANA S	1921152	B.Tech_IT	Corizo	4,00,000
480	KEERTHIVASAN R	1921153	B.Tech_IT	Kumaran Systems, Chennai	4,00,000
481	KISHORE K	1921154	B.Tech_IT	Kumaran Systems, Chennai	4,00,000
482	KRISHNA RAJ B	1921155	B.Tech_IT	Kumaran Systems, Chennai	4,00,000
483	KUMERSAN V	1921156	B.Tech_IT	Mphasis, Chennai	4,00,000
484	MANOJ KUMAR S	1921159	B.Tech_IT	AvasoB.Tech_FT Pvt Ltd	5,00,000
485	MATHANAGOPAL V	1921160	B.Tech_IT	Corizo	4,00,000
486	MOHAMMAD SUHAIL S	1921161	B.Tech_IT	Zuci Syatems, Chennai	3,80,000
487	MOHAN RAJ V	1921162	B.Tech_IT	Alfa TKG Integrated solutions India , Bangalore	4,50,000
488	MOHANA RAJ K	1921163	B.Tech_IT	Net Access India Ltd, Chennai	3,00,000
489	MOHAN KUMAR G K	1921164	B.Tech_IT	Awfora Infotech	2,04,000
490	MUTHUKUMAR S	1921165	B.Tech_IT	Mphasis, Chennai	4,00,000
491	NAVANEETHA M	1921166	B.Tech_IT	Lumen Tech	7,34,645
492	NITHISH KUMAR R	1921167	B.Tech_IT	VinsInfo Pvt. Ltd, Chennai	3,31,884
493	NITHYA K	1921169	B.Tech_IT	HexaCorp	2,49,723
494	NIVETHA B	1921170	B.Tech_IT	Revature Consultancy Services	5,62,588
495	OVIYA U	1921171	B.Tech_IT	VinsInfo Pvt. Ltd, Chennai	3,31,884
496	PAVITHRAN T	1921172	B.Tech_IT	Kanini SoB.Tech_FTware Solutions , Chennai	4,00,000
497	PRIYADHARSHINI R	1921173	B.Tech_IT	Zuci Syatems, Chennai	3,80,000



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
498	RAJESH P	1921174	B.Tech_IT	Ultramain soB.Tech_FTware	2,16,000
499	RAMESHARAVIND G	1921175	B.Tech_IT	Clustrex Data Pvt.Ltd, Chennai	3,84,000
500	RANJITHKUMAR M	1921176	B.Tech_IT	Grootan Technologies	5,00,004
501	ROOPAN RAJ P	1921177	B.Tech_IT	AvasoB.Tech_FT Pvt Ltd	5,00,000
502	ROSSHAN BANU S	1921178	B.Tech_IT	Qbrik Information Technologies	3,50,000
503	RUBYANGEL R	1921179	B.Tech_IT	Hexaware Technologies	3,00,000
504	RUTHUJA MAHESH DABADE	1921181	B.Tech_IT	Hexaware Technologies	4,00,000
505	SAIKAVYA K	1921182	B.Tech_IT	Sanmina Corporation	4,50,000
506	SAJITH AHAMED S	1921183	B.Tech_IT	Mphasis, Chennai	4,00,000
507	SAKTHISARAN S	1921184	B.Tech_IT	Mondee	4,43,600
508	SAKTHIVEL S	1921185	B.Tech_IT	Accenture	4,39,640
509	SANGAVEE P	1921186	B.Tech_IT	Stan SoB.Tech_FTech	1,20,000
510	SANMATHEE S N	1921187	B.Tech_IT	Net Access India Ltd, Chennai	2,40,000
511	SARAVANAPRIYAN T	1921188	B.Tech_IT	Qbrik Information Technologies	3,50,000
512	SEDHURAGAVAN L	1921190	B.Tech_IT	Aspire Systems (India) Private Limited	3,60,000
513	SHANKAR K R	1921191	B.Tech_IT	VinsInfo Pvt. Ltd, Chennai	3,31,884
514	SNEHA T	1921192	B.Tech_IT	Corizo	4,00,000
515	SRINATH S	1921195	B.Tech_IT	Aspire Systems (India) Private Limited	3,60,000
516	SRIRAM R	1921196	B.Tech_IT	Corizo	4,00,000
517	SRIVARATHARAJ K	1921197	B.Tech_IT	ITC Infotech Ltd, Bangalore	4,25,000
518	SUBALAKSHMI P	1921198	B.Tech_IT	Kumaran Systems, Chennai	4,00,000



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
519	SUBHASH SUTHAR B	1921199	B.Tech_IT	Kanini SoB.Tech_FTware Solutions , Chennai	4,00,000
520	SUBHIKA S	1921200	B.Tech_IT	Revature Consultancy Services	5,62,288
521	SUNDARESAN N	1921201	B.Tech_IT	Kanini SoB.Tech_FTware Solutions , Chennai	4,00,000
522	SURAJ S	1921202	B.Tech_IT	Team Lease	2,83,056
523	SURENDRAN S	1921203	B.Tech_IT	Rooteche Educational Private Limited	3,00,000
524	SURIYA M	1921204	B.Tech_IT	Infiniti SoB.Tech_FTware Solutions	2,59,910
525	SURYA C	1921205	B.Tech_IT	SoB.Tech_FTago Tech	3,00,000
526	SURYA R	1921206	B.Tech_IT	Kennedys	3,50,000
527	THARUN R	1921207	B.Tech_IT	Awfora infotech	2,04,000
528	THILAGAVATHI A	1921208	B.Tech_IT	Lumen Tech	7,34,645
529	VASANTH A	1921209	B.Tech_IT	Kaar Technologies, Chennai	6,50,000
530	VENKATESH J	1921211	B.Tech_IT	AvasoB.Tech_FT Pvt Ltd	5,00,000
531	VIDHYAASAGAR G	1921212	B.Tech_IT	Awfora infotech	2,04,000
532	VIGNESH A	1921213	B.Tech_IT	AvasoB.Tech_FT Pvt Ltd	5,00,000
533	VIJAYARAGAVAN G	1921214	B.Tech_IT	VinsInfo Pvt. Ltd, Chennai	3,31,884
534	VIMAL KISHORE B V	1921215	B.Tech_IT	VinsInfo Pvt. Ltd, Chennai	3,31,884
535	DHAMODHARAN R	1924102	B.Tech_NANO	Alfa TKG Integrated Solutions India , Bangalore	3,60,000
536	JAGAN K S G	1924103	B.Tech_NANO	Swab nanosolutions, Delhi	2,40,000
537	KARTHICK M	1924106	B.Tech_NANO	Joy Technologies, Chennai	2,60,000
538	KARTHICK M	1924106	B.Tech_NANO	Joy Technologies, Chennai	2,60,000
539	PADMANATHAN K	1924111	B.Tech_NANO	NOPO NANOTECHNOLOGIES	1,80,000



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
				INDIA , Bangalore	
540	PADMANATHAN K	1924111	B.Tech_NANO	NOPO NANOTECHNOLOGIES INDIA , Bangalore	1,80,000
541	SREEJESH S	1924113	B.Tech_NANO	Cognizant, Chennai	4,01,988
542	SREEJESH S	1924113	B.Tech_NANO	Cognizant, Chennai	4,00,000
543	VIGNESH A	1924114	B.Tech_NANO	PRIMAS BIOSCIENCE, Chennai	1,56,000
544	VIGNESH A	1924114	B.Tech_NANO	PRIMAS BIOSCIENCE, Chennai	1,56,000
545	SRI BALAJI G	1924402	B.Tech_NANO	Manastu Space, Mumbai	1,80,000
546	SRI BALAJI G	1924402	B.Tech_NANO	Manastu Space, Mumbai	1,80,000
547	SRIYASH S	1924403	B.Tech_NANO	PRIMAS BIOSCIENCE, Chennai	1,56,000
548	SRIYASH S	1924403	B.Tech_NANO	PRIMAS BIOSCIENCE, Chennai	1,56,000
549	Abinesh T	1922101	B.Tech_Textile	SCM Garments Pvt Ltd, Tirupur.	1,92,000
550	Arunachalam E	1922102	B.Tech_Textile	RSJ Inspection Pvt Ltd, Bengaluru.	3,06,000
551	Balaji P	1922103	B.Tech_Textile	SCM Garments Pvt Ltd, Tiruppur.	1,92,000
552	Bharathkumar S	1922104	B.Tech_Textile	India Design Pvt Ltd, Bengaluru.	2,88,000
553	Bharathsanjay M	1922105	B.Tech_Textile	Linkup Textiles Pvt Ltd, Chennai.	3,36,000
554	Bommu Saravanan G	1922106	B.Tech_Textile	Texport Overseas Pvt Ltd, Bengaluru.	2,76,000
555	Dheenadhatyalan S	1922107	B.Tech_Textile	Linkup Textiles Pvt Ltd, Chennai.	3,36,000
556	Dinesh V	1922108	B.Tech_Textile	SCM Garments Pvt Ltd,	1,92,000



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
				Tirupur.	
557	Elangovan R	1922109	B.Tech_Textile	Jay Jay Mills (Textile), Perundurai.	2,16,000
558	Gokulprasath K	1922110	B.Tech_Textile	Texport Overseas Pvt Ltd, Bengaluru.	2,76,000
559	Gokula Krishnan M	1922111	B.Tech_Textile	SCM Garments Pvt Ltd, Tirupur.	1,92,000
560	Gokula Krishnan S	1922112	B.Tech_Textile	India Design Pvt Ltd Bengaluru.	2,88,000
561	Gowtham S	1922114	B.Tech_Textile	Texport Overseas Pvt Ltd, Bengaluru.	2,76,000
562	Iyyappan G	1922115	B.Tech_Textile	Jay Jay Mills (Textile), Perundurai.	2,16,000
563	Jeevidharan S	1922116	B.Tech_Textile	Jay Jay Mills (Textile), Perundurai.	2,16,000
564	Jegan K	1922117	B.Tech_Textile	RSJ Inspection Pvt Ltd, Bengaluru.	3,06,000
565	Kamalesh K	1922118	B.Tech_Textile	Majestic Clothing India, Pvt Ltd, Tirupur.	1,80,000
566	Karthick N	1922119	B.Tech_Textile	SCM Garments Pvt Ltd, Tirupur.	1,92,000
567	Kathiravan K R	1922120	B.Tech_Textile	RSJ Inspection Pvt Ltd, Bengaluru.	3,06,000
568	Kishore S	1922122	B.Tech_Textile	Texport Overseas Pvt Ltd, Bengaluru.	2,76,000
569	Logeshwaran M	1922124	B.Tech_Textile	SCM Garments Pvt Ltd, Tirupur.	1,92,000
570	Manoranjith S	1922125	B.Tech_Textile	India Design Pvt Ltd, Bengaluru.	2,88,000
571	Mathankumar M	1922126	B.Tech_Textile	Jay Jay Mills (Textile), Perundurai	2,16,000
572	Monish R	1922127	B.Tech_Textile	Jay Jay Mills (Textile),	2,16,000



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
				Perundurai	
573	Moulidharan M	1922128	B.Tech_Textile	Swan Apparels, Tirupur	2,40,000
574	Naveen Kumar. V	1922129	B.Tech_Textile	SCM Garments Pvt Ltd, Tiruppur,	1,92,000
575	Obu umaheshwari M	1922131	B.Tech_Textile	India Design Pvt Ltd Bengaluru	2,88,000
576	Poovarasam K	1922132	B.Tech_Textile	Swan Apparels, Tirupur	2,40,000
577	Praveen V S	1922133	B.Tech_Textile	India Design Pvt Ltd Bengaluru	2,88,000
578	Pugal C	1922134	B.Tech_Textile	RSJ Inspection Pvt Ltd, Bengaluru	3,06,000
579	Ragul R	1922135	B.Tech_Textile	SCM Garments Pvt Ltd, Tiruppur	1,92,000
580	Rohan Kuriakose	1922138	B.Tech_Textile	Texport Overseas Pvt Ltd, Bengaluru	2,76,000
581	Sabaree Sri Aravind R	1922139	B.Tech_Textile	India Design Pvt Ltd Bengaluru	2,88,000
582	Saran K	1922140	B.Tech_Textile	SCM Garments Pvt Ltd, Tiruppur	1,92,000
583	Saran S	1922141	B.Tech_Textile	SCM Garments Pvt Ltd, Tiruppur	1,92,000
584	Saravanakumar S	1922142	B.Tech_Textile	SCM Garments Pvt Ltd, Tiruppur	1,92,000
585	Sudharsan S	1922143	B.Tech_Textile	RSJ Inspection Pvt Ltd, Bengaluru	3,06,000
586	Swathi S	1922145	B.Tech_Textile	Texport Overseas Pvt Ltd, Bengaluru	2,76,000
587	Vairavel D	1922146	B.Tech_Textile	SCM Garments Pvt Ltd, Tiruppur	1,92,000
588	Vimalraj C	1922148	B.Tech_Textile	SCM Garments Pvt Ltd, Tiruppur	1,92,000



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
589	Vishwajayarajan R D	1922149	B.Tech_Textile	India Design Pvt Ltd Bengaluru	2,88,000
590	Yogesh R	1922150	B.Tech_Textile	Jay Jay Mills (Textile), Perundurai	2,16,000
591	Aravind E C	1922401	B.Tech_Textile	India Design Pvt Ltd Bengaluru	2,88,000
592	Gokul S	1922402	B.Tech_Textile	India Design Pvt ltd Bengaluru	2,88,000
593	Gowsini R	1922403	B.Tech_Textile	Linkup Textiles Pvt Ltd, Chennai	3,36,000
594	Hari I	1922404	B.Tech_Textile	Majestic Clothing India Pvt Ltd, Tirupur	1,80,000
595	Harishankar B	1922405	B.Tech_Textile	Linkup Textiles Pvt Ltd, Chennai	3,36,000
596	Infantmahimairaj A	1922406	B.Tech_Textile	Linkup Textiles Pvt Ltd, Chennai	3,36,000
597	Keerthivasan V	1922407	B.Tech_Textile	Jay Jay Mills (Textile), Perundurai	2,16,000
598	Mangai M	1922408	B.Tech_Textile	Swan Apparels, Tirupur	2,40,000
599	Manikandan K	1922409	B.Tech_Textile	Majestic Clothing India Pvt Ltd, Tirupur	1,80,000
600	Premkumar S	1922410	B.Tech_Textile	Swan Apparels, Tirupur	2,40,000
601	Rabin Yusabias V	1922411	B.Tech_Textile	Majestic Clothing India Pvt Ltd, Tirupur	1,80,000
602	Santhosh P	1922412	B.Tech_Textile	Adhithiya Birla Pvt Ltd, Bengaluru	5,40,000
603	Srinithy T	1922413	B.Tech_Textile	Texport Overseas Pvt Ltd, Bengaluru	2,76,000
604	Suganeswaran M	1922414	B.Tech_Textile	Sakthi Infratex Pvt Ltd, Perundurai	1,80,000
605	Surya A	1922415	B.Tech_Textile	Majestic Clothing India Pvt Ltd, Tirupur	1,80,000



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
606	Udhayakumar M	1922416	B.Tech_Textile	Swan Apparels, Tirupur	2,40,000
607	AAKASH S	73772137101	M.E_ISE	Indian Navy, Chennai	4,00,000
608	AJIT RAJA J	73772137102	M.E_ISE	L&T Edu tech, Bangalore	2,16,000
609	AJITH KIRTHIC T C	73772137103	M.E_ISE	Transenergy Private Limited, Chennai	1,56,000
610	AZMAL A	73772137104	M.E_ISE	SAC Engine Components , Chennai	2,40,000
611	BHARATH RAJ BOTHAM S	73772137105	M.E_ISE	Straive, Chennai	8,80,000
612	DINESH KUMAR B	73772137106	M.E_ISE	Skyfri Energy Private Limited, Bangalore	2,80,000
613	DINESH S	73772137107	M.E_ISE	VK Building Services , Chennai	3,60,000
614	GOKULANATHAN N S	73772137108	M.E_ISE	Titan Company , Hosur	3,00,000
615	GOWTHAMKUMAR T	73772137109	M.E_ISE	Titan Engineering and Automation Limited, Hosur	3,00,000
616	KAMALAKKANNAN M	73772137110	M.E_ISE	SAC Engine Components , Chennai	2,40,000
617	MOHAMED NABIL R	73772137111	M.E_ISE	Skyfri Energy Private Limited, Bangalore	2,80,000
618	MUTHU MURUGESAN P	73772137112	M.E_ISE	L & T , Bangalore	7,80,000
619	NANDHAKUMAR G	73772137113	M.E_ISE	Titan Company , Hosur	3,00,000
620	PRASANNA R	73772137114	M.E_ISE	SAC Engine Components , Chennai	2,40,000
621	RAJA GURU S	73772137115	M.E_ISE	Ceat Ltd, Chennai	3,72,000
622	RAMACHANDRAN D	73772137116	M.E_ISE	L&T Edu tech, Bangalore	2,16,000
623	RANJITH G	73772137117	M.E_ISE	Boldrocchi India , Chennai	2,76,000
624	SIVARAJ S	73772137118	M.E_ISE	Emdad Service Llc, Chennai	1,20,000



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
625	Aishwarya V	73772161101	MBA	Ujjivan Small Finance Bank Ltd, Sathiyamangalam	5,00,000
626	Aruna V	73772161102	MBA	Wehirein, Bangalore	3,27,000
627	Balaji S	73772161104	MBA	Core Force LLC, Coimbatore	3,00,000
628	Bhuvaneshwari R	73772161105	MBA	Ujjivan Small Finance Bank Ltd, Sathiyamangalam	5,00,000
629	Deepanjali S	73772161106	MBA	Indostar Home Finance Pvt. Ltd, Salem	3,50,000
630	Dhyaneshwaran B	73772161107	MBA	Karur Vysya Bank, Chennai	3,00,000
631	Gobi T	73772161108	MBA	Indostar Home Finance Pvt. Ltd, Salem	3,50,000
632	Gokul D	73772161109	MBA	Sunraja Oil Industries Private Limited , Erode	2,35,000
633	Gowtham S (21/03/2001)	73772161111	MBA	Indostar Home Finance Pvt. Ltd, Salem	3,50,000
634	Gowtham S	73772161112	MBA	Ayari Ventures Private Limited, Tiruppur	2,40,000
635	Harini S	73772161114	MBA	Just Dial , Chennai	3,00,000
636	Harshavardhini N	73772161115	MBA	Wehirein, Bangalore	3,27,000
637	Ilakya G	73772161116	MBA	Indostar Home Finance Pvt. Ltd, Salem	3,50,000
638	Janani S	73772161117	MBA	Wehirein, Bangalore	3,27,000
639	Jothiprakash S	73772161118	MBA	Indostar Home Finance Pvt. Ltd, Salem	3,50,000
640	Karthick A	73772161119	MBA	Indostar Home Finance Pvt. Ltd, Salem	3,50,000
641	Karthik K	73772161120	MBA	Sunraja Oil Industries Private Limited , Erode	2,35,000
642	Karthikeyan S (31/03/2001)	73772161121	MBA	Home First Finance, Namakkal	6,00,000



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
643	Karthikeyan S (09/07/2001)	73772161122	MBA	Indostar Home Finance Pvt. Ltd, Salem	3,50,000
644	Kavin Kumar R	73772161123	MBA	Indostar Home Finance Pvt. Ltd, Salem	3,50,000
645	Kavin M	73772161124	MBA	Indostar Home Finance Pvt. Ltd, Salem	3,50,000
646	Keerthivasan N	73772161125	MBA	Smart DB, Bangalore	3,30,000
647	Kishvannath S	73772161127	MBA	Ayari Ventures Private Limited, Tiruppur	2,40,000
648	Kousika M	73772161128	MBA	Indostar Home Finance Pvt. Ltd, Salem	3,50,000
649	Kumaresan G	73772161129	MBA	Ujjivan Small Finance Bank Ltd, Manarkudi	5,00,000
650	Lokesh J	73772161130	MBA	Sharekhan Limited, Erode	2,16,000
651	Madesh V	73772161131	MBA	Indostar Home Finance Pvt. Ltd, Salem	3,50,000
652	Mohamed Jasim Arshad A	73772161132	MBA	Indostar Home Finance Pvt. Ltd, Salem	3,50,000
653	Mokith D	73772161132	MBA	Equitas Small Finance Bank, Namakkal	2,41,500
654	Monisha P	73772161135	MBA	Sunraja Oil Industries Private Limited , Erode	2,35,000
655	Moulitharan M	73772161136	MBA	Just Dial , Chennai	3,00,000
656	Naveen M	73772161137	MBA	Ujjivan Small Finance Bank Ltd, Thiruvarur	5,00,000
657	Naveenprakash V	73772161138	MBA	Sharekhan Limited, Erode	2,16,000
658	Nethya Sri S	73772161139	MBA	Skolar, Chennai	3,00,000
659	Preethika P	73772161141	MBA	Ujjivan Small Finance Bank Ltd, Sathiyamangalam	5,00,000
660	Rakhi K S	73772161142	MBA	Indostar Home Finance Pvt. Ltd, Salem	3,50,000



S.No.	Students Name	Register Number	Branch	Name of the employer	Package (PA)
661	Ramyashree K S	73772161144	MBA	Skolar, Chennai	3,00,000
662	Ranjith V	73772161145	MBA	Skolar, Chennai	3,00,000
663	Rithika P	73772161146	MBA	Skolar, Chennai	3,00,000
664	Ruthramoorthy N	73772161147	MBA	Hertz Enterprises Electriclas, Hosur	2,40,000
665	Safiulla Wazeem Ahamed S	73772161148	MBA	Ujjivan Small Finance Bank Ltd, Thanjore	5,00,000
666	Sandhiya C	73772161149	MBA	Wehirein, Bangalore	3,27,000
667	Sandhiya M	73772161150	MBA	Skolar, Chennai	2,40,000
668	Senthilnathan M	73772161151	MBA	Indostar Home Finance Pvt. Ltd, Salem	3,50,000
669	Sharan Kumar J	73772161152	MBA	Ujjivan Small Finance Bank Ltd, Sathiyamangalam	5,00,000
670	Siva GnanaKarthik R	73772161153	MBA	Hertz Enterprises Electriclas, Hosur	2,40,000
671	Sivashankar B	73772161154	MBA	Karur Vysya Bank, Chennai	3,00,000
672	Subramaniam R	73772161155	MBA	United carbon solutions pvt. Ltd, Tiruppur	2,30,000
673	Suvega R	73772161156	MBA	Indostar Home Finance Pvt. Ltd, Salem	3,50,000
674	Vasanth M	73772161157	MBA	Axis Bank Ltd, Tiruchirapalli	2,16,000
675	Vishnuram V	73772161158	MBA	L & T , Bangalore	6,00,000
676	Yaswanth G	73772161159	MBA	Indostar Home Finance Pvt. Ltd, Salem	3,50,000
677	Yogaraj S	73772161160	MBA	Sunraja Oil Industries Private Limited , Erode	2,35,000



2024 Batch

S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
1	Sanjay M	73772016107	B.E_Civil	Stanely Hitech Construction	3,60,000
2	Kishore T	73772016410	B.E_Civil	Stanely Hitech Construction	3,60,000
3	Prakash V	73772016417	B.E_Civil	Mj Rebar Services	3,60,000
4	Prasanna Kumar V	73772016418	B.E_Civil	Mj Rebar Services	3,60,000
5	Sivasubramaniyan S	73772016423	B.E_Civil	Mj Rebar Services	3,60,000
6	Surya Narayanan M	73772016424	B.E_Civil	Stanely Hitech Construction	3,60,000
7	Naveenbharathi K	73772016105	B.E_Civil	Karthigeetha & Associates	3,48,000
8	Mahibalan R	73772016411	B.E_Civil	Karthigeetha & Associates	3,48,000
9	Ranjith M	73772016106	B.E_Civil	Pro Ultima Engineering Solutions	3,36,000
10	Naveen M	73772016414	B.E_Civil	Pro Ultima Engineering Solutions	3,36,000
11	Shanthosh Sivan S	73772016422	B.E_Civil	Pro Ultima Engineering Solutions	3,36,000
12	Mohammed Ashiq J	73772016104	B.E_Civil	Sobha Developers	3,04,557
13	Jeevanandham R	73772016407	B.E_Civil	Sobha Developers	3,04,557
14	Ajay N	73772016401	B.E_Civil	Argunt Aggregates	2,60,000
15	Ajithkumar P	73772016402	B.E_Civil	Argunt Aggregates	2,60,000
16	Dhanush M D	73772016405	B.E_Civil	Shri Shankara Enterprises	2,40,000
17	Harishkumar S	73772016406	B.E_Civil	Design Arch	2,30,000
18	Keerthika N	73772016409	B.E_Civil	Design Arch	2,30,000
19	Nandha Kumar K	73772016413	B.E_Civil	Design Arch	2,30,000
20	Rajasabari M	73772016419	B.E_Civil	Design Arch	2,30,000
21	Nisharthick T	73772016416	B.E_Civil	Aarbee Structures. Ltd	2,28,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
22	Yogesh V	73772016425	B.E_Civil	Aarbee Structures. Ltd	2,28,000
23	Vasihara S	73772016112	B.E_Civil	Sri Ganapathi & Co.	1,92,000
24	Satheeskumar M	73772016108	B.E_Civil	Rebar D & D	1,80,000
25	Hemachandran M	73772016102	B.E_Civil	Rebar D & D	1,80,000
26	Balasubiramani M	73772016402	B.E_Civil	Jmt Cadd	1,56,000
27	Sellamma K	73772016421	B.E_Civil	Jmt Cadd	1,56,000
28	Kavinilavu S	73772014140	B.E_CSE	Vibs Infosol (Vts)	10,00,000
29	Santhosh S	73772014184	B.E_CSE	Tiger Analytics	8,50,000
30	Balaji R	73772014108	B.E_CSE	Kapture	8,30,000
31	Ashmita R S	73772014107	B.E_CSE	Kaar Technologies	6,50,000
32	Sethuram M	73772014188	B.E_CSE	Kaar Technologies	6,50,000
33	Shalini A	73772014189	B.E_CSE	Kaar Technologies	6,50,000
34	Subaash S	73772014196	B.E_CSE	Kaar Technologies	6,50,000
35	Suruthi G V	73772014198	B.E_CSE	Kaar Technologies	6,50,000
36	Sneka T	73772014193	B.E_CSE	Comcast	6,00,000
37	Vasantheeswaran R	73772014206	B.E_CSE	Turingminds	6,00,000
38	Mohammed Hassian S	73772014411	B.E_CSE	Talentserve	6,00,000
39	Arjun T	73772014105	B.E_CSE	Virtusa	5,50,000
40	Poovarasu S	73772014171	B.E_CSE	Virtusa	5,50,000
41	Dakshatha E S	73772014111	B.E_CSE	Virtusa	5,00,000
42	Harish K	73772014130	B.E_CSE	Avasoft	5,00,000
43	Ponnparamaguru C	73772014170	B.E_CSE	Virtusa	5,00,000
44	Sanjith B	73772014181	B.E_CSE	Avasoft	5,00,000
45	Sri Balaji S	73772014194	B.E_CSE	Avasoft	5,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
46	Sasivanan T	73772014187	B.E_CSE	Zoho Corporation	4,80,000
47	Gowtham K	73772014802	B.E_CSE	Rultosh	4,75,000
48	Amrin A	73772014103	B.E_CSE	Accenture	4,50,000
49	Sandhiya G	73772014179	B.E_CSE	Accenture	4,50,000
50	Tamil Bharathi K	73772014201	B.E_CSE	Compliancecow	4,50,000
51	Vivekananthan P	73772014212	B.E_CSE	Compliancecow	4,50,000
52	Aasha G	73772014401	B.E_CSE	Aditi	4,50,000
53	Gopalraj M	73772014125	B.E_CSE	Accenture	4,35,000
54	Arunachalam M	73772014402	B.E_CSE	Accenture	4,35,000
55	Saroopa P	73772014186	B.E_CSE	Accenture	4,30,000
56	Vijayabharathi K V	73772014209	B.E_CSE	Accenture	4,30,000
57	Dinesh Kumar K	73772014121	B.E_CSE	Itc Infotech	4,25,000
58	Eshwaramoorthy G T	73772014123	B.E_CSE	Itc Infotech	4,25,000
59	Gopica C	73772014126	B.E_CSE	Itc Infotech	4,25,000
60	Haripriya A	73772014129	B.E_CSE	Itc Infotech	4,25,000
61	Krithikraj V	73772014149	B.E_CSE	Itc Infotech	4,25,000
62	Parkavi R	73772014167	B.E_CSE	Itc Infotech	4,25,000
63	Santhosh D	73772014183	B.E_CSE	Itc Infotech	4,25,000
64	Shreemitha V	73772014191	B.E_CSE	Itc Infotech	4,25,000
65	Sibilaila S	73772014192	B.E_CSE	Itc Infotech	4,25,000
66	Yogeshwaran S	73772014215	B.E_CSE	Itc Infotech	4,25,000
67	Jai Surya Ka	73772014132	B.E_CSE	Itc Infotech	4,25,000
68	Keerthana D	73772014408	B.E_CSE	Cognizant Technology Solutions	4,10,000
69	Dharanidharan M	73772014116	B.E_CSE	Kanini Software Solutions	4,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
70	Dhayanand R P	73772014118	B.E_CSE	Kanini Software Solutions	4,00,000
71	Dhinakar T	73772014119	B.E_CSE	Kanini Software Solutions	4,00,000
72	Dinesh K	73772014120	B.E_CSE	Kanini Software Solutions	4,00,000
73	Gnanaprakash K	73772014124	B.E_CSE	Vaken Technologies	4,00,000
74	Gourav Kumar J	73772014127	B.E_CSE	Capgemini	4,00,000
75	Janakiraman K	73772014134	B.E_CSE	Corizo	4,00,000
76	Karthika S	73772014138	B.E_CSE	Corizo	4,00,000
77	Keerthivasan V S	73772014144	B.E_CSE	Corizo	4,00,000
78	Kiruthiga Shree S	73772014145	B.E_CSE	Capgemini	4,00,000
79	Krishna Prakash S	73772014148	B.E_CSE	Vaken Technologies	4,00,000
80	Kumaran P	73772014150	B.E_CSE	Corizo	4,00,000
81	Logesh A S	73772014151	B.E_CSE	Think N Solution	4,00,000
82	Manish Singh A	73772014153	B.E_CSE	Capgemini	4,00,000
83	Mohanraj A	73772014160	B.E_CSE	Corizo	4,00,000
84	Mugesh R	73772014162	B.E_CSE	Makt Solutions	4,00,000
85	Nidhinkumar S	73772014165	B.E_CSE	Think N Solutions	4,00,000
86	Praveen S V	73772014173	B.E_CSE	Corizo	4,00,000
87	Sakthivarshan S	73772014178	B.E_CSE	Capgemini	4,00,000
88	Sanjay B	73772014180	B.E_CSE	Capgemini	4,00,000
89	Saranya V	73772014185	B.E_CSE	Think N Solution	4,00,000
90	Surya Prakash S A	73772014200	B.E_CSE	Kumuran Systems	4,00,000
91	Teijas Ap	73772014202	B.E_CSE	Corizo	4,00,000
92	Logeshwaran S	73772014409	B.E_CSE	Corizo	4,00,000
93	Kavinpirasanth V	73772014141	B.E_CSE	Clustrux Data	3,84,000
94	Jeevananthan V	73772014135	B.E_CSE	Mphasis	3,80,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
95	Kavin G	73772014139	B.E_CSE	Clustrux Data	3,80,000
96	Keerthivasan B	73772014143	B.E_CSE	Clustrux Data	3,80,000
97	Manoj J	73772014154	B.E_CSE	Clustrux Data	3,80,000
98	Manojkannan S	73772014155	B.E_CSE	Zuci System	3,80,000
99	Monishkumar C	73772014161	B.E_CSE	Zuci System	3,80,000
100	Muralitharan J	73772014163	B.E_CSE	Zuci System	3,80,000
101	Kaviya R	73772014142	B.E_CSE	Silicon House	3,60,000
102	Nigalya T S	73772014166	B.E_CSE	Silicon House	3,60,000
103	Yazhini S	73772014213	B.E_CSE	Silicon House	3,60,000
104	Ajay J N	73772014101	B.E_CSE	Rythmos India	3,50,000
105	Anujaa M	73772014104	B.E_CSE	Rythmos India	3,50,000
106	Boopalan R	73772014109	B.E_CSE	Touch Mark	3,50,000
107	Janagan S	73772014133	B.E_CSE	Qbrik	3,50,000
108	Kabilan M	73772014136	B.E_CSE	Qbrik	3,50,000
109	Kameshwaran K	73772014137	B.E_CSE	Hikeon Technologies	3,50,000
110	Surya M	73772014199	B.E_CSE	Accelnomics Tech	3,50,000
111	Vasanth S	73772014205	B.E_CSE	Accelnomics	3,50,000
112	Vasanthkumar M	73772014207	B.E_CSE	Accelnomics Tech	3,50,000
113	Vignesh A	73772014208	B.E_CSE	Accelnomics Tech	3,50,000
114	Vikraam V	73772014210	B.E_CSE	Accelnomics Tech	3,50,000
115	Vimal P	73772014211	B.E_CSE	Clevertize	3,50,000
116	Dhanaraj S	73772014113	B.E_CSE	Tes	3,36,000
117	Hariharan A	73772014128	B.E_CSE	Tes	3,36,000
118	Menmoli S T	73772014158	B.E_CSE	Tes	3,36,000
119	Praveen S S	73772014412	B.E_CSE	Vinsinfo	3,30,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
120	Ragul K	73772014413	B.E_CSE	Vinsinfo	3,30,000
121	Rajeshkumar S	73772014414	B.E_CSE	Vinsinfo	3,30,000
122	Santhosh V	73772014417	B.E_CSE	Vinsinfo	3,30,000
123	Deebeshkumar B	73772014112	B.E_CSE	Corizo	3,20,000
124	Pon Pravin Kumar G	73772014168	B.E_CSE	Corizo	3,20,000
125	Akalya R	73772014102	B.E_CSE	Claidas Technologies	3,00,000
126	Arthi M	73772014106	B.E_CSE	Claidas Technologies	3,00,000
127	Bothinath B	73772014110	B.E_CSE	Aspire Systems	3,00,000
128	Kishorekumar P	73772014146	B.E_CSE	Aspire Systems	3,00,000
129	Kowshika V	73772014147	B.E_CSE	Claidas Technologies	3,00,000
130	Mageshkumar R S	73772014152	B.E_CSE	Aspire Systems	3,00,000
131	Manojkumar M	73772014156	B.E_CSE	Claidas Technologies	3,00,000
132	Meethashree E	73772014157	B.E_CSE	Claidas Technologies	3,00,000
133	Pugalarasan K	73772014174	B.E_CSE	Aspire Systems	3,00,000
134	Ragul Raja L	73772014176	B.E_CSE	Rits Consulting And Technologies	3,00,000
135	Sankaranarayanan S	73772014182	B.E_CSE	Aspire Systems	3,00,000
136	Sharmila M	73772014190	B.E_CSE	Claidas Technologies	3,00,000
137	Thangavel G	73772014203	B.E_CSE	Palle Technologies	3,00,000
138	Thirumurugan S	73772014204	B.E_CSE	Rits Consulting And Technologies	3,00,000
139	Guna A	73772014404	B.E_CSE	Hexaware	3,00,000
140	Kanish P	73772014405	B.E_CSE	Hexaware	3,00,000
141	Kannan T	73772014406	B.E_CSE	Hexaware	3,00,000
142	Karthi P	73772014407	B.E_CSE	Hexaware	3,00,000
143	Sabarish H	73772014416	B.E_CSE	River World Technologies	3,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
144	Sridharan S	73772014418	B.E_CSE	Colan Infotech	2,80,000
145	Ponkaviarasu S	73772014169	B.E_CSE	Askjuno	2,64,000
146	Yoga P C	73772014214	B.E_CSE	Kgisl	2,59,000
147	Nandakumar S P	73772014164	B.E_CSE	Precision Infomatic	2,50,000
148	Dhanish R	73772014114	B.E_CSE	Go X	2,40,000
149	Hirankumar M	73772014131	B.E_CSE	Deutsche Roboter Systems	2,40,000
150	Mohamed Ajmal B	73772014159	B.E_CSE	Dattice	2,40,000
151	Raghul P	73772014175	B.E_CSE	Altruist Technologies	2,40,000
152	Dhanusuya S	73772014801	B.E_CSE	Altitudes	2,40,000
153	Dhaya Sanjai K	73772014117	B.E_CSE	Platos Foods	2,16,000
154	Subathra S	73772014419	B.E_CSE	Colan Infotech	1,80,000
155	Sugan V	73772014420	B.E_CSE	Colan Infotech	1,80,000
156	Kavibarath G	1914124	B.E_CSE	Leading Light Healthcare	1,68,000
157	Jeeva R	73772013124	B.E_ECE	Kaar Technologies	6,50,000
158	Lokeshkumar R	73772013136	B.E_ECE	Talentserve	6,00,000
159	Gokul Viswa B	73772013115	B.E_ECE	Ardor It Solutions Inc	5,80,000
160	Aiswarya M	73772013105	B.E_ECE	Keenheads Technologies	5,00,000
161	Sairam V S	73772013160	B.E_ECE	Zifo Rnd Solutions	4,76,700
162	Vijay A S	73772013191	B.E_ECE	Zifo Rnd Solutions	4,76,700
163	Jeevanantham M	73772013125	B.E_ECE	Pronoia Insurance Marketing	4,50,000
164	Logesh S	73772013135	B.E_ECE	Pronoia Insurance Marketing	4,50,000
165	Sudharsan R	73772013177	B.E_ECE	Pronoia Insurance Marketing	4,50,000
166	Harish K	73772013119	B.E_ECE	Data Patterns (India) Limited	4,20,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
167	Mahesh Kumar S	73772013137	B.E_ECE	Padget Electronics	4,20,000
168	Praveenkumar S	73772013150	B.E_ECE	Codingmart Technologies	4,20,000
169	Sabarika M	73772013159	B.E_ECE	Data Patterns (India) Limited	4,20,000
170	Shanmugarajan A K	73772013168	B.E_ECE	Data Patterns (India) Limited	4,20,000
171	Vignesh V	73772013190	B.E_ECE	Tessolve Semiconductor	4,20,000
172	Vishnukumar S	73772013193	B.E_ECE	Happiest Minds Technologies Limited	4,20,000
173	Jeevanantham K	73772013408	B.E_ECE	Qspiders	4,20,000
174	Gokulalakshmi S	73772013116	B.E_ECE	Mphasis	4,00,000
175	Kavika V	73772013128	B.E_ECE	Mphasis	4,00,000
176	Sarankumar K	73772013164	B.E_ECE	Mphasis	4,00,000
177	Jayashree S	73772013407	B.E_ECE	Military Engineer Services	4,00,000
178	Divya R K	73772013112	B.E_ECE	Jasmin Infotech	3,75,000
179	Gayathri M	73772013113	B.E_ECE	Smartdv Technologies India	3,75,000
180	Keerthana A K	73772013130	B.E_ECE	Smartdv Technologies India	3,75,000
181	Kokila S	73772013132	B.E_ECE	Padget Electronics	3,75,000
182	Nalini R	73772013140	B.E_ECE	Smartdv Technologies India	3,75,000
183	Preethi R	73772013152	B.E_ECE	Jasmin Infotech	3,75,000
184	Santhoshe T	73772013162	B.E_ECE	Jasmin Infotech	3,75,000
185	Senthilkumar N	73772013167	B.E_ECE	Jasmin Infotech	3,75,000
186	Sneka C	73772013170	B.E_ECE	Jasmin Infotech	3,75,000
187	Sowmiya T	73772013172	B.E_ECE	Jasmin Infotech	3,75,000
188	Thanu S	73772013181	B.E_ECE	Jasmin Infotech	3,75,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
189	Vignesh S	73772013189	B.E_ECE	Jasmin Infotech	3,75,000
190	Nitheeshkumar B	73772013142	B.E_ECE	Padget Electronics	3,60,000
191	Subiksha S	73772013176	B.E_ECE	Silicon House	3,60,000
192	Syed Fiaz L	73772013180	B.E_ECE	Chatting Birds	3,60,000
193	Kaviya Mani A	73772013409	B.E_ECE	Ajb Home Nursing And Health Care	3,50,004
194	Kaviya R	73772013129	B.E_ECE	Syrma Sgs Technology Limited	3,50,000
195	Renuka T	73772013157	B.E_ECE	Hikeon Technologies	3,50,000
196	Mythily M	73772013139	B.E_ECE	Sanmina-Sci India	3,40,000
197	Aadhavan K	73772013101	B.E_ECE	Servxglobal Software Solutions	3,00,000
198	Dinesh S	73772013111	B.E_ECE	Palle Technologies	3,00,000
199	Hariharan R	73772013118	B.E_ECE	Claidas Technologies	3,00,000
200	Janarthanan K	73772013122	B.E_ECE	Claidas Technologies	3,00,000
201	Jaya Balaji M	73772013123	B.E_ECE	Claidas Technologies	3,00,000
202	Lavanya V	73772013134	B.E_ECE	Servxglobal Software Solutions	3,00,000
203	Padmapriyan	73772013145	B.E_ECE	Claidas Technologies	3,00,000
204	Pragadeesh T	73772013147	B.E_ECE	Servxglobal Software Solutions	3,00,000
205	Pragadeeswaran T	73772013148	B.E_ECE	Claidas Technologies	3,00,000
206	Praveenraj R	73772013151	B.E_ECE	Srm Technologies	3,00,000
207	Rakshatha Priya P	73772013154	B.E_ECE	Servxglobal Software Solutions	3,00,000
208	Rashmi M	73772013155	B.E_ECE	Awfora Infotech	3,00,000
209	Santhoshkumar R	73772013163	B.E_ECE	Claidas Technologies	3,00,000
210	Sowntharajan G	73772013174	B.E_ECE	Gk Power Expertise	3,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
211	Vasudevan S	73772013186	B.E_ECE	Srm Technologies	3,00,000
212	Avvai Deepa M	73772013402	B.E_ECE	Claidas Technologies	3,00,000
213	Srinithi E	73772013414	B.E_ECE	Claidas Technologies	3,00,000
214	Sri Rangunath D P	73772013175	B.E_ECE	Kgisl	2,80,000
215	Vasu V	73772013185	B.E_ECE	Kgisl	2,80,000
216	Elangovan R	73772013404	B.E_ECE	Enthu Technology Solutions India	2,63,460
217	Abishek M	73772013102	B.E_ECE	Tvs Training And Services	2,52,096
218	Alaguvel V	73772013106	B.E_ECE	Hi Tech Calibration Services	2,52,000
219	Niranjana N S	73772013141	B.E_ECE	Palle Technologies	2,50,000
220	Arunachalam S	73772013108	B.E_ECE	Greens Technology	2,40,000
221	Jaisurya M	73772013121	B.E_ECE	Technoheal	2,40,000
222	Nithish A	73772013143	B.E_ECE	Technoheal	2,40,000
223	Prabakaran S	73772013146	B.E_ECE	Technoheal	2,40,000
224	Thennarasu S	73772013182	B.E_ECE	Zettaone Technologies India. Ltd	2,40,000
225	Vasanth S	73772013184	B.E_ECE	Technoheal	2,40,000
226	Selvakumar R	73772013166	B.E_ECE	Indo-Mim Complexity Simplified Technology	2,16,000
227	Gokul A	73772013114	B.E_ECE	Bsa Corporation	2,10,000
228	Goutham K R	73772013117	B.E_ECE	Bsa Corporation	2,10,000
229	Karthick K	73772013126	B.E_ECE	Bsa Corporation	2,10,000
230	Kuralamudhan S	73772013133	B.E_ECE	Bsa Corporation	2,10,000
231	Ravi Prasanth M L	73772013156	B.E_ECE	Bsa Corporation	2,10,000
232	Sakthivel S	73772013161	B.E_ECE	Bsa Corporation	2,10,000
233	Shibiyarasu S D	73772013169	B.E_ECE	Bsa Corporation	2,10,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
234	Surya G	73772013178	B.E_ECE	Bsa Corporation	2,10,000
235	Vignesh N	73772013187	B.E_ECE	Bsa Corporation	2,10,000
236	Visva V	73772013194	B.E_ECE	Bsa Corporation	2,10,000
237	Gobi Shankar S	73772013405	B.E_ECE	Bsa Corporation	2,10,000
238	Mahalakshmi N	73772013410	B.E_ECE	Bsa Corporation	2,10,000
239	Surya G	73772013415	B.E_ECE	Bsa Corporation	2,10,000
240	Dharanish P	73772013110	B.E_ECE	Zf Wabco	2,04,900
241	Prasannajayaraman S K	73772013149	B.E_ECE	Foxconn Hon Hai Technology India Mega Development	2,04,900
242	Adthiya V	73772013104	B.E_ECE	Igarashi Motors	2,04,000
243	Riyaz Aashiq B	73772013158	B.E_ECE	All Sec Technologies	2,02,872
244	Vignesh R	73772013188	B.E_ECE	Mobitech Wireless Solution	2,00,000
245	Aswin Kumar R	73772013401	B.E_ECE	Mobitech Wireless Solution	2,00,000
246	Dharson R	73772013403	B.E_ECE	Sun Plast	2,00,000
247	Sonu Kumar G	73772013413	B.E_ECE	Mobitech Wireless Solution	2,00,000
248	Abishek S	73772013103	B.E_ECE	Hindustan Power Links	1,80,000
249	Stephen A V	73772012148	B.E_EEE	Digital Epcs	4,50,000
250	Nithya K	73772012134	B.E_EEE	Data Patterns India Ltd	4,20,000
251	Aravind M	73772012402	B.E_EEE	K.K Civil Mechanical Equipment & Piping Specialist	3,86,400
252	Chandrasekar T K	73772012108	B.E_EEE	Delphi Tvs Technologies	3,75,000
253	Srinath E M	73772012147	B.E_EEE	Weg Industries	3,69,600
254	Keerthana E	73772012407	B.E_EEE	Weg Industries	3,69,600
255	Sudhaharan M S	73772012414	B.E_EEE	Weg Industries	3,69,600
256	Priyadharshini R	73772012138	B.E_EEE	Silicon House	3,60,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
257	Kannan G	73772012119	B.E_EEE	Motherson Automotive Technologies & Engineering	3,00,000
258	Naveena S	73772012130	B.E_EEE	Motherson Automotive Technologies & Engineering	3,00,000
259	Gobika T M	73772012403	B.E_EEE	Motherson Automotive Technologies & Engineering	3,00,000
260	Barathvikraman A T	73772012105	B.E_EEE	Rsj Inspection Service	2,88,000
261	Nalien A	73772012128	B.E_EEE	Rsj Inspection Service	2,88,000
262	Raghul S	73772012139	B.E_EEE	Designqube	2,58,000
263	Sathyaraj M	73772012143	B.E_EEE	Data Corp	2,46,000
264	Santhosh M	73772012142	B.E_EEE	Wyzmindz Solutions	2,40,000
265	Shankara Narayanan S V	73772012144	B.E_EEE	Nature Science Foundation	2,40,000
266	Jothishwaran R	73772012117	B.E_EEE	Subashri System	2,16,000
267	Kabilan A S	73772012118	B.E_EEE	Subashri System	2,16,000
268	Bharathi Vasana A	73772012106	B.E_EEE	Aqua Sub Engineering	2,11,320
269	Logesh A	73772012124	B.E_EEE	Aqua Sub Engineering	2,11,320
270	Mohan K	73772012127	B.E_EEE	Aqua Sub Engineering	2,11,320
271	Nandha S A	73772012129	B.E_EEE	Aqua Sub Engineering	2,11,320
272	Parthasarathy S	73772012135	B.E_EEE	Aqua Sub Engineering	2,11,320
273	Sanjay J	73772012141	B.E_EEE	Aqua Sub Engineering	2,11,320
274	Sudhanthiravasan C	73772012415	B.E_EEE	Aqua Sub Engineering	2,11,320
275	Sivasankaran Pillai B	73772012413	B.E_EEE	Aqua Sub Engineering	2,11,320
276	Dinesh Kumar V	73772012111	B.E_EEE	Bsa Corporation	2,10,000
277	Janani G	73772012116	B.E_EEE	Newtech Industries	2,10,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
278	Suroopa P	73772012150	B.E_EEE	Newtech Industries	2,10,000
279	Amisa Balan	73772012401	B.E_EEE	Newtech Industries	2,10,000
280	Kowsalya P	73772012408	B.E_EEE	Newtech Industries	2,10,000
281	Kavinraj K	73772012121	B.E_EEE	Bsa Corporation Pvt Ltd	2,10,000
282	Lokesh Kannan P	73772012125	B.E_EEE	Bsa Corporation Pvt Ltd	2,10,000
283	Srikanth P	73772012146	B.E_EEE	Bsa Corporation Pvt Ltd	2,10,000
284	Harini A	73772012405	B.E_EEE	Newtech Industries	2,10,000
285	Aadhish M	73772012101	B.E_EEE	Igarashi Motors	2,04,000
286	Alen Benny Joseph M	73772012104	B.E_EEE	Igarashi Motors	2,04,000
287	Dhanasekar T	73772012109	B.E_EEE	Tafe Access Ltd	2,04,000
288	Gokulraj M	73772012113	B.E_EEE	Tafe Access Ltd	2,04,000
289	Nithilan K	73772012132	B.E_EEE	Tafe Access Ltd	2,04,000
290	Praveen A	73772012137	B.E_EEE	Igarashi Motors	2,04,000
291	Subash T	73772012149	B.E_EEE	Tafe Access Ltd	2,04,000
292	Vijaysivaprakash S	73772012152	B.E_EEE	Tafe Access Ltd	2,04,000
293	Vinoth Kumar M	73772012153	B.E_EEE	Tafe Access Ltd	2,04,000
294	Inbakumaran B	73772012115	B.E_EEE	All Sec Technologies	2,02,872
295	Rahul T	73772012140	B.E_EEE	Wabco India Limited	1,98,000
296	Thamodharan R	73772012151	B.E_EEE	Wabco India Limited	1,98,000
297	Meiyarasan K	73772012409	B.E_EEE	Tuff Pumps	1,92,000
298	Priya R	73772012410	B.E_EEE	Tuff Pumps	1,92,000
299	Mervinraj P	73772012126	B.E_EEE	Spark Rewinding Industry	1,80,000
300	Parvesh Ahamed S	73772012136	B.E_EEE	Spark Rewinding Industry	1,80,000
301	Soundar R	73772012145	B.E_EEE	Serveravatar	1,80,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
302	Vishal N	73772012154	B.E_EEE	Sakthi Sugars Limited	1,80,000
303	Jeevananthan M	73772012406	B.E_EEE	Sakthi Sugars Limited	1,80,000
304	Nithish S	73772012133	B.E_EEE	Wave Power Solutions	1,68,000
305	Agash P	73772012102	B.E_EEE	Volektra India	1,44,000
306	Dhileep M	73772012110	B.E_EEE	Volektra India	1,44,000
307	Nishanth D	73772012131	B.E_EEE	Volektra India	1,44,000
308	Rahul M	73772012411	B.E_EEE	Volektra India	1,44,000
309	Karthick S	73772012120	B.E_EEE	Volektra India	1,44,000
310	Kishore Kumar S S	73772012123	B.E_EEE	Volektra India	1,44,000
311	Veeraragavan M	73772015422	B.E_MCT	Delphi Tvs Technologies	3,75,000
312	Manoj C	73772015106	B.E_MCT	Motherson Automotive Technologies & Engineering	3,00,000
313	Sridhar A	73772015111	B.E_MCT	Motherson Automotive Technologies & Engineering	3,00,000
314	Thanish A	73772015112	B.E_MCT	Motherson Automotive Technologies & Engineering	3,00,000
315	Mukeshkanna K	73772015415	B.E_MCT	Motherson Automotive Technologies & Engineering	3,00,000
316	Gokul M	73772015401	B.E_MCT	Aviro Global Solutions	2,76,000
317	Mathavan P	73772015412	B.E_MCT	Congizant	2,70,000
318	Yogamaniraj A S	73772015115	B.E_MCT	Aakash Aerospace	2,40,000
319	Syed Thawfiq Thawfiq	73772015420	B.E_MCT	Aakash Aerospace	2,40,000
320	Vaidheeswaran V	73772015421	B.E_MCT	Nature Science Foundation	2,40,000
321	Dhinesh K	73772015103	B.E_MCT	Strategi Automation	2,22,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
322	Saran P	73772015418	B.E_MCT	Strategi Automation	2,22,000
323	Anandharaman M	73772015101	B.E_MCT	Sakthi Auto Component	2,17,000
324	Balamurali P	73772015102	B.E_MCT	Sakthi Auto Component	2,17,000
325	Meeradevi M	73772015107	B.E_MCT	Sakthi Auto Component	2,17,000
326	Mohan Raj C	73772015108	B.E_MCT	Sakthi Auto Component	2,17,000
327	Sanjay S	73772015109	B.E_MCT	Sakthi Auto Component	2,17,000
328	Venkatesh Kumar S	73772015113	B.E_MCT	Sakthi Auto Component	2,17,000
329	Kavin Kumar M	73772015405	B.E_MCT	Sakthi Auto Component	2,17,000
330	Lalith Kumar S	73772015408	B.E_MCT	Sakthi Auto Component	2,17,000
331	Gobiananth S	73772015104	B.E_MCT	Bsa Corporation	2,10,000
332	Hari Prasad A	73772015403	B.E_MCT	Bsa Corporation	2,10,000
333	Kumar C	73772015407	B.E_MCT	Bsa Corporation	2,10,000
334	Mohamed Halith S S	73772015413	B.E_MCT	Bsa Corporation	2,10,000
335	Mohankumar K	73772015414	B.E_MCT	Bsa Corporation	2,10,000
336	Surya Manikandan P	73772015419	B.E_MCT	Bsa Corporation	2,10,000
337	Vidur E	73772015423	B.E_MCT	Bsa Corporation	2,10,000
338	Kavin V	73772015404	B.E_MCT	Rambal India	1,92,000
339	Naveen Kumar K	73772015416	B.E_MCT	Rambal India	1,92,000
340	Santhosh G	73772015417	B.E_MCT	Rambal India	1,92,000
341	Madhankumar M	73772015105	B.E_MCT	Igarashi Motors	1,92,000
342	Senthil S S	73772015110	B.E_MCT	Igarashi Motors	1,92,000
343	Gokul R	73772015402	B.E_MCT	Garuda Aerospace.	1,80,000
344	Arulkumar	73771915402	B.E_MCT	Surya Batteries	1,60,000
345	Kirubakaran C	73772015406	B.E_MCT	Surya Telematics Solution	1,60,000
346	Madesh R	73772015409	B.E_MCT	Neel Metal Products	1,56,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
				Limited	
347	Manikandan B	73772015411	B.E_MCT	Neel Metal Products Limited	1,56,000
348	Vigneshwaran S	73772015114	B.E_MCT	Renault Nissan	1,55,000
349	Mahendran R	73772015410	B.E_MCT	Coral Engineering Works India	1,44,000
350	Rajamanickam K	73772011124	B.E_MECH	Academy Of Indigenous Motor Sports(Volkswagen Polo)	4,80,000
351	Yogeshwaran J J	73772011144	B.E_MECH	Academy Of Indigenous Motor Sports(Volkswagen Polo)	4,80,000
352	Vishvak B	73772011142	B.E_MECH	Digital Epcs	4,50,000
353	Vishal Pandey K	73772011140	B.E_MECH	Delphi Tvs Technologies	3,75,000
354	Ashwinbalaji P M	73772011103	B.E_MECH	Av Thomas Leather	3,00,000
355	Praveen T	73772011122	B.E_MECH	Av Thomas Leather	3,00,000
356	Siddharth N	73772011468	B.E_MECH	Pentagon Space	3,00,000
357	Vignesh M	73772011477	B.E_MECH	Av Thomas Leather	3,00,000
358	Sowndhar S	73772011470	B.E_MECH	Intellipaat Software Solutions. Ltd	2,65,000
359	Pavanishankar M	73772011119	B.E_MECH	Workfolio	2,58,000
360	Sridhar S	73772011132	B.E_MECH	Ranstad India	2,47,560
361	Balamurugan A	73772011408	B.E_MECH	Steel Shoppe India	2,40,000
362	Kaviyarasu S	73772011430	B.E_MECH	Ach	2,40,000
363	Kowsigan R	73772011432	B.E_MECH	Ach	2,40,000
364	Sandeep K	73772011460	B.E_MECH	Ach	2,40,000
365	Pradeep S	73772011121	B.E_MECH	Lincoln Electric	2,34,000
366	Saravana M	73772011129	B.E_MECH	Lincoln Electric	2,34,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
367	Naveenkumar A	73772011446	B.E_MECH	Lincoln Electric	2,34,000
368	Yashwanth S	73772011481	B.E_MECH	Lincoln Electric	2,34,000
369	Dineshkumar T	73772011105	B.E_MECH	Sakthi Auto Component	2,17,000
370	Logesh S	73772011114	B.E_MECH	Sakthi Auto Component	2,17,000
371	Manikandan Eswaran	73772011115	B.E_MECH	Sakthi Auto Component	2,17,000
372	Manikandan V	73772011116	B.E_MECH	Sakthi Auto Component	2,17,000
373	Harish S	73772011421	B.E_MECH	Sakthi Auto Component	2,17,000
374	Lokesh C	73772011436	B.E_MECH	Sakthi Auto Component	2,17,000
375	Sabaresan P	73772011457	B.E_MECH	Sakthi Auto Component	2,17,000
376	Meiyappa S	73772011117	B.E_MECH	Orbit Industries	2,16,000
377	Santhosh Kumar N	73772011127	B.E_MECH	Orbit Industries	2,16,000
378	Krishnamoorthy K	73772011424	B.E_MECH	Orbit Industries	2,16,000
379	Karthik M	73772011426	B.E_MECH	Orbit Industries	2,16,000
380	Nithin V	73772011447	B.E_MECH	Orbit Industries	2,16,000
381	Santhosh S	73772011463	B.E_MECH	Orbit Industries	2,16,000
382	Veeramani K	73772011476	B.E_MECH	Orbit Industries	2,16,000
383	Arun Mugil P	73772011101	B.E_MECH	Magnetic & Controls	2,16,000
384	Abishek G	73772011402	B.E_MECH	Magnetic & Control	2,16,000
385	Dharanish M K	73772011411	B.E_MECH	Magnetic & Control	2,16,000
386	Gowthamsankar S	73772011415	B.E_MECH	Magnetic & Control	2,16,000
387	Hariharan E	73772011419	B.E_MECH	Magnetic & Control	2,16,000
388	Kannan P	73772011425	B.E_MECH	Aqua Sub Engineering	2,16,000
389	Dhanush Pranav R	73772011104	B.E_MECH	Aqua Sub Engineering	2,11,320
390	Harish P	73772011109	B.E_MECH	Aqua Sub Engineering	2,11,320



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
391	Kanagasabash S	73772011110	B.E_MECH	Aqua Sub Engineering	2,11,320
392	Kavin Kumar K	73772011112	B.E_MECH	Aqua Sub Engineering	2,11,320
393	Chokkalingam C	73772011409	B.E_MECH	Aqua Sub Engineering	2,11,320
394	Dhinesh Babu M	73772011412	B.E_MECH	Aqua Sub Engineering	2,11,320
395	Jaisurya S	73772011422	B.E_MECH	Aqua Sub Engineering	2,11,320
396	Meiyalagan S	73772011441	B.E_MECH	Aqua Sub Engineering	2,11,320
397	Thirumurugan N	73772011475	B.E_MECH	Aqua Sub Engineering	2,11,320
398	Varadharaj S S	73772011483	B.E_MECH	Aqua Sub Engineering	2,11,320
399	Deepak M	73772011410	B.E_MECH	Aqua Sub Engineering	2,11,320
400	Kavin A	73772011427	B.E_MECH	Aqua Sub Engineering	2,11,320
401	Krishna Kumar M	73772011433	B.E_MECH	Aqua Sub Engineering	2,11,320
402	Laknesh B	73772011434	B.E_MECH	Aqua Sub Engineering	2,11,320
403	Logupathi T	73772011435	B.E_MECH	Aqua Sub Engineering	2,11,320
404	Mohamed Jawfick A	73772011442	B.E_MECH	Aqua Sub Engineering	2,11,320
405	Mohamed Zaid Y	73772011443	B.E_MECH	Aqua Sub Engineering	2,11,320
406	Moulikanth M	73772011445	B.E_MECH	Aqua Sub Engineering	2,11,320
407	Nithishkumar M	73772011448	B.E_MECH	Aqua Sub Engineering	2,11,320
408	Sanjay L	73772011461	B.E_MECH	Aqua Sub Engineering	2,11,320
409	Suresh G	73772011473	B.E_MECH	Aqua Sub Engineering	2,11,320
410	Vignesh S	73772011478	B.E_MECH	Lyam Flexi Solutions	2,10,252
411	Elayaraja S	73772011106	B.E_MECH	Bsa Corporation	2,10,000
412	Franklin Infant V	73772011107	B.E_MECH	Bsa Corporation	2,10,000
413	Gowtham M.R	73772011108	B.E_MECH	Newtech Industries	2,10,000
414	Karthi B	73772011111	B.E_MECH	Bsa Corporation	2,10,000
415	Sudarsun R	73772011133	B.E_MECH	Bsa Corporation	2,10,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
416	Sudhakar S	73772011134	B.E_MECH	Bsa Corporation	2,10,000
417	Sugavanesh K.R	73772011136	B.E_MECH	Bsa Corporation	2,10,000
418	Velan S	73772011138	B.E_MECH	Bsa Corporation	2,10,000
419	Arun Prasath S	73772011406	B.E_MECH	Bsa Corporation	2,10,000
420	Babuprakash R	73772011407	B.E_MECH	Bsa Corporation	2,10,000
421	Hariesh Ck	73772011418	B.E_MECH	Newtech Industries	2,10,000
422	Jeevanandam P	73772011423	B.E_MECH	Newtech Industries	2,10,000
423	Fmohammed Athik F	73772011444	B.E_MECH	Newtech Industries	2,10,000
424	Salman M	73772011459	B.E_MECH	Newtech Industries	2,10,000
425	Saranraj N	73772011464	B.E_MECH	Bsa Corporation	2,10,000
426	Soundara Rajan V	73772011469	B.E_MECH	Newtech Industries	2,10,000
427	Sukesh M	73772011472	B.E_MECH	Bsa Corporation	2,10,000
428	Balavikash R	73772011482	B.E_MECH	Newtech Industries	2,10,000
429	Lalith Dhanush S	73772011113	B.E_MECH	Bsa Corporation	2,10,000
430	Rakesh A	73772011126	B.E_MECH	Bsa Corporation	2,10,000
431	Santhoshkumar K	73772011128	B.E_MECH	Bsa Corporation	2,10,000
432	Victor Sam P	73772011139	B.E_MECH	Bsa Corporation	2,10,000
433	Yaseen Mushafil K	73772011143	B.E_MECH	Bsa Corporation	2,10,000
434	Saravanan C	73772011465	B.E_MECH	Newtech Industries	2,10,000
435	Satheeshwaran P	73772011466	B.E_MECH	Newtech Industries	2,10,000
436	Srithar G	73772011471	B.E_MECH	Newtech Industries	2,10,000
437	Thirubhavan	73772011474	B.E_MECH	Newtech Industries	2,10,000
438	Vishnupravin R P	73772011480	B.E_MECH	Newtech Industries	2,10,000
439	Mohamed Aslam M	73772011118	B.E_MECH	Zf Wabco	2,04,900
440	Poovarasam S	73772011120	B.E_MECH	Tafe Access Ltd	2,04,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
441	Praveenkumar C C	73772011123	B.E_MECH	Igarashi Motors	2,04,000
442	Shankar R	73772011131	B.E_MECH	Tafe Access Ltd	2,04,000
443	Surya S	73772011137	B.E_MECH	Tafe Access Ltd	2,04,000
444	Vishnuram M K	73772011141	B.E_MECH	Igarashi Motors	2,04,000
445	Arunachalam A	73772011404	B.E_MECH	Tafe Access Ltd	2,04,000
446	Gokul R	73772011413	B.E_MECH	Tafe Access Ltd	2,04,000
447	Mahendran P	73772011438	B.E_MECH	Tafe Access Ltd	2,04,000
448	Pradeepkumar R	73772011451	B.E_MECH	Igarashi Motors	2,04,000
449	Ranjith M	73772011456	B.E_MECH	Igarashi Motors	2,04,000
450	Gunaseelan D	73772011416	B.E_MECH	All Sec Technologies	2,02,872
451	Rajkumar G	73772011125	B.E_MECH	Sundaram Fasteners Limited	1,98,000
452	Sudharsan S	73772011135	B.E_MECH	Lgb	1,98,000
453	Abithas R	73772011401	B.E_MECH	Lgb	1,98,000
454	Abisehk R	73772011403	B.E_MECH	Lgb	1,98,000
455	Arun Kumar S	73772011405	B.E_MECH	Lgb	1,98,000
456	Gowtham S	73772011414	B.E_MECH	Lgb	1,98,000
457	Hari G R	73772011417	B.E_MECH	Lgb	1,98,000
458	Hari Prakash J J	73772011420	B.E_MECH	Lgb	1,98,000
459	Manibharathi S	73772011439	B.E_MECH	Lgb	1,98,000
460	Priyan K.S	73772011453	B.E_MECH	Lgb	1,98,000
461	Raji C	73772011455	B.E_MECH	Lgb	1,98,000
462	Sasikumar P R	73772011130	B.E_MECH	Calsonic Kansei Motherson Auto Product	1,92,000
463	Kavin S	73772011429	B.E_MECH	Sri Akshara Hitech	1,80,000
464	Nithish M	73772011449	B.E_MECH	Chakravarthy Plastic	1,80,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
				Industries	
465	Sanjeev M	73772011462	B.E_MECH	Aurora Institute & Inspection Services	1,80,000
466	Sibiraj R	73772011467	B.E_MECH	Sri Akshara Hitech	1,80,000
467	Vinay K	73772011479	B.E_MECH	Chakravarthy Plastic Industries	1,80,000
468	Manoj M	73772011437	B.E_MECH	Muthu Infra	1,80,000
469	Sabarijegathish S	73772011458	B.E_MECH	Pressana Automobiles	1,68,000
470	Arunmozhi M	73772011102	B.E_MECH	Lucky Weavess India	1,44,000
471	Prabhakaran R	73772011450	B.E_MECH	Lucky Weavess India	1,44,000
472	Pugazhenthii M	73772011454	B.E_MECH	Desometric Engineering Service	1,44,000
473	Hirushit S	73772026117	B.Tech_AIDS	One Yes Info Tech Solutions	8,00,000
474	Bharani S	73772026106	B.Tech_AIDS	Tcs	7,00,000
475	Gowtham K E	73772026115	B.Tech_AIDS	Talentserve	6,00,000
476	Manikandan S	73772026121	B.Tech_AIDS	Talentserve	6,00,000
477	Sridharan S	73772026139	B.Tech_AIDS	Talentserve	6,00,000
478	Gokulavelan M	73772026113	B.Tech_AIDS	Redmind Technologies	5,20,000
479	Aparnaa R	73772026103	B.Tech_AIDS	Itc Infotech	4,25,000
480	Sujith M	73772026140	B.Tech_AIDS	Itc Infotech	4,25,000
481	Suwetha S	73772026141	B.Tech_AIDS	Itc Infotech	4,25,000
482	Vinothkumar P	73772026144	B.Tech_AIDS	Swaas Systems	4,25,000
483	Eniyavan N	73772026108	B.Tech_AIDS	Mallow Technologies	4,20,000
484	Gokul M	73772026111	B.Tech_AIDS	Mallow Technologies	4,20,000
485	Manjusri S	73772026122	B.Tech_AIDS	Qspiders	4,20,000
486	Geetha Chawla M	73772026109	B.Tech_AIDS	Mphasis	4,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
487	Sanjay Murugan M	73772026134	B.Tech_AIDS	Mphasis	4,00,000
488	Sidarth S	73772026138	B.Tech_AIDS	Corizo	4,00,000
489	Arif A	73772026401	B.Tech_AIDS	Mphasis	4,00,000
490	Nisanth N	73772026126	B.Tech_AIDS	Vaken Technologies	4,00,000
491	Prithika Sri V	73772026130	B.Tech_AIDS	Clustrux Data	3,80,000
492	Vigneshwaran.S	73772026142	B.Tech_AIDS	Vinsinfo	3,80,000
493	Boopathy S	73772026402	B.Tech_AIDS	Coronis Ajuba Solutions	3,80,000
494	Mounishvar S	73772026124	B.Tech_AIDS	Reach Skyline	3,60,000
495	Jayasurya B	73772026405	B.Tech_AIDS	Reach Skyline	3,60,000
496	Ravi Prasanth M	73772026408	B.Tech_AIDS	Reach Skyline	3,60,000
497	Gowtham J	73772026114	B.Tech_AIDS	Smart Stream Technologies	3,20,000
498	Kavin Kumar R	73772026119	B.Tech_AIDS	Smart Stream Technologies	3,20,000
499	Anantha Ganapatheeswaran K	73772026102	B.Tech_AIDS	Learn Basics	3,00,000
500	Dinesh R	73772026107	B.Tech_AIDS	Awfora Infotech	3,00,000
501	Mohanraj R	73772026123	B.Tech_AIDS	Seval Software Solutions	3,00,000
502	Praveen Kumar G	73772026129	B.Tech_AIDS	Claidas Technologies	3,00,000
503	Rubesh P	73772026133	B.Tech_AIDS	Claidas Technologies	3,00,000
504	Sevag Rahul G G	73772026136	B.Tech_AIDS	Claidas Technologies	3,00,000
505	Gnanasambantham S	73772026110	B.Tech_AIDS	Pallavaa Textiles	3,00,000
506	Logesh N	73772026120	B.Tech_AIDS	Pallavaa Textiles	3,00,000
507	Shimar Roshan R S S	73772026137	B.Tech_AIDS	Kgisl	2,80,000
508	Karmesh Waran P	73772026406	B.Tech_AIDS	Iagami	2,50,000
509	Aaffrin Sulthana R	73772026101	B.Tech_AIDS	Conneqt	2,50,000
510	Vikram V	73772026143	B.Tech_AIDS	Cms Info Systems Ltd	2,40,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
511	Pradeep V K	73772026127	B.Tech_AIDS	Lexys	2,40,000
512	Navaz A	73772026125	B.Tech_AIDS	Crypton Tech	2,28,000
513	Saravana Bharathi S	73772026135	B.Tech_AIDS	Quess Corp Limited(Division - Conneqt Business Solutions)	2,24,196
514	Renukadevi K	73772026132	B.Tech_AIDS	Conneqt	2,24,000
515	Yazhini. J	73772026145	B.Tech_AIDS	Lexys	2,24,000
516	Jayakumar T	73772026404	B.Tech_AIDS	Equitas	2,16,000
517	Ragul K	73772026407	B.Tech_AIDS	Cms Marshall Ltd	2,07,840
518	Ashek M	73772026104	B.Tech_AIDS	Awfora Infotech	2,04,000
519	Ranjan M N	73772026131	B.Tech_AIDS	Awfora Infotech	2,04,000
520	Ashok Kumar V	73772026105	B.Tech_AIDS	Jay Jay Mills	1,80,000
521	Praveen J	73772026128	B.Tech_AIDS	Weofy Ecom India. Ltd	1,80,000
522	Hirthik M K	73772026116	B.Tech_AIDS	Earthy Origins	1,80,000
523	Gokulrajaa E	73772026112	B.Tech_AIDS	Stepping Edge	1,50,000
524	Kamalesh B	73772026118	B.Tech_AIDS	Stepping Edge	1,50,000
525	Giri E	73772026403	B.Tech_AIDS	Stepping Edge	1,50,000
526	Elayabarathi M V	73772023106	B.Tech_BT	Zifo Rnd Solutions	4,76,700
527	Harinidevi B	73772023111	B.Tech_BT	Corrohealth Infotech	3,00,000
528	Kaaviyaa J M	73772023113	B.Tech_BT	Corrohealth Infotech	3,00,000
529	Madhumitha A	73772023120	B.Tech_BT	Corrohealth Infotech	3,00,000
530	Nagarjun V	73772023125	B.Tech_BT	Learn Basics	3,00,000
531	Sumitha R	73772023143	B.Tech_BT	Gosuper Edtech	3,00,000
532	Sundarraaj S	73772023144	B.Tech_BT	Biocon Biologics	3,00,000
533	Varsha U	73772023148	B.Tech_BT	Corrohealth Infotech	3,00,000
534	Vivek P D	73772023153	B.Tech_BT	Biocon Biologics	3,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
535	Keerthiga S	73772023116	B.Tech_BT	Omega Health Care	2,50,000
536	Ramanidharan A P	73772023134	B.Tech_BT	Omega Health Care	2,50,000
537	Sharan S	73772023137	B.Tech_BT	Omega Health Care	2,50,000
538	Sowmiyamathi S	73772023139	B.Tech_BT	Omega Health Care	2,50,000
539	Divya J	73772023105	B.Tech_BT	Zf Wabco	2,04,900
540	Geethanjali J	73772023107	B.Tech_BT	Zf Wabco	2,04,900
541	Kishore G	73772023118	B.Tech_BT	Zf Wabco	2,04,900
542	Lokeshwar P C	73772023119	B.Tech_BT	Zf Wabco	2,04,900
543	Manju Sree Sb	73772023121	B.Tech_BT	Zf Wabco	2,04,900
544	Meenakshi K	73772023123	B.Tech_BT	Zf Wabco	2,04,900
545	Nandhini T	73772023127	B.Tech_BT	Zf Wabco	2,04,900
546	Naveen B	73772023128	B.Tech_BT	Zf Wabco	2,04,900
547	Nirmalkumar M	73772023130	B.Tech_BT	Zf Wabco	2,04,900
548	Pagalavan N	73772023131	B.Tech_BT	Zf Wabco	2,04,900
549	Viksha M	73772023151	B.Tech_BT	Zf Wabco	2,04,900
550	Sathish.P	73772023136	B.Tech_BT	Micro Labs	1,98,000
551	Dhanush S	73772023104	B.Tech_BT	Lgb	1,98,000
552	Priyadarshini M	73772023132	B.Tech_BT	Lgb	1,98,000
553	Rishitha R	73772023135	B.Tech_BT	Lgb	1,98,000
554	Sruthi R	73772023142	B.Tech_BT	Lgb	1,98,000
555	Sunfiya. R	73772023145	B.Tech_BT	Lgb	1,98,000
556	Ajith N	73772023102	B.Tech_BT	Ssn Dairy Farm	1,80,000
557	Gokul R	73772023109	B.Tech_BT	Ssn Dairy Farm	1,80,000
558	Harish L S	73772023112	B.Tech_BT	Biorith Techno Products	1,80,000
559	Kaviyashree V	73772023115	B.Tech_BT	Biorith Techno Products	1,80,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
560	Mothees S	73772023124	B.Tech_BT	Ssn Dairy Farm	1,80,000
561	Sridhar R	73772023140	B.Tech_BT	Biorith Techno Products	1,80,000
562	Srivarasan K	73772023141	B.Tech_BT	Ssn Dairy Farm	1,80,000
563	Velan S	73772023150	B.Tech_BT	Natural Ayurvedic	1,80,000
564	Vishnubala K	73772023152	B.Tech_BT	Biocon Biologics	1,80,000
565	Yogeswaran K	73772023154	B.Tech_BT	Ssn Dairy Farm	1,80,000
566	Karishma R	73772023114	B.Tech_BT	Primas Bio-Science	1,56,000
567	Shyam Pranhav D	73772023138	B.Tech_BT	Primas Bio-Science	1,56,000
568	Uthandarayan R	73772023147	B.Tech_BT	Primas Bio-Science	1,56,000
569	Vasanth T T	73772023149	B.Tech_BT	Primas Bio-Science	1,56,000
570	Nandhini M K	73772023126	B.Tech_BT	Dr.Tiru's Clinic'les	1,44,000
571	Balaji R	73772027102	B.Tech_CSBS	Talentserve	6,00,000
572	Manikandan V	73772027113	B.Tech_CSBS	Talentserve	6,00,000
573	Gokul M	73772027106	B.Tech_CSBS	Avasoft	5,00,000
574	Kowshikasri V S	73772027110	B.Tech_CSBS	Accenture	4,50,000
575	Logesh S	73772027112	B.Tech_CSBS	Itc Infotech	4,25,000
576	Swetha R	73772027122	B.Tech_CSBS	Itc Infotech	4,25,000
577	Ganeshbabu K	73772027105	B.Tech_CSBS	Capgemini	4,25,000
578	Krishnapriya P	73772027111	B.Tech_CSBS	Capgemini	4,25,000
579	Surya R	73772027121	B.Tech_CSBS	Mphasis	4,00,000
580	Deepanraj S	73772027103	B.Tech_CSBS	Clustrux Data	3,84,000
581	Gokulraj K	73772027107	B.Tech_CSBS	Clustrux Data	3,84,000
582	Kiran A	73772027108	B.Tech_CSBS	Clustrux Data	3,84,000
583	Narkeeshraja S	73772027114	B.Tech_CSBS	Edu Tantr	3,60,000
584	Santhosan R	73772027118	B.Tech_CSBS	Edu Tantr	3,60,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
585	Sivasenthil M	73772027120	B.Tech_CSBS	Edu Tantr	3,60,000
586	Praveen Kumar G	73772027117	B.Tech_CSBS	Vinsinfo	3,30,000
587	Prakash T	73772027116	B.Tech_CSBS	Claidas Technologies	3,00,000
588	Umesh R	73772027401	B.Tech_CSBS	Spotkwik Inc	3,00,000
589	Obuliprasad J	73772027115	B.Tech_CSBS	Hexaware	3,00,000
590	Dhandapani S	73772027104	B.Tech_CSBS	Kgisl	2,83,000
591	Siva Chandran S	73772027119	B.Tech_CSBS	Kgisl	2,83,000
592	Asvant S	73772027101	B.Tech_CSBS	Claidas Technologies	2,40,000
593	Kowshik T	73772027109	B.Tech_CSBS	Claidas Technologies	2,40,000
594	Abitha S B	73772025102	B.Tech_FT	Corizo	3,96,000
595	Banupriya K	73772025106	B.Tech_FT	Intersnack Cashew India	3,12,000
596	Akaash B	73772025104	B.Tech_FT	Cappacale Foods	3,00,000
597	Emmanual S	73772025113	B.Tech_FT	Cappacale Foods	3,00,000
598	Hephzibah Ann Reji	73772025119	B.Tech_FT	Cappacale Foods	3,00,000
599	Vishnu J	73772025149	B.Tech_FT	Cappacale Foods	3,00,000
600	Manoj Kumar M K	73772025133	B.Tech_FT	Kgisl	2,88,000
601	Rahul D R	73772025141	B.Tech_FT	Kgisl	2,88,000
602	Sridevi S	73772025144	B.Tech_FT	Kgisl	2,88,000
603	Srinithi Kanishka S	73772025145	B.Tech_FT	Kgisl	2,88,000
604	Yokenthira R	73772025151	B.Tech_FT	Kgisl	2,88,000
605	Dharanidharan V	73772025110	B.Tech_FT	Dairy Day	2,64,000
606	Gokul Adarsh S	73772025115	B.Tech_FT	Grb Dairy Foods	2,52,000
607	Hariprasath P	73772025117	B.Tech_FT	Grb Dairy Foods	2,52,000
608	Manjusri S	73772025132	B.Tech_FT	Grb Dairy Foods	2,52,000
609	Vaishnavi J	73772025148	B.Tech_FT	Grb Dairy Foods	2,52,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
610	Praveenkumar P	73772025140	B.Tech_FT	Naga Limited	2,28,000
611	Kartik K	73772025121	B.Tech_FT	Swastiks	2,16,000
612	Kavitha M	73772025124	B.Tech_FT	Swastiks	2,16,000
613	Kaviya Sri K	73772025125	B.Tech_FT	Vishnukumar Traders	2,16,000
614	Kiruthika R	73772025127	B.Tech_FT	Swastiks	2,16,000
615	Krishnakumar D S	73772025128	B.Tech_FT	Swastiks	2,16,000
616	Monisha S	73772025137	B.Tech_FT	Dairy Day	2,16,000
617	Dhanush Anand S	73772025108	B.Tech_FT	Als Testing Services	1,92,000
618	Anavadhya K	73772025105	B.Tech_FT	Parikshan Food Professional	1,80,000
619	Gopi Nath R	73772025116	B.Tech_FT	SlT Food Consulting	1,80,000
620	Kavin S	73772025122	B.Tech_FT	Parikshan Food Professional	1,80,000
621	Lakshmi Nivashini K	73772025129	B.Tech_FT	Parikshan Food Professional	1,80,000
622	Madhumita S	73772025131	B.Tech_FT	Parikshan Food Professional	1,80,000
623	Nishanth M	73772025139	B.Tech_FT	Guiresh Solution	1,80,000
624	Sree Abirami S S	73772025143	B.Tech_FT	Parikshan Food Professional	1,80,000
625	Deepika A	73772025107	B.Tech_FT	Quvae Research And Publication	1,68,000
626	Abitha R S	73772025101	B.Tech_FT	Earthy Origins	1,44,000
627	Faras A	73772025114	B.Tech_FT	Aspetic Food Products India	1,44,000
628	Harish Kumar E	73772025118	B.Tech_FT	Aspetic Food Products India	1,44,000
629	Kavitha D	73772025123	B.Tech_FT	Green Delight Innovations	1,44,000
630	Kiran P	73772025126	B.Tech_FT	Earthy Origins	1,44,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
631	Yeswanth K K	73772021214	B.Tech_IT	Tes	7,02,000
632	Prasanth M	73772021165	B.Tech_IT	Brix Networks	6,50,000
633	Monishwaran K	73772021412	B.Tech_IT	Brix Networks	6,50,000
634	Arunbalaji S	73772021108	B.Tech_IT	Revature	5,62,588
635	Mohammed Bilal S S	73772021153	B.Tech_IT	Revature	5,62,588
636	Sabarinathan Uu	73772021179	B.Tech_IT	Revature	5,62,588
637	Vignesh S	73772021212	B.Tech_IT	Revature	5,62,588
638	Arumugam C	73772021107	B.Tech_IT	Avasoft	5,00,000
639	Sathyapriya D	73772021186	B.Tech_IT	Avasoft	5,00,000
640	Sriman A	73772021192	B.Tech_IT	Avasoft	5,00,000
641	Suvinkumar P	73772021200	B.Tech_IT	Avasoft	5,00,000
642	Naveen D	73772021413	B.Tech_IT	Avasoft	5,00,000
643	Nithishkumar S	73772021416	B.Tech_IT	Avasoft	5,00,000
644	Prasath S	73772021166	B.Tech_IT	Avasoft	5,00,000
645	Rishwanth R	73772021176	B.Tech_IT	Avasoft	5,00,000
646	Surya M	73772021199	B.Tech_IT	Payoda	4,50,000
647	Adith Krishnan M	73772021103	B.Tech_IT	Ite Infotech	4,25,000
648	Bala Suruthika A G	73772021110	B.Tech_IT	Ite Infotech	4,25,000
649	Balabharathi V	73772021111	B.Tech_IT	Ite Infotech	4,25,000
650	Gokul K	73772021126	B.Tech_IT	Ite Infotech	4,25,000
651	Harini P	73772021139	B.Tech_IT	Ite Infotech	4,25,000
652	Rubin Nivas N.T	73772021178	B.Tech_IT	Ite Infotech	4,25,000
653	Veeragokulraj S	73772021209	B.Tech_IT	Ite Infotech	4,25,000
654	Hitesh Paliwal J	73772021140	B.Tech_IT	Capgemini	4,25,000
655	Kamalesh E	73772021145	B.Tech_IT	Capgemini	4,25,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
656	Hari Priya S	73772021404	B.Tech_IT	Capgemini	4,25,000
657	Blessing Sam I	73772021114	B.Tech_IT	Accenture	4,21,955
658	Dineshkumar D	73772021120	B.Tech_IT	Accenture	4,21,955
659	Kishore S	73772021150	B.Tech_IT	Accenture	4,21,955
660	Goldin Jackson R	73772021130	B.Tech_IT	Accenture	4,21,955
661	Santhoshkumar J V	73772021185	B.Tech_IT	Codingmart Technologies	4,20,000
662	Nivetha R	73772021160	B.Tech_IT	Hexaware	4,00,000
663	Shreenivasan Ar	73772021188	B.Tech_IT	Hexaware	4,00,000
664	Harihara Prasath B	73772021136	B.Tech_IT	Mphasis	4,00,000
665	Hariharan G	73772021138	B.Tech_IT	Mphasis	4,00,000
666	Mamrith U U	73772021152	B.Tech_IT	Mphasis	4,00,000
667	Reena K	73772021174	B.Tech_IT	Mphasis	4,00,000
668	Srimathi D	73772021193	B.Tech_IT	Mphasis	4,00,000
669	Divakar M	73772021121	B.Tech_IT	Kanini Software Solutions	4,00,000
670	Elangavi S	73772021123	B.Tech_IT	Kanini Software Solutions	4,00,000
671	Gokul R	73772021127	B.Tech_IT	Kanini Software Solutions	4,00,000
672	Vidhyasagar N	73772021211	B.Tech_IT	Kanini Software Solutions	4,00,000
673	Sanjai Kumaran M	73772021181	B.Tech_IT	Kanini Software Solutions	4,00,000
674	Gowri Rs	73772021132	B.Tech_IT	Corizo	4,00,000
675	Gowrshankar S	73772021133	B.Tech_IT	Corizo	4,00,000
676	Muthukumar S	73772021157	B.Tech_IT	Corizo	4,00,000
677	Praveen S	73772021168	B.Tech_IT	Corizo	4,00,000
678	Tamilmani S	73772021203	B.Tech_IT	Corizo	4,00,000
679	Vasanthan R	73772021208	B.Tech_IT	Corizo	4,00,000
680	Mohanapriya R	73772021154	B.Tech_IT	Think N Solutions	4,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
681	Hariharan G	73772021137	B.Tech_IT	Vaken Tech	4,00,000
682	Gopinath M	73772021131	B.Tech_IT	Clustrux Data	3,84,000
683	Jayarekha C.T	73772021142	B.Tech_IT	Clustrux Data	3,84,000
684	Kamesh S	73772021146	B.Tech_IT	Clustrux Data	3,84,000
685	Ragavan Murugesan	73772021172	B.Tech_IT	Clustrux Data	3,84,000
686	Santhanakrishnan V	73772021184	B.Tech_IT	Clustrux Data	3,84,000
687	Subathra S	73772021195	B.Tech_IT	Clustrux Data	3,84,000
688	Narendharakumar G	73772021158	B.Tech_IT	Zuci System	3,80,000
689	Navanitha S	73772021159	B.Tech_IT	Zuci System	3,80,000
690	Rafith S	73772021170	B.Tech_IT	Zuci System	3,80,000
691	Soundappan G	73772021191	B.Tech_IT	Zuci System	3,80,000
692	Sumanthan S	73772021198	B.Tech_IT	Zuci System	3,80,000
693	Sanjai Kumar M	73772021180	B.Tech_IT	Chattingbirds	3,60,000
694	Bhavadharani M	73772021113	B.Tech_IT	Silicon House	3,60,000
695	Divya A	73772021122	B.Tech_IT	Silicon House	3,60,000
696	Varshini C	73772021207	B.Tech_IT	Silicon House	3,60,000
697	Pavin R G	73772021163	B.Tech_IT	Plintron	3,52,221
698	Cibi M.M	73772021116	B.Tech_IT	Qbrik	3,50,000
699	Dharun M	73772021119	B.Tech_IT	Qbrik	3,50,000
700	Gokula Krishnan K	73772021128	B.Tech_IT	Qbrik	3,50,000
701	Gokulnath G	73772021129	B.Tech_IT	Qbrik	3,50,000
702	Mahendran A	73772021151	B.Tech_IT	Qbrik	3,50,000
703	Rishvanth N	73772021175	B.Tech_IT	Qbrik	3,50,000
704	Sheik Imam A A	73772021187	B.Tech_IT	Qbrik	3,50,000
705	Satheeshkumar S	73772021420	B.Tech_IT	Qbrik	3,50,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
706	Vennila S	73772021210	B.Tech_IT	Hikeon Technologies	3,50,000
707	Farook S	73772021124	B.Tech_IT	Sales Ea	3,50,000
708	Kannan S	73772021147	B.Tech_IT	Sales Ea	3,50,000
709	Tamilarasan R	73772021202	B.Tech_IT	Vinsinfo	3,31,884
710	Vahith Ahamed M	73772021205	B.Tech_IT	Vinsinfo	3,31,884
711	Sangavi A	73772021419	B.Tech_IT	Vinsinfo	3,31,884
712	Padmavathi B B	73772021161	B.Tech_IT	Imatiz	3,25,000
713	Ragav Prasanth D	73772021171	B.Tech_IT	Imatiz	3,25,000
714	Rithika C	73772021177	B.Tech_IT	Imatiz	3,25,000
715	Aakash K	73772021101	B.Tech_IT	Lincoln Electric	3,00,300
716	Arun P. J	73772021402	B.Tech_IT	Rooteche	3,00,000
717	Gokulachandru S	73772021403	B.Tech_IT	Rooteche	3,00,000
718	Karamath M	73772021407	B.Tech_IT	Rooteche	3,00,000
719	Mohamad Yusuf M	73772021410	B.Tech_IT	Rooteche	3,00,000
720	Mohammedaamir A	73772021411	B.Tech_IT	Rooteche	3,00,000
721	Subash S	73772021194	B.Tech_IT	Rooteche	3,00,000
722	Tharun M	73772021204	B.Tech_IT	Rooteche	3,00,000
723	Girimurugan V	73772021125	B.Tech_IT	Roottech	3,00,000
724	Monisha T K	73772021155	B.Tech_IT	Kgisl	2,83,320
725	Muthukumar M	73772021156	B.Tech_IT	Kgisl	2,83,320
726	Sudharshini B	73772021196	B.Tech_IT	Kgisl	2,83,320
727	Devith M.D	73772021117	B.Tech_IT	Tvs Scs	2,66,321
728	Vigneshwaran K	73772021213	B.Tech_IT	Tvs Scs	2,66,321
729	Sanjay S	73772021182	B.Tech_IT	Zencorp(Zcts)	2,40,000
730	Suresh Krishna R	73772021422	B.Tech_IT	Supreme Computers	2,20,548



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
731	Karthicknathan S	73772021148	B.Tech_IT	Ultramain	2,16,000
732	Sanjaykumar V	73772021183	B.Tech_IT	Ultramain	2,16,000
733	Bharathkumar V	73772021112	B.Tech_IT	Athena Bpo	2,11,536
734	Anupriya S	73772021105	B.Tech_IT	Awfora Infotech	2,04,000
735	Arasu R	73772021106	B.Tech_IT	Awfora Infotech	2,04,000
736	Dhanushmoorthy S	73772021118	B.Tech_IT	Awfora Infotech	2,04,000
737	Gowtham K	73772021135	B.Tech_IT	Awfora Infotech	2,04,000
738	Ram Shankar S	73772021173	B.Tech_IT	Awfora Infotech	2,04,000
739	Snekaa V	73772021190	B.Tech_IT	Awfora Infotech	2,04,000
740	Suwetha C	73772021201	B.Tech_IT	Awfora Infotech	2,04,000
741	Lokesh P M	73772021409	B.Tech_IT	Awfora Infotech	2,04,000
742	Nithiesh C	73772021415	B.Tech_IT	Awfora Infotech	2,04,000
743	Joy Vimal Raj F D	73772021144	B.Tech_IT	Claidas Technologies	1,80,000
744	Gowtham K	73772021134	B.Tech_IT	Claidas Technologies	1,80,000
745	Kavidharani S	73772024107	B.Tech_NANO	Corizo	4,00,000
746	Joshline Quites D	73772024106	B.Tech_NANO	Primas Bio-Science	2,16,000
747	Gokul P	73772024104	B.Tech_NANO	Nopo Nano Technologies India	1,44,000
748	Munesh S	73772024109	B.Tech_NANO	Nopo Nano Technologies India	1,44,000
749	Varun S	73772024401	B.Tech_NANO	Nopo Nano Technology India	1,44,000
750	Sujeet S	73772022140	B.Tech_Textile	Shahi Exports	5,70,000
751	Balaji S A	73772022107	B.Tech_Textile	Linkup Textiles Limited	3,84,000
752	Ashmita N P	73772022104	B.Tech_Textile	Asian Fabrics	3,60,000
753	Bharani M	73772022108	B.Tech_Textile	Sakthi Infra Tex	3,60,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
754	Hari Prasath S	73772022117	B.Tech_Textile	Astrah Fashions	3,60,000
755	Prajit C S	73772022133	B.Tech_Textile	Sakthi Infra Tex	3,60,000
756	Sethubarathi G M	73772022136	B.Tech_Textile	Sakthi Infra Tex	3,60,000
757	Vignesh K	73772022147	B.Tech_Textile	Asian Fabricx	3,60,000
758	Vasanthkumar B	73772022414	B.Tech_Textile	Asian Fabricx	3,60,000
759	Jeevan Kumar M K	73772022122	B.Tech_Textile	Texpro Fashion	3,25,000
760	Hariharan C K	73772022403	B.Tech_Textile	Guru Karunaa Textile Mills	3,00,000
761	Shreenivasha S	73772022412	B.Tech_Textile	Sri Thirumal Dyeing	3,00,000
762	Noble Rajan M G	73772022132	B.Tech_Textile	Rsj Inspection Service	2,88,000
763	Sanjaykumar S	73772022135	B.Tech_Textile	Rsj Inspection Service	2,88,000
764	Shree Harshan M	73772022138	B.Tech_Textile	Rsj Inspection Service	2,88,000
765	Sutharsan G G	73772022142	B.Tech_Textile	Rsj Inspection Service	2,88,000
766	Lokeshe M	73772022126	B.Tech_Textile	Jay Jay Mills	2,64,000
767	Vishva S S A	73772022151	B.Tech_Textile	Jay Jay Mills	2,64,000
768	Harini K	73772022404	B.Tech_Textile	Jay Jay Mills	2,64,000
769	Dhivagar V	73772022111	B.Tech_Textile	Goodwill Fabric	2,40,000
770	Hariprasath S	73772022116	B.Tech_Textile	Mani Omega Fabrics	2,40,000
771	Jaikrishnan S	73772022120	B.Tech_Textile	Mani Omega Fabrics	2,40,000
772	Manoj J	73772022128	B.Tech_Textile	Sri Matha Spinning Mills (P) Limited	2,40,000
773	Murali Sankar R	73772022130	B.Tech_Textile	Mani Omega Fabrics	2,40,000
774	Narendra Prasath	73772022131	B.Tech_Textile	Mani Omega Fabrics	2,40,000
775	Prasanth S	73772022134	B.Tech_Textile	Goodwill Fabrics	2,40,000
776	Yogasabareesh C	73772022152	B.Tech_Textile	Rsi Traders	2,40,000
777	Ragavendran S	73772022408	B.Tech_Textile	Mani Omega Fabrics	2,40,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
778	Ranjith Kumar R	73772022410	B.Tech_Textile	Mani Omega Fabrics	2,40,000
779	Sabarivashan K P	73772022411	B.Tech_Textile	Mani Omega Fabrics	2,40,000
780	Kathiresan B	73772022406	B.Tech_Textile	Mani Omega Fabrics	2,40,000
781	Arjun P	73772022101	B.Tech_Textile	Prince Yarnn India Limited	2,16,000
782	Arun Pradeep C	73772022103	B.Tech_Textile	Scm Garments	2,16,000
783	Gowtham S	73772022113	B.Tech_Textile	Sornalakshmi Spinning Mills	2,16,000
784	Hari Priyan J	73772022115	B.Tech_Textile	Sornalakshmi Spinning Mills	2,16,000
785	Kanagasakthivel M	73772022123	B.Tech_Textile	Sornalakshmi Spinning Mills	2,16,000
786	Kavin S	73772022124	B.Tech_Textile	Scm Garments	2,16,000
787	Krishnakumar V M	73772022125	B.Tech_Textile	Sornalakshmi Spinning Mills	2,16,000
788	Shalini M	73772022137	B.Tech_Textile	Scm Garments	2,16,000
789	Sundeepekumar D	73772022141	B.Tech_Textile	Scm Garments	2,16,000
790	Varun Raja N	73772022145	B.Tech_Textile	Scm Garments	2,16,000
791	Veeraragavan V	73772022146	B.Tech_Textile	Scm Garments	2,16,000
792	Vignesh V	73772022148	B.Tech_Textile	Scm Garments	2,16,000
793	Indhirakumar R	73772022405	B.Tech_Textile	S P Textile Processors	2,16,000
794	Srinithi N	73772022413	B.Tech_Textile	Jay Jay Mills	2,16,000
795	Bala S	73772022105	B.Tech_Textile	Brotherhood Ventures	2,04,000
796	Dhanush M	73772022110	B.Tech_Textile	Moon Tex	1,92,000
797	Hema S	73772022118	B.Tech_Textile	Intertek	1,92,000
798	Bhagyasree Ks Ks	73772022401	B.Tech_Textile	Scm Garments	1,92,000
799	Kavya P P	73772022407	B.Tech_Textile	Intertek	1,92,000
800	Dwarakesh S	73772022402	B.Tech_Textile	Indecomm Business	1,88,964



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
				Services	
801	Boobalan S	73772022109	B.Tech_Textile	Mani Omega Fabrics	1,80,000
802	Gopinath S	73772022112	B.Tech_Textile	Stowa Garments	1,80,000
803	Hari Krishnan T	73772022114	B.Tech_Textile	Astrah Fashions	1,80,000
804	Jai Chandru B	73772022119	B.Tech_Textile	Mallow International	1,80,000
805	Jawahar Manick X	73772022121	B.Tech_Textile	Uni Source Trend India	1,80,000
806	Sivapathasekaran. M	73772022139	B.Tech_Textile	Scm Garments	1,68,000
807	Mani Bharath B	73772022127	B.Tech_Textile	Texco Garments	1,44,000
808	Pragatheesh S	73772231102	M.E_ED	Sakthi Auto Component	2,17,000
809	Thaimanavan K T R	73772231105	M.E_ED	Sakthi Auto Component	2,17,000
810	Aakash D U	73772231106	M.E_ED	Sakthi Auto Component	2,17,000
811	Lokesh K	73772231101	M.E_ED	United Carbon Solutions	2,16,000
812	Suryaraj K	73772231104	M.E_ED	United Carbon Solutions	2,16,000
813	Gayathri E	73772237103	M.E_ISE	Team Lease	5,64,564
814	Harrisha T	73772237106	M.E_ISE	Team Lease	5,64,564
815	Muthuraja K	73772237111	M.E_ISE	Team Lease	5,64,564
816	Jayakanth A	73772237107	M.E_ISE	Team Lease	5,64,564
817	Gokul Krishnan T	73772237104	M.E_ISE	Makeen Energy India	4,80,000
818	Subash S	73772237114	M.E_ISE	Makeen Energy India	4,80,000
819	Vikram K	73772237116	M.E_ISE	Makeen Energy India	4,80,000
820	Kavin G	73772237109	M.E_ISE	Makeen Energy India	4,80,000
821	Karthikeyan M	73772237108	M.E_ISE	Makeen Energy India	4,80,000
822	Gopika R	73772237105	M.E_ISE	Makeen Energy India	4,80,000
823	Vignesh S	73772237115	M.E_ISE	Talent Pro	3,45,000
824	Alok C	73772237101	M.E_ISE	Talent Pro	3,45,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
825	Arunpandi V	73772237102	M.E_ISE	Talent Pro	3,45,000
826	Naveen R	73772237112	M.E_ISE	Talent Pro	3,45,000
827	Mohammed Irfan M R	73772237110	M.E_ISE	Competitlon Team Technology (India)	3,00,000
828	Baraneetharan S S	73772239101	M.E_SE	Aarbee Structures. Ltd	3,20,000
829	Gowtham S	73772239102	M.E_SE	Aarbee Structures. Ltd	3,20,000
830	Mohan Kumar C	73772239103	M.E_SE	Argunt Aggregates	3,00,000
831	Vignesh R J	73772239106	M.E_SE	Argunt Aggregates	3,00,000
832	Nivinya Priya L	73772253112	M.Tech_BT	Natec Medical Ltd	7,30,000
833	Deepthy S	73772253104	M.Tech_BT	Pharmaspectra	4,50,000
834	Baku Mansiben Devayatbhai	73772253102	M.Tech_BT	Veer Narmad South Gujarat University	4,00,000
835	Darshan Bharat Naykude	73772253103	M.Tech_BT	Syngene	4,00,000
836	Megala P	73772253107	M.Tech_BT	Syngene	4,00,000
837	Nabin Prasad Dhal	73772253109	M.Tech_BT	Rna Biotech	3,75,000
838	Karamchand R	73772253105	M.Tech_BT	Perfect Day India	3,50,000
839	Arnica R	73772253101	M.Tech_BT	Selvam College Of Technology	3,00,000
840	Lohakare Aditya Vilas	73772253106	M.Tech_BT	Wockhardt Limited	3,00,000
841	Mohanapriya V	73772253108	M.Tech_BT	Innovative Foods	3,00,000
842	Nilavendhan S	73772253111	M.Tech_BT	Mynvax	3,00,000
843	Praveenkumar D	73772253113	M.Tech_BT	Pasture Institute	3,00,000
844	Sumaya Fathima S	73772253116	M.Tech_BT	Svb Engineering College	3,00,000
845	Naresh S.	73772253110	M.Tech_BT	Innovative Foods	2,80,000
846	Raviraagul S	73772253114	M.Tech_BT	Molecular Connections	2,80,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
847	Sedhupathi S	73772253115	M.Tech_BT	Molecular Connections	2,80,000
848	Naveen R P	73772239104	M.Tech_SE	Mj Rebar Services	4,60,000
849	Vignesh K	73772239105	M.Tech_SE	Mj Rebar Services	4,60,000
850	Tamilarasan M	73772261154	MBA	Home First Finance India Limited	6,00,000
851	Hariharan S	73772261119	MBA	Ujjivan Small Finance Bank Ltd	5,00,000
852	Mahendran G	73772261127	MBA	Ujjivan Small Finance Bank Ltd	5,00,000
853	Prabhakaran S	73772261135	MBA	Ujjivan Small Finance Bank Ltd	5,00,000
854	Ranjith P	73772261137	MBA	Ujjivan Small Finance Bank Ltd	5,00,000
855	Tamilarasan N	73772261155	MBA	Ujjivan Small Finance Bank Ltd	5,00,000
856	Ajith K J	73772261103	MBA	Chennai Engineers	3,50,000
857	Sanjivini G	73772261139	MBA	Chennai Engineers	3,50,000
858	Saranya H	73772261141	MBA	Chennai Engineers	3,50,000
859	Srinivasan G	73772261149	MBA	Chennai Engineers	3,50,000
860	Vijaybharathi K	73772261156	MBA	Chennai Engineers	3,50,000
861	Dheepesh R	73772261113	MBA	Chennai Engineers	3,50,000
862	Abdul Rahman F	73772261101	MBA	Annapurna Finance. Ltd	3,33,000
863	Arvindh N	73772261106	MBA	Annapurna Finance. Ltd	3,33,000
864	Balamurugan T	73772261110	MBA	Annapurna Finance. Ltd	3,33,000
865	Hema Prasath R	73772261120	MBA	Annapurna Finance. Ltd	3,33,000
866	Lokesh R	73772261126	MBA	Annapurna Finance. Ltd	3,33,000
867	Manavalan S	73772261128	MBA	Annapurna Finance. Ltd	3,33,000
868	Santhosh Kumar S	73772261140	MBA	Annapurna Finance. Ltd	3,33,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
869	Surya Prakash S	73772261153	MBA	Annapurna Finance. Ltd	3,33,000
870	Vinoth M	73772261157	MBA	Annapurna Finance. Ltd	3,33,000
871	Yazhini J	73772261158	MBA	Annapurna Finance. Ltd	3,33,000
872	Keerthana M	73772261125	MBA	Veena Cottons	3,15,048
873	Pavithra D	73772261133	MBA	Veena Cottons	3,15,048
874	Poojashree V	73772261134	MBA	Veena Cottons	3,15,048
875	Sowmiya E	73772261147	MBA	Veena Cottons	3,15,048
876	Anand V	73772261104	MBA	Findynamics Capital Solutions	1,80,000
877	Arjun P	73772261107	MBA	Home First Finance India Limited	1,80,000
878	Ashwini K	73772261108	MBA	Carrernet Technologies. Ltd	1,80,000
879	Aswin S	73772261109	MBA	Jaishni Packs	1,80,000
880	Dhanush Gowtham S	73772261111	MBA	Findynamics Capital Solutions	1,80,000
881	Dharanya R	73772261112	MBA	Findynamics Capital Solutions	1,80,000
882	Divya Bharathi G	73772261114	MBA	Carrernet Technologies. Ltd	1,80,000
883	Divya Dharshini G	73772261115	MBA	Carrernet Technologies. Ltd	1,80,000
884	Elakkiya G	73772261116	MBA	Findynamics Capital Solutions	1,80,000
885	Guna Priyan V L	73772261118	MBA	Renaatus Projects	1,80,000
886	Hithesh Kumar S	73772261121	MBA	Carrernet Technologies. Ltd	1,80,000
887	Jeevan S	73772261122	MBA	Findynamics Capital Solutions	1,80,000
888	Jeevapriya P	73772261123	MBA	Findynamics Capital	1,80,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
				Solutions	
889	Kanimozhi. P P	73772261124	MBA	Emerald Jewellers	1,80,000
890	Manavalan S	73772261128	MBA	Coinfantasy	1,80,000
891	Mappillai Meeran S	73772261129	MBA	Findynamics Capital Solutions	1,80,000
892	Naveenkumar N	73772261130	MBA	Home First Finance India Limited	1,80,000
893	Naveenkumar. P P	73772261131	MBA	Findynamics Capital Solutions	1,80,000
894	Niveth P	73772261132	MBA	Findynamics Capital Solutions	1,80,000
895	Priyadharshni K	73772261136	MBA	Findynamics Capital Solutions	1,80,000
896	Rohankumar J	73772261138	MBA	Emerald Jewellers	1,80,000
897	Sathesh Kumar I	73772261143	MBA	Sahyadri Industries	1,80,000
898	Shanmugaraj Y	73772261144	MBA	Coinfantasy	1,80,000
899	Snehaa D	73772261146	MBA	Ausweg Info Controls	1,80,000
900	Sridhar M	73772261148	MBA	Jaishni Packs	1,80,000
901	Sri Varsini.R Sri Varsini.R	73772261150	MBA	Renaatus Projects	1,80,000
902	Subha B	73772261151	MBA	Findynamics Capital Solutions	1,80,000
903	Sundararajan S	73772261152	MBA	Findynamics Capital Solutions	1,80,000
904	Aiswarya S	73772261102	MBA	Msme Business Incubation Centre	1,44,000



2025 Batch

S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
1	Sedhu Rajan C	73772116115	B.E_Civil	Stanley Hitech Construction	3,65,000
2	Tamilarasan T K	73772116119	B.E_Civil	Stanley Hitech Construction	3,65,000
3	Vasan A	73772116120	B.E_Civil	Precise Rebar, Salem	3,25,000
4	Thirumurugan A	73772116406	B.E_Civil	Precise Rebar, Salem	3,25,000
5	Sabari M	73772116111	B.E_Civil	Urc Constructions, Erode	3,00,000
6	Dhayanithi R S	73772116103	B.E_Civil	Vihaan Constructions, Karur	3,00,000
7	Kavinshankar R C	73772116106	B.E_Civil	Aarbee Structures Pvt. Ltd, Bangalore	2,52,000
8	Rithiga T	73772116110	B.E_Civil	Aarbee Structures Pvt. Ltd, Bangalore	2,52,000
9	Sanjay Kumar A	73772116112	B.E_Civil	Aarbee Structures Pvt. Ltd, Bangalore	2,52,000
10	Sasidharan K	73772116114	B.E_Civil	Aarbee Structures Pvt. Ltd, Bangalore	2,52,000
11	Susimitha B	73772116118	B.E_Civil	Aarbee Structures Pvt. Ltd, Bangalore	2,52,000
12	Gandhiselvan S	73772116104	B.E_Civil	Zion Constructions And Interiors, Erode	2,52,000
13	Selvakani M	73772116405	B.E_Civil	Jse Engineering, Chennai	2,40,000
14	Santhosh Kumar K	73772116404	B.E_Civil	Arrow Rebar, Salem	2,07,000
15	Muhilan P	73772116109	B.E_Civil	Chem Tex Aqua, Perundurai	2,04,000
16	Dhanush A	73772116102	B.E_Civil	Chem Tex Aqua, Perundurai	2,04,000
17	Srikanth V J	73772116117	B.E_Civil	Chem Tex Aqua, Perundurai	2,04,000
18	Manu Johnson -	73772114161	B.E_CSE	Namma Yatri, Bengaluru	15,00,000
19	Deepan V	73772114120	B.E_CSE	Vts Enterprises India, Chennai	12,00,000
20	Gokul D	73772114134	B.E_CSE	Integrate, Chennai	12,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
21	Boomika R	73772114119	B.E_CSE	Rinex Technologies,Bengaluru	10,00,000
22	Paul Immanuel J	73772114175	B.E_CSE	Rinex Technologies,Bengaluru	10,00,000
23	Sabari Janarthanan V	73772114188	B.E_CSE	Rinex Technologies,Bengaluru	10,00,000
24	Santhosh Kumar A	73772114195	B.E_CSE	Rinex Technologies,Bengaluru	10,00,000
25	Arun P	73772114111	B.E_CSE	HashedIn (Deloitte),Bangalore	8,10,000
26	Vishal Kumar E	73772114224	B.E_CSE	Tiger Analytics,Chennai	6,50,000
27	Anandhasivam V S	73772114107	B.E_CSE	Brix Networks,Chennai	6,40,000
28	Sudeep B	73772114214	B.E_CSE	Brix Networks,Chennai	6,40,000
29	Jeevitha D	73772114149	B.E_CSE	Hexaware Technologies,Chennai	6,00,000
30	Sruthi R	73772114213	B.E_CSE	Hexaware Technologies,Chennai	6,00,000
31	Threshika V S	73772114223	B.E_CSE	Hexaware Technologies,Chennai	6,00,000
32	Gopika S	73772114136	B.E_CSE	Pivotal,Bangalore	6,00,000
33	Hariharan T	73772114141	B.E_CSE	Eg India, Mangaluru	5,90,000
34	Amit Chaugule	73772114106	B.E_CSE	Innoknowvex, Bengaluru	5,50,000
35	Dhanesvar S R	73772114123	B.E_CSE	Innoknowvex, Bengaluru	5,50,000
36	Janani S	73772114147	B.E_CSE	Maventic Innovative Solutions ,Bengaluru	5,00,000
37	Sasirekha P	73772114199	B.E_CSE	Seventh Sense Talent Solutions ,Bangalore	5,00,000
38	Selvagayathri S	73772114201	B.E_CSE	Seventh Sense Talent Solutions ,Bangalore	5,00,000
39	Sanjay N	73772114193	B.E_CSE	Archery Technologies, Madurai	5,00,000
40	Rockgowtham N	73772114187	B.E_CSE	Dotsito,Erode	5,00,000
41	Deepan V	73772114120	B.E_CSE	Mindbridges Technologies, Chennai	5,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
42	Dheetchanaa K	73772114130	B.E_CSE	Mindbridges Technologies, Chennai	5,00,000
43	Hariprasath T	73772114143	B.E_CSE	Mindbridges Technologies, Chennai	5,00,000
44	Karthicrajan N	73772114402	B.E_CSE	Mindbridges Technologies, Chennai	5,00,000
45	Mohanraj S	73772114164	B.E_CSE	Mindbridges Technologies, Chennai	5,00,000
46	Narasimma R	73772114168	B.E_CSE	Mindbridges Technologies, Chennai	5,00,000
47	Nikitha S	73772114171	B.E_CSE	Mindbridges Technologies, Chennai	5,00,000
48	Parthasarathi M A	73772114174	B.E_CSE	Mindbridges Technologies, Chennai	5,00,000
49	Ramyaprabhasri V R	73772114185	B.E_CSE	Mindbridges Technologies, Chennai	5,00,000
50	Pavadharani K N	73772114176	B.E_CSE	Orion Innovation, Chennai	4,70,000
51	Sanjay R	73772114194	B.E_CSE	Technodyne Informatics, Bangalore	4,50,000
52	Sargunesh P	73772114198	B.E_CSE	Technodyne Informatics, Bangalore	4,50,000
53	Arun P	73772114111	B.E_CSE	Admindroid, Chennai	4,20,000
54	Yuvaraj M	73772114226	B.E_CSE	Think N Solutions, Bangalore	4,00,000
55	Akash G	73772114104	B.E_CSE	Hexaware Technologies, Chennai	4,00,000
56	Ayesha Siddhika A	73772114113	B.E_CSE	Hexaware Technologies, Chennai	4,00,000
57	Kersten Reuben	73772114156	B.E_CSE	Hexaware Technologies, Chennai	4,00,000
58	Ragavi V	73772114183	B.E_CSE	Hexaware Technologies, Chennai	4,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
59	Balaji R	73772114115	B.E_CSE	Cognizant ,Coimbatore	4,00,000
60	Dharun S	73772114129	B.E_CSE	Cognizant ,Coimbatore	4,00,000
61	Sudeep B	73772114214	B.E_CSE	Cognizant ,Coimbatore	4,00,000
62	Balaji R	73772114115	B.E_CSE	Mphasis,Bangalore	4,00,000
63	Gopinath S	73772114137	B.E_CSE	Mphasis,Bangalore	4,00,000
64	Kirthi Vashan V	73772114158	B.E_CSE	Mphasis,Bangalore	4,00,000
65	Naiba Sree P	73772114167	B.E_CSE	Mphasis,Bangalore	4,00,000
66	Shanthosh S	73772114206	B.E_CSE	Mphasis,Bangalore	4,00,000
67	Srinithi B	73772114210	B.E_CSE	Mphasis,Bangalore	4,00,000
68	Tharun Karthick S	73772114222	B.E_CSE	Mphasis,Bangalore	4,00,000
69	Logeshwaran C K	73772114160	B.E_CSE	Applstar Technologies,Hyderabad	4,00,000
70	Dharun S	73772114128	B.E_CSE	Academor,Bengaluru	4,00,000
71	Kavin S	73772114154	B.E_CSE	Academor,Bengaluru	4,00,000
72	Mohamed Irfan I	73772114162	B.E_CSE	Academor,Bengaluru	4,00,000
73	Sabari Janarthanan V	73772114188	B.E_CSE	Academor,Bengaluru	4,00,000
74	Sanjai N	73772114191	B.E_CSE	Academor,Bengaluru	4,00,000
75	Selvagayathri S	73772114201	B.E_CSE	Academor,Bengaluru	4,00,000
76	Sudharsan V	73772114215	B.E_CSE	Academor,Bengaluru	4,00,000
77	Suganraj T	73772114216	B.E_CSE	Academor,Bengaluru	4,00,000
78	Suvetha V	73772114218	B.E_CSE	Academor,Bengaluru	4,00,000
79	Shamridha K	73772114204	B.E_CSE	Compliance Cow,Chennai	4,00,000
80	Samuvel Raja V	73772114189	B.E_CSE	Wizzgeeks,Bengaluru	3,60,000
81	Selvaprasanth E	73772114202	B.E_CSE	Wizzgeeks,Bengaluru	3,60,000
82	Suman M	73772114217	B.E_CSE	Vak Transport,Salem	3,60,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
83	Dhanush T	73772114125	B.E_CSE	Savantis Solution,Hyderabad	3,50,000
84	Nikil Aadithyan A	73772114170	B.E_CSE	Savantis Solution,Hyderabad	3,50,000
85	Dhanusu G	73772114126	B.E_CSE	Novac Technology Solutions Pvt Ltd,Chennai	3,50,000
86	Hariharan T	73772114140	B.E_CSE	Enthu Technologies - Bde,Coimbatore	3,50,000
87	Shreeraksha T S	73772114207	B.E_CSE	Allsec Technologies,Chennai	3,25,000
88	Kabiyashwanth V	73772114150	B.E_CSE	Asirvad Microfinance Limited,Thrissur	3,12,000
89	Kanishkar P	73772114152	B.E_CSE	Asirvad Microfinance Limited,Thrissur	3,12,000
90	Suvetha V	73772114218	B.E_CSE	Asirvad Microfinance Limited,Thrissur	3,12,000
91	Nagul Kumar S	73772114166	B.E_CSE	Kavin Tech Solutions,Trichy	3,00,000
92	Srinivasa Rao M	73772114211	B.E_CSE	Shri Vijayalaxmi Tex,Erode	3,00,000
93	Niranjana M	73772114172	B.E_CSE	Workfolio,Chennai	2,58,000
94	Dhanesvar S R	73772114123	B.E_CSE	Bonfring Technology Solutions,Coimbatore	2,50,000
95	Rishiprasath M	73772114186	B.E_CSE	Bonfring Technology Solutions,Coimbatore	2,50,000
96	Thamaraikannan S	73772114220	B.E_CSE	Bonfring Technology Solutions,Coimbatore	2,50,000
97	Kavin S	73772114154	B.E_CSE	Softye Technologies ,Erode	2,50,000
98	Ajmal Ahamed B	73772114103	B.E_CSE	Qempire Service,Namakkal	2,40,000
99	Alagamudhan Cm	73772114105	B.E_CSE	Qempire Service,Namakkal	2,40,000
100	Jaisurya K	73772114146	B.E_CSE	Qempire Service,Namakkal	2,40,000
101	Jairam V	73772114145	B.E_CSE	Green Delight Innovation ,Coimbatore	2,40,000
102	Mohamed Irfan I	73772114162	B.E_CSE	Allsec Technologies ,Chennai	2,12,232



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
103	Paul Immanuvel J	73772114175	B.E_CSE	Allsec Technologies ,Chennai	2,12,232
104	Sanjay H S	73772114192	B.E_CSE	Allsec Technologies ,Chennai	2,12,232
105	Suvetha V	73772114218	B.E_CSE	Allsec Technologies ,Chennai	2,12,232
106	Ariesh G K	73772114110	B.E_CSE	Frontline Technologies,Karur	2,00,000
107	Samyuktha P R	73772113196	B.E_ECE	Vts Enterprises India,Chennai	12,00,000
108	Bharanishree K	73772113113	B.E_ECE	Rinex Technologies Pvt Ltd,Bengaluru	10,00,000
109	Kishore I M	73772113163	B.E_ECE	Rinex Technologies Pvt Ltd,Bengaluru	10,00,000
110	Poovizhi B	73772113184	B.E_ECE	Rinex Technologies Pvt Ltd,Bengaluru	10,00,000
111	Harish G S	73772113141	B.E_ECE	Adwiteyatechnology(Advi Group),Bengaluru	8,50,000
112	Jayakumar B S	73772113148	B.E_ECE	Adwiteyatechnology(Advi Group),Bengaluru	8,50,000
113	Vijayakumar N	73772113218	B.E_ECE	Adwiteyatechnology(Advi Group),Bengaluru	8,50,000
114	Amithesh Sharavan S	73772113107	B.E_ECE	Brix Networks,Chennai	6,40,000
115	Jaya Prasanna V	73772113147	B.E_ECE	Innoknowvex,Bengaluru	5,50,000
116	Kalaimathi T	73772113151	B.E_ECE	Innoknowvex,Bengaluru	5,50,000
117	Monish G	73772113176	B.E_ECE	Mindbridges Technologies, Chennai	5,00,000
118	Abinesh G	73772113102	B.E_ECE	Tessolve Semiconductor Pvt Ltd,Bangalore	4,00,000
119	Abishek G	73772113103	B.E_ECE	Cognizant ,Coimbatore	4,00,000
120	Devarajan M S	73772113121	B.E_ECE	Cognizant ,Coimbatore	4,00,000
121	Dhakshna Moorthy M	73772113123	B.E_ECE	Rail Autocom Technologies,Noida	4,00,000
122	Dharshini R	73772113126	B.E_ECE	Rail Autocom	4,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
				Technologies,Noida	
123	Dhayananth M	73772113128	B.E_ECE	Tessolve Semiconductor Pvt Ltd,Bangalore	4,00,000
124	Guhan R	73772113138	B.E_ECE	Dhoot Transmission Pvt Ltd,Bangalore	4,00,000
125	Hariharan S	73772113140	B.E_ECE	Dhoot Transmission Pvt Ltd,Bangalore	4,00,000
126	Karthika P	73772113158	B.E_ECE	Tessolve Semiconductor Pvt Ltd,Bangalore	4,00,000
127	Kiruthika S	73772113162	B.E_ECE	Mphasis,Bangalore	4,00,000
128	Rusmitha J	73772113193	B.E_ECE	Dhoot Transmission Pvt Ltd,Bangalore	4,00,000
129	Sakena Fathima G A	73772113194	B.E_ECE	Dhoot Transmission Pvt Ltd,Bangalore	4,00,000
130	Shree Nigil T	73772113203	B.E_ECE	Dhoot Transmission Pvt Ltd,Bangalore	4,00,000
131	Sowmiya P	73772113205	B.E_ECE	Mphasis,Bangalore	4,00,000
132	Tamilselvan S	73772113214	B.E_ECE	Dhoot Transmission Pvt Ltd,Bangalore	4,00,000
133	Vinith Kumar S	73772113222	B.E_ECE	Rail Autocom Technologies,Noida	4,00,000
134	Divya Dharshini G	73772113132	B.E_ECE	Savantis Solution,Hyderabad	3,50,000
135	Lehaa T	73772113166	B.E_ECE	Savantis Solution,Hyderabad	3,50,000
136	Murali Prasad A	73772113177	B.E_ECE	Savantis Solution,Hyderabad	3,50,000
137	Srihari R	73772113208	B.E_ECE	Savantis Solution,Hyderabad	3,50,000
138	Subha J J	73772113210	B.E_ECE	Savantis Solution,Hyderabad	3,50,000
139	Aravind Kumar M K	73772113108	B.E_ECE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
140	Aravinth R	73772113109	B.E_ECE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
141	Baskaran M	73772113112	B.E_ECE	Power System Engineer, Chennai	3,00,000
142	Bharath Kumar V	73772113114	B.E_ECE	Gk Power Expertise Pvt Ltd, Chennai	3,00,000
143	Bhuvanesh K	73772113116	B.E_ECE	Gk Power Expertise Pvt Ltd, Chennai	3,00,000
144	Dharun T	73772113127	B.E_ECE	Gk Power Expertise Pvt Ltd, Chennai	3,00,000
145	Dheena T S	73772113129	B.E_ECE	Gk Power Expertise Pvt Ltd, Chennai	3,00,000
146	Dinesh K	73772113131	B.E_ECE	Enthu Technology Solutions India Pvt Ltd, Coimbatore	3,00,000
147	Elakkiyan S	73772113134	B.E_ECE	Thiran360ai, Gobichettipalayam	3,00,000
148	Gokul Vasanth P	73772113136	B.E_ECE	Gk Power Expertise Pvt Ltd, Chennai	3,00,000
149	Hari Priyan M	73772113139	B.E_ECE	Gk Power Expertise Pvt Ltd, Chennai	3,00,000
150	Indhumathi M	73772113144	B.E_ECE	Chatting Birds, Hosur	3,00,000
151	Janarthanan N	73772113146	B.E_ECE	Chatting Birds, Hosur	3,00,000
152	Karran Prasanth G	73772113155	B.E_ECE	Gk Power Expertise Pvt Ltd, Chennai	3,00,000
153	Karthick P	73772113157	B.E_ECE	Gk Power Expertise Pvt Ltd, Chennai	3,00,000
154	Kavin Kumar G	73772113159	B.E_ECE	Gk Power Expertise Pvt Ltd, Chennai	3,00,000
155	Kishore S	73772113164	B.E_ECE	Gk Power Expertise Pvt Ltd, Chennai	3,00,000
156	Logesh T	73772113168	B.E_ECE	Gk Power Expertise Pvt Ltd, Chennai	3,00,000
157	Madhan V P	73772113169	B.E_ECE	Gk Power Expertise Pvt Ltd, Chennai	3,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
158	Nallasivam R	73772113180	B.E_ECE	Power System Engineer, Chennai	3,00,000
159	Pragathish S	73772113185	B.E_ECE	Enthu Technology Solutions India Pvt Ltd,Coimbatore	3,00,000
160	Prasanthkumar M	73772113186	B.E_ECE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
161	Ranjith J M	73772113190	B.E_ECE	Enthu Technology Solutions India Pvt Ltd,Coimbatore	3,00,000
162	Ratish P S	73772113191	B.E_ECE	Power System Engineer, Chennai	3,00,000
163	Rohith G S	73772113192	B.E_ECE	Enthu Technology Solutions India Pvt Ltd,Coimbatore	3,00,000
164	Saran M	73772113200	B.E_ECE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
165	Srihari G	73772113207	B.E_ECE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
166	Thirugnanasambanthan S	73772113216	B.E_ECE	Enthu Technology Solutions India Pvt Ltd,Coimbatore	3,00,000
167	Vimalraj V	73772113221	B.E_ECE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
168	Arokya Selvamalar G	73772113110	B.E_ECE	Motherson Automative Technologies & Engineering,Chennai	2,76,000
169	Karthick M	73772113156	B.E_ECE	Motherson Automative Technologies & Engineering,Chennai	2,76,000
170	Kaviyarasan D	73772113161	B.E_ECE	Motherson Automative Technologies & Engineering,Chennai	2,76,000
171	Mohanavalli C	73772113174	B.E_ECE	Motherson Automative Technologies & Engineering,Chennai	2,76,000
172	Sandeep P	73772113198	B.E_ECE	Motherson Automative Technologies &	2,76,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
				Engineering,Chennai	
173	Sri Hari Nivas S	73772113206	B.E_ECE	Motherson Automative Technologies & Engineering,Chennai	2,76,000
174	Srimathi D	73772113209	B.E_ECE	Motherson Automative Technologies & Engineering,Chennai	2,76,000
175	Thileep Kumar S	73772113215	B.E_ECE	Motherson Automative Technologies & Engineering,Chennai	2,76,000
176	Harivigneshraja M	73772113143	B.E_ECE	Igarashi Motors,Chennai	2,40,000
177	Jeevabarathi S	73772113150	B.E_ECE	Igarashi Motors,Chennai	2,40,000
178	Kowsika S	73772113165	B.E_ECE	Jse Engineering,Chennai	2,40,000
179	Manikandan P	73772113170	B.E_ECE	Jse Engineering,Chennai	2,40,000
180	Mohamed Thanseem K	73772113171	B.E_ECE	Jse Engineering,Chennai	2,40,000
181	Mohith R	73772113175	B.E_ECE	Igarashi Motors,Chennai	2,40,000
182	Muthuraman R	73772113178	B.E_ECE	Jse Engineering,Chennai	2,40,000
183	Naveen Kumar A	73772113181	B.E_ECE	Jse Engineering,Chennai	2,40,000
184	Priyanka G	73772113187	B.E_ECE	Jse Engineering,Chennai	2,40,000
185	Kanimozhi V	73772113154	B.E_ECE	Bsh Home Appliances,Chennai	2,34,000
186	Logesh B	73772113167	B.E_ECE	Bsh Home Appliances,Chennai	2,34,000
187	Mohanapraveen T	73772113172	B.E_ECE	Bsh Home Appliances,Chennai	2,34,000
188	Mohanapriya R	73772113173	B.E_ECE	Bsh Home Appliances,Chennai	2,34,000
189	Divyasri P	73772113133	B.E_ECE	Mitsuba India Pvt Ltd,Chennai	2,30,000
190	Gowtham C T	73772113137	B.E_ECE	Mitsuba India Pvt Ltd,Chennai	2,30,000
191	Kalaivani M	73772113152	B.E_ECE	Mitsuba India Pvt Ltd,Chennai	2,30,000
192	Muthukumar N	73772113179	B.E_ECE	Mitsuba India Pvt Ltd,Chennai	2,30,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
193	Rakshana S	73772113189	B.E_ECE	Mitsuba India Pvt Ltd,Chennai	2,30,000
194	Chandru S	73772113118	B.E_ECE	Transenergy Pvt Ltd,Chennai	2,27,400
195	Devika K G	73772113122	B.E_ECE	Transenergy Pvt Ltd,Chennai	2,27,400
196	Sathyan R	73772113201	B.E_ECE	Transenergy Pvt Ltd,Chennai	2,27,400
197	Sharmila B	73772113202	B.E_ECE	Transenergy Pvt Ltd,Chennai	2,27,400
198	Soundar S	73772113204	B.E_ECE	Transenergy Pvt Ltd,Chennai	2,27,400
199	Venkatesh N	73772113217	B.E_ECE	Transenergy Pvt Ltd,Chennai	2,27,400
200	Vikram K	73772113219	B.E_ECE	Transenergy Pvt Ltd,Chennai	2,27,400
201	Harish M	73772113142	B.E_ECE	Fingrebes Software Private Limited, Dharmapuri	2,16,000
202	Abinayaa S	73772113101	B.E_ECE	Allsec Technologies, Chennai	2,12,232
203	Bharath M	73772113115	B.E_ECE	Allsec Technologies, Chennai	2,12,232
204	Tamilkumar V	73772113213	B.E_ECE	Allsec Technologies, Chennai	2,12,232
205	Vimal Boopathi D	73772113220	B.E_ECE	Allsec Technologies, Chennai	2,12,232
206	Dhanam Baalajee S P	73772113401	B.E_ECE	Allsec Technologies, Chennai	2,12,232
207	Shanmugam G	73772113407	B.E_ECE	Allsec Technologies, Chennai	2,12,232
208	Boomika R	73772113117	B.E_ECE	Hyundai Polytech,Chennai	2,00,000
209	Danish Mithula S	73772113119	B.E_ECE	Hyundai Polytech,Chennai	2,00,000
210	Deepadharsini V	73772113120	B.E_ECE	Hyundai Polytech,Chennai	2,00,000
211	Samyuktha V	73772113197	B.E_ECE	Hyundai Polytech,Chennai	2,00,000
212	Sudha B	73772113211	B.E_ECE	Hyundai Polytech,Chennai	2,00,000
213	Sasikumar B	73772113406	B.E_ECE	Hyundai Polytech,Chennai	2,00,000
214	Asfiya Taj S	73772113111	B.E_ECE	Hyundai Polytech,Chennai	2,00,000
215	Ragavan T S	73772113188	B.E_ECE	Wipro(Bsa),Chennai	1,96,200
216	Samidurai N	73772113195	B.E_ECE	Wipro(Bsa),Chennai	1,96,200



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
217	Yogeshwaran K	73772113223	B.E_ECE	Wipro(Bsa),Chennai	1,96,200
218	Dhanush R	73772113402	B.E_ECE	Wipro(Bsa),Chennai	1,96,200
219	Gowtham S	73772112111	B.E_EEE	Innoknowvex,Bengaluru	5,50,000
220	Ajithkumar A	73772112101	B.E_EEE	Data Patterns, Chennai	4,20,000
221	Jayasree M	73772112117	B.E_EEE	Hikeon Tech ,Bangalore	4,20,000
222	Kaushal S	73772112122	B.E_EEE	Dhoot Transmission Pvt Ltd,Bangalore	4,00,000
223	Nakulraj V	73772112132	B.E_EEE	Dhoot Transmission Pvt Ltd,Bangalore	4,00,000
224	Rossariooregan K	73772112140	B.E_EEE	Dhoot Transmission Pvt Ltd,Bangalore	4,00,000
225	Nirmalkumar R	73772112407	B.E_EEE	Dhoot Transmission Pvt Ltd,Bangalore	4,00,000
226	Ridubarshini M	73772112139	B.E_EEE	Kone Elevators,Chennai	4,00,000
227	Sugumar U	73772112148	B.E_EEE	Delphi Tvs Technologies Limited,Chennai	3,97,000
228	Kannan M	73772112121	B.E_EEE	H&Mv Engineering,Bangalore	3,50,000
229	Parthasarathy T R	73772112134	B.E_EEE	H&Mv Engineering,Bangalore	3,50,000
230	Kanishka R	73772112120	B.E_EEE	Allsec Technologies,Chennai	3,25,000
231	Dharshin S	73772112108	B.E_EEE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
232	Haribaskar S	73772112113	B.E_EEE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
233	Kavinesh C	73772112123	B.E_EEE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
234	Kishore S	73772112125	B.E_EEE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
235	Saravanan V	73772112142	B.E_EEE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
236	Thanishkumar R	73772112150	B.E_EEE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
237	Saran R	73772112409	B.E_EEE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
238	Sujith S	73772112410	B.E_EEE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
239	Kalaiarasan K	73772112118	B.E_EEE	Justdial,Coimbatore	3,00,000
240	Mano T	73772112129	B.E_EEE	Power System Engineer,Chennai	3,00,000
241	Nakulraj V	73772112132	B.E_EEE	Power System Engineer,Chennai	3,00,000
242	Pushparaj S	73772112136	B.E_EEE	Power System Engineer,Chennai	3,00,000
243	Sivasankaran M	73772112143	B.E_EEE	Power System Engineer,Chennai	3,00,000
244	Suganeshwaran S	73772112147	B.E_EEE	Power System Engineer,Chennai	3,00,000
245	Elango Ap	73772112404	B.E_EEE	Power System Engineer,Chennai	3,00,000
246	Kalaiarasan K	73772112118	B.E_EEE	Statex Electronics ,Coimbatore	3,00,000
247	Dharsan S	73772112107	B.E_EEE	Dk Intelligent Technology,Chennai	2,91,740
248	Pushparaj S	73772112136	B.E_EEE	Labkarts India Pvt Ltd,Chennai	2,52,000
249	Arivanandham T	73772112102	B.E_EEE	Bsh Home Appliances,Chennai	2,34,000
250	Darpan A P	73772112104	B.E_EEE	Transenergy Pvt Ltd,Chennai	2,27,400
251	Dharinish A	73772112106	B.E_EEE	Transenergy Pvt Ltd,Chennai	2,27,400
252	Dinesh S	73772112110	B.E_EEE	Transenergy Pvt Ltd,Chennai	2,27,400
253	Hariprakash V	73772112114	B.E_EEE	Transenergy Pvt Ltd,Chennai	2,27,400
254	Jagathratchagan T	73772112116	B.E_EEE	Transenergy Pvt Ltd,Chennai	2,27,400
255	Kamalesh J K	73772112119	B.E_EEE	Transenergy Pvt Ltd,Chennai	2,27,400
256	Kirubaharan M	73772112124	B.E_EEE	Transenergy Pvt Ltd,Chennai	2,27,400
257	Rajkumar R	73772112137	B.E_EEE	Transenergy Pvt Ltd,Chennai	2,27,400



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
258	Sanjai M	73772112141	B.E_EEE	Transenergy Pvt Ltd,Chennai	2,27,400
259	Suresh P	73772112149	B.E_EEE	Transenergy Pvt Ltd,Chennai	2,27,400
260	Ravibharathi M	73772112408	B.E_EEE	Transenergy Pvt Ltd,Chennai	2,27,400
261	Dhinesh Kumar D	73772112109	B.E_EEE	Subashri System,Tirupur	2,26,704
262	Sri Ramnath K	73772112145	B.E_EEE	Subashri System,Tirupur	2,26,704
263	Tholkappiyan B	73772112151	B.E_EEE	Subashri System,Tirupur	2,26,704
264	Vinoth M	73772112153	B.E_EEE	Subashri System,Tirupur	2,26,704
265	Hemachandran S	73772112115	B.E_EEE	Current Electro Mech Private Limited,Erode	2,16,000
266	Sanjai M	73772112141	B.E_EEE	Allsec Technologies ,Chennai	2,12,232
267	Soundariya N	73772112144	B.E_EEE	Allsec Technologies ,Chennai	2,12,232
268	Kannan M	73772112121	B.E_EEE	Hyundai Polytech,Chennai	2,00,000
269	Navavarshini N	73772112133	B.E_EEE	Hyundai Polytech,Chennai	2,00,000
270	Harisankar V	73772112112	B.E_EEE	Caliber Embedded,Erode	2,00,000
271	Madhavan P M	73772112128	B.E_EEE	Caliber Embedded,Erode	2,00,000
272	Dharani B	73772112403	B.E_EEE	Deccan Industries,Coimbatore	2,00,000
273	Abishek M	73772112401	B.E_EEE	Deccan Industries,Coimbatore	2,00,000
274	Minisha Devi E	73772112130	B.E_EEE	Flender Drives Private Limited,Chennai	2,00,000
275	Pavithran B	73772112135	B.E_EEE	Volektra India Pvt Ltd,Coimbatore	2,00,000
276	Mohammed Aboobucker Siddiq M	73772112131	B.E_EEE	Volektra India Pvt Ltd,Coimbatore	2,00,000
277	Kishore S	73772112126	B.E_EEE	Volektra India Pvt Ltd,Coimbatore	2,00,000
278	Dharsan S	73772112107	B.E_EEE	Cosma Cutting Solutions,Bengaluru	1,80,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
279	Gopalakrishnan S	73772112405	B.E_EEE	Cosma Cutting Solutions,Bengaluru	1,80,000
280	Kaviarasan R	73772112406	B.E_EEE	Cosma Cutting Solutions,Bengaluru	1,80,000
281	Arunchakravarthi E	73772115103	B.E_MCT	Dhoot Transmission Pvt Ltd,Bangalore	4,00,000
282	Dharanidharan R	73772115106	B.E_MCT	Dhoot Transmission Pvt Ltd,Bangalore	4,00,000
283	Kamalesh B	73772115115	B.E_MCT	Dhoot Transmission Pvt Ltd,Bangalore	4,00,000
284	Vengatesh R	73772115413	B.E_MCT	Effica Automation,Coimbatore	3,00,000
285	Abishek S	73772115101	B.E_MCT	Motherson Automative Technologies & Engineering,Chennai	2,76,000
286	Dhanabalan K P	73772115105	B.E_MCT	Motherson Automative Technologies & Engineering,Chennai	2,76,000
287	Jaisabari V	73772115113	B.E_MCT	Motherson Automative Technologies & Engineering,Chennai	2,76,000
288	Kalaiselvan K	73772115114	B.E_MCT	Motherson Automative Technologies & Engineering,Chennai	2,76,000
289	Kamalesh M	73772115116	B.E_MCT	Motherson Automative Technologies & Engineering,Chennai	2,76,000
290	Krishna Kumar J	73772115118	B.E_MCT	Motherson Automative Technologies & Engineering,Chennai	2,76,000
291	Manikandan S	73772115121	B.E_MCT	Motherson Automative Technologies & Engineering,Chennai	2,76,000
292	Naveenkumar A	73772115124	B.E_MCT	Motherson Automative Technologies & Engineering,Chennai	2,76,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
293	Nithish A	73772115125	B.E_MCT	Motherson Automative Technologies & Engineering,Chennai	2,76,000
294	Pavithran A	73772115126	B.E_MCT	Motherson Automative Technologies & Engineering,Chennai	2,76,000
295	Ravi Ragul N	73772115127	B.E_MCT	Motherson Automative Technologies & Engineering,Chennai	2,76,000
296	Sakthi Kumar Sg	73772115130	B.E_MCT	Motherson Automative Technologies & Engineering,Chennai	2,76,000
297	Sitheshwaran V	73772115133	B.E_MCT	Motherson Automative Technologies & Engineering,Chennai	2,76,000
298	Sridharnish S	73772115134	B.E_MCT	Motherson Automative Technologies & Engineering,Chennai	2,76,000
299	Sudhakar P S	73772115135	B.E_MCT	Motherson Automative Technologies & Engineering,Chennai	2,76,000
300	Vignesh M	73772115140	B.E_MCT	Motherson Automative Technologies & Engineering,Chennai	2,76,000
301	Mahasrirajahan V	73772115404	B.E_MCT	Motherson Automative Technologies & Engineering,Chennai	2,76,000
302	Pradeep Kumar B	73772115406	B.E_MCT	Motherson Automative Technologies & Engineering,Chennai	2,76,000
303	Prasaanth S P	73772115408	B.E_MCT	Motherson Automative Technologies & Engineering,Chennai	2,76,000
304	Prasath Km	73772115409	B.E_MCT	Motherson Automative Technologies & Engineering,Chennai	2,76,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
305	Parthiban C	73772115405	B.E_MCT	Ausweg Info Controls Pvt Ltd,Coimbatore	2,50,000
306	Ravivignesh K S	73772115128	B.E_MCT	Jse Engineering,Chennai	2,40,000
307	Udhayakumar M	73772115138	B.E_MCT	Jse Engineering,Chennai	2,40,000
308	Karthick Sridhar S	73772115117	B.E_MCT	Jse Engineering,Chennai	2,40,000
309	Suryaprakash T	73772115137	B.E_MCT	Jse Engineering,Chennai	2,40,000
310	Hari Prasanth C	73772115109	B.E_MCT	Transenergy Pvt Ltd,Chennai	2,27,400
311	Maheskumar P	73772115120	B.E_MCT	Transenergy Pvt Ltd,Chennai	2,27,400
312	Gowtham S	73772115402	B.E_MCT	Cube Corpsal,Chennimalai	2,16,000
313	Gokulraj T	73772115107	B.E_MCT	Hyundai Polytech,Chennai	2,00,000
314	Hari Veeragurunath A	73772115110	B.E_MCT	Wipro(Bsa),Chennai	1,96,200
315	Jacob Salamon P	73772115111	B.E_MCT	Wipro(Bsa),Chennai	1,96,200
316	Logeshwaran M	73772115119	B.E_MCT	Wipro(Bsa),Chennai	1,96,200
317	Mervin Mervin M	73772115122	B.E_MCT	Wipro(Bsa),Chennai	1,96,200
318	Nandhikesh Cs	73772115123	B.E_MCT	Wipro(Bsa),Chennai	1,96,200
319	Rohiith E V	73772115129	B.E_MCT	Wipro(Bsa),Chennai	1,96,200
320	Kandharaj M	73772115403	B.E_MCT	Wipro(Bsa),Chennai	1,96,200
321	Kalaiselvan K	73772115114	B.E_MCT	Aqua Sub Engineering,Coimbatore	1,86,000
322	Yokeshwaran K	73772115414	B.E_MCT	Next Automation,Tiruchengode	1,80,000
323	Methun S	73772111124	B.E_MECH	Dhoot Transmission Pvt Ltd,Bangalore	4,00,000
324	Prithiv Raj S	73772111130	B.E_MECH	Dhoot Transmission Pvt Ltd,Bangalore	4,00,000
325	Vijayprabhakar P	73772111149	B.E_MECH	Dhoot Transmission Pvt Ltd,Bangalore	4,00,000
326	Someshwaran A R	73772111436	B.E_MECH	Dhoot Transmission Pvt	4,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
				Ltd,Bangalore	
327	Deepan M	73772111108	B.E_MECH	Kone Elevators,Chennai	4,00,000
328	Dineshkumar V	73772111110	B.E_MECH	Kone Elevators,Chennai	4,00,000
329	Janani S	73772111115	B.E_MECH	Technodyne Informatics,Bangalore	3,00,000
330	Vigneshwaran M	73772111148	B.E_MECH	Technodyne Informatics,Bangalore	3,00,000
331	Bharath J	73772111404	B.E_MECH	Technodyne Informatics,Bangalore	3,00,000
332	Malligaraj S	73772111419	B.E_MECH	Technodyne Informatics,Bangalore	3,00,000
333	Sanjay C	73772111134	B.E_MECH	Saint Gobain,Chennai	3,00,000
334	Abishek C	73772111102	B.E_MECH	Dk Intelligent Technology,Chennai	2,91,740
335	Janarthan S	73772111416	B.E_MECH	Dk Intelligent Technology,Chennai	2,91,740
336	Abishek C	73772111102	B.E_MECH	Motherson Automative Technologies & Engineering,Chennai	2,76,000
337	Divyanth S S	73772111111	B.E_MECH	Motherson Automative Technologies & Engineering,Chennai	2,76,000
338	Ganesh Kandhan V M	73772111112	B.E_MECH	Motherson Automative Technologies & Engineering,Chennai	2,76,000
339	Hariprasath S	73772111114	B.E_MECH	Motherson Automative Technologies & Engineering,Chennai	2,76,000
340	Jeyasheelan D	73772111117	B.E_MECH	Motherson Automative Technologies & Engineering,Chennai	2,76,000
341	Jothiprakash S R	73772111118	B.E_MECH	Motherson Automative Technologies &	2,76,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
				Engineering,Chennai	
342	Kesavan R R	73772111119	B.E_MECH	Motherson Automative Technologies & Engineering,Chennai	2,76,000
343	Mega Dharshan T	73772111123	B.E_MECH	Motherson Automative Technologies & Engineering,Chennai	2,76,000
344	Mohanprasath D	73772111126	B.E_MECH	Motherson Automative Technologies & Engineering,Chennai	2,76,000
345	Nahul M	73772111127	B.E_MECH	Motherson Automative Technologies & Engineering,Chennai	2,76,000
346	Parthiban G	73772111128	B.E_MECH	Motherson Automative Technologies & Engineering,Chennai	2,76,000
347	Praveenraj T	73772111129	B.E_MECH	Motherson Automative Technologies & Engineering,Chennai	2,76,000
348	Prithiv Raj S	73772111130	B.E_MECH	Motherson Automative Technologies & Engineering,Chennai	2,76,000
349	Rajakumar L	73772111131	B.E_MECH	Motherson Automative Technologies & Engineering,Chennai	2,76,000
350	Sriprasanna T A	73772111137	B.E_MECH	Motherson Automative Technologies & Engineering,Chennai	2,76,000
351	Sugandakrishnan R	73772111140	B.E_MECH	Motherson Automative Technologies & Engineering,Chennai	2,76,000
352	Thennavan M	73772111145	B.E_MECH	Motherson Automative Technologies & Engineering,Chennai	2,76,000
353	Divakar V	73772111408	B.E_MECH	Motherson Automative Technologies &	2,76,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
				Engineering,Chennai	
354	Elamurugan S	73772111410	B.E_MECH	Motherson Automative Technologies & Engineering,Chennai	2,76,000
355	Gibi M	73772111411	B.E_MECH	Motherson Automative Technologies & Engineering,Chennai	2,76,000
356	Gokul N	73772111414	B.E_MECH	Motherson Automative Technologies & Engineering,Chennai	2,76,000
357	Jaivikas S	73772111415	B.E_MECH	Motherson Automative Technologies & Engineering,Chennai	2,76,000
358	Janarthan S	73772111416	B.E_MECH	Motherson Automative Technologies & Engineering,Chennai	2,76,000
359	Kishorekiet M G	73772111418	B.E_MECH	Motherson Automative Technologies & Engineering,Chennai	2,76,000
360	Mohamed Kamaludin S	73772111422	B.E_MECH	Motherson Automative Technologies & Engineering,Chennai	2,76,000
361	Saravana Kumar K	73772111432	B.E_MECH	Motherson Automative Technologies & Engineering,Chennai	2,76,000
362	Suryaprakash P	73772111439	B.E_MECH	Motherson Automative Technologies & Engineering,Chennai	2,76,000
363	Ganesh Kandhan V M	73772111112	B.E_MECH	Workfolio,Chennai	2,58,000
364	Shanjay Kishore C V	73772111433	B.E_MECH	Sree Saradhambal Automobiles Pvt Ltd,Erode	2,50,000
365	Sivaraman V	73772111435	B.E_MECH	Sree Saradhambal Automobiles Pvt Ltd,Erode	2,50,000
366	Boopathi M	73772111107	B.E_MECH	Gestamp Automotive Private Limited,Chennai	2,44,692



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
367	Dineshkumar T	73772111109	B.E_MECH	Gestamp Automotive Private Limited,Chennai	2,44,692
368	Janani S	73772111115	B.E_MECH	Gestamp Automotive Private Limited,Chennai	2,44,692
369	Tamilarasan M	73772111142	B.E_MECH	Gestamp Automotive Private Limited,Chennai	2,44,692
370	Vigneshwaran M	73772111148	B.E_MECH	Gestamp Automotive Private Limited,Chennai	2,44,692
371	Mohamed Reyas A	73772111423	B.E_MECH	Gestamp Automotive Private Limited,Chennai	2,44,692
372	Naveen M	73772111426	B.E_MECH	Nextfirst Engineering,Bangalore	2,40,000
373	Saranbala M	73772111431	B.E_MECH	Nextfirst Engineering,Bangalore	2,40,000
374	Sudharsan D Sudharsan D	73772111437	B.E_MECH	Nextfirst Engineering,Bangalore	2,40,000
375	Sundaresan M	73772111438	B.E_MECH	Nextfirst Engineering,Bangalore	2,40,000
376	Divyanth S S	73772111111	B.E_MECH	Igarashi Motors,Chennai	2,40,000
377	Sriprasanna T A	73772111137	B.E_MECH	Igarashi Motors,Chennai	2,40,000
378	Kishorekiet M G	73772111418	B.E_MECH	Igarashi Motors,Chennai	2,40,000
379	Abisake S	73772111101	B.E_MECH	Bsh Home Appliances,Chennai	2,34,000
380	Thangabalu K	73772111143	B.E_MECH	Bsh Home Appliances,Chennai	2,34,000
381	Jaivikas S	73772111415	B.E_MECH	Lgb Tech, Coimbatore	2,27,772
382	Maruthamuthu V	73772111122	B.E_MECH	Transenergy Pvt Ltd,Chennai	2,27,400
383	Sanjai Kumar D	73772111133	B.E_MECH	Transenergy Pvt Ltd,Chennai	2,27,400
384	Adhi Kesavan T	73772111401	B.E_MECH	Iwl India Limited,Chennai	2,16,000
385	Janarthan V	73772111417	B.E_MECH	Iwl India Limited,Chennai	2,16,000
386	Surya K	73772111141	B.E_MECH	Bonfiglioli Transmissions Private Limited,Chennai	2,03,760
387	Vignesh R	73772111146	B.E_MECH	Bonfiglioli Transmissions	2,03,760



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
				Private Limited,Chennai	
388	Dhayanithi R	73772111407	B.E_MECH	Hyundai Polytech,Chennai	2,00,000
389	Malligaraj S	73772111419	B.E_MECH	Hyundai Polytech,Chennai	2,00,000
390	Tharun Sv	73772111144	B.E_MECH	Pk Enterprises,Salem	2,00,000
391	Divakar V	73772111408	B.E_MECH	Lakshmi Electrical Drives ,Erode	2,00,000
392	Arun K	73772111103	B.E_MECH	Wipro(Bsa),Chennai	1,96,200
393	Bharathikrishna M	73772111405	B.E_MECH	Wipro(Bsa),Chennai	1,96,200
394	Gokul M	73772111413	B.E_MECH	Wipro(Bsa),Chennai	1,96,200
395	Martin James G	73772111420	B.E_MECH	Visteon (Bsa),Chennai	1,92,000
396	Naveen M	73772111426	B.E_MECH	Visteon (Bsa),Chennai	1,92,000
397	Siva Kumar C	73772111135	B.E_MECH	Kalki Automations ,Coimbatore	1,92,000
398	Bala Shree P	73772111105	B.E_MECH	Aqua Sub Engineering,Coimbatore	1,86,000
399	Logesh N	73772111120	B.E_MECH	Aqua Sub Engineering,Coimbatore	1,86,000
400	Mirdhun S	73772111125	B.E_MECH	Aqua Sub Engineering,Coimbatore	1,86,000
401	Santhosh V	73772111430	B.E_MECH	Aqua Sub Engineering,Coimbatore	1,86,000
402	Sharatharjun R G	73772111434	B.E_MECH	Aqua Sub Engineering,Coimbatore	1,86,000
403	Maheshwaran M	73772111121	B.E_MECH	Rucha Engineering,Mysore	1,80,000
404	Sakthivel M	73772111132	B.E_MECH	Rucha Engineering,Mysore	1,80,000
405	Akash M	73772111402	B.E_MECH	Rucha Engineering,Mysore	1,80,000
406	Bathrinarayana L	73772111403	B.E_MECH	Rucha Engineering,Mysore	1,80,000
407	Athish S	73772111104	B.E_MECH	Cosma Cutting Solutions,Bengaluru	1,80,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
408	Bhaskar S	73772111106	B.E_MECH	Cosma Cutting Solutions,Bengaluru	1,80,000
409	Mohanprasath D	73772111126	B.E_MECH	Precise Rebar,Salem	1,80,000
410	Gokul N	73772111414	B.E_MECH	Precise Rebar,Salem	1,80,000
411	Martin James G	73772111420	B.E_MECH	Precise Rebar,Salem	1,80,000
412	Diyaneshvar R Yy	73772111409	B.E_MECH	Femps Fabtech Private Limited,Coimbatore	1,80,000
413	Jeffrey Lean Cleetus C	73772111116	B.E_MECH	Supreme,Kanniyakumari	1,80,000
414	Subash P	73772111138	B.E_MECH	Kongunadu Associates,Coimbatore	1,80,000
415	Sudhanandhan Geethan A B	73772111139	B.E_MECH	Kongunadu Associates,Coimbatore	1,80,000
416	Mega Dharshan T	73772111123	B.E_MECH	Tech Air Systems,Bangalore	1,80,000
417	Sivaswaminathan S S	73772111136	B.E_MECH	Southern Water Tech,Erode	1,80,000
418	Meenachi Sundaram E	73772111421	B.E_MECH	Procad Technology ,Coimbatore	1,80,000
419	Mohammed Apsal S	73772111424	B.E_MECH	Procad Technology ,Coimbatore	1,80,000
420	Mohammed Rashiq M	73772111425	B.E_MECH	Procad Technology ,Coimbatore	1,80,000
421	Naveenkumar M	73772111427	B.E_MECH	Procad Technology ,Coimbatore	1,80,000
422	Pradeep L	73772111428	B.E_MECH	Procad Technology ,Coimbatore	1,80,000
423	Tamilarasan T	73772111440	B.E_MECH	Procad Technology ,Coimbatore	1,80,000
424	Tharun Prasath V V	73772111441	B.E_MECH	Procad Technology ,Coimbatore	1,80,000
425	Jothiprakash S R	73772111118	B.E_MECH	Genner Hydraulic ,Coimbatore	1,80,000
426	Gopi M	73772111113	B.E_MECH	Oriental Plants Equipment Limited,Coimbatore	1,80,000
427	Purushothaman H	73772126139	B.Tech_AIDS	Integrate,Chennai	12,00,000
428	Manonavaneethan M	73772126126	B.Tech_AIDS	Virtuospark Technologies Pvt Ltd,Erode	6,50,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
429	Sabareesh M B	73772126146	B.Tech_AIDS	Brix Networks,Chennai	6,40,000
430	Yuvasree M	73772126161	B.Tech_AIDS	Seventh Sense Talent Solutions ,Bangalore	5,00,000
431	Rameshkumar Mohanraj	73772126142	B.Tech_AIDS	Accenture,Chennai	4,50,000
432	Gowthambalagi M	73772126119	B.Tech_AIDS	Technodyne Informatics,Bangalore	4,50,000
433	Rithicagash J	73772126144	B.Tech_AIDS	Technodyne Informatics,Bangalore	4,50,000
434	Vishnu Karthikeyan K	73772126156	B.Tech_AIDS	Technodyne Informatics,Bangalore	4,50,000
435	Prasanth R	73772126137	B.Tech_AIDS	Ust Global ,Trivandrum	4,50,000
436	Meikandan R	73772126129	B.Tech_AIDS	Hikeon Tech ,Bangalore	4,20,000
437	Ruthravarshan S	73772126145	B.Tech_AIDS	Hexaware Technologies,Chennai	4,00,000
438	Mathinesan P	73772126127	B.Tech_AIDS	Cognizant ,Coimbatore	4,00,000
439	Muruges M	73772126132	B.Tech_AIDS	Cognizant ,Coimbatore	4,00,000
440	Dhanush S	73772126114	B.Tech_AIDS	Mphasis,Bangalore	4,00,000
441	Gayathri S	73772126116	B.Tech_AIDS	Woxen Digital ,Ghaziabad	4,00,000
442	Kamalesh M	73772126123	B.Tech_AIDS	Woxen Digital ,Ghaziabad	4,00,000
443	Radhidevi K	73772126140	B.Tech_AIDS	Woxen Digital ,Ghaziabad	4,00,000
444	Jasim Ahamed J	73772126122	B.Tech_AIDS	Compliance Cow,Chennai	4,00,000
445	Naveenkumar M	73772126135	B.Tech_AIDS	Wizzgeeks,Bengaluru	3,60,000
446	Sujitha B	73772126150	B.Tech_AIDS	Savantis Solution,Hyderabad	3,50,000
447	Bhavatharany E	73772126109	B.Tech_AIDS	Novac Technology Solutions Pvt Ltd,Chennai	3,50,000
448	Kirubashini V	73772126124	B.Tech_AIDS	Novac Technology Solutions Pvt Ltd,Chennai	3,50,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
449	Gokulnath V	73772126118	B.Tech_AIDS	Enthu Technologies - Bde,Coimbatore	3,50,000
450	Muthupandi B	73772126133	B.Tech_AIDS	Allsec Technologies,Chennai	3,25,000
451	Praveen Kumar S	73772126138	B.Tech_AIDS	Justdial,Coimbatore	3,00,000
452	Surendar K	73772126152	B.Tech_AIDS	Justdial,Coimbatore	3,00,000
453	Aravind S	73772126105	B.Tech_AIDS	Impiger,Coimbatore	3,00,000
454	Gowthaman Rl	73772126120	B.Tech_AIDS	Accent Techno Soft,Coimbatore	3,00,000
455	Devadarshini D	73772126112	B.Tech_AIDS	Web Epic Technologies ,Coimbatore	2,50,000
456	Yogeshwaran K	73772126160	B.Tech_AIDS	Trios Technologies,Chennai	2,50,000
457	Sultana A	73772126151	B.Tech_AIDS	Cloudlogic Technology,Pondicherry	2,50,000
458	Navitha S	73772126136	B.Tech_AIDS	Green Delight Innovation ,Coimbatore	2,40,000
459	Aarthi K	73772126101	B.Tech_AIDS	Imperial Info System Pvt Ltd,Chennai	2,16,000
460	Abinav Chandar Rs	73772126102	B.Tech_AIDS	Allsec Technologies ,Chennai	2,12,232
461	Manonavaneethan M	73772126126	B.Tech_AIDS	Allsec Technologies ,Chennai	2,12,232
462	Saran Kumar E	73772126148	B.Tech_AIDS	Rd Infro Technology,Banglore	2,00,000
463	Logeshwaran B	73772126125	B.Tech_AIDS	Rd Infro Technology,Banglore	2,00,000
464	Mohan Kumar S	73772126130	B.Tech_AIDS	Cubeai Solution Tech ,Namakkal	2,00,000
465	Mohanasankari S	73772126131	B.Tech_AIDS	Cubeai Solution Tech,Namakkal	2,00,000
466	Bharaniraja R	73772126108	B.Tech_AIDS	Edunet Foundation,Coimbatore	2,00,000
467	Chittesh S P	73772126110	B.Tech_AIDS	Rd Infro Technology,Banglore	2,00,000
468	Anushya G	73772123103	B.Tech_BT	Clarus Rcm Infotech,Coimbatore	3,00,000
469	Bharathi E	73772123108	B.Tech_BT	Clarus Rcm	3,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
				Infotech,Coimbatore	
470	Dhanasekar A	73772123110	B.Tech_BT	Clarus Rcm Infotech,Coimbatore	3,00,000
471	Prakathi V	73772123136	B.Tech_BT	Clarus Rcm Infotech,Coimbatore	3,00,000
472	Ashna M	73772123106	B.Tech_BT	Varsha Bioscience & Technology India Pvt Ltd,Hyderabad	2,40,000
473	Mohamed Jamshed J	73772123127	B.Tech_BT	Varsha Bioscience & Technology India Pvt Ltd,Hyderabad	2,40,000
474	Nagarobini N	73772123130	B.Tech_BT	Varsha Bioscience & Technology India Pvt Ltd,Hyderabad	2,40,000
475	Pavithra E	73772123134	B.Tech_BT	Varsha Bioscience & Technology India Pvt Ltd,Hyderabad	2,40,000
476	Subanusri S	73772123149	B.Tech_BT	Varsha Bioscience & Technology India Pvt Ltd,Hyderabad	2,40,000
477	Yeswandhini S	73772123156	B.Tech_BT	Varsha Bioscience & Technology India Pvt Ltd,Hyderabad	2,40,000
478	Harunee R V	73772123117	B.Tech_BT	Hygenus Bioceutical Pvt Ltd,Hyderabad	2,40,000
479	Kishore S	73772123125	B.Tech_BT	Hygenus Bioceutical Pvt Ltd,Hyderabad	2,40,000
480	Dhanush D	73772123111	B.Tech_BT	Smart Internz And Smart Bridge,Hyderabad	2,18,000
481	Preethi R	73772123137	B.Tech_BT	Smart Internz And Smart Bridge,Hyderabad	2,18,000
482	Sowmiya D	73772123147	B.Tech_BT	Smart Internz And Smart Bridge,Hyderabad	2,18,000
483	Vinetha M M	73772123155	B.Tech_BT	Smart Internz And Smart	2,18,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
				Bridge,Hyderabad	
484	Janashruthi K	73772123157	B.Tech_BT	Smart Internz And Smart Bridge,Hyderabad	2,18,000
485	Balamurugan S	73772123107	B.Tech_BT	Abc Fruits,Krishnagiri	2,16,000
486	Javeed Akthar G	73772123118	B.Tech_BT	Abc Fruits,Krishnagiri	2,16,000
487	Sanjay Kumar K	73772123141	B.Tech_BT	Abc Fruits,Krishnagiri	2,16,000
488	Harunee R V	73772123117	B.Tech_BT	Omega Healthcare,Tiruchirappalli	2,07,600
489	Subanu N	73772123148	B.Tech_BT	Omega Healthcare,Tiruchirappalli	2,07,600
490	Ajay A	73772123102	B.Tech_BT	Laurusbio,Bangalore	2,04,000
491	Vaishnavi S	73772123153	B.Tech_BT	Avatar Robotix,Erode	2,00,000
492	Dhanusree A	73772123112	B.Tech_BT	Avatar Robotix,Erode	2,00,000
493	Emman Raj R	73772123114	B.Tech_BT	Enteeon Organics,Sankari	2,00,000
494	Kavin Sri Doss M M	73772123121	B.Tech_BT	Enteeon Organics,Sankari	2,00,000
495	Abirami U	73772123101	B.Tech_BT	Enteeon Organics,Sankari	2,00,000
496	Suguna S	73772123151	B.Tech_BT	Mv Sap,Namakkal	2,00,000
497	Vikasini A	73772123154	B.Tech_BT	Innovative Foods Limited,Alappuzha	2,00,000
498	Gayathri M	73772123115	B.Tech_BT	Dhana Crop Sciences Limited,Secunderabad	1,80,000
499	Monesh T	73772123128	B.Tech_BT	Dhana Crop Sciences Limited,Secunderabad	1,80,000
500	Nandhakumar V	73772123131	B.Tech_BT	Dhana Crop Sciences Limited,Secunderabad	1,80,000
501	Sivaprakash S	73772123145	B.Tech_BT	Dhana Crop Sciences Limited,Secunderabad	1,80,000
502	Jagadeesh M	73772127119	B.Tech_CSBS	Rinex Technologies,Bengaluru	10,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
503	Joseph Donal D	73772127124	B.Tech_CSBS	Rinex Technologies,Bengaluru	10,00,000
504	Manoj M	73772127131	B.Tech_CSBS	Rinex Technologies,Bengaluru	10,00,000
505	Shashidharan S	73772127148	B.Tech_CSBS	Rinex Technologies,Bengaluru	10,00,000
506	Vignesh R	73772127158	B.Tech_CSBS	Rinex Technologies,Bengaluru	10,00,000
507	Jivitesh Kanna S	73772127123	B.Tech_CSBS	Adwiteyatechnology(Advi Group),Bengaluru	8,50,000
508	Maha Vishnu S	73772127130	B.Tech_CSBS	Securin,Chennai	8,00,000
509	Harish Ragavendar R	73772127117	B.Tech_CSBS	Tiger Analytics,Chennai	6,50,000
510	Libisena P S	73772127128	B.Tech_CSBS	Kaar Technologies, Chennai	6,50,000
511	Aishwarya K	73772127102	B.Tech_CSBS	Inspire Leap,Hyderabad	6,50,000
512	Vignesh A	73772127156	B.Tech_CSBS	Inspire Leap,Hyderabad	6,50,000
513	Aishwarya K	73772127102	B.Tech_CSBS	Innoknowvex,Bengaluru	5,50,000
514	Jagadeesh M	73772127119	B.Tech_CSBS	Innoknowvex,Bengaluru	5,50,000
515	Janani R	73772127120	B.Tech_CSBS	Innoknowvex,Bengaluru	5,50,000
516	Kavia R	73772127125	B.Tech_CSBS	Innoknowvex,Bengaluru	5,50,000
517	Nithya Shree S	73772127136	B.Tech_CSBS	Technodyne Informatics,Bangalore	4,50,000
518	Oviya S	73772127138	B.Tech_CSBS	Technodyne Informatics,Bangalore	4,50,000
519	Rakshanaa R	73772127141	B.Tech_CSBS	Technodyne Informatics,Bangalore	4,50,000
520	Sudhipth V	73772127151	B.Tech_CSBS	Technodyne Informatics,Bangalore	4,50,000
521	Harish Ragavendar R	73772127117	B.Tech_CSBS	Cognizant ,Coimbatore	4,00,000
522	Rupak S	73772127143	B.Tech_CSBS	Cognizant ,Coimbatore	4,00,000
523	Dhanush B	73772127109	B.Tech_CSBS	Mphasis,Bangalore	4,00,000
524	Kowsalya A	73772127127	B.Tech_CSBS	Mphasis,Bangalore	4,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
525	Om Sri Eswar S	73772127137	B.Tech_CSBS	Mphasis,Bangalore	4,00,000
526	Prathiksha Vs	73772127140	B.Tech_CSBS	Mphasis,Bangalore	4,00,000
527	Shree Sharmitha Devi K B	73772127149	B.Tech_CSBS	Mphasis,Bangalore	4,00,000
528	Vidharsana G S	73772127155	B.Tech_CSBS	Mphasis,Bangalore	4,00,000
529	Aishwarya K	73772127102	B.Tech_CSBS	Woxen Digital ,Ghaziabad	4,00,000
530	Dinesh Kumar S	73772127112	B.Tech_CSBS	Woxen Digital ,Ghaziabad	4,00,000
531	Harikarthick T	73772127115	B.Tech_CSBS	Woxen Digital ,Ghaziabad	4,00,000
532	Janani R	73772127120	B.Tech_CSBS	Woxen Digital ,Ghaziabad	4,00,000
533	Mukesh V	73772127133	B.Tech_CSBS	Woxen Digital ,Ghaziabad	4,00,000
534	Poongodi K	73772127139	B.Tech_CSBS	Woxen Digital ,Ghaziabad	4,00,000
535	Vaigunth S	73772127154	B.Tech_CSBS	Woxen Digital ,Ghaziabad	4,00,000
536	Vignesh A	73772127156	B.Tech_CSBS	Woxen Digital ,Ghaziabad	4,00,000
537	Nithya Saravanan P	73772127402	B.Tech_CSBS	Woxen Digital ,Ghaziabad	4,00,000
538	Vignesh B	73772127157	B.Tech_CSBS	Corizo,Bengaluru	4,00,000
539	Vimal R	73772127160	B.Tech_CSBS	Corizo,Bengaluru	4,00,000
540	Jithender S	73772127122	B.Tech_CSBS	Savantis Solution,Hyderabad	3,50,000
541	Ashwin J	73772127106	B.Tech_CSBS	Novac Technology Solutions Pvt Ltd,Chennai	3,50,000
542	Madhan S	73772127129	B.Tech_CSBS	Novac Technology Solutions Pvt Ltd,Chennai	3,50,000
543	Sri Roshan Rk	73772127150	B.Tech_CSBS	Virtuospark Tech - Digital Marketing,Erode	3,50,000
544	Hari Rama Chandran A	73772127116	B.Tech_CSBS	Allsec Technologies,Chennai	3,25,000
545	Saran R	73772127144	B.Tech_CSBS	Asirvad Microfinance Limited,Thrissur	3,12,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
546	Sasikumar R	73772127146	B.Tech_CSBS	Asirvad Microfinance Limited,Thrissur	3,12,000
547	Moulitharan M	73772127132	B.Tech_CSBS	Impiger,Coimbatore	3,00,000
548	Suvedhaa A	73772127152	B.Tech_CSBS	Impiger,Coimbatore	3,00,000
549	Thilak G	73772127153	B.Tech_CSBS	Impiger,Coimbatore	3,00,000
550	Imranmohamed M	73772127118	B.Tech_CSBS	Infiniti Software Solution,Chennai	3,00,000
551	Murali Narayanan V	73772127134	B.Tech_CSBS	Codingmart Technologies,Coimbatore	3,00,000
552	Ronak Suthar Suthar	73772127142	B.Tech_CSBS	Qugates,Bangalore	3,00,000
553	Durgadevi M	73772127113	B.Tech_CSBS	Green Delight Innovation ,Coimbatore	2,40,000
554	Dhanush R	73772127110	B.Tech_CSBS	Ft Digital Solutions,Chennai	2,00,000
555	Gowtham G	73772127114	B.Tech_CSBS	Branzone,Erode	2,00,000
556	M Sasi Kumar	73772127145	B.Tech_CSBS	Nulinz,Salem	2,00,000
557	Vishwanth V	73772027123	B.Tech_CSBS	Nulinz,Salem	2,00,000
558	Vijay M	73772127159	B.Tech_CSBS	Rooteche,Tiruchengode	2,00,000
559	Jeeva Bharathi R	73772127121	B.Tech_CSBS	Skysphere Technology,Sathyamangalam	2,00,000
560	Akash M	73772127103	B.Tech_CSBS	Statix.Pro,Tiruchengode	2,00,000
561	Nandhakumar S	73772127135	B.Tech_CSBS	Synovers,Coimbatore	2,00,000
562	Ebenazar Robert K	73772127126	B.Tech_CSBS	Synovers,Coimbatore	2,00,000
563	Shakeelahamed E	73772127147	B.Tech_CSBS	Technuke,Tiruchengode	2,00,000
564	Aswin Kumar S	73772127107	B.Tech_CSBS	Technuke,Tiruchengode	2,00,000
565	Arockia Jegan S	73772127104	B.Tech_CSBS	Technuke,Tiruchengode	2,00,000
566	Kishore B	73772125113	B.Tech_FT	Clarus Rcm Infotech,Coimbatore	3,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
567	Sowmiya V	73772125128	B.Tech_FT	Clarus Rcm Infotech,Coimbatore	3,00,000
568	Gowsika S	73772125109	B.Tech_FT	International Agricultural Processing ,Nilakottai	3,00,000
569	Jeevanya Sri M	73772125112	B.Tech_FT	International Agricultural Processing ,Nilakottai	3,00,000
570	Pooja S	73772125121	B.Tech_FT	International Agricultural Processing ,Nilakottai	3,00,000
571	Sujatha R	73772125130	B.Tech_FT	International Agricultural Processing ,Nilakottai	3,00,000
572	Vijayalakshmi V	73772125135	B.Tech_FT	International Agricultural Processing ,Nilakottai	3,00,000
573	Mouriya S	73772125116	B.Tech_FT	International Agricultural Processing ,Nilakottai	3,00,000
574	Sakthi G	73772125124	B.Tech_FT	Varsha Bioscience & Technology India Pvt Ltd,Hyderabad	2,40,000
575	Sibikumar S	73772125127	B.Tech_FT	Varsha Bioscience & Technology India Pvt Ltd,Hyderabad	2,40,000
576	Subash P	73772125129	B.Tech_FT	Varsha Bioscience & Technology India Pvt Ltd,Hyderabad	2,40,000
577	Adarsh K Adarsh K	73772125101	B.Tech_FT	Abc Fruits,Krishnagiri	2,16,000
578	Anusmitha N	73772125102	B.Tech_FT	Abc Fruits,Krishnagiri	2,16,000
579	Elayabharathi S	73772125108	B.Tech_FT	Abc Fruits,Krishnagiri	2,16,000
580	Manoj A	73772125114	B.Tech_FT	Abc Fruits,Krishnagiri	2,16,000
581	Muppudathi R	73772125117	B.Tech_FT	Abc Fruits,Krishnagiri	2,16,000
582	Nandhini K	73772125118	B.Tech_FT	Abc Fruits,Krishnagiri	2,16,000
583	Narenthiran V	73772125119	B.Tech_FT	Abc Fruits,Krishnagiri	2,16,000
584	Saran S	73772125126	B.Tech_FT	Abc Fruits,Krishnagiri	2,16,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
585	Kavya N	73772125402	B.Tech_FT	Abc Fruits,Krishnagiri	2,16,000
586	Arunesh R D	73772125105	B.Tech_FT	Botaniq Foods,Chennai	2,16,000
587	Monish Kanna T S	73772125115	B.Tech_FT	Bg Oil Mil,Erode	2,16,000
588	Surendhar C	73772125131	B.Tech_FT	Bg Oil Mil,Erode	2,16,000
589	Praveen M	73772125122	B.Tech_FT	Gtee India,Chennai	2,16,000
590	Ashok V	73772125106	B.Tech_FT	Abc Fruits,Krishnagiri	2,16,000
591	Dhanusha M	73772125107	B.Tech_FT	Bg Oil Mil,Erode	2,16,000
592	Ari G	73772125103	B.Tech_FT	Podaran Foods India,Melappalayam	2,06,000
593	Gowtham K	73772125110	B.Tech_FT	Podaran Foods India,Melappalayam	2,06,000
594	Arthy A	73772125104	B.Tech_FT	Podaran Foods India,Melappalayam	2,06,000
595	Surya Ps	73772125132	B.Tech_FT	Podaran Foods India,Melappalayam	2,06,000
596	Vigneshvarshan A M	73772125134	B.Tech_FT	Podaran Foods India,Melappalayam	2,06,000
597	Meganraj S	73772121163	B.Tech_IT	Vts Enterprises India,Chennai	12,00,000
598	Risman J	73772121193	B.Tech_IT	Integrate,Chennai	12,00,000
599	Sanjay S	73772121197	B.Tech_IT	Rinex Technologies,Bengaluru	10,00,000
600	Sivasakthi M	73772121204	B.Tech_IT	Academor,Bengaluru	10,00,000
601	Subitsha R	73772121208	B.Tech_IT	Rinex Technologies,Bengaluru	10,00,000
602	Jai Amudhan D	73772121137	B.Tech_IT	Innoknowvex,Bengaluru	8,00,000
603	Mohanraj S	73772121165	B.Tech_IT	Zoho Corporation,Chennai	7,00,000
604	Asif Ahamed	73772121109	B.Tech_IT	Innoknowvex,Bengaluru	5,50,000
605	Bibin E	73772121114	B.Tech_IT	Innoknowvex,Bengaluru	5,50,000
606	Dinesh Mongiya S	73772121122	B.Tech_IT	Innoknowvex,Bengaluru	5,50,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
607	Easa Sulthan A	73772121124	B.Tech_IT	Innoknowvex,Bengaluru	5,50,000
608	M Kesavan	73772121150	B.Tech_IT	Dotsito,Erode	5,50,000
609	Mahalakshmi M	73772121157	B.Tech_IT	Innoknowvex,Bengaluru	5,50,000
610	Pooja R	73772121178	B.Tech_IT	Innoknowvex,Bengaluru	5,50,000
611	Adhithya S	73772121104	B.Tech_IT	Mindbridges Technologies, Chennai	5,00,000
612	Bharanitharan M	73772121111	B.Tech_IT	Mindbridges Technologies, Chennai	5,00,000
613	Gokul C	73772121129	B.Tech_IT	Seventh Sense Talent Solutions,Bangalore	5,00,000
614	Karthick M	73772121143	B.Tech_IT	Mindbridges Technologies, Chennai	5,00,000
615	Mukilan T	73772121169	B.Tech_IT	Mindbridges Technologies, Chennai	5,00,000
616	Vishnupriyan M K	73772121222	B.Tech_IT	Mindbridges Technologies, Chennai	5,00,000
617	Abishek K S	73772121102	B.Tech_IT	Mphasis,Bangalore	4,00,000
618	Adhavan A	73772121103	B.Tech_IT	Cognizant ,Coimbatore	4,00,000
619	Devadharshini C R	73772121116	B.Tech_IT	Academor,Bengaluru	4,00,000
620	Dhanusha K A	73772121117	B.Tech_IT	Academor,Bengaluru	4,00,000
621	Dharani C V	73772121118	B.Tech_IT	Hexaware Technologies,Chennai	4,00,000
622	Gnanaprakash S	73772121127	B.Tech_IT	Mphasis,Bangalore	4,00,000
623	Gokulraj P	73772121130	B.Tech_IT	Cognizant ,Coimbatore	4,00,000
624	Karthick R	73772121144	B.Tech_IT	Woxen Digital ,Ghaziabad	4,00,000
625	Lingesh N	73772121154	B.Tech_IT	Academor,Bengaluru	4,00,000
626	Mahizha M	73772121158	B.Tech_IT	Hexaware Technologies,Chennai	4,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
627	M Manikandan	73772121160	B.Tech_IT	Woxen Digital ,Ghaziabad	4,00,000
628	Monish S	73772121166	B.Tech_IT	Hexaware Technologies,Chennai	4,00,000
629	Mounika S	73772121168	B.Tech_IT	Woxen Digital ,Ghaziabad	4,00,000
630	Mythili G	73772121170	B.Tech_IT	Mphasis,Bangalore	4,00,000
631	Nevedha S	73772121175	B.Tech_IT	Hexaware Technologies,Chennai	4,00,000
632	Ranjith L	73772121189	B.Tech_IT	Asirvad Microfinance Limited,Thrissur	4,00,000
633	Rishikanth S R	73772121192	B.Tech_IT	Woxen Digital ,Ghaziabad	4,00,000
634	Sathis B	73772121198	B.Tech_IT	Academor,Bengaluru	4,00,000
635	Shrimaulik N	73772121203	B.Tech_IT	Woxen Digital ,Ghaziabad	4,00,000
636	Sowmiya S	73772121205	B.Tech_IT	Woxen Digital ,Ghaziabad	4,00,000
637	Subramani V	73772121209	B.Tech_IT	Brix Networks,Chennai	4,00,000
638	Swathi R	73772121211	B.Tech_IT	Woxen Digital ,Ghaziabad	4,00,000
639	Tamilselvan S	73772121214	B.Tech_IT	Cyberwrites, Chennai	4,00,000
640	Vashanth Prasanna D	73772121217	B.Tech_IT	Softsuave Technologies,Chennai	4,00,000
641	Vetrivel M	73772121218	B.Tech_IT	Brix Networks,Chennai	4,00,000
642	Yamuneswar A	73772121224	B.Tech_IT	Woxen Digital ,Ghaziabad	4,00,000
643	Kavin R	73772121147	B.Tech_IT	Savantis Solution,Hyderabad	3,60,000
644	Kevin T	73772121151	B.Tech_IT	Savantis Solution,Hyderabad	3,60,000
645	Priyadharshini R	73772121183	B.Tech_IT	Savantis Solution,Hyderabad	3,60,000
646	Roshini Priya A	73772121194	B.Tech_IT	Savantis Solution,Hyderabad	3,60,000
647	Srividhya S	73772121206	B.Tech_IT	Savantis Solution,Hyderabad	3,60,000
648	Varsha S B	73772121216	B.Tech_IT	Savantis Solution,Hyderabad	3,60,000
649	Dilep Babu R	73772121121	B.Tech_IT	Technodyne	3,50,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
				Informatics,Bangalore	
650	Gowtham B	73772121132	B.Tech_IT	Technodyne Informatics,Bangalore	3,50,000
651	Karuppusamy S	73772121145	B.Tech_IT	Novac Technology Solutions,Chennai	3,50,000
652	Mega Sheyam S	73772121161	B.Tech_IT	Technodyne Informatics,Bangalore	3,50,000
653	Nathipriya E	73772121173	B.Tech_IT	Ust Global,Trivandrum	3,50,000
654	Navaneethakannan B	73772121174	B.Tech_IT	Technodyne Informatics,Bangalore	3,50,000
655	Preethi R	73772121181	B.Tech_IT	Ascendian, Chennai	3,50,000
656	Priyanka P	73772121185	B.Tech_IT	Ascendian, Chennai	3,50,000
657	Shan Adams M	73772121201	B.Tech_IT	Hikeon Tech ,Bangalore	3,50,000
658	Anuharini N	73772121107	B.Tech_IT	Vinsinfo,Chennai	3,31,884
659	Praveenraj R	73772121180	B.Tech_IT	Allsec Technologies,Chennai	3,25,000
660	Saveetha V	73772121200	B.Tech_IT	Allsec Technologies,Chennai	3,25,000
661	Deepak D	73772121115	B.Tech_IT	Asirvad Microfinance Limited,Thrissur	3,12,000
662	Kalaiyaran S	73772121141	B.Tech_IT	Asirvad Microfinance Limited,Thrissur	3,12,000
663	Priyadharshini S	73772121184	B.Tech_IT	Asirvad Microfinance Limited,Thrissur	3,12,000
664	Akilesh M S	73772121106	B.Tech_IT	Justdial,Coimbatore	3,00,000
665	Aravinth G	73772121108	B.Tech_IT	Codingmart Technologies,Coimbatore	3,00,000
666	Gogulraj B	73772121128	B.Tech_IT	Neyber, Chennai	3,00,000
667	Kabilan R	73772121139	B.Tech_IT	Tems Technologies, Chennai	3,00,000
668	Pavithran S	73772121177	B.Tech_IT	Tems Technologies, Chennai	3,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
669	Ramachandran S	73772121186	B.Tech_IT	Softmania Tecnologies, Chennai	3,00,000
670	Sathish Kumar N	73772121199	B.Tech_IT	Justdial,Coimbatore	3,00,000
671	Subasri A	73772121207	B.Tech_IT	Codingmart Technologies,Coimbatore	3,00,000
672	Vignesh U	73772121219	B.Tech_IT	Justdial,Coimbatore	3,00,000
673	Yogesh M	73772121225	B.Tech_IT	Justdial,Coimbatore	3,00,000
674	Harisha A	73772121135	B.Tech_IT	Bonfring Technology Solutions,Coimbatore	2,20,000
675	Janani M	73772121138	B.Tech_IT	Bonfring Technology Solutions,Coimbatore	2,20,000
676	Harikumar V	73772121134	B.Tech_IT	Joy Technologies,Chennai	2,16,000
677	Kiran Raj M	72772121152	B.Tech_IT	Joy Technologies,Chennai	2,16,000
678	Rameshkrishna R	73772121187	B.Tech_IT	Joy Technologies,Chennai	2,16,000
679	Ramvignesh R	73772121188	B.Tech_IT	Joy Technologies,Chennai	2,16,000
680	Swathi S	73772121212	B.Tech_IT	Datalogics, Chennai	2,16,000
681	Jagadesh R	73772121136	B.Tech_IT	Allsec Technologies,Chennai	2,12,000
682	Kavisri N S	73772121149	B.Tech_IT	Allsec Technologies,Chennai	2,12,000
683	Madhubala P	73772121156	B.Tech_IT	Allsec Technologies,Chennai	2,12,000
684	Megadharshini S	73772121162	B.Tech_IT	Allsec Technologies,Chennai	2,12,000
685	Praveen K L	73772121179	B.Tech_IT	Allsec Technologies,Chennai	2,12,000
686	Ranjith S	73772121190	B.Tech_IT	Allsec Technologies,Chennai	2,12,000
687	Sairam C M	73772121195	B.Tech_IT	Allsec Technologies,Chennai	2,12,000
688	Tamilarasan J	73772121213	B.Tech_IT	Allsec Technologies,Chennai	2,12,000
689	Thiyagarajan A	73772121215	B.Tech_IT	Allsec Technologies,Chennai	2,12,000
690	Vishwavarshini V	73772121223	B.Tech_IT	Allsec Technologies,Chennai	2,12,000
691	Yokesh V G	73772121226	B.Tech_IT	Allsec Technologies,Chennai	2,12,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
692	Dharshana R	73772121119	B.Tech_IT	Ycw Solutions, Chennai	1,80,000
693	Mohammed Sath A	73772121164	B.Tech_IT	Elite Estate, Chennai	1,80,000
694	Nikhil Pravin M	73772122127	B.Tech_Textile	Decathlon Sports India, Madurai	6,00,000
695	Ajay Mukesh Kiran M J	73772122104	B.Tech_Textile	Innoknowvex,Bengaluru	5,50,000
696	Nitheish Kumar S	73772122128	B.Tech_Textile	Schoolay,Bengaluru	4,00,000
697	Prasanth E	73772122131	B.Tech_Textile	Bannari Amman Spinning Mills,Dindigul	4,00,000
698	Gobinath K	73772122112	B.Tech_Textile	Indian Designs Exports Pvt Ltd,Bengaluru	3,00,000
699	Gokulavasan K	73772122113	B.Tech_Textile	Shahi Exports ,Bangalore	3,00,000
700	Janaa Saravanan P	73772122118	B.Tech_Textile	Spfab,Karur	3,00,000
701	Lingesh Kumar S	73772122123	B.Tech_Textile	Indian Designs Exports Pvt Ltd,Bengaluru	3,00,000
702	Pavithran R K	73772122130	B.Tech_Textile	Indian Designs Exports Pvt Ltd,Bengaluru	3,00,000
703	Karthikeyan M	73772122402	B.Tech_Textile	Statex Electronics ,Coimbatore	3,00,000
704	Gnanaprakash R	73772122111	B.Tech_Textile	Jay Jay Mills,Tirupur	2,76,000
705	Sowndharya Pr	73772122143	B.Tech_Textile	Jay Jay Mills,Tirupur	2,76,000
706	Abishek K S	73772122102	B.Tech_Textile	Best Corporation Pvt Ltd,Tirupur	2,51,208
707	Abinayasri K	73772122101	B.Tech_Textile	Idfl India Pvt Ltd, Bengaluru	2,40,000
708	Arunkumar P	73772122106	B.Tech_Textile	Adk Spintex,Dharmapuri	2,40,000
709	Hari Prabakaran S	73772122115	B.Tech_Textile	K M Knitwear Pvt Ltd ,Tirupur	2,40,000
710	Harish D	73772122116	B.Tech_Textile	Adk Spintex,Dharmapuri	2,40,000
711	Jebastin S	73772122119	B.Tech_Textile	Synthesis Home Textiles Pvt Ltd,Karur	2,40,000
712	Saravanan E	73772122138	B.Tech_Textile	Bsd India,Tirupur	2,40,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
713	Aswin S	73772122401	B.Tech_Textile	Bsd India,Tirupur	2,40,000
714	Naveen P	73772122404	B.Tech_Textile	Kpr Mills Pvt Ltd, Coimbatore	2,40,000
715	Nitheesh P	73772122405	B.Tech_Textile	Kpr Mills Pvt Ltd, Coimbatore	2,40,000
716	Sharmila M	73772122411	B.Tech_Textile	Idfl India Pvt Ltd, Bangaluru	2,40,000
717	Muhil Eshvar G Mm	73772122126	B.Tech_Textile	Sds Garments,Tiruppur	2,20,000
718	Prasanth M	73772122132	B.Tech_Textile	Sds Garments,Tiruppur	2,20,000
719	Abu Syed Mubaraq A	73772122103	B.Tech_Textile	Scm Garments,Tiruppur	2,16,000
720	Arjunraj S P	73772122105	B.Tech_Textile	Scm Garments,Tiruppur	2,16,000
721	Kasi M P	73772122121	B.Tech_Textile	Arvinth Textile,Tiruchengode	2,16,000
722	Raghunath V	73772122134	B.Tech_Textile	Arvinth Textile,Tiruchengode	2,16,000
723	Santhoshkumar S	73772122137	B.Tech_Textile	Jothi Textile,Kunnathur	2,16,000
724	Sibiraj R	73772122141	B.Tech_Textile	Scm Garments,Tiruppur	2,16,000
725	Thakchanamurthi M V	73772122144	B.Tech_Textile	Shell Apparels Pvt Ltd,Bengaluru	2,16,000
726	Vimal Kumar S	73772122147	B.Tech_Textile	Arvinth Textile,Tiruchengode	2,16,000
727	Praveenkumar P	73772122407	B.Tech_Textile	Shell Apparels Pvt Ltd,Bengaluru	2,16,000
728	Yogeshwaran R	73772122418	B.Tech_Textile	Scm Garments,Tiruppur	2,16,000
729	Yonus Melwyn R	73772122419	B.Tech_Textile	Scm Garments,Tiruppur	2,16,000
730	Mohanraj R	73772122403	B.Tech_Textile	Sangeetha Creations,Tiruppur	2,06,000
731	Suryaprasanth R	73772122412	B.Tech_Textile	Sangeetha Creations,Tiruppur	2,06,000
732	Pandeswaran B	73772122129	B.Tech_Textile	Go Fashion (India) Ltd,Tirupur	2,05,200
733	Sabarinathan L	73772122136	B.Tech_Textile	Go Fashion (India) Ltd,Tirupur	2,05,200
734	Vigneshwaran R	73772122416	B.Tech_Textile	Go Fashion (India) Ltd,Tirupur	2,05,200
735	Athees Kanna T	73772122108	B.Tech_Textile	Knit Expert International,Tirupur	2,04,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
736	Pavithran P	73772122406	B.Tech_Textile	Jay Jay Mills,Perundurai	2,00,000
737	Dhanaseelan L	73772122110	B.Tech_Textile	Knit Fashions Pvt Ltd,Tirupur	1,80,000
738	Harini J	73772122114	B.Tech_Textile	Knit Fashions Pvt Ltd,Tirupur	1,80,000
739	Harish M	73772122117	B.Tech_Textile	Lucky Yarn Tex India,Tiruchengodu	1,80,000
740	Kiruthikraja K	73772122122	B.Tech_Textile	Texcoms World Wide,Coimbatore	1,80,000
741	Logesh M M	73772122124	B.Tech_Textile	Ranga Weaves India (P) Ltd,Erode	1,80,000
742	Mohammed Jasid Pp	73772122125	B.Tech_Textile	R2j Wareroom,Tirupur	1,80,000
743	Prasanth E	73772122131	B.Tech_Textile	Lucky Yarn Tex India,Tiruchengodu	1,80,000
744	Prithiviraj T	73772122133	B.Tech_Textile	Wewin Knit Fashions,Tirupur	1,80,000
745	Sharan J	73772122139	B.Tech_Textile	Ranga Weaves India (P) Ltd,Erode	1,80,000
746	Sharnitha Nm	73772122140	B.Tech_Textile	Wewin Knit Fashions,Tirupur	1,80,000
747	Thillaiarasu U	73772122145	B.Tech_Textile	Dego Apparels Pvt Ltd,Tirupur	1,80,000
748	Vasikaran V	73772122146	B.Tech_Textile	Index Knit And Weave (P) Ltd,Tiruppur	1,80,000
749	Sanjay P	73772122408	B.Tech_Textile	Dego Apparels Pvt Ltd,Tirupur	1,80,000
750	Santhosh V	73772122409	B.Tech_Textile	Lucky Yarn Tex India,Tiruchengodu	1,80,000
751	Santhoshkumar G	73772122410	B.Tech_Textile	Lucky Yarn Tex India,Tiruchengodu	1,80,000
752	Karthikeyan M	73772361018	MBA	Career Craft, Vadodara	14,00,000
753	Durganandini S	73772361112	MBA	Career Craft, Vadodara	14,00,000
754	Raja G	73772361142	MBA	Career Craft, Vadodara	14,00,000
755	Ragul G	73772361141	MBA	Home First Finance Company India Ltd,Erode	6,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
756	Rohith S	73772361147	MBA	Home First Finance Company India Ltd,Erode	6,00,000
757	Sanjay M	73772361149	MBA	Home First Finance Company India Ltd,Erode	6,00,000
758	Boopalan S	73772361107	MBA	Rinex Technologies,Bengaluru	6,00,000
759	Krishnan M	73772361124	MBA	Rinex Technologies,Bengaluru	6,00,000
760	Nathish K K	73772361035	MBA	Grad Guru,Hyderabad	6,00,000
761	Kanimozhi P	73772361116	MBA	Grad Guru,Hyderabad	6,00,000
762	Mathan Kumar A	73772361129	MBA	Grad Guru,Hyderabad	6,00,000
763	Nithish Kumar V	73772361139	MBA	Grad Guru,Hyderabad	6,00,000
764	Saran V	73772361150	MBA	Grad Guru,Hyderabad	6,00,000
765	Shona S	73772361153	MBA	Grad Guru,Hyderabad	6,00,000
766	Kanimozhi P	73772361116	MBA	Glow Logics,Bangalore	5,20,000
767	Mathan Kumar A	73772361129	MBA	Glow Logics,Bangalore	5,20,000
768	Nithish Kumar V	73772361139	MBA	Glow Logics,Bangalore	5,20,000
769	Ilakkiya B	73772361014	MBA	Lumina Datamatics (Ecommerce),Chennai	4,00,000
770	Divyakannika G	73772361111	MBA	Lumina Datamatics (Ecommerce),Chennai	4,00,000
771	Vidhya Bharathi S	73776361060	MBA	Lumina Datamatics (Ecommerce),Chennai	4,00,000
772	Renuka P	73772361146	MBA	Akshayakalpa Organics,Chennai	4,00,000
773	Agalya R	73772361101	MBA	Acmegrade,Bengaluru	4,00,000
774	Sriranjani Sk	73772361055	MBA	Academor,Bengaluru	4,00,000
775	Sandhiya S	73772361148	MBA	Manipal Business Solution Private Limited,Chennai	3,75,000
776	Sneha K	73772361154	MBA	Manipal Business Solution Private Limited,Chennai	3,75,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
777	Rangasamy S	73772361144	MBA	Hanav Manufacturing,Bengaluru	3,60,000
778	Ashwin R	73772361004	MBA	Ipk Wealth Services,Tiruchengode	3,60,000
779	Saran V	73772361150	MBA	Ipk Wealth Services,Tiruchengode	3,60,000
780	Kaviyarasu R	73772361122	MBA	Rupeek Fintech Pvt Ltd,Bangalore	3,50,000
781	Sarathinivas S	73772361151	MBA	Rupeek Fintech Pvt Ltd,Bangalore	3,50,000
782	Raja G	73772361142	MBA	Eco Refine Enviro Solutions,Sankagiri	3,20,000
783	Megala R	73772361030	MBA	Makt Solutions Private Limited,Tiruchengodu	3,20,000
784	Boobesh A	73772361106	MBA	Plasmid Innovation Private Ltd,Bengaluru	3,10,000
785	Mursidha M	73772361033	MBA	Aadurai Events,Madurai	3,10,000
786	Rathiuksha C	73772361145	MBA	Aadurai Events,Madurai	3,10,000
787	Jayashree D	73772361015	MBA	Enthu Technology - Mba,Coimbatore	3,06,000
788	Dharshini S	73772361110	MBA	Learn Basics ,Salem	3,00,000
789	Karthika S	73772361117	MBA	Learn Basics ,Salem	3,00,000
790	Angamuthu S	73772361002	MBA	Yes Bank,Chennai	3,00,000
791	Siva M	73772361152	MBA	Yes Bank,Chennai	3,00,000
792	Vinith D	73772361162	MBA	Yes Bank,Chennai	3,00,000
793	Logeshwaran G S	73772361127	MBA	Hdfc Securities,Erode	3,00,000
794	Karthikeyan M	73772361018	MBA	Ect Infra,Chennai	3,00,000
795	Raja G	73772361142	MBA	Ect Infra,Chennai	3,00,000
796	Sriselvamuthukumar	73772361157	MBA	Tamirabot Advanced	2,80,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
	S			Engineering Pvt. Ltd,Salem	
797	Lavanya R G	73772361126	MBA	Creative I Website Design & Development Services,Erode	2,60,000
798	Palani Bharathi P	73772361040	MBA	Zinc Hr,Bengaluru	2,40,000
799	Bhavanimuthu M	73772361105	MBA	Zinc Hr,Bengaluru	2,40,000
800	Boopalan S	73772361107	MBA	Zinc Hr,Bengaluru	2,40,000
801	Deepika M	73772361108	MBA	Zinc Hr,Bengaluru	2,40,000
802	Nandhini S	73772361136	MBA	Zinc Hr,Bengaluru	2,40,000
803	Durganandini S	73772361112	MBA	Careernet Technologies,Coimbatore	2,40,000
804	Lakxmi Suruthy B	73772361125	MBA	Careernet Technologies,Coimbatore	2,40,000
805	Mohankumar S V	73772361132	MBA	Careernet Technologies,Coimbatore	2,40,000
806	Kiruthika K	73772361023	MBA	Tn Startup,Erode	2,40,000
807	Mahalakshmi M	73772361128	MBA	Rucha Engineering,Mysore	2,40,000
808	Kavitha Chitran	73772361121	MBA	Swaas Systems Private Limited,Chennai	2,00,000
809	Mownika P	73772361134	MBA	Swaas Systems Private Limited,Chennai	2,00,000
810	Deepika T	73772361009	MBA	Risk Free Investment Services,Erode	2,00,000
811	Karthikeyan M	73772361018	MBA	Gnapi Technologies,Hyderabad	1,80,000
812	Kavin Kumar S	73772361120	MBA	Gnapi Technologies,Hyderabad	1,80,000
813	Aravindh T	73772361003	MBA	Nithra Apps India Pvt Ltd,Tiruchengode	1,80,000
814	Karuppusamy S	73772361119	MBA	Nithra Apps India Pvt Ltd,Tiruchengode	1,80,000
815	Mathan Kumar A	73772361129	MBA	Nithra Apps India Pvt	1,80,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
				Ltd,Tiruchengode	
816	Thineshkumar S	73772361159	MBA	Nithra Apps India Pvt Ltd,Tiruchengode	1,80,000
817	Jerom Samuel R	73772337105	ME_ISE	Kone Elevators,Chennai	5,00,000
818	Keerthivasan V C	73772337106	ME_ISE	Kone Elevators,Chennai	5,00,000
819	Nandakumar T	73772337110	ME_ISE	Kone Elevators,Chennai	5,00,000
820	Ranjith R	73772337115	ME_ISE	Kone Elevators,Chennai	5,00,000

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S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
1	Dinesh S	73772226111	AIDS	Epam,Hyderabad	8,48,000
2	Varuna Sree N	73772226157	AIDS	Epam,Hyderabad	8,48,000
3	Kavin R	73772226124	AIDS	Iitm Pravartak Catalysing Innovation,Chennai	4,60,000
4	Madhan J	73772226129	AIDS	Iitm Pravartak Catalysing Innovation,Chennai	4,60,000
5	Thrisha S	73772226156	AIDS	Iitm Pravartak Catalysing Innovation,Chennai	4,60,000
6	Vasanth S	73772226158	AIDS	Iitm Pravartak Catalysing Innovation,Chennai	4,60,000
7	Balamurugan S	73772226102	AIDS	Kaar Technologies,Chennai	6,50,000
8	Devaranjani A	73772226105	AIDS	Mphasis,Chennai	4,00,000
9	Kishore Sriram S	73772226126	AIDS	Mphasis,Chennai	4,00,000
10	Malleswari M	73772226131	AIDS	Mphasis,Chennai	4,00,000
11	Nirupama D	73772226136	AIDS	Mphasis,Chennai	4,00,000
12	Rahul J	73772226139	AIDS	Mphasis,Chennai	4,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
13	Sakthidevi S	73772226142	AIDS	Mphasis,Chennai	4,00,000
14	Subithra S S	73772226150	AIDS	Mphasis,Chennai	4,00,000
15	Sujith R	73772226151	AIDS	Mphasis,Chennai	4,00,000
16	Vishal M A	73772226160	AIDS	Mphasis,Chennai	4,00,000
17	Dhananjay Sv	73772226106	AIDS	Savantis Solutions,Hyderabad	2,22,000
18	Santhosh Raja M	73772226145	AIDS	Savantis Solutions,Hyderabad	2,22,000
19	Shakthee Nivedha K	73772226146	AIDS	Savantis Solutions,Hyderabad	2,22,000
20	Sowndharya A A	73772226147	AIDS	Savantis Solutions,Hyderabad	2,22,000
21	Subicshaa P M	73772226149	AIDS	Savantis Solutions,Hyderabad	2,22,000
22	Suruthilaya S	73772226153	AIDS	Savantis Solutions,Hyderabad	2,22,000
23	Durga S	73772226112	AIDS	Tata Electronics Pvt Ltd,Hosur	2,20,000
24	Gokila R	73772226113	AIDS	Tata Electronics Pvt Ltd,Hosur	2,20,000
25	Janani S	73772226118	AIDS	Tata Electronics Pvt Ltd,Hosur	2,20,000
26	Sree Gousalya V	73772226148	AIDS	Wahmi Softwares & Solutions - Engineering,Nagapattinam	3,00,000
27	Manoj R	73772226132	AIDS	Wahmi Softwares & Solutions - Engineering,Nagapattinam	3,00,000
28	Ajay B	73772218103	AIML	Brix Networks,Chennai	12,00,000
29	Arulselvam D	73772218105	AIML	Brix Networks,Chennai	12,00,000
30	Govarthan M	73772218115	AIML	Decencode	3,50,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
				Technologies,Salem	
31	Vinayagam M	73772218156	AIML	Epam,Hyderabad	8,48,000
32	Thereka M	73772218153	AIML	Ethnus,Chennai	2.75 to 3.75 LPA
33	Surendira Krishna R	73772218152	AIML	Iitm Pravartak Catalysing Innovation,Chennai	4,60,000
34	Mounika S	73772218129	AIML	Itc Infotech,Bengaluru	4,25,000
35	Thiyaneashwar S	73772218154	AIML	Kaar Technologies,Chennai	6,50,000
36	Aakash S	73772218102	AIML	Mphasis,Chennai	4,00,000
37	Arunhariharan L R	73772218106	AIML	Mphasis,Chennai	4,00,000
38	Dinesh Karthick A	73772218110	AIML	Mphasis,Chennai	4,00,000
39	Gokulan S	73772218113	AIML	Mphasis,Chennai	4,00,000
40	Gowtham S	73772218117	AIML	Mphasis,Chennai	4,00,000
41	Maadhava Kumar L	73772218126	AIML	Mphasis,Chennai	4,00,000
42	Mohammed Samiq Khan R	73772218128	AIML	Mphasis,Chennai	4,00,000
43	Rithika S	73772218134	AIML	Mphasis,Chennai	4,00,000
44	Ruban B	73772218135	AIML	Mphasis,Chennai	4,00,000
45	Saran S	73772218142	AIML	Mphasis,Chennai	4,00,000
46	Saranya S	73772218143	AIML	Mphasis,Chennai	4,00,000
47	Shrii Varsha B S	73772218145	AIML	Mphasis,Chennai	4,00,000
48	Sowmiya P	73772218146	AIML	Mphasis,Chennai	4,00,000
49	Varatharajan K V	73772218402	AIML	Mphasis,Chennai	4,00,000
50	Yukesh Kumaran A	73772218159	AIML	Mphasis,Chennai	4,00,000
51	Elamathy R K	73772218112	AIML	Rynixsoft,Chennai	3,50,000
52	Sreena M	73772218147	AIML	Savantis	2,22,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
				Solutions,Hyderabad	
53	Krishnamoorthi G	73772218123	AIML	Tcs,Chennai	3,30,000
54	Divya R	73772218111	AIML	Titan Engineering & Automation,Hosur	2,04,000
55	Jaya Krishna S	73772218118	AIML	Touchmark Descience,Chennai	15,00,000
56	Sriharan S	73772218149	AIML	Touchmark Descience,Chennai	15,00,000
57	Harini Rakshitha V	73772223112	BT	Synergy Scientific Services Pvt Ltd,Chennai	3,00,000
58	Maheshwari P	73772223119	BT	Synergy Scientific Services Pvt Ltd,Chennai	3,00,000
59	Miruthula S	73772223121	BT	Synergy Scientific Services Pvt Ltd,Chennai	3,00,000
60	Priyadharshini N	73772223131	BT	Synergy Scientific Services Pvt Ltd,Chennai	3,00,000
61	Karthick M	73772216108	CIVIL	Arrow Rebar Services,Salem	2,50,000
62	Vimalraj P	73772216119	CIVIL	Arrow Rebar Services,Salem	2,50,000
63	Afrose A	73772216101	CIVIL	Civilianz High Tech Builders,Tiruppur	2,64,000
64	Daniel T	73772216401	CIVIL	Ect Infra Solutions,Chennai	2,04,000
65	Mohammed Younus I	73772216111	CIVIL	Emerge Architects,Namakkal	3,00,000
66	Suja S	73772216116	CIVIL	Krv Constructions,Vijayamangalam	2,16,000
67	Yogeshwaran R	73772216407	CIVIL	Rebar Design And Detail,Chennai	2,40,000
68	Arumugam K	73772216103	CIVIL	Teemage Builders,Tirupur	2,16,000
69	Kabin Kishore R M	73772216107	CIVIL	Teemage Builders,Tirupur	2,16,000
70	Kavin R	73772216109	CIVIL	Teemage Builders,Tirupur	2,16,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
71	Pradeepa S	73772216113	CIVIL	Teemage Builders,Tirupur	2,16,000
72	Roja P	73772216114	CIVIL	Teemage Builders,Tirupur	2,16,000
73	Udhayakumar M	73772216117	CIVIL	Teemage Builders,Tirupur	2,16,000
74	Vijayalayan G	73772216406	CIVIL	Teemage Builders,Tirupur	2,16,000
75	Chandra Mohan G	73772227103	CSBS	Ananth Wiretech Tooling,Hosur	3,70,000
76	Dhanush Kumar S	73772227105	CSBS	Azhizen,Tiruchengode	4,00,000
77	Sanjai K R	73772227145	CSBS	Brix Networks,Chennai	12,00,000
78	Tamil Azhagi V	73772227155	CSBS	Codingmart Technologies,Coimbatore	4,20,000
79	Hariprasath M	73772227117	CSBS	Erm Sandbox,Chennai	2,40,000
80	Mithelesh S S	73772227127	CSBS	Erm Sandbox,Chennai	2,40,000
81	Ramadevi P	73772227138	CSBS	Indie Spirit Technologies,Chennai	7,00,000
82	Akshitha Krissy K	73772227101	CSBS	Itc Infotech,Bengaluru	4,25,000
83	Narendar P	73772227133	CSBS	Itc Infotech,Bengaluru	4,25,000
84	Sonika N	73772227149	CSBS	Itc Infotech,Bengaluru	4,25,000
85	Mathan R	73772227126	CSBS	Kaar Technologies,Chennai	6,50,000
86	Sangamithra Jt	73772227143	CSBS	Mphasis,Chennai	4,00,000
87	Gokulnath M	73772227112	CSBS	Mphasis,Chennai	4,00,000
88	Kalaiyarasu M R	73772227118	CSBS	Mphasis,Chennai	4,00,000
89	Kavin R	73772227120	CSBS	Mphasis,Chennai	4,00,000
90	Pavithraa S	73772227135	CSBS	Mphasis,Chennai	4,00,000
91	Rithika S	73772227139	CSBS	Mphasis,Chennai	4,00,000
92	Sabarevason D	73772227141	CSBS	Mphasis,Chennai	4,00,000
93	Sasmitha K	73772227147	CSBS	Mphasis,Chennai	4,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
94	Harine N	73772227115	CSBS	Savantis Solutions,Hyderabad	2,22,000
95	Harini S K	73772227116	CSBS	Savantis Solutions,Hyderabad	2,22,000
96	Sukesh S	73772227154	CSBS	Slake Control And Automation,Chennai	4,30,000
97	Dineshkarthick S S	73772227110	CSBS	Wahmi Softwares & Solutions - Engineering,Nagapattinam	3,00,000
98	Kavipriya V	73772227121	CSBS	Wahmi Softwares & Solutions - Engineering,Nagapattinam	3,00,000
99	Dhinakaran T	73772214128	CSE	Botify,Salem	3,50,000
100	Mothilragav M	73772214163	CSE	Botify,Salem	3,50,000
101	Mohammed Baahir Noufel K	73772214159	CSE	Brix Networks,Chennai	12,00,000
102	Nishwanth Dk	73772214402	CSE	Brix Networks,Chennai	12,00,000
103	Nandhagopalan S	73772214166	CSE	Codingmart Technologies,Coimbatore	4,20,000
104	Sabareesh K S	73772214188	CSE	Codingmart Technologies,Coimbatore	4,20,000
105	Soundaryan A	73772214209	CSE	Encipher Heaalth,Chennai	5,00,000
106	Jayasri Ap	73772214139	CSE	Epam,Hyderabad	8,48,000
107	Ajay S	73772214104	CSE	Indie Spirit Technologies,Chennai	7,00,000
108	Arun K	73772214111	CSE	Innoura Tech,Chennai	3,00,000
109	Amirtha A	73772214108	CSE	Itc Infotech,Bengaluru	4,25,000
110	Dhanush K R	73772214120	CSE	Itc Infotech,Bengaluru	4,25,000
111	Dhivya G	73772214129	CSE	Itc Infotech,Bengaluru	4,25,000
112	Kamali M	73772214142	CSE	Itc Infotech,Bengaluru	4,25,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
113	Nithesh T	73772214172	CSE	Itc Infotech,Bengaluru	4,25,000
114	Sanju S	73772214195	CSE	Itc Infotech,Bengaluru	4,25,000
115	Sukumar D	73772214215	CSE	Itc Infotech,Bengaluru	4,25,000
116	Ackshaya R	73772214103	CSE	Kaar Technologies,Chennai	6,50,000
117	Gokul M S	73772214134	CSE	Kaar Technologies,Chennai	6,50,000
118	Kanishka M	73772214145	CSE	Kaar Technologies,Chennai	6,50,000
119	Madhumithra R	73772214156	CSE	Kaar Technologies,Chennai	6,50,000
120	Sanjay D	73772214194	CSE	Kaar Technologies,Chennai	6,50,000
121	Vinothini B	73772214222	CSE	Kaar Technologies,Chennai	6,50,000
122	Santhoshe K S	73772214200	CSE	Learn Basics ,Salem	4,00,000
123	Suganeshwaran R M	73772214213	CSE	Mindbridges	4,00,000
124	Rithika M	73772214186	CSE	Mindbridges	4,00,000
125	Abdularshath A	73772214101	CSE	Mphasis,Chennai	4,00,000
126	Bharathkumar S	73772214116	CSE	Mphasis,Chennai	4,00,000
127	Bhuvaneshwari R	73772214117	CSE	Mphasis,Chennai	4,00,000
128	Gokul S	73772214135	CSE	Mphasis,Chennai	4,00,000
129	Kanishka J	73772214144	CSE	Mphasis,Chennai	4,00,000
130	Karpagam R	73772214146	CSE	Mphasis,Chennai	4,00,000
131	Monisha M	73772214162	CSE	Mphasis,Chennai	4,00,000
132	Perumal S	73772214114	CSE	Mphasis,Chennai	4,00,000
133	Shobika R	73772214206	CSE	Mphasis,Chennai	4,00,000
134	Abivarman G	73772214102	CSE	Rultosh Edufun Private Limited,Chennai	6,00,000
135	Pooja A	73772214175	CSE	Rynixsoft,Chennai	3,50,000
136	Shagana T	73772214204	CSE	Rynixsoft,Chennai	3,50,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
137	Pugalendi S	73772214183	CSE	Sai Technologies, Madurai	7,00,000
138	Nigetha S	73772214169	CSE	Savantis Solutions, Hyderabad	2,22,000
139	Santhiya S	73772214197	CSE	Savantis Solutions, Hyderabad	2,22,000
140	Rahul V	73772214185	CSE	Think N Solutions, Bangalore	4,00,000
141	Santhoshkumar S	73772214199	CSE	Vinsinfo, Chennai	3,00,000
142	Yuvaraj P	73772214225	CSE	Zuci Systems, Chennai	4,00,000
143	Thiyanesh C	73772213210	ECE	Arraa Labs, Chennai	3,00,000
144	Prakash R	73772213171	ECE	Arraa Labs, Chennai	3,00,000
145	Gugannath N S	73772213130	ECE	BMS Infra Solutions, Salem	2,52,000
146	Dharshini K	73772213119	ECE	Brakes India, Chennai	3,04,000
147	Megavarshini G	73772213151	ECE	Brakes India, Chennai	3,04,000
148	Muthaal S	73772213155	ECE	Brakes India, Chennai	3,04,000
149	Vijay L	73772213211	ECE	Brakes India, Chennai	3,04,000
150	Jemsina Banu S	73772213137	ECE	Brix Networks, Chennai	12,00,000
151	Sanjaykumar R	73772213188	ECE	Brix Networks, Chennai	12,00,000
152	Santhosh K	73772213190	ECE	Brix Networks, Chennai	12,00,000
153	Sriatchaya N	73772213203	ECE	Brix Networks, Chennai	12,00,000
154	Tarunika R S	73772213208	ECE	Brix Networks, Chennai	12,00,000
155	Vinantika E A	73772213212	ECE	Brix Networks, Chennai	12,00,000
156	Charankumar R	73772213112	ECE	Bsh Household Appliances Manufacturing Pvt. Ltd, Chennai	2,50,000
157	Dharshini A	73772213118	ECE	Caliber Interconnect Solutions, Coimbatore	2,76,000
158	Elayabharathi S	73772213123	ECE	Caliber Interconnect	2,76,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
				Solutions,Coimbatore	
159	Gopika S	73772213126	ECE	Caliber Interconnect Solutions,Coimbatore	2,76,000
160	Haripriya K	73772213134	ECE	Caliber Interconnect Solutions,Coimbatore	2,76,000
161	Kalai R	73772213141	ECE	Caliber Interconnect Solutions,Coimbatore	2,76,000
162	Kiruthika V	73772213148	ECE	Caliber Interconnect Solutions,Coimbatore	2,76,000
163	Muthukumar S	73772213156	ECE	Caliber Interconnect Solutions,Coimbatore	2,76,000
164	Naveen Prasath M	73772213158	ECE	Caliber Interconnect Solutions,Coimbatore	2,76,000
165	Sabari S	73772213179	ECE	Caliber Interconnect Solutions,Coimbatore	2,76,000
166	Saravana Prasath P	73772213194	ECE	Caliber Interconnect Solutions,Coimbatore	2,76,000
167	Aravind V	73772213104	ECE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
168	Balaji S	73772213107	ECE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
169	Dharanesh P	73772213116	ECE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
170	Gurubaran M	73772213132	ECE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
171	Harish V	73772213135	ECE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
172	Kavinash M N	73772213144	ECE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
173	Kirubasanjay M	73772213147	ECE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
174	Mohamed Bavas N	73772213152	ECE	Gk Power Expertise Pvt	3,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
				Ltd,Chennai	
175	Nishanth P	73772213162	ECE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
176	Nivendhiran K	73772213167	ECE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
177	Rohith R	73772213178	ECE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
178	Sanjay K	73772213185	ECE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
179	Sanjeev M	73772213189	ECE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
180	Shanmugam M	73772213198	ECE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
181	Wasim Akram S	73772213214	ECE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
182	Dharun A T	73772213120	ECE	Igarashi Motors India Limited, Chennai	2,64,000
183	Nandhakumar R	73772213157	ECE	Iitm Pravartak Catalysing Innovation,Chennai	4,60,000
184	Hardeep P	73772213133	ECE	Ls Automotive India Pvt Ltd.,Thiruvallur	3,00,000
185	Nithish S	73772213165	ECE	Ls Automotive India Pvt Ltd.,Thiruvallur	3,00,000
186	Santhosh S	73772213192	ECE	Ls Automotive India Pvt Ltd.,Thiruvallur	3,00,000
187	Arokya Davit Raja G	73772213105	ECE	Motherson Group,Kanchipuram	2,50,000
188	Divakar M	73772213122	ECE	Motherson Group,Kanchipuram	2,50,000
189	Gokul C	73772213125	ECE	Motherson Group,Kanchipuram	2,50,000
190	Jenefa A V	73772213138	ECE	Mphasis,Chennai	4,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
191	Nishanthini R	73772213163	ECE	Mrf Limited,Vijayagopalapuram	2,10,000
192	Sandhiya S	73772213183	ECE	Mrf Limited,Vijayagopalapuram	2,10,000
193	Dharun Pradeep S	73772213121	ECE	Rajsriya Automotive,Hosur	4,00,000
194	Mohan Kumar S	73772213153	ECE	Rajsriya Automotive,Hosur	4,00,000
195	Ragul T	73772213176	ECE	Rennova Solutions,Hosur	2,40,000
196	Yuvasri S	73772213217	ECE	Rsj Inspection,Bengaluru	3,78,000
197	Sanjay K K	73772213186	ECE	Rynixsoft,Chennai	3,50,000
198	Indhumathi A	73772213136	ECE	Savantis Solutions,Hyderabad	2,22,000
199	Joshitha R	73772213140	ECE	Savantis Solutions,Hyderabad	2,22,000
200	Kavyaa S	73772213145	ECE	Savantis Solutions,Hyderabad	2,22,000
201	Ponrahul P	73772213127	ECE	Savantis Solutions,Hyderabad	2,22,000
202	Abinaya M	73772213101	ECE	Slake Control And Automation,Chennai	4,30,000
203	Bavanandhika S	73772213109	ECE	Smartdv,Bangalore	3,75,000
204	Yogesh P	73772213216	ECE	Southern Automation,Coimbatore	7,34,000
205	Mohammed Ibrahim M	73772213407	ECE	Tata Electronics Pvt Ltd,Hosur	2,20,000
206	Nirmalkannan R S	73772213161	ECE	Tata Electronics Pvt Ltd,Hosur	2,20,000
207	Santhosh M	73772213191	ECE	Tata Electronics Pvt Ltd,Hosur	2,20,000
208	Suganth S	73772213206	ECE	Tata Electronics Pvt Ltd,Hosur	2,20,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
209	Anush S	73772213103	ECE	Tessolve,Bangalore	4,00,000
210	Kirithika G	73772213146	ECE	Tessolve,Bangalore	4,00,000
211	Dharaneesh S	73772213115	ECE	Transenergy Private Limited (Tvs Group),Chennai	2,97,000
212	Gowtham V	73772213129	ECE	Transenergy Private Limited (Tvs Group),Chennai	2,97,000
213	Hari Prasath R	73772213404	ECE	Transenergy Private Limited (Tvs Group),Chennai	2,97,000
214	Jeya Ganesh A	73772213139	ECE	Transenergy Private Limited (Tvs Group),Chennai	2,97,000
215	Karthick V	73772213142	ECE	Transenergy Private Limited (Tvs Group),Chennai	2,97,000
216	Mathan J	73772213150	ECE	Transenergy Private Limited (Tvs Group),Chennai	2,97,000
217	Nithishwaran S	73772213408	ECE	Transenergy Private Limited (Tvs Group),Chennai	2,97,000
218	Poovendan R	73772213170	ECE	Transenergy Private Limited (Tvs Group),Chennai	2,97,000
219	Tharaneeswaran S	73772213209	ECE	Transenergy Private Limited (Tvs Group),Chennai	2,97,000
220	Yashir Ahammed V	73772213412	ECE	Transenergy Private Limited (Tvs Group),Chennai	2,97,000
221	Chandru Pp	73772213111	ECE	Univision Technology,Bangalore	4,00,000
222	Naveen R S	73772213159	ECE	Univision Technology,Bangalore	4,00,000
223	Barkavi M	73772212104	EEE	Brakes India,Chennai	3,04,000
224	Dharsana V	73772212108	EEE	Brakes India,Chennai	3,04,000
225	Harzaan P	73772212113	EEE	Brakes India,Chennai	3,04,000
226	Manigokul R	73772212124	EEE	Brakes India,Chennai	3,04,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
227	Sathyan M	73772212147	EEE	Brakes India,Chennai	3,04,000
228	Rithanya S	73772212139	EEE	Caliber Interconnect Solutions,Coimbatore	2,76,000
229	Sabesh Arunachalam K C	73772212140	EEE	Caliber Interconnect Solutions,Coimbatore	2,76,000
230	Sudeshna K	73772212152	EEE	Caliber Interconnect Solutions,Coimbatore	2,76,000
231	Dharun Raja K	73772212403	EEE	Eastman Preci Tooling,Hosur	2,04,000
232	Karthick J	73772212120	EEE	Eastman Preci Tooling,Hosur	2,04,000
233	Kavin K	73772212404	EEE	Eastman Preci Tooling,Hosur	2,04,000
234	Deepanraj R	73772212106	EEE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
235	Dharineesh S R	73772212107	EEE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
236	Dinesh Kannan S	73772212110	EEE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
237	Harishkumar P	73772212112	EEE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
238	Kalaiselvan K	73772212118	EEE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
239	Loegesh R	73772212122	EEE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
240	Mohammed Rafi M	73772212126	EEE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
241	Paneesh A	73772212135	EEE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
242	Ravishankar G	73772212407	EEE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
243	Sanjay S	73772212143	EEE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
244	Sasivarman C	73772212146	EEE	Gk Power Expertise Pvt	3,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
				Ltd,Chennai	
245	Sivasankaran J	73772212150	EEE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
246	Tivith C	73772212154	EEE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
247	Venkatesh P	73772212155	EEE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
248	Yokesh S	73772212157	EEE	Gk Power Expertise Pvt Ltd,Chennai	3,00,000
249	Bhuwanesh R	73772212105	EEE	H&Mv Engineering,Bengaluru	3,00,000
250	Nisha M	73772212133	EEE	H&Mv Engineering,Bengaluru	3,00,000
251	Nivitha V P	73772212134	EEE	H&Mv Engineering,Bengaluru	3,00,000
252	Mohankumar K	73772212127	EEE	Ls Automotive India Pvt Ltd.,Thiruvallur	3,00,000
253	Pavan K	73772212136	EEE	Ls Automotive India Pvt Ltd.,Thiruvallur	3,00,000
254	Jagatheesh V	73772212115	EEE	Ls Automotive India Pvt Ltd.,Thiruvallur	3,00,000
255	Jeeva C	73772212117	EEE	Ls Automotive India Pvt Ltd.,Thiruvallur	3,00,000
256	Vimal S	73772212156	EEE	Ls Automotive India Pvt Ltd.,Thiruvallur	3,00,000
257	Yuvanesh N	73772212158	EEE	Ls Automotive India Pvt Ltd.,Thiruvallur	3,00,000
258	Kodieswaran M	73772212121	EEE	Motherson Group,Kanchipuram	2,50,000
259	Siva Kumar R	73772212149	EEE	Motherson Group,Kanchipuram	2,50,000
260	Nakulan S	73772212131	EEE	Rajsriya Automotive,Hosur	4,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
261	Kanishka T	73772212119	EEE	Rennova Solutions,Hosur	2,40,000
262	Pranav Adhithya R S	73772212137	EEE	Rennova Solutions,Hosur	2,40,000
263	Ashok P	73772212103	EEE	Shree Abirami Engineering Works,Chennai	2,55,000
264	Dharun P K	73772212109	EEE	Shree Abirami Engineering Works,Chennai	2,55,000
265	Elango R	73772212111	EEE	Shree Abirami Engineering Works,Chennai	2,55,000
266	Manikandan G	73772212125	EEE	Shree Abirami Engineering Works,Chennai	2,55,000
267	Ragul Prasanth R	73772212138	EEE	Shree Abirami Engineering Works,Chennai	2,55,000
268	Jaikumar S	73772212116	EEE	Transenergy Private Limited (Tvs Group),Chennai	2,97,000
269	Jagan S	73772212114	EEE	ZF Group (Formerly Known As Wabco),Chengalpattu	2,30,000
270	Srivarthini K	73772212151	EEE	ZF Group (Formerly Known As Wabco),Chengalpattu	2,30,000
271	Kavin S	73772212405	EEE	ZF Group (Formerly Known As Wabco),Chengalpattu	2,30,000
272	Malathika A	73772212123	EEE	ZF Group (Formerly Known As Wabco),Chengalpattu	2,30,000
273	Sandhiya D	73772212142	EEE	ZF Group (Formerly Known As Wabco),Chengalpattu	2,30,000
274	Saranya S	73772212145	EEE	ZF Group (Formerly Known As Wabco),Chengalpattu	2,30,000
275	Gowtham S	73772225102	FT	Abc Fruits,Krishnagiri	1,80,000
276	Hariharan Kkkkk	73772225103	FT	Abc Fruits,Krishnagiri	1,80,000
277	Kanishkar M	73772225108	FT	Abc Fruits,Krishnagiri	1,80,000
278	Shakthi Sri K S T	73772225115	FT	Abc Fruits,Krishnagiri	1,80,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
279	Sivabakkiam K	73772225116	FT	Abc Fruits,Krishnagiri	1,80,000
280	Surya S	73772225118	FT	Abc Fruits,Krishnagiri	1,80,000
281	Tejashwini R	73772225119	FT	Abc Fruits,Krishnagiri	1,80,000
282	Vanitharini P	72772225120	FT	Abc Fruits,Krishnagiri	1,80,000
283	Vishnuprasath G	73772225123	FT	Abc Fruits,Krishnagiri	1,80,000
284	Hemalatha R	73772225104	FT	Charaa Fresh Chops,Salem	1,80,000
285	Jayapriya M	73772225107	FT	Charaa Fresh Chops,Salem	1,80,000
286	Kanishkashree M	73772225109	FT	Charaa Fresh Chops,Salem	1,80,000
287	Lega C	73772225110	FT	Charaa Fresh Chops,Salem	1,80,000
288	Priyadharshini S	73772225112	FT	Charaa Fresh Chops,Salem	1,80,000
289	Sowmiya G	73772225117	FT	Charaa Fresh Chops,Salem	1,80,000
290	Jefin Rojar J	73772221135	IT	Aptean,Madurai	5,50,000
291	Dhanush R	73772221116	IT	Botify,Salem	3,50,000
292	Sharan M	73772221195	IT	Compliance Cow,Chennai	4,50,000
293	Arul G	73772221110	IT	Encipher Heaalth,Chennai	5,00,000
294	Tamilarasan S	73772221211	IT	Encipher Heaalth,Chennai	5,00,000
295	Suvetha S	73772221209	IT	Epam,Hyderabad	8,48,000
296	Manikandan S	73772221156	IT	Ethnus,Chennai	2.75 to 3.75 LPA
297	Jagadeesh E	73772221132	IT	Itc Infotech,Bengaluru	4,25,000
298	Januvarthini S	73772221134	IT	Itc Infotech,Bengaluru	4,25,000
299	Kavitha Sree V	73772221144	IT	Itc Infotech,Bengaluru	4,25,000
300	Niketha M	73772221170	IT	Itc Infotech,Bengaluru	4,25,000
301	Swetha S	73772221210	IT	Itc Infotech,Bengaluru	4,25,000
302	Gobiha J S	73772221124	IT	Kaar Technologies,Chennai	6,50,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
303	Srimun S S	73772221200	IT	Kaar Technologies,Chennai	6,50,000
304	Kiruthika S	73772221147	IT	Mphasis,Chennai	4,00,000
305	Lekha Niranjani M	73772221151	IT	Mphasis,Chennai	4,00,000
306	Devaprasath P S	73772221114	IT	Mphasis,Chennai	4,00,000
307	Dhanush Shankar U	73772221117	IT	Mphasis,Chennai	4,00,000
308	Karthika Sri S	73772221140	IT	Mphasis,Chennai	4,00,000
309	Kavipriyanga S U	73772221143	IT	Mphasis,Chennai	4,00,000
310	Lakma Varshini R	73772221150	IT	Mphasis,Chennai	4,00,000
311	Pavithra R	73772221173	IT	Mphasis,Chennai	4,00,000
312	Ragavan E	73772221178	IT	Mphasis,Chennai	4,00,000
313	Sanjay S	73772221190	IT	Mphasis,Chennai	4,00,000
314	Sunmathi S	73772221207	IT	Mphasis,Chennai	4,00,000
315	Narmadha R	73772221169	IT	Rultosh Edufun Private Limited,Chennai	6,00,000
316	Anisa F	73772221109	IT	Savantis Solutions,Hyderabad	2,22,000
317	Dhivya D	73772221120	IT	Savantis Solutions,Hyderabad	2,22,000
318	Mouna Deegsitha S S	73772221163	IT	Savantis Solutions,Hyderabad	2,22,000
319	Nikitha Sudhakar	73772221171	IT	Savantis Solutions,Hyderabad	2,22,000
320	Poorna Sri K	73772221174	IT	Savantis Solutions,Hyderabad	2,22,000
321	Shine Sweety S	73772221196	IT	Savantis Solutions,Hyderabad	2,22,000
322	Varsini M	73772221213	IT	Savantis Solutions,Hyderabad	2,22,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
323	Vidyasri D	73772221216	IT	Savantis Solutions,Hyderabad	2,22,000
324	Vishal P	73772221219	IT	Savantis Solutions,Hyderabad	2,22,000
325	Aishwarya S S	73772221103	IT	Wahmi Softwares & Solutions - Engineering,Nagapattinam	3,00,000
326	Gowshika M	73772221127	IT	Wahmi Softwares & Solutions - Engineering,Nagapattinam	3,00,000
327	Sathiyapriya V	73772221192	IT	Wahmi Softwares & Solutions - Engineering,Nagapattinam	3,00,000
328	Suveda S	73772221208	IT	Wahmi Softwares & Solutions - Engineering,Nagapattinam	3,00,000
329	Naveen Raj K	7.37763E+11	MBA	Geojit,Sathyamangalam	3,00,000
330	Prajith Rahul M P	7.37763E+11	MBA	Geojit,Sathyamangalam	3,00,000
331	Harish R	7.37763E+11	MBA	Home First Finance,Bengaluru	7,50,000
332	Aravinth Balakrishnan	7.37763E+11	MBA	Home First Finance,Bengaluru	7,50,000
333	Harish S	7.37763E+11	MBA	Home First Finance,Bengaluru	7,50,000
334	Abishek M	7.37763E+11	MBA	Rinex Technologies - Mba,Bengaluru	9,00,000
335	Ajay S	7.37763E+11	MBA	Rinex Technologies - Mba,Bengaluru	9,00,000
336	Arunkumar S	7.37763E+11	MBA	Rinex Technologies - Mba,Bengaluru	9,00,000
337	Jaswin Prakash S	7.37763E+11	MBA	Rinex Technologies - Mba,Bengaluru	9,00,000
338	Jothiramy Y	7.37763E+11	MBA	Rinex Technologies -	9,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
				Mba,Bengaluru	
339	Mohan Ps	7.37763E+11	MBA	Rinex Technologies - Mba,Bengaluru	9,00,000
340	Priyadharshini R	7.37763E+11	MBA	Rinex Technologies - Mba,Bengaluru	9,00,000
341	Rithanishree A B	7.37763E+11	MBA	Rinex Technologies - Mba,Bengaluru	9,00,000
342	Shakthi Charumaa K	7.37763E+11	MBA	Rinex Technologies - Mba,Bengaluru	9,00,000
343	Soundhara M	7.37763E+11	MBA	Rinex Technologies - Mba,Bengaluru	9,00,000
344	Athisaya Raj S	73772215102	MCT	Brakes India,Chennai	3,04,000
345	Bharanidharan M	73772215105	MCT	Brakes India,Chennai	3,04,000
346	Karthick P	73772215117	MCT	Brakes India,Chennai	3,04,000
347	Dinesh Kumar S	73772215111	MCT	Brix Networks,Chennai	12,00,000
348	Soundarrajan A	73772215135	MCT	Brix Networks,Chennai	12,00,000
349	Aswin Raj R K	73772215401	MCT	Eastman Preci Tooling,Hosur	2,04,000
350	Dharun M	73772215110	MCT	Eastman Preci Tooling,Hosur	2,04,000
351	Sabarieshan D	73772215129	MCT	Eastman Preci Tooling,Hosur	2,04,000
352	Gokkarneashvarnath V	73772215113	MCT	Hanav Manufacturing,Bengaluru	3,00,000
353	Kiruthik Nagarajan	73772215122	MCT	Hanav Manufacturing,Bengaluru	3,00,000
354	Sribagavathiraj N	73772215408	MCT	Hanav Manufacturing,Bengaluru	3,00,000
355	Kavin P	73772215120	MCT	Lgb,Coimbatore	3,00,000
356	Sanjay P	73772215131	MCT	Lgb,Coimbatore	3,00,000
357	Saravanakumar C	73772215132	MCT	Lgb,Coimbatore	3,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
358	Srinath S	73772215136	MCT	Lgb,Coimbatore	3,00,000
359	Sundharraj K	73772215137	MCT	Lgb,Coimbatore	3,00,000
360	Vasanthakumar S	73772215138	MCT	Lgb,Coimbatore	3,00,000
361	Bharanidharan Sp	73772215104	MCT	Ls Automotive India Pvt Ltd.,Thiruvallur	3,00,000
362	Karthikeyan S	73772215119	MCT	Ls Automotive India Pvt Ltd.,Thiruvallur	3,00,000
363	Obli Ukesh V	73772215406	MCT	Rajsriya Automotive,Hosur	4,00,000
364	Gokul V	73772215114	MCT	SI Lumax,Chennai	3,00,000
365	Kaviyarasan K	73772215121	MCT	SI Lumax,Chennai	3,00,000
366	Ranjitjh Surya T	73772215128	MCT	SI Lumax,Chennai	3,00,000
367	Saravanan N	73772215133	MCT	SI Lumax,Chennai	3,00,000
368	Yaswanth V	73772215140	MCT	Transenergy Private Limited (Tvs Group),Chennai	2,97,000
369	Balaji V	73772211106	MECH	Doiter Castings,Coimbatore	2,04,000
370	Charanraj V	73772211108	MECH	Doiter Castings,Coimbatore	2,04,000
371	Chowthri P	73772211110	MECH	Doiter Castings,Coimbatore	2,04,000
372	Giriprasand N	73772211111	MECH	Doiter Castings,Coimbatore	2,04,000
373	Gokulraj C	73772211112	MECH	Doiter Castings,Coimbatore	2,04,000
374	Gowtham K	73772211113	MECH	Doiter Castings,Coimbatore	2,04,000
375	Raghunandhan S	73772211128	MECH	Doiter Castings,Coimbatore	2,04,000
376	Sachin S	73772211133	MECH	Doiter Castings,Coimbatore	2,04,000
377	Sudhindhara V	73772211139	MECH	Doiter Castings,Coimbatore	2,04,000
378	Jaganathbalaaji N	73772211117	MECH	Gk Industries,Coimbatore	1,80,000
379	Arunachalam K P	73772211103	MECH	Hanav Manufacturing,Bengaluru	3,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
380	Abdul Rahman R	73772211101	MECH	Hanav Manufacturing,Bengaluru	3,00,000
381	Thilageshwaran P	73772211144	MECH	Hanav Manufacturing,Bengaluru	3,00,000
382	Boobalakrishnaraj S	73772211405	MECH	Lgb,Coimbatore	3,00,000
383	Boopathi V	73772211406	MECH	Lgb,Coimbatore	3,00,000
384	Chandru V	73772211107	MECH	Lgb,Coimbatore	3,00,000
385	Cheran S	73772211407	MECH	Lgb,Coimbatore	3,00,000
386	Chinnathambi C	73772211109	MECH	Lgb,Coimbatore	3,00,000
387	Harikrishnan V R	73772211114	MECH	Lgb,Coimbatore	3,00,000
388	Nithish Kumar S	73772211125	MECH	Lgb,Coimbatore	3,00,000
389	Praveenraj P	73772211413	MECH	Lgb,Coimbatore	3,00,000
390	Pravin P	73772211126	MECH	Lgb,Coimbatore	3,00,000
391	Ravi P	73772211131	MECH	Lgb,Coimbatore	3,00,000
392	Sabari D	73772211416	MECH	Lgb,Coimbatore	3,00,000
393	Sandeep P R	73772211134	MECH	Lgb,Coimbatore	3,00,000
394	Sri Maha Vishnu R K	73772211138	MECH	Lgb,Coimbatore	3,00,000
395	Surya K	73772211140	MECH	Lgb,Coimbatore	3,00,000
396	Arthanareswaran K	73772211402	MECH	Sicame India,Chennai	2,16,000
397	Harshad Gajanan Shivpuje G	73772211116	MECH	Sicame India,Chennai	2,16,000
398	Kannan M	73772211119	MECH	Sicame India,Chennai	2,16,000
399	Rajesh Kumar S	73772211130	MECH	Sicame India,Chennai	2,16,000
400	Surendra K	73772211420	MECH	Sicame India,Chennai	2,16,000
401	Tharun V	73772211142	MECH	Sicame India,Chennai	2,16,000
402	Vinothan V	73772211145	MECH	Sicame India,Chennai	2,16,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
403	Lingeshwaran S L	73772211122	MECH	Srinsoft Technologies,Chennai	3,00,000
404	Kanishkar P	73772211409	MECH	Swastiks Engineers,Erode	1,80,000
405	Naveenkumar G	73772211124	MECH	Transenergy Private Limited (Tvs Group),Chennai	2,97,000
406	Arul S	73772211403	MECH	Transenergy Private Limited (Tvs Group),Chennai	2,97,000
407	Naveen Kumar M	73772211412	MECH	Transenergy Private Limited (Tvs Group),Chennai	2,97,000
408	Sri Haran S	73772211137	MECH	Transenergy Private Limited (Tvs Group),Chennai	2,97,000
409	Sridhar K	73772211419	MECH	Transenergy Private Limited (Tvs Group),Chennai	2,97,000
410	Avinesh G	73772211104	MECH	Trivikram Flowtech,Coimbatore	1,80,000
411	Balakumar M	73772211105	MECH	ZF Group (Formerly Known As Wabco),Chengalpattu	2,30,000
412	Jaganivasan V	73772211118	MECH	ZF Group (Formerly Known As Wabco),Chengalpattu	2,30,000
413	Mounesh M	73772211123	MECH	ZF Group (Formerly Known As Wabco),Chengalpattu	2,30,000
414	Sathiyam K	73772211418	MECH	ZF Group (Formerly Known As Wabco),Chengalpattu	2,30,000
415	Ranjith M	73772222420	Textile	Freelook Fashions,Erode	3,00,000
416	Mohanasundaram B	73772222413	Textile	Jay Jay Mills,Perundurai	3,00,000
417	Sujin Aquinas J	73772222424	Textile	Modenik Lifestyle Pvt Ltd,Avinashi	3,00,000
418	Danu E S	73772222102	Textile	Modenik Lifestyle Pvt Ltd,Avinashi	3,00,000
419	Yashwanth Kumar D	73772222430	Textile	Modenik Lifestyle Pvt Ltd,Avinashi	3,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
420	Sowmiya C	73772222118	Textile	Pallava Groups,Erode	3,00,000
421	Srija T	73772222119	Textile	Pallava Groups,Erode	3,00,000
422	Nivedha V	73772222111	Textile	Ra Exports,Salem	2,16,000
423	Santhosh R	73772222116	Textile	Rsj Inspection,Tirupur	2,76,000
424	Murali Krishnan S	73772222414	Textile	Rsj Inspection,Tirupur	2,76,000
425	Ramachandran V	73772222419	Textile	Rsr Textile,Mettupalayam	5,40,000
426	Gowtham V	73772222406	Textile	Scm Garments,Tiruppur	2,16,000
427	Harshavarthan V	73772222105	Textile	Scm Garments,Tiruppur	2,16,000
428	Arjun R K	73772222403	Textile	Shahi Exports,Bangalore	3,00,000
429	Logesh A	73772222410	Textile	Shahi Exports,Bangalore	3,00,000
430	Rajalakshmi K	73772222113	Textile	Shahi Exports,Bangalore	3,00,000
431	Sathish Kumar S	73772222422	Textile	Shahi Exports,Bangalore	3,00,000
432	Varun S	73772222428	Textile	Shahi Exports,Bangalore	3,00,000
433	Akshaya B S	73772222402	Textile	Techno Activewear Pvt. Ltd,Perundurai	3,00,000
434	Arun S R	73772222101	Textile	Techno Activewear Pvt. Ltd,Perundurai	3,00,000
435	Baskar S	73772222404	Textile	Techno Activewear Pvt. Ltd,Perundurai	3,00,000
436	Gokulraman G	73772222405	Textile	Techno Activewear Pvt. Ltd,Perundurai	3,00,000
437	Hari Prasanth G	73772222104	Textile	Techno Activewear Pvt. Ltd,Perundurai	3,00,000
438	Indiran A	73772222407	Textile	Techno Activewear Pvt. Ltd,Perundurai	3,00,000
439	Kathir Perumal M	73772222408	Textile	Techno Activewear Pvt. Ltd,Perundurai	3,00,000
440	Manikandan M	73772222411	Textile	Techno Activewear Pvt.	3,00,000



S. No.	Student Name	Register Number	Branch	Name of the Employer	Salary(LPA)
				Ltd,Perundurai	
441	Munishwari S	73772222108	Textile	Techno Activewear Pvt. Ltd,Perundurai	3,00,000
442	Nandhakumar K	73772222415	Textile	Techno Activewear Pvt. Ltd,Perundurai	3,00,000
443	Praveenkumar S	73772222418	Textile	Techno Activewear Pvt. Ltd,Perundurai	3,00,000
444	Rudrishwaran V	73772222421	Textile	Techno Activewear Pvt. Ltd,Perundurai	3,00,000
445	Sanjay S	73772222115	Textile	Techno Activewear Pvt. Ltd,Perundurai	3,00,000
446	Sathya M	73772222117	Textile	Techno Activewear Pvt. Ltd,Perundurai	3,00,000
447	Sathyamoorthy N	73772222423	Textile	Techno Activewear Pvt. Ltd,Perundurai	3,00,000
448	Sri Vishnu V	73772222120	Textile	Techno Activewear Pvt. Ltd,Perundurai	3,00,000
449	Sunmathi M	73772222425	Textile	Techno Activewear Pvt. Ltd,Perundurai	3,00,000
450	Yogaraj R	73772222124	Textile	Techno Activewear Pvt. Ltd,Perundurai	3,00,000
451	Naresh G	73772222416	Textile	Temac Marketing,Coimbatore	2,40,000
452	Nithish K	73772222110	Textile	Unisource Treend India,Tirupur	3,00,000
453	Ruban Raj N	73772222114	Textile	Unisource Treend India,Tirupur	3,00,000
454	Yaswanth B	73772222431	Textile	Victus Dyeing,Udumalaipettai	3,00,000

18.17 List of Research Projects / Consultancy Works

Research Projects

S.No.	Department	Funding Agency	Category	Project Title	Principal Investigators	Amount
1	Electronics and Communication Engineering	Science and Engineering Research Board	Research Project	Development of AI model for early prediction of radiation-induced lung toxicity in breast cancer patients	Dr.K.B.Jayanthi	40,19,092
2	Mechanical Engineering	Department of Science and Technology	Research Project	Semi-automated BSFL farm for municipal wet waste to enhance Circular Bioeconomy	Dr.A.Kumaravel Dr.R.Gopalakrishnan Dr.B.Kalpana Dr.M.Kathirselvam	43,32,800
3	Master of Business Administration	Indian Council of Social Science Research	Research Project	Optimizing Produce in Kolli Hills using Block-Chain Technology for Improved Agricultural Practices and Supply Chain Efficiency	Dr.M.Vijayakumar, Dr.R.Gopalakrishnan, Dr.S.Madhavi, Dr.K.B.Jayanthi, Dr.M.Kathirselvam, Dr.B.Mythili Gnanamangai	14,50,000
4	Textile Technology	Ministry of Micro Small and Medium Enterprises	Research Project	AI-assisted pot shaping with 3D scanning for enhanced craftsmanship	Dr.M.Bharani	14,75,000
5	Textile Technology	Ministry of Micro Small and Medium Enterprises	Research Project	IoT based high efficiency flexible polymer solar panel	Dr.N.Sukumar	14,75,000
6	Mechatronics Engineering	Ministry of Micro Small and Medium Enterprises	Research Project	VR COBOT using AI in Management of Industry Defence	Mr.S.Hari Prasadh	14,75,000
7	Electronics and Communication Engineering	Ministry of Micro Small and Medium Enterprises	Research Project	Vehicle CO Filter Replacement Indicator	Dr.T.Baranidharan	3,50,000
Total						Rs.1,45,76,892

Consultancy work

S.No.	Names of the Consultant/Faculty Involved	Title of the Consultancy Project / Report	Name, Address and Contact details of the Company	GST Number	Transaction Date	Transaction Number	Total Amount
1	Dr.P.S.Sampath, Mr.M.Prasath Mr.P.Tamilarasau Mr.S.Karthick Mr.U.Vivek	Mould Design for Agri Plastic Products	Sri Soni PVC Agri Pipe,Gat No.152, Post Khalad Purandar Taluk Saswad 412301 Maharashtra, India. 9657053480	27ADDFS0340K2Z4	16.12.2025	0751115008423344	2,00,000/-
2	Dr.R.Hemamalini Dr.M.Vijayakumar Dr.M.Ramakrishnan	Resilience and Stress Management	VEENA COTTONS 4/408A, Karumagoundampal ayam Thokkavadi PO Tiruchengode TK Namakkal DT - 637215	33BQGPA9518Q1ZG	23.12.2025	231225739E540138	100000/-
3	Dr.H.Kalaiarasi Mr.V.S.Vijayachander Dr.E.Kalaivani Dr.M.Mohanraj	Working Capital Management	VEL TEX Cloth Manufactures, 1/81, Amman Nagar, Namakkal Main Road, Kumaramangalam, Tiruchengode (TK.), Namakkal(Dt.) - 637 205.	33AKWPM4294Q1Z2	22.12.2025	Cheque No 990918	90,000/-
4	Dr. K. Sakthivel	Revenue Growth Optimization through Customer Segmentation and Pricing Analysis	Nithra Apps India Pvt. Ltd, AV Plaza 4th Floor, South car street, Tiruchengode, Namakkal-637211.	3AAECN4289M1Z0	24.12.2025	535897148190	1,60,000/-
5	Dr.J.Nithya	A Smart Mobile Application for Dental	Dr.Shyamala Sankar, Family Dentistry, Erode	-	30.12.25	SBIN225364380186	Rs 40000



S.No.	Names of the Consultant/Faculty Involved	Title of the Consultancy Project / Report	Name, Address and Contact details of the Company	GST Number	Transaction Date	Transaction Number	Total Amount
		Appointment Scheduling and Treatment Planning					
6	Dr. S. Ramesh Dr. P. Mageshkumar	Design of a Sewage Treatment Plant	Yogeshwaran E R Dream Land Builders, Coimbatore	-	19.09.2025	562827717806	75,000/-
7	Dr. G. Vennila Dr. J. Abdul Bari	Design of a Residential Apartment	Arun Engineers, Bhavani	-	17.11.2025	532118747016	40,000/-
8	Dr. N. Ramesh Dr. R. Jagadeesan	In-Situ Strength Test Report for Concrete Drainage and Metal Road	Zion Constructions and Interiors, Erode	33AACFZ0469Q1ZM	26.11.2025	924143251	10,000/-
9	Dr. K. Yuvaraj Dr. K.Vijaya Sundravel	Design of a Commercial Building	Dinakaran P Grandyart Constructions, Tiruchengode	-	30.11.2025	17970318788	30,000/-
10	Dr. J. Jagadeesan Dr. P. Mageshkumar	Standard Design Mix Ratio for M20 Grade - Construction of GHSS, Devanankurichi	Uthiran Mathaiyan Tiruchengode	33AJBPM2035R1Z4	05.12.2025	533911763409	9,440/-
11	Dr. G. Vennila Dr. J. Abdul Bari	Design of a Residential Apartment	Arun Engineers, Bhavani	-	22.12.2025	535613749291	35,000/-
12	Dr. K. Yuvaraj Dr. K.Vijaya Sundravel	Design of a Commercial Building	Dinakaran P Grandyart Constructions,	-	22.12.2025	18299763580	30,000/-



S.No.	Names of the Consultant/Faculty Involved	Title of the Consultancy Project / Report	Name, Address and Contact details of the Company	GST Number	Transaction Date	Transaction Number	Total Amount
			Tiruchengode				
13	Dr. N. Ramesh Dr. R. Jagadeesan	Soil Investigation for a Proposed Hospital Building	Zion Constructions and Interiors, Erode	33AACFZ0469Q1ZM	23.12.2025	928098530	30,000/-
14	Dr. S. Gunasekar Dr. M. Velumani	Design of a Residential Building	Mr. S. Radhakrishnan Erode	-	23.12.2025	535712067338	40,000/-
15	Dr. S. Gunasekar Dr. M. Velumani	Design and Detailing of a Residential Building	CM Infra Projects, Dharapuram	-	24.12.2025	535896533203	30,000/-
16	Dr. S. Gunasekar Dr. M. Velumani	Design and Detailing of a Residential Building	CM Infra Projects, Dharapuram	-	27.12.2025	536106473314	30,000/-
17	Dr. P. Mageshkumar Dr. J. Jagadeesan	Standard Design Mix Ratio for M20 Grade	Shanmugasundaram T Erode	-	30.12.2025	536421887508	22,000/-
18	Dr. P. Mageshkumar Dr. G. Vennila Dr. N. Ramesh Dr. J. Jagadeesan Dr. M. Velumani Dr. K. Yuvaraj	Design of Sewage Treatment Plant for a Residential Apartment	Hitech India Equipments Pvt. Ltd., Chennai	33AAACH2491R1Z8	31.12.2025	SBIN525365252038	3,04,026/- (2,73,623/- After 10% TDS)
19	Dr.C.Rajan	Chatbot Development for Customer Support Automation	PMS CONSTRUCTIONS 129 Paraikadu, Getticheviyur PO Gobichettipalayam Tamil Nadu	33AJNPV7925K2ZF	24.12.2025	AXOMB35802080713	1,00,000/-
20	Mr. K. Raguvaran	Kushi Kid - Hardware	Cospin Private	Company GST -	14.10.2025	NEFTIN HDFCH005	20,000



S.No.	Names of the Consultant/Faculty Involved	Title of the Consultancy Project / Report	Name, Address and Contact details of the Company	GST Number	Transaction Date	Transaction Number	Total Amount
		development	Limited, Bangalore.	29AAMCC 7193B1ZE		4 0811IP5149 808039 9666831 COSPIN PRIVATE LIMITED	
21	Mr. K. Raguvaran	PCB designing and Fabrication	Adhiyamaan College of Engineering, Hosur.	-	28.10.2025	0811IP5150 312637	18,900
22	Mr. K. Raguvaran	Kushi Kid - Hardware development	Cospin Private Limited, Bangalore.	Company GST – 29AAMCC 7193B1ZE	26.12.2025	NEFTIN HDFCH 0069 0811IP5152 8757525660 129 COSPIN PRIVATE LIMITED	35,000
23	Dr. B.Mythili Gnanamangai	Kushi Kid - Hardware development	Cospin Private Limited, Bangalore.	Company GST – 29AAMCC 7193B1ZE	26.12.2025	NEFTIN HDFCH006 9 0811IP5152 8759855680 237 COSPIN PRIVATE LIMITED	33,000
24	Dr.M.K.Elango Dr.T.Venkatesan	Poultry Farm Monitoring and Disease Prevention System	AKR POULTRY FARM, Allalapuram, Bommampatti (PO), Tiruchengode Tk, Namakkal – 637 212.	Nil	20.12.2025	2012E6497 A25	60,000
25	Dr.P.Aravindan	Energy Audit and Rooftop Solar Power Feasibility	LAKSSMEE TYRES, 54/187, Ammankulam Commercial	33ARKPK8 477A1ZQ	18.12.2025	CNAEVZP QG6	30,000



S.No.	Names of the Consultant/Faculty Involved	Title of the Consultancy Project / Report	Name, Address and Contact details of the Company	GST Number	Transaction Date	Transaction Number	Total Amount
		Study for Electrical Equipment Migration in a Wheel Alignment Company	Complex, Tiruchengode, Namakkal Dt - 637 211.				
26	Dr. B.Mythili Gnanamangai				24.1.2026.	UCBAH26024001158	30000
27	Dr.R.Senthilmurugan	Digester design for bio gas plant	Sundram Fabricators 5/46 Andagalore gate (PO) Rsaipuram (TK) Namakkal (DT)- 637 401	33AEZFS8072H1ZA	17.11.2025	532152096186	13,000/-
28	Dr.R.Senthilmurugan	Design of Heat Exchanger	M/s J.K.Trading Company 33/5A-2, Vellakalpatti, Omalur (TK), Salem (DT)	33ASMPJ5563D1ZS	16.12.2025	4G2NS9705462	15,000/-
29	Dr.N.Tiruvankadam Dr.P.Mohanram	Fire- Sniper Tube Based Suppression System in UPS and Server Room	Shem Global Fire Safety Equipments 36,Vasantha Nagar,Karumandapam Trichy 620001	33EAEPR3369P1ZO	16.12.2025	CIUBH253500407377	50,000
30	Dr.C.Vijayakumar Dr.M.Baskaran	Installation of CO ₂ Suppression System in Paint Shop	Shem Global Fire Safety Equipments 36,Vasantha Nagar,Karumandapam Trichy 620001	33EAEPR3369P1ZO	26.12.2025	0811IP5152872670	50,000
31	Dr. P. Babu	IIoT based automation system	SALIEABS Electronics Engineers LLP, Salem	GST No: 33ACPFS9714G1ZR	28.01.2026	Transaction No. 602816778259	1.80,000



S.No.	Names of the Consultant/Faculty Involved	Title of the Consultancy Project / Report	Name, Address and Contact details of the Company	GST Number	Transaction Date	Transaction Number	Total Amount
32	Dr.K.Raja	Die Design for Irrigation Pipe Connector	JAY Industries 25-26 Plot No C 70, Addl MIDC, JEIURI, TAL-PURANDAR, PUNE, Mh-412303,9326095333	27APPPP7029C1ZN	27.01.2026	0811IP6154141526	200000
33	Dr. K. Syed Zameer Ahmed; Dr. S. Sidhra; Ms. R. Krishnaveni	Quantitative and qualitative analysis of secondary metabolites in commercial mushroom	Nitworks Technologies India Private Limited, Coimbatore	Nil	29.04.2025	511909618641	30000
34	Dr.K.Syed Zameer Ahmed	Physicochemical and biological properties of sunflower seed extract and silver nanoparticle composite coated zirconia implants - an invitro study	K.S.R Dental science and Research, Tiruchengode, Nama kkal - 637215	Nil	06.01.2026	Bank payment (6.01.2026)	7000
35	Dr.G.Ayyappadasan and Ms. S. Rubavathi	Development of Herbal formulation against Vaginal infection based on pH Variation	Mirazyah Ram Fabric Unit of R.K.Dyeing, Salem	Nil	26.01.2026	IDFB602661501028	40000
36	Dr.M.Nithya	Project	Gut i Care	Nil	30.12.2025	HDFC50F0	20,000



S.No.	Names of the Consultant/Faculty Involved	Title of the Consultancy Project / Report	Name, Address and Contact details of the Company	GST Number	Transaction Date	Transaction Number	Total Amount
		Research Consultant				EE8A846A	
37	Dr. B.Kalpana	Development of Biofortified Product	Primas Biosciences	Nil	08.01.2026	08012688B0A34BAF	30,000
38	Dr. G. Ayyappadasan	Detection of oral markers in Saliva Using ELISA	K.S.R Dental science and Research, Tiruchengode, Namakkal - 637215	Nil	13.10.2025	Bank payment	5000
39	Dr.M.B.Sampath Dr.N.Sukuma Dr.K.R.Nandagopal Mr.G.Devanand	Loom Performance Analysis	Shri Ranganayaki Exports 5/82-D6, Amman Kovil Devanangurichi Tiruchengode 637209	33OIJPS43 40J1ZQ	30.12.2025	NIFTIN CNRB0009 9314246 Reference Number 0811IP5152 997083	90,000
40	Dr.C.Premalatha Mr.A.S.Subburayaas aran	Sustainable Manufacturing and Waste Reduction in Home Textiles	Shree Saraa Tex, 9B, Thirinagar 1 st Cross, Kamarajapuram west, Karur – 639 002. 9443135859	33AJEPA90 55G2ZH	30.12.2025	UTR Number 5363218483 62 Reference Number 2912255CO F2AF970	30,000
41	Dr.G.Karthikeyan Dr.K.Saravanan	Knitting Production Process Optimization & Efficiency Improvement	S.F.No.445, 8/A2, saminathapuram, 2 nd Street, Anupparpalayam (Po), Tirupur – 641652. 9843958797	33AATFA6 142L1Z6	29.12.2025	NEFT DR – KVBLH 0025151939 5 (overseas)	40,000
42	Dr G. Vijaya Gowri	Energy Consumption Analysis and Efficiency Monitoring	Sri Navasakthe Paper Boards, Tiruchengode	33ABJFS20 88J1ZV	04.02.2026	IOBAN260 35519999	30000



S.No.	Names of the Consultant/Faculty Involved	Title of the Consultancy Project / Report	Name, Address and Contact details of the Company	GST Number	Transaction Date	Transaction Number	Total Amount
		of VFD Systems in Industrial Motor Loads					
43	Dr. K. Prabha	Plant Base Bioanalysis Study	MV SaP, Tiruchengode Namakkal	-	08.12.2025	020077	65,000/-
44	Mr. T.G.N.Nagarjun	Process for Fortification of Food Products with vegetarian DHA (Docosahex aenoic acid)	Primas Bioscience Pvt Ltd G-19, 5th loop road, 4th cross road, SIPCOT Industrial growth centre, Perundurai, Erode Erode Tamil Nadu India	33AAKCP5 600L1ZD	29.09.2025	0751301000 264891 HDFCN520 2509299742 7821	4000
45	Dr.K.Balasubramani	Food Processing Using Unit Operations	Ms.Malavika M, Food finity Food safety Services Annaikamatchi nagar, karungalpalayam, Erode – 638003, Tamil Nadu. 9944797464	33GYFPM0 153P1Z5	04/12/2025	UTR: SBIN42533 8294941	20,000/-
46	Dr. K. Kavitha	Synergistic Phytocomp ounds as Antimicrobi al Agents Against AMR Pathogens	Mr. B. B. Sangameswaran, Assistant Professor, Department of Biomedical Engineering, KSR College of Engineering, KSR Kalvi Nagar, Kuchipalayam PO, Tiruchengode-637 215	-	08/12/2025	Trans ID: ESFBN520 2512080559 2230	50000/-



S.No.	Names of the Consultant/Faculty Involved	Title of the Consultancy Project / Report	Name, Address and Contact details of the Company	GST Number	Transaction Date	Transaction Number	Total Amount
47	Mr. P.Kalai Rajan	Formulation and Stability Studies in Beverage Products	Dr. P. Surya Nagendra Manager, Finance & Accounting, R & D, Quality Control Corporate Office Flat No.406, Hemadurga Plaza, Allwyn Cross Roads, Miyapur, Hyderabad, Telangana - 500049.	-	09.02.2026	604018130830	1,00,000/-
				-	10.02.2026	604113165791	50,000/-
Total Rs. 27,59,926							

18.18 MoU with Industries

S.No.	Date of Signing	Validity	Department signed	Name of the Industry
1.	23-12-2025	3 years	MSME	Idamumai Technologies Pvt. Ltd., 46A, Anna Nagar II Street, Linganur, Vadavalli, Coimbatore – 641041.
2.	23-12-2025	3 Years	MSME	Conceptia Software Technologies Pvt. Ltd., CIN: U72900KA2004PTC034151, #22, 2 nd Floor, 100 feet Ring Road, 6 th Block, 3 rd Phase, BSK 3 rd Stage, Bangalore – 560085.
3.	23-12-2025	3 Years	MSME	Mecandria IT Services and Solutions LLP, Hosur, Krishnagiri.
4.	23-12-2025	3 Years	MSME	Sigma Consultancy Service, 3/119, Sri Senthur Garden Phase, Kondampalayam(Po), Coimbatore – 641110.
5.	18-12-2025	3 Years	BT	Fibroheal Woundcare Pvt. Ltd. (FWPL), Survey No. 68/69, Varadanahalli, Kasaba Hobli, Doddaballapur (Tk), Bangalore Rural, Karnataka – 561203.



6.	17-12-2025	3 Years	ECE	Illuminen Technologies (IT), No. 4-1, 2nd Street, Velavan Nagar, Saravana Patti, Coimbatore – 641035.
7.	17-12-2025	3 Years	ECE	SSD Tracetech Pvt. Ltd., 326, Thadagam Road, Coimbatore 641013.
8.	09-12-2025	3 Years	BT	Encapscifi Lifesciences Private Limited (ENC), Q2, 2 nd Cross Road, Jigini Ist Stage, Anekal(Tk), Jigani industrial area, Bangalore Rural, Karnataka – 560105.
9.	28-11-2025	5 Years	MBA	M/s V.V. V & Sons Edible Oils Pvt.Ltd., 443 Bazaar, Virudhunagar – 636 001.
10.	10-11-2025	5 years	NCC	5 TN AIR SQN NCC, Salem.
11.	11-11-2025	1 Year	Institution	Magic Bus Foundation, Reliable Plaza, Unit No 301, 3rd Floor, Plot No K 10, Kalwa Industrial Area, Village Elthep, Navi Mumbai, Chennai.
12.	30-10-2025	1 Year	MSME Business Incubator & ACIC (Online MoU)	Baanhem Ventures Private Limited, Old No.17, New No.35, First Floor, Kodambakkam High Road, Nungambakkam, Chennai – 600034.
13.	27-10-2025	3 Years	IT	Core Verse Technologies Pvt.Ltd., Sannathi Street, Tiruchengode – 637211.
14.	27-10-2025	3 Years	IT	Parvaththe Payir Sei (PPS), No 28, Ist Floor, Amman Nagar 2 nd Street, Anayur, Madurai – 625017.
15.	30-09-2025	3 Years	Institution	Finest Coder (Finest Coder DLT Pvt Ltd.), No. 7, Balaji Nagar, MC Road, 2nd Cross Street, Perundurai, Erode - 638052.
16.	29-09-2025	3 Years	BT	Bio dimension Technology Pvt Ltd. (BT), Plot. No 60D, 3 rd Floor, LG Towers, Bommasandra – 560099.
17.	23-09-2025	3 Years	MCT	Autosys Control System India Pvt., Ltd. (Autosys), Odessey Building, 2 nd Floor, No.45 & 47 Ist Main Road Gandhi Nagar, Adyar, Chennai - 600020.
18.	28-08-2025	5 Years	Mech	Centre for Materials Joining & Research (CEMAJOR), Annamalai University, Chidambaram.
19.	09-08-2025	3 Years	BT	Fermentech GSV Pvt Ltd., TS 1, Palayapalli SIDCO Industrial Estate Near Gas Factory/Sanatorium Sengipalli SH 99, Gandarvakotai



				Road, Palayapalli South, Thanjavur – 613402.
20.	08-08-2025	3 Years	Civil	B.T.R Construction, Tower Opposite, Pungar Colony, Bhavani Sagar - 638451.
21.	23-07-2025	5 Years	Institution	JSW Steel Limited, JSW Centre, Bandra Kurla Complex, Bandra (East), Mumbai - 400051.
22.	23-07-2025	5 Years	MBA	JSW Steel Limited, JSW Centre, Bandra Kurla Complex, Bandra (East), Mumbai - 400051.
23.	23-07-2025	5 Years	NDA MoU	JSW Steel Limited, JSW Centre, Bandra Kurla Complex, Bandra (East), Mumbai - 400051.
24.	16-07-2025	3 Years	AIML	iGradAI Labs, Erode - 638004.
25.	14-07-2025	3 Years	AIML	Certainti.ai, H1020, H-Block, Solitaire Business Hub, Opposite NECO Garden Society, Viman Nagar, Pune - 411014.
26.	28-06-2025	3 Years	Mech	Best Engineers Pumps Pvt Ltd., Coimbatore - 641025.
27.	26-06-2025	3 Years	Institution	Academia NxT School of Design Thinking (SODT), 244, Anna Salai, Thousand Lights, Chennai – 600006.