

K.S.RANGASAMY COLLEGE OF TEXCHNOLOGY (AUTONOMOUS) TIRUCHENGODE -637215. TAMILNADU. INDIA

# DEPARTMENT OF TEXTILE TECHNOLOGY



# **NEWS SQUASH**

June - November

# **2023 - 24** Volume 9- Issue 1

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K.S.RANGASAMY COLLEGE OF TEXCHNOLOGY (AUTONOMOUS) TIRUCHENGODE -637215. TAMILNADU. INDIA

# **DEPARTMENT OF TEXTILE TECHNOLOGY**

# -NEWS SQUASH-2023-24 June - November

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# **HoD** 's **DESK**



# Dr .G. KARTHIKEYAN, Head of the Department

The Department of Textile Technology, established in 1994, is committed to providing students with a comprehensive understanding of textile manufacturing through both undergraduate and postgraduate programs. Our experienced faculty and state-of-the-art laboratories offer a supportive environment that fosters academic excellence. The department provides students with valuable opportunities for industrial exposure, enhancing their practical knowledge in line with industry standards. We are also proud to announce that the B.Tech in Textile Technology undergraduate program has received accreditation from the National Board of Accreditation, Tier-1 Category.

It is my privilege, on behalf of the faculty and students, to present this edition of NEWS SQUASH (Volume 9, Issue 1) for the academic year 2023-24. This bi-annual publication, covering activities from June to November (2023-24), showcases the accomplishments and contributions of our faculty, students, and alumni. In addition to highlighting research and department events, this newsletter serves as a communication platform to engage faculty, industry professionals, alumni, and other stakeholders in the field of Textile Technology.

I would like to extend my heartfelt gratitude to all contributors for their dedication in bringing this newsletter to fruition. We hope you enjoy

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reading it and learning more about the department's achievements, vision, mission, program educational objectives, and program-specific outcomes.

# **VISION AND MISSION**



# VISION OF THE DEPARTMENT

To be the centre of excellence in textile education, training, research and service.

# MISSION OF THE DEPARTMENT

- To enlighten the students about the latest technology in textile industries through innovative educational practices and multi-disciplinary approach.
- To engage with the industry as solution providers through consultancy.

# **PROGRAM EDUCATIONAL OBJECTIVES (PEOs)**

**PEO1: Production Process and Solutions to Problems**: Graduates are competent in textile production processes and be able to identify problems and suggest suitable solutions.

**PEO2: Modern Tools & Technology and Ethics**: Graduates use latest tools and technology for the production of textile materials and serve society in an ethical manner.

**PEO3: Skills, Entrepreneurship and Life Long Learning**: Graduates will exhibit skills in their career and develop entrepreneurial culture through life-long learning.



# PROGRAMME OUTCOMES (POs)

Engineering Graduates will be able to:

**PO1: Engineering knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

**PO2: Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

**PO3: Design / development of solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

**PO4: Conduct investigations of complex problems**: Use researchbased knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

**PO5:** Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations

**PO6: The engineer and society**: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

**PO7: Environment and sustainability**: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of and need for sustainable development.

**PO8: Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

**PO9:** Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

**PO10: Communication**: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

**PO11: Project management and finance**: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

**PO12: Life-long learning**: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

# **PROGRAMME SPECIFIC OUTCOMES (PSOs):**

Engineering Graduates will be able to:

**PSO1: Application of Basic Concepts**: Apply fundamental concepts in the areas of spinning, weaving, testing, garment making and processing.

**PSO2: Solution for Industrial Problems**: Solve industrial problems in textile industries considering environmental issues to improve quality and productivity.

**PSO3: Moral Values**: Demonstrate social and ethical responsibilities relevant to textile industries.

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# **PROGRAMS ORGANIZED**

# Inking of MoU

Department of Textile Technology, K.S.Rangasamy College of Technology had signed an MoU with M/s Gainup Group of Companies, Dindigul and Best Colour Solutions India Pvt. Ltd, Perundurai on 21.06.2023. This MoU helps in delivering mutual benefits across education, research, manufacturing and community engagement.



# **One Student One Alumni**

Department of Textile Technology <u>ksrct1994</u> jointly with KSRCT Alumni association organized "One Student One Alumni Mentor Date: 01.07.2023, 6.00 pm



# Interaction with Textile Industry Leaders!

Textile faculty members from K.S.Rangasamy College of Technology, Tiruchengode interacted with Industry leaders, Gainup group of companies, dindigul and Best Colour Solutions India Pvt., Ltd., Perundurai on 21.06.2023.



# Webinar

Institution's Innovation Council of K S Rangasamy College of Technology welcomes you all to the webinar on "Start - up opportunities for budding Textile Technocrats" by Dr. T. Saravanakumar , Director, Dev Innotech L.L.P, Karur.Start-up opportunities for budding textile technocrats offer an exciting landscape to blend creativity, innovation, and technical expertise. Date: 07.07.2023, 06.00 pm



# **Parents Teachers Meet**

We are happy to invite the parents of the Textile Technology Department Students for the upcoming Parents Teachers Meet at <u>ksrct1994</u> on 14.07.2023. This is an opportunity for us to come together and ensure the best possible education and development for your child. Join us for an engaging session where we will discuss various aspects of your child's education journey.

K.S.RANGASAMY COLLEGE OF TECHNOLOGY (Autonomous)   Tiruchengode	
Invitation	Theivathiru Lion. Dr. K.S.Rangasamy мյ⊧
	Founder K.S.R. Educational Institutions
Department of TEXTILE TECHNOLOGY	Mr. R. Srinivasan Chairman K.S.R. Educational Institutions
PARENTS MEETING	
Welcome All the Parents and Students	JUly 14, 2023 02.00 PM Q
www.ksrct.ac.in	Biotech Seminar Hall





# **Internship cum Placement Drive**

Department of Textile Technology is going to organize a placement drive on July 19, 2023. Unleash Your Potential: Join Our Placement Drive Are you ready to take your career to new heights? Intertek Testing Services India Pvt. Ltd. is thrilled to announce our exclusive Placement Drive, offering you a chance to be a part of our dynamic and innovative team



# **Guest Lecture**

Department of Textile Technology, KS Rangasamy College of Technology is organizing a Guest Lecture on the topic "Industrial Engineering in Textile Industry" on Monday 24.07.23 at 9.00am in Dr. M.S. Swamynathan Seminar Hall.



#### **Guest Lecture**

Department of Textile Technology <u>#ksrct1994</u> organized a Guest Lecture on the topic "Industrial Engineering in Textile Industry". The resource person Mr.Sembulingam Rengasamy, Director-ME, Victus Group of Companies, Tirupur shared his views about the current Industrial engineering practices followed in Textile Industry & its impact on profitability.



#### **Guest Lecture**

Department of textile technology <u>#ksrct1994</u> organized a guest lecture on the topic "Skill to Empower as Qualified Textile Professional and Entrepreneur".The resource person Mr.V.Vimalraj ,Managing Director, Varnamayaa Dyechem Pvt Ltd & Elevar Fashion, Tiruppur shared his views about the skills required for Textile Technology Students to become an successful entrepreneurs and qualified professionals in textile industry.





# Faculty & Students Accolade

Those who want to pursue their career in the Textile/ Garment sector, Joining the Department of Textile Technology, K.S.Rangasamy College of Technology, Tiruchengode can be a good starting point to gain the necessary knowledge and skills for a career in the Textile industry.



# **National Handloom Day**

Department of Textile Technology, <u>ksrct1994</u> celebrates National Handloom Day to educate the public about the handloom industry and its importance to the socioeconomic growth of the country.



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## **Guest Lecture**

Department of Textile Technology <u>#ksrct1994</u> with KSRCT Alumni association organized Alumni Interaction in the Topic "Opportunities in Government Sector for Textile Graduates" by our Distinguished Alumni Ms.N.Sowdaraya 2013-2017) Batch, Executive Merchandiser, First Step Baby wear Pvt Ltd ,Hosur. Venue: M.S.Swamynathan Hall, Date: 07.08.2023, 2.00 pm



# International webinar

Institution's Innovation Council of K S Rangasamy College of Technology organizes an international webinar on "Innovative Practices in Shuttleless Weaving" by Dr.Sajid Ahmed Qureshi, Assistant Professor, Department of Textile Engineering, Kombolcha Institute of Technology, Wollo University, Kombolcha, Ethiopia. Date :17.08.2023, 06.00 pm



## Webinar

Institution's Innovation Council of K S Rangasamy College of Technology Welcome's you all to the webinar on "Innovation and New Trends in Textile Design " by Mr.Anas Shah B, Senior Lecture (Textiles), Indian Institute of Handloom Technology, Fulia, Nadia, West Bengal on 19.08.2023, 03.00pm



# **CSR activity of SGS India Private limited**

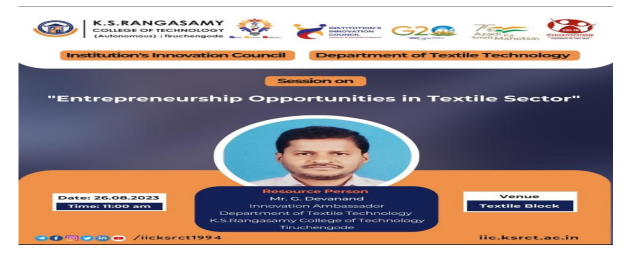
Department of Textile Technology, <u>ksrct1994</u> is imparting quality education to the students. In align with that CSR activity of SGS India Private limited Bengaluru come forward to provide a training on Quality and process control for textile manufacturing process.





## Webinar

Institution's Innovation Council of K S Rangasamy College of Technology Welcome's you all to the webinar on "Innovation and New Trends in Textile Design " by Mr.Anas Shah B, Senior Lecture (Textiles), Indian Institute of Handloom Technology, Fulia, Nadia, West Bengal on 25.08.2023, 03.00pm



# **Guest Lecture**

Department of Textile Technology, K.S.Rangasamy College of Technology is organizing a Guest Lecture on the topic "Supply Chain Management in Textile Industry" on Wednesday 30.08.2023 at 3.00pm in Dr. M S Swamynathan Seminar Hall.



# Awareness Program

Department of Textile Technology, K S Rangasamy College of Technology is organizing an awareness program on "The Handloom Reservation Act - 1985" on Tuesday 05.09.2023 at 9.30 am in Dr. M S Swamynathan Seminar Hall.

COLLEGE OF TECHNOLOGY (Autonomous)   Tiruchengode	See 5
Organized by DEPARTMENT OF TEXTILE	+++
THE TEXTILE ASSOCIA	
Create Aware	ness on
" The Handloom Reser	vation Act - 1985"
RESOURCE PERS	
SEP 05 2023	Mr. Ka. Ra. JEYAVEL GANESAN Assistant Enforcement Officer (HRA -1985) Tiruchengode, Govt. of Tamilnadu
Or. M.S. Swamynathan Seminar Hall	09.30 A.M.
www.ksrct.ac.in	COSC / ksrct1994

# Webinar

Institution's Innovation Council of K S Rangasamy College of Technology Welcome's you all to the webinar on "Innovation Business Models for Textile Retailing " by Mr.Karthikeyan Gopal, Senior Manager, Aravind Ltd, Ahmedabad Date : 11.09.2023 at Time : 03.00pm



# Webinar

Department of Textile Technology, K.S.Rangasamy College of Technology is organizing a Webinar on the topic "Fabric Sourcing for Exports" on Wednesday 14.09.2023, 11.00 am



# **Energy Efficient Unit**

Heartfelt Congratulations to M/s. Best Colour Solutions India Pvt Ltd, Perundurai for receiving award for "Energy Efficient Unit "from Confederation of Indian Textile Industries (CII), Hyderabad on September 13, 2023





Institution's Innovation Council of K S Rangasamy College of Technology welcomes you all to the webinar on "Innovation & Entrepreneurship in Garment Manufacturing (Industry 4.0)" by Mr.Boopathy Selvaraj, Operation Excellence, Page Industries Limited, Mysore. Date : 23.09.2023, 02.30 pm



# **R&D Innovation Award**

Heartfelt Congratulations to M/s. MAG, Coimbatore for receiving award for "R&D Innovation Award" from India TMMA (Textile Machinery Manufacturers Association) to recognizing the valued innovation done by MAG R&D team in the area of Textile Testing & Monitoring Instruments for fully automatic High Volume Fibre Testing Instrument - HVT Genius 2



# Induction Programme (SIP)

KSRCT's first year students from various departments had undergone a hands-on practice in the various laboratories of Textile Technology Department during September 21-23, 2023 as part of the Student Induction Programme. Students responded by giving a very positive feedback on this new experience.



# Handloom Outreach Programme

Department of Textile Technology, K.S.Rangasamy College of Technology, Tiruchengode in association with Department of Handlooms & Co-optex, Government of Tamil Nadu, is organizing a "Handloom Outreach Programme" and Handloom Products Exhibition on Thursday 05.10.2023 at 11.30 am in Dr. M.S. Swamynathan Seminar Hall.





# Webinar

Institution's Innovation Council of K S Rangasamy College of Technology welcomes you all to the webinar on "Exposure Visit for Problem Identification" by Mr.Thangaraj. Administrative Officer, Majestic Exports, Tirupur. Date : 03.10.2023, 02.00 pm



# **World Cotton Day**

Making cotton fair and sustainable for all from farm to fashion" The Department of Textile Technology #ksrct1994 is organizing a quiz competition in view of celebrating the "World Cotton Day" on 7.10.2023.



# Handloom Outreach Program

Department of Textile Technology, K.S.Rangasamy College of Technology in association with The Textile Association (India)-Salem Unit is organizing a guest lecture on "Sustainability and Circular Economy" on Thursday 12.10.2023, 6.00 pm.



# Webinar

Institution's Innovation Council of K S Rangasamy College of Technology welcomes you all to the webinar on "Innovations in Fabric Design for Aspiring Entrepreneurs" by Mr.Beera Murali. Senior Instructor, Indian Institute of Handloom Technology, Salem Date : 19.10.2023, 06.00 pm

College of Technology (Autonomous) [Truchengode	
Institution's Innovation Council Department of Te	extile Technology
Webinar on	
"Innovations in Fabric Design	for
Aspiring Entrepreneurs"	
Date : 19.10.2023 Time : 6.00 pm Coordinator Mr. P. Maheshwaran AP/Textile	Join Us @ @ 
🚯 💿 😒 💼 😴 /iicksrct1994 🛛 iic.ksrct.ac.in	https://shorturl.at/vDJY4

# Workshop

The Innovation Council of K S Rangasamy College of Technology organised workshop on "Problems to Progress" Innovations in the Spinning Industry.Venue: Dr MS Swaminathan Hall Date: 27.10.2023, 10.00 AM



# Webinar

Innovation Council of K S Rangasamy College of Technology Organizing Webinar on "Sustainable Wet Processing Strategies for Textile Entrepreneurs" by Mr. A.R. NAGARAJ, Assistant General Manager – Marketing Sarex Chemicals Private Limited, Bangalore. 01.11.2023



# **Guest lecture**

Department of Mathematics & Textile Technology <u>#ksrct1994</u> jointly organizing a Guest lecture "Applications of Optimization Techniques in Textile Sector" on Thursday 02.11.2023, 2.30 pm.



# **Inaugural Function**

Department of Textile Technology, K.S.Rangasamy College of Technology, A Student Association (TAFETA) organizing a "Inaugural Function" on 15.11.2023 at 10.00 am in Dr. M.S. Swamynathan Seminar Hall.



# **Guest Lecture**

Institution's Innovation Council of K S Rangasamy College of Technology Organizing Guest Lecture on "Wantrepreneur to Entrepreneur - Need of the Hour" by Mr. S. Arunagiri, Vedha Fabrics on 07.11.2023 at MS Swaminathan Hall



# **Guest Lecture**

Department of Textile Technology, K S Rangasamy College of Technology, Tiruchengode is organizing a Guest Lecture on the topic "Industry Requirement for Quality Assurance and Control" on Monday 27.11.2023 through online mode.



# FACULTY ACTIVITIES:

# Interact with industry professionals

1. Faculty members Dr M B Sampath and Mr. P Maheswaran visited the Best Color Solutions' India Pvt Ltd, Perundurai and Dr. M. Bharani Department of Textile Technology, KSRCT visited the Trytex, Coimbatore on 27.06.2023 to interact with industry professionals, gain insights cutting-edge technologies and observe industry real time practice.

The purpose of the visit was to provide faculty members with an opportunity to interact with industry professionals, gain insights cutting-edge technologies and observe industry real time practice

Thanks to Mr.C.Gangathaaran, Dy.General Manager-HR Gainup group of companies, Mr.R.Karthikeyan, General Manager, Best Colour Solutions, Perundurai and Mr.R.M.Subramaniam, Proprietor, Trytex, Coimbatore for their interest towards join research work, industry live project, students internship, training, placement....KSRCT Textile department looking forward to collaborate to develop new innovation in textiles.



2. Mr.P.Maheswaran, Assistant Professor, Department of Textile Technology, has attended 3 days FDP on "Stress Management" Organized by ICT Academy, Shri Sakthikailassh Women's College -15.06.2023 to 17.06.2023.



3. Dr.M.B.Sampath, Professor, Department of Textile Technology, has role as mentor for the online NPTEL Certification of course "Testing of Functional and Technical Textiles" -Jan-Apr 2023.

4. s.D.Padmalatha, Assistant Professor, Department of Textile Technology, has role as mentor for the online NPTEL Certification of course "Testing of Functional and Technical Textiles" -Jan-Apr 2023.

5. Mr.M.Arunkumar, Assistant Professor, Department of Textile Technology, has role as mentor for the online NPTEL Certification of course "Testing of Functional and Technical Textiles" -Jan-Apr 2023.

6. Mr.G.Devanand, Associate Professor, Department of Textile Technology, has Guest Lecture on" Funding Opportunities for Early Stage Entrepreneurs" organized by Department of Textile and Fashion Designing in K.S.Rangasamy College of Arts and science (Autonomous)-30.05.2023.



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#### PADMALATHA D

K S RANGASAMY COLLEGE OF TECHNOLOGY TIRUCHENGODE, TAMIL NADU

in recognition of his/her role as mentor for the NPTEL Online Certification course

#### TESTING OF FUNCTIONAL AND TECHNICAL TEXTILES

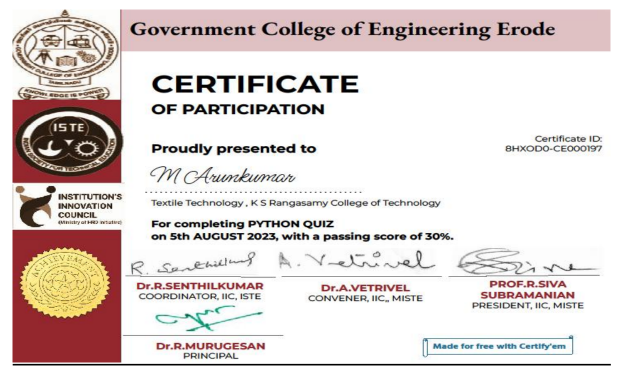
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7.Mr.M.Arunkumar, Assistant Professor /Textile, has participated in "National Handloom Day 2023 Quiz Program" organized by Department of Fashion Technology, Sona College of Technology, Salem- 07.08.2023.



8. Mr.M.Arunkumar, Assistant Professor /Textile, has attended in "PYTHON QUIZ" organized by Government College of Engineering, Erode - 05.08.2023.



9. Mr.M.Arunkumar, Assistant Professor /Textile, has attended in "Quantitative Aptitude & Reasoning Quiz" organized by Government College of Engineering, Erode - 05.08.2023.



10. Ms.C.Premalatha, Associate Professor / Textile, has attended FDP on "Sustainability in Today's Fashion Textile" organized by PG epartment of Costume and Design Fashion, K.S.R College of Arts and Science for Women, Tiruchengode – 21.08.2023 to 25.08.2023.



# 11. Approval of Educational Application under NTTM

#Funding worth Rs. 6.5 Crore for enabling #academicinstitute in #technicaltextiles. Our Sincere thanks to "National Technical Textile Mission" #NTTM for the #opportunity #ksrct1994 dedicates this remarkable achievement to Late Lion Dr.K.S.Rangasamy MJF, Founder of K.S.R.Educational Institutions. Appreciations to the Department of Textile Technology for the efforts to achieve this milestone



12. Dr.K.Saravanan, Professor / Textile, has guest lecture on "Textile Testing" organized by Department of CDF, KSR College of Arts and Science for Women, Tiruchengode – 27.09.2023.



13. Dr.K.R. Nandagopal, Assistant Professor / Textile, has participated in "GATE-JAM 2024 Training Programme" organized by IIT Madras, Chennai-27.09.2023.



14. Dr.G.Karthikeyan, Head & Professor / Textile, has National Faculty Award 2023-2024 of "DISTINGUISHED PROFESSOR AWARD" Novel Research Academy, Pudhucherry.





15. Mr.G.Devanand, Associate Professor / Textile, has successfully completed the "Khadi Mahotsav Quiz" conducted by KVIC in collaboration with MyGov-04.10.2023.

Certificate
OF PARTICIPATION Proudly presented to
Devanandgunasekatn
for successfully completing the <b>Khadi Mahotsav Quiz.</b> We acknowledge your efforts. Keep participating!
Khadi and Village Industries Commission

16. Dr.K.Saravanan, Professor / Textile, has successfully completed the "Khadi Mahotsav Quiz" conducted by KVIC in collaboration with MyGov-04.10.2023.



17. Mr.M.Arunkumar, AP / Textile, has successfully completed the "Khadi Mahotsav Quiz" conducted by KVIC in collaboration with MyGov-04.10.2023.

 WINGTRO STANDALE & MICHINA INTERPRISES
Certificate
OF PARTICIPATION
Proudly presented to
M Arunkumar
for successfully completing the <b>Khadi Mahotsav Quiz.</b> We acknowledge your efforts. Keep participating!



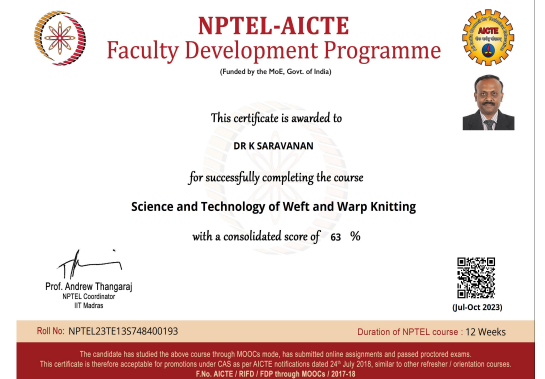
on the Exhibition organized by NTTM, MoT at IHC, New Delhi

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October 01, 2023

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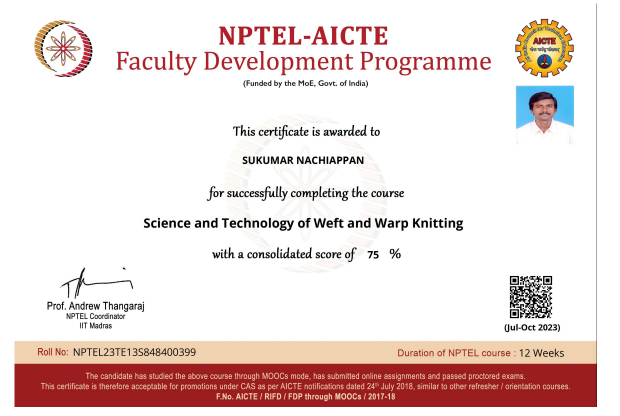
18. Dr.K.Saravanan, Professor/ Textile, has successfully completed NPTEL course on "Science and Technology of Weft and Warp Knitting"





19. Dr.N.Sukumar, Professor/ Textile, has successfully completed NPTEL course on "Science and Technology of Weft and Warp Knitting"





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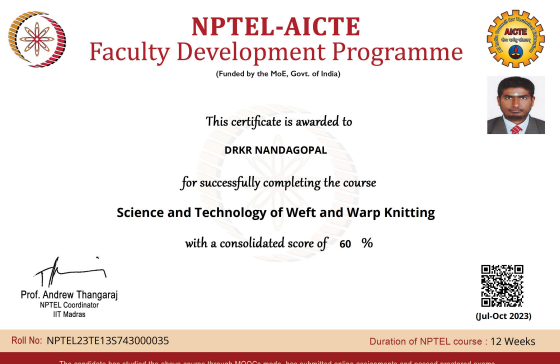


20. Dr.M.B.Sampath, Professor/ Textile, has successfully completed NPTEL course on "Science and Technology of Weft and Warp Knitting"



 Dr.K.R.Nandagopal, Assistant Professor/ Textile, has successfully completed NPTEL course on "Science and Technology of Weft and Warp Knitting"





The candidate has studied the above course through MOOCs mode, has submitted online assignments and passed proctored exams. This certificate is therefore acceptable for promotions under CAS as per AICTE notifications dated 24<sup>th</sup> July 2018, similar to other refresher / orientation courses. F.No. AICTE / RIFD / FDP through MOOCs / 2017-18 22. Dr.K.Saravanan, Professor/ Textile, has participated in 5 days Online Training Programme on "Value Chain Management in Natural Fibres" organized by National Institute of agricultural Extension Management, Hyderabad - 20.11.2023 to 24.11.2023.



# **STUDENTS ACTIVITIES:**

# **Textile Industry Visit**

The Textile Technology students of K.S.Rangasamy College of Technology, visited Sri Cheran Synthetics, Veppadai, Sankari on June 23, 2023. This industrial visit helps our student's to enhance their technical knowledge in various processes carried out in spinning mill and give exposure to the various opportunities available in the spinning sector. Thanks to the Management of Sri Cheran Synthetics Ltd,Veppadai Sankari,for providing opportunity to visit their mill.





# **Exemplary Leadership and Commitment Award**

<u>#ksrct1994</u> feel happy to share that Mr. B Vasnathkumar, a shining example of dedication and leadership, for receiving the prestigious "Exemplary Leadership and Commitment Award" This accolade is evidence of his unwavering devotion to his field and his exceptional ability to inspire and guide others.



K.S. RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE- 637 215 KSRCT/PO/3.17/2023-24/ 231 DATE: 05.06.2023 QM 5.5.3/F0I0 TIME: 04:00 PM

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CLASSIFICATION	ROUTINE	1	URGENT	-	IMMEDIATE	-
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Sub: Congratulations - Participating - Zee Tamil - Tamizha Tamizha Show- Reg

The Management, Principal, Members of Faculty and Students are very happy congratulating the following students for participating in Zee Tamil - Tamizha Tamizha Talk Show on 06.08.2023 in Chennai.

Photo	Name of the Student	Year/ Department
		In Your Car
		DV Year-JUT
	M. V. SHUTHIKA	i Tear/ECE
D.	Mr. P.ABUN EUMAR	10 year/Testile Tech

# **Best Mind Reader Magician Award**

Department of Textile Technology <u>#ksrct1994</u> whole heartedly appreciate Mr. N. Varun Raja, Final year Textile Technology student for receiving two awards namely Namma Salem 2023 and Achievers 2023. We wish him to bring more laurels to the Department and college in future











# **Campus Drive**

Shahi Exports Pvt Ltd, Bangalore on 28.11.2023 for #textile student's #ksrct1994



# **PUBLICATIONS :**

1. Ms.C.Premalatha, Associate Professor, Department of Textile Technology Paper title is "Super Absorbent Sanitary Napkins" Published in Asian Technical Textiles-April-June 2023.47.

2. Dr.Bharani Murugesan, Associate Professor, Department of Textile Technology, Paper title is" A review of application of Glass Fabric Reinforced Composites" Published in Asian Technical Textile- April-June2023.33.

3. Dr.N.Sukumar, Professor, Department of Textile Technology, Paper title is" Wool Based Keratin for Medical Textiles" Published in Asian Technical Textile- April-June2023.51.

4. Dr.M.B.Sampath, Professor, Department of Textile Technology, Paper title is" Development of sound absorption nonwoven using Kepok and rpet fiber" Published in Asian Technical Textile- September 2023

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# **PLACEMENTS:**

1. Mr. B.Jeevanantham final year student placed in **Shahi Exports**, **Bangalore** 

2. Ms. S. Hema & Ms. S. Kavya final year students placed in **Intertek Testing Services India Pvt. Ltd. Tirupur.** 

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