



SRI RANGANATHAR INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
(An ISO 9001:2015 Certified Institution)

Athipalayam, Coimbatore - 641 110. Web site: www.sriet.ac.in Ph: 0422 2697792



ISO 9001:2015

DEPARTMENT
OF

COMPUTER
SCIENCE
ENGINEERING

NEWS LETTER

ZEAC

2020-2021 EVEN SEMESTER

VOLUME I / ISSUE II



About SRIET

Sri Ranganathar Institute of Engineering and Technology (SRIET),



came into existence in 2011, out of an ardent desire of Dr. V Narayanasamy to contribute manifold to the society that nurtured him. SRIET is an Innovative Educational Institution where the curiosity, creativity and intellectual joy of students all drive to academic excellence. Our Institution provides complex problem-solving skill and imbibes service to the public good. SRIET is defined by strong association and working in ways that excel in traditional boundaries SRIET's academic excellence is rooted in a student-centred model of learning. The Curriculum is an accurate approach to education that pushes the students to be creative thinkers, intellectual risk-takers and entrepreneurial problem-solvers. SRIET leaves students prepared to thrive as independent and innovative leaders and equipped with the tools they need to become the next generation of leaders in their respective fields.



Institute Vision

To be a unique Institution that enables students to become contributing Humans towards technology, business and sustainability of natural world.

Institute Mission

Our mission is to facilitate students with harmonious teaching and experiential learning by integrating industrial and societal needs with curriculum, providing requisite infrastructure facilities and imbibing ethical values

Quality Policy

SRIET is committed to provide quality learning experience to students by adopting continual improvements in management system, infrastructure and competence of faculties.



About our department

The Department of Computer Science and Engineering is committed to provide unique learning for innovation, impart knowledge in cutting edge technologies and aiming to be a key regional, national and international centre for the development of computing and its application. The department offers B.E CSE Education with high technical quality through committed faculty, hardworking staff and students aimed towards job success and professional excellence.

The department is approved by AICTE and affiliated by Anna University, Chennai and has placed emphasis on the important aspects of computing in the areas such as Internet of Things (IoT), graphical database systems, cloud computing and many more. The department provides a learning platform for the students to achieve their computer and information technology career goals

Department Vision

Our vision is to empower students with cutting-edge software programming skills, adaptability to evolving technological landscapes, and heightened competence, ensuring their readiness for dynamic industrial challenges and optimizing their employability prospects.

Department Mission

Enlightening young generation with effective pedagogies and hands-on practice and advanced skills.
Stimulating the interest of students through add-on courses for better collaborative learning and employability.
Providing guidance on innovative research and leadership proficiency.
Inculcating human values along with social skills.





Program Educational Objectives

PEO1: Have successful career or pursue higher studies and research or emerge as entrepreneurs.

PEO2: Indulge in problem identification, analysis and formulation to provide technically Superior, economically feasible, environmentally compatible and socially acceptable design Solutions in computer science and allied domains.

PEO3: Contribute towards entrepreneurship, research, exercise and leadership through Effective communication, teamwork and knowledge up gradation through lifelong learning

Program Outcomes

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 research-based 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.

Program Specific Outcomes

At the end of the program students will be able to

PSO1: Addressing societal problems through design and development of software and firmware solutions using latest Computer Science tools and technologies.

PSO2: Involving enthusiastically in software development, software testing, storage, computing and business intelligence sectors



Editorial Board Members

Chief Editor: Mrs. Dr.S.LAVANYA Head of the Department – CSE

Faculty Editor: Mrs.J.POONGODI,
Mr.C.SURESH,
Mr.M.SURESHKUMAR,
Mrs.R.PRIYADHARASHINI .

Student Editor: K.DEEPAK CSE,
J.PRINCY CSE,
T.BARKAVI CSE,
S.PREETHI CSE,
R.JANANIPRIYA CSE.





Message from HoD's Desk



Warm greetings!!

A warm welcome to Computer Science and Engineering. The department has highly committed faculty fraternity with pioneering pedagogy, puts constant effort towards knowledge. “The Expert in anything was once a Beginner”. Begin enthusiastically, achieve greater heights.

Warm regards,
Dr.S.LAVANYA HoD/CSE





STUDENTS PARTICIPATED

- ❖ **Archana A** attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Ezilarasi.T** attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Nirmal Prasanth .P** attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Prakash .M** attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Rajeshkumar .N** attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Vetrivel.E** attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Vigash .S** attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Vyshanav B** attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Ajith R** attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Akastin P** attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Akshay M** attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Amutha E** attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021.



- ❖ **Anandhan S** attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Archanadevi A** attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Aron jerlin loyee M** attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **L Balakrishnan** attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **R.Bhuvaneshwari** attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Deepa R** attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Deepa Vigneswaran V** attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Deepan kumar M** attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Devi G** attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Divyabharathi S** attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Divyabharathi S** attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **DileepKumar T** attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Jayamani J** , attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.



- ❖ **Kamatchi Nathan K**, attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Krishnaswamy R**, attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Manikandan A**, attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Pooventhan S**, attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Prabhakaran S**, attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Prabhakaran K**, attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Ravanya R**, attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Rithika A**, attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Sakthivel A**, attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Santhiya S**, attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Santhosh Kumar V**, attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Selvavignesh S**, attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.



- ❖ **Showmiya K**, attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Solomon Joshwa S** , attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Sowmiya N** , attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Tamilarasi A** , attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Theeran kumar J** , attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Abinesh G** , attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Abirami M** , attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **R.Jananipriya** , attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Lavanya R** , attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Barkavi T** , attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Gowtham S** , attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.



- ❖ **Shalini V** ,attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Princy J** ,attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Vasanth E** ,attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.
- ❖ **Yuvaraj M** ,attended five days national level Workshop on “Fundamentals of Quantum and applications “conducted by st pauls college in 01.03.2021 to 05.03.2021 in bengaluru.



Students Certificates – Students Achievements

ST PAULS COLLEGE
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The certificate is issued to **ARCHANA.A** Who actively participated on **Five Days Online National Level Workshop on "Fundamentals of Quantum and Application"** Conducted by the Department of Computer Science Engineering from 01.03.2021 to 05.03.2021

<i>Jyothi shetty</i> Prof.JYOTHISHELTY Dr.BADARINATH EVENT CO-ORDINATOR	<i>Melwyn Amirthraj</i> Dr.MELWYN AMIRTHRAJ HOD/CSE	<i>Thomas M J</i> Dr.Fr.THOMAS MJ PRINCIPAL
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The certificate is issued to **AJITH R** Who actively participated on **Five Days Online National Level Workshop on "Fundamentals of Quantum and Application"** Conducted by the Department of Computer Science Engineering from 01.03.2021 to 05.03.2021

<i>Jyothi shetty</i> Prof.JYOTHISHELTY Dr.BADARINATH EVENT CO-ORDINATOR	<i>Melwyn Amirthraj</i> Dr.MELWYN AMIRTHRAJ HOD/CSE	<i>Thomas M J</i> Dr.Fr.THOMAS MJ PRINCIPAL
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The certificate is issued to **YUVARAJ M** Who actively participated on **Five Days Online National Level Workshop on "Fundamentals of Quantum and Application"** Conducted by the Department of Computer Science Engineering from 01.03.2021 to 05.03.2021

<i>Jyothi shetty</i> Prof.JYOTHISHELTY Dr.BADARINATH EVENT CO-ORDINATOR	<i>Melwyn Amirthraj</i> Dr.MELWYN AMIRTHRAJ HOD/CSE	<i>Thomas M J</i> Dr.Fr.THOMAS MJ PRINCIPAL
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The certificate is issued to **JANANI PRIYA R** Who actively participated on **Five Days Online National Level Workshop on "Fundamentals of Quantum and Application"** Conducted by the Department of Computer Science Engineering from 01.03.2021 to 05.03.2021

<i>Jyothi shetty</i> Prof.JYOTHISHELTY Dr.BADARINATH EVENT CO-ORDINATOR	<i>Melwyn Amirthraj</i> Dr.MELWYN AMIRTHRAJ HOD/CSE	<i>Thomas M J</i> Dr.Fr.THOMAS MJ PRINCIPAL
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Faculty Development Program / Webinars / Workshops:

- ❖ **Mrs. Sowmya Dinesh** attended FDP on ““Deep Learning: Emerging Trends and Research Challenges”, conducted by Department of Information Technology, PSG College of Technology, Coimbatore, during 29-30 January, 2021.
- ❖ **Mrs Nisha Mariam Varughese** attended Online FDP on " Cyber Security" Conducted by from 2021-1-4 to 2021-1-8 at Dr. M.G.R. Educational and Research Institute.
- ❖ **Mr.Dr.C.Suresh** attended Online FDP on " Cyber Security" Conducted by from 2021-1-4 to 2021-1-8 at Dr. M.G.R. Educational and Research Institute.
- ❖ **Mr.D.Manojkumar** attended the International FDP on “Fog computing “conducted by from 12-02-2021 to 13-02-2021 at KGiSL Institute of Technology.
- ❖ **Mrs.H.Sowmya** attended the International FDP on “Fog Computing” conducted by from 12-02-2021 to 13-02-2021 at KGiSL Institute of Technology.
- ❖ **Mr. Sowmya Haldorai** has participated 5 day online workshop (FDP-Faculty Development Program/STTP-Short Term Training Program) on ‘Innovation Management’ from 15th – 19th February 2021 organised by Department of Management and Humanities NIT Arunachal Pradesh which is sponsored by AICTE Govt. of India.
- ❖ **Ms. H Sowmya** has participated in the Two Day Online Workshop on “Role of Deep Learning in Interdisciplinary Research” organized by us during February 19 & 20, 2021.
- ❖ **Ms.Sowmya dinesh** participated & completed successfully AICTE Training And Learning (ATAL) Academy Online FDP on "Data Sciences" from 2021-2-1 to 2021-2-5 at Sri Sai Ram Institute of Technology.
- ❖ **Ms.H Sowmya** has successfully completed one-week online Faculty Development program on “Information Security and Privacy (ISP-2021)” sponsored by ISEA-II and organized by Department of Computer Science & Engineering, Motilal Nehru National Institute of Technology Allahabad, Prayagraj, Uttar Pradesh, India during March 14-10-2021.
- ❖ **Ms. J. Poongodi.** Attended National Seminar on Enhancing Quality Teaching Strategies through Outcome Based Education conducted by from 02.03.2021 to 03.03.2021 at Kongu Engineering College.



- ❖ **Mr. S.Sathish**, attended National Seminar on Enhancing Quality Teaching Strategies through Outcome Based Education conducted by from 02.03.2021 to 03.03.2021 at Kongu Engineering College.
- ❖ **Mr. M.Sureshkumar**, attended one week FDP on "Nurturing Digital Marketing skills" conducted by from 17-3-2021 to 23-3-2021 at AICTE-ISTE.
- ❖ **Mrs.I.Merita**, attended one week FDP on "Nurturing Digital Marketing skills" conducted by from 17-3-2021 to 23-3-2021 at AICTE-ISTE.
- ❖ **Ms. Nisha Mariam Varughese**, attended one week FDP on "Nurturing Digital Marketing skills" conducted by from 17-3-2021 to 23-3-2021 at AICTE-ISTE.
- ❖ **Ms. Dr.R.Mekala**, attended Integration of Pedagogical strategies with ICT for Transformation of Engineering Education - Phase 3 conducted by from 22-04-2021-28-04-2021 at AICTE-ISTE.
- ❖ **Mr.C.Suresh**, attended Integration of Pedagogical strategies with ICT for Transformation of Engineering Education - Phase 3 conducted by from 22-04-2021-28-04-2021 at AICTE-ISTE.
- ❖ **Mr. M.Sureshkumar**, attended Integration of Pedagogical strategies with ICT for Transformation of Engineering Education - Phase 3 conducted by from 22-04-2021-28-04-2021 at AICTE-ISTE.
- ❖ **Mrs.I.Merita**, attended Integration of Pedagogical strategies with ICT for Transformation of Engineering Education - Phase 3 conducted by from 22-04-2021-28-04-2021 at AICTE-ISTE.
- ❖ **Mr. D.Manojkuma**, attended Integration of Pedagogical strategies with ICT for Transformation of Engineering Education - Phase 3 conducted by from 22-04-2021-28-04-2021 at AICTE-ISTE.
- ❖ **Mrs.H.Sowmya**, attended Integration of Pedagogical strategies with ICT for Transformation of Engineering Education - Phase 3 conducted by from 22-04-2021-28-04-2021 at AICTE-ISTE.
- ❖ **Mrs.R.Priyadharshini**, attended Integration of Pedagogical strategies with ICT for Transformation of Engineering Education - Phase 3 conducted by from 22-04-2021-28-04-2021 at AICTE-ISTE.
- ❖ **Ms. J.Poonkodi**, attended Cyber Security Vulnerabilities Safeguards conducted by from 17-05.2021-21-05-2021 at ATAL.



- ❖ **Mr. D.Manojkumar**, attended AICTE sponsored STTP Phase II on “Internet of Things based Automation using Machine Learning “**conducted by from** 03-05-2021-08-05-2021 at AICTE.
- ❖ **Mr. C.Suresh**, attended Higher Education in USA conducted by from 19.06.2021 at Hindusthan Institute of Technology.
- ❖ **Mr. C.Suresh**, Visualizing Data Science using Python conducted by from 10.06.2021 to 11.06.2021 at Karunya College of Technology&Science,Coimbatore.
- ❖ **Mr. D.Manojkumar**, attended CS8501-Theory of Computation conducted by from 21-06-2021 to 26-06-2021 at Online SSN College of Engineering.
- ❖ **Ms. J. Poongodi**, attended Seminar on “ Being Creative” conducted by from 30.05.2021 at Online Kumaraguru College of Technology.
- ❖ **Ms. J. Poongodi**, attended National Level Seminar on Engineering Education in India: Roles, Challenges &Scope conducted by from 08.06.2021 at Online SRIET.
- ❖ **Ms. J. Poongodi** , attended ATAL FDP on online teaching and learning Technologies conducted by from June 14 – 18, 2021 at Online Motilal Nehru National Institute of Technology Allahabad.
- ❖ **Ms. J. Poongodi** , attended Webinar on “ How to became an entrepreneur” conducted by from 15.06.2021 at Online Kumaraguru College of Technology.
- ❖ **Mr. S.Sathish**, attended Seminar on “ Being Creative” conducted by from30.05.2021 at Online Kumaraguru College of Technology.
- ❖ **Mr. S.Sathish**, attended National Level Seminar on Engineering Education in India: Roles, Challenges & Scope conducted by from 08.06.2021 at Online SRIET.
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- ❖ **Mrs.R.Priyadharshini**, **attended** Webinar on “ How to became an entrepreneur” conducted by from 15.06.2021 at Online Kumaraguru College of Technology.



Faculties Certificates – Faculty Achievements






KiTE KGiSL Institute of Technology
 Industry Embedded Education Approved by AICTE | Affiliated to Anna University
 Department of Computer Science and Engineering

This is to certify that


Dr./Mr./Ms. Sowmya H , Assistant Professorof
Sri Ranganathar Institute of Engineering and Technology *has participated*
and successfully completed The International FDP on "Fog Computing"
from 12/02/2021 to 13/02/2021 at KGiSL Institute of Technology.

 Dr. Rajkumar P Professor / CSE	 Dr. Venkateshwaran Loganathan Dean of Computing Sciences / HoD -CSE	 Dr. Vijaya Chamundeeswari V Principal
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


Two Day Online Workshop on Role of Deep Learning in Interdisciplinary Research
 February 19 & 20, 2021
 Organized by
Department of Computer Applications (MCA)
MEPCO SCHLENK ENGINEERING COLLEGE, Sivakasi
 (An Autonomous Institution)



CERTIFICATE



This is to certify that Ms. H.SOWMYA, Assistant Professor
 of Sri Ranganathar Institute of Engineering and Technology, Coimbatore
 has participated in the Two Day Online Workshop on "Role of Deep Learning
 in Interdisciplinary Research" organized by us during February 19 & 20, 2021.

 Mrs.L.Prasika Coordinator	 Dr.P.Radha Coordinator	 Dr.G.Chandrasekaran Convener	 Dr.S.Arivazhagan Principal
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Department of
Electronics and Communication Engineering

Presents this

CERTIFICATE

To

DR.R.MEKALA

SRI RANGANATHAR INSTITUTE OF ENGINEERING AND TECHNOLOGY

For his/her active participation in the Webinar Series on
"Research Avenues in Microwave Technologies" organized by
Department of Electronics and Communication Engineering,
Kumaraguru College of Technology, Coimbatore
conducted from 28 to 30 June 2021.

Head/ECE
Dr.S.A.Pasupathy
Kumaraguru College of Technology

Principal
Dr. Saravanan D
Kumaraguru College of Technology

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2020-2021 EVEN SEMESTER

VOLUME I / ISSUE II

**SRI RANGANATHAR
INSTITUTE OF ENGINEERING AND TECHNOLOGY**

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