



THE ROYAL TIMES NEW

QUARTERLY NEWSLETTER-VOLUME 5

AUGUST, SEPTEMBER, OCTOBER 2025

Message from Principal's Desk

It gives me immense pleasure to see that the Newsletter for the period-August, September and October 2025 is ready for circulation. I appreciate the entire team of editorial board for their continuous and sustained efforts, to depict the journey of striving and accomplishments of Students and Staff members of Royal College of Engineering and Technology (RCET). We are aware that education is not a process of sharing knowledge for a future job but is a lifelong process which enriches the minds, and provides varied experiences that will follow us during our entire lifetime. RCET is a dynamic platform for all to explore and transform themselves to fulfil their dreams. Our Alumni members who are there in different parts of the world can speak about this. This newsletter is a truthful and pleasant record of efforts and achievements by the members of Royal Family. I congratulate the entire editorial team for designing the newsletter in such an excellent way.

Best wishes!!

Principal

Prof. (Dr.) P. Suresh Venugopal
 ME, PhD
 [FIE(I), MIEEE, LMISTE, LMIETE,
 MIAENG, LMQCFI]

All Kerala Techno-Cultural Fest - COGNITO 2025

Cognito 2025, the All Kerala Techno-Cultural Fest of Royal College of Engineering and Technology (RCET), Akkikavu, was held from 16th to 18th October 2025 at the RCET campus. The event was inaugurated by Cine Artist Ms. Gayatri Suresh, with speeches by Mr. Krishnakumar R (HOD, ECE) and Prof. (Dr.) P. Suresh Venugopal, Principal, followed by the spectacular Fashion Show "Veloria" that marked the start of the celebrations. The fest featured a wide range of Technical and Non-Technical events, along with departmental exhibitions showcasing innovation and creativity. Cultural programs such as the Dance Competition "Lock 'n Pop" and the thrilling Moto Show added energy and excitement, while the DJ Night brought the fest to a vibrant close. With enthusiastic participation from various colleges and schools across Kerala, Cognito 2025 successfully promoted innovation, teamwork, and cultural exchange, standing as a memorable milestone in RCET's journey of excellence.



ROYAL COLLEGE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE/AFFILIATED TO APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY (KTU)

CHIRAMANANGAD, AKKIKAVU P O, THRISSUR, KERALA 680604

Phone : +91(4885) 289009, 271121, 271122 website:www.royalcet.ac.in



National Digital Library of India
 (NDLI) Club Registration
 Number:INKLNC33R4HSFLJ



International Centre for Free and Open
 Source Solutions (ICFOSS)
 Registration Number :171



National Programme on Technology
 Enhanced Learning (NPTEL)
 Local Chapter Id:6018



Institution's Innovation Council (IIC)
 Institution Id:IC202014341



Kerala Institutional
 Ranking Framework



Harithakeralam

ARPPO 2025

The Staff Recreation Club of RCET organized “ARPPO 2025”, the staff Onam celebration, marked by enthusiastic participation from all faculty and staff members. The event included vibrant cultural performances and traditional Onam activities, followed by a delicious Onasadhya. The celebration created a joyful festive atmosphere and strengthened the sense of unity and camaraderie among the Royal Family members.



Genesis 2025 - "Well Begun is Half Done".

Royal College of Engineering & Technology (RCET) proudly hosted GENESIS 2025, under the inspiring theme "Well Begun is Half Done". The occasion brought together an extraordinary gathering of students, faculty, and distinguished dignitaries, creating an atmosphere charged with anticipation and pride. Mr. Anto Varkey, Retired General Manager of BPCL Kochi Refinery, shared invaluable industry insights, while Mr. P. V. Ravindran, Director of Astro-Vision Futuretech Pvt. Ltd., Cochin, inspired the audience with his perspectives on technology and innovation.



The event also marked significant institutional milestones, with the inauguration of the Centre for Skill Development and Corporate Relations (CSDCR) by Dr. M. R. K. Menon and the launch of the PALS Centre under IIT Madras within the RCET campus — both promising to expand horizons for students in skill enhancement and industry collaboration. In recognition of academic and professional excellence, Faculty Appraisal Certificates were awarded, and distinguished faculty members who had recently achieved their Ph.D. degrees were felicitated. The event further celebrated student success through the presentation of CALIDAD 2025 Scholarships and the distribution of government-funded laptops to eligible final-year students



Student Induction Programme

Royal College of Engineering & Technology warmly welcomes our B. Tech 2025-29 batch students with an exciting lineup of sessions handled by experts from 13-08-2025 to 20/08/2025



Bridge Course 2025- Valedictory Function

The valedictory session of the Bridge Course for the 2025 -29 batch was held on 01-08-2025 with great enthusiasm and participation. The event marked the successful completion of the course, aimed at bridging the gap between school-level knowledge and undergraduate-level expectations.



79th Independence Day Celebrated at RCET

Royal College of Engineering & Technology proudly celebrated the 79th Independence Day with the flag hoisting by our Principal Dr. P. Suresh Venugopal, in the presence of Chief Guest Major P.J. Styju, Associate NCC Officer. The ceremony was followed by inspiring speeches on patriotism, certificate distribution to NSS volunteers, and honoring of the chief guest. The celebrations also featured quiz and tableau competitions led by NSS, with prizes awarded to winners.



Placement Awareness Program

The Centre for Skill Development and Corporate Relations (CSDCR), Royal College of Engineering and Technology, conducted a Placement Awareness Program on 5th August 2025 under the guidance of Dr. M. R. K. Menon, Director, CSDCR. The session was organized with the objective of preparing students for upcoming campus recruitment drives and familiarizing them with the evolving expectations of the corporate sector.

Poster Making Competition

As part of Anti-ragging week observance, an Anti-ragging poster making competition was organized by Anti-ragging cell in association with Arts & Craft Club, RCET on 21st August 2025

Freshers Day Party - RHYTHM 2025

Dept. of ASH conducted Freshers Day party 'RHYTHM 2025' for the first year students of academic year 2025-26. It was celebrated with great enthusiasm and joy at Royal College of Engineering & Technology on Saturday, 4th October 2025. The event aimed to warmly welcome the first-year students to the RCET family and provide them with a vibrant platform to showcase their talents



3-Day Startup Boot camp - DRUV 360

The Department of Artificial Intelligence and Data Science, in association with IEDC & IIC, was organised a three-day startup bootcamp titled DRUV360°; from August 4, 2025 to August 6, 2025. The event was conducted at the Seminar Hall from 10:00 AM to 4:00 PM and was attended by nearly 140 students from various departments and semesters. The objective of the boot camp was to introduce the students to the world of startups, innovation, product development, and entrepreneurial thinking, helping them transform their ideas into actionable solutions.



Digital Fest 2025 @ Blooming Buds Bethania Senior Secondary School, Kunnankulam

RCET proudly presented four innovative projects from the Artificial Intelligence and Data Science Department at the event, featuring advanced works including Robotic Arm Development and LLM-based Generative AI solutions.



The projects reflected the exceptional creativity, technical skill, and research capabilities of our students, earning noteworthy appreciation from both the jury and attendees. Special recognition goes to Mr. Amal Thomas K, Faculty Coordinator, and the dedicated student team for their outstanding effort and exemplary representation of the institution.

Small Industries Training Awareness Program @ RCET

NSS Unit - RCET in association with Art & Craft Club organized a Small Industries Training Awareness Program with KVIC (Govt. of India) on 11th September 2025. The session, handled by Mr. G. Ramachandran and Mr. R. S. Dileepkumar (Asst. Directors, MDTC, KVIC). The highlights of the programme were Entrepreneurship Development, Promotion of Small Industries, Skill Upgradation & Technology Adoption, Financial & Business Management Practices.



Awareness Against Drug Abuse

Representatives from RCET actively participated in the awareness meeting held at the Commissioner's Office, Thrissur, focusing on strategies to curb narcotics and drug usage among students. The session was led by Shri. Ilango R., IPS, Thrissur City Commissioner, who engaged with students and sought constructive suggestions to tackle this growing menace.

Our NSS volunteers and student representatives contributed valuable insights, reaffirming RCET's commitment to building a safer, healthier society.



Rudhira Sena-Orientation

CR-PKD Regional Coordinator, Sooraj Mohan (S5 ECE), completed the Rudhirasena Orientation and Mentoring Session with the NSS volunteers of Sreepathy Engineering College, Vavanoor.



Independence day QUIZ

In connection with 79th Independence day celebration, an Independence day QUIZ competition was held by NDLI Club & Questa in association with the Art & Craft Club, RCET on 22 August 2025 at Central Library



Onam Celebration – Aravam 2025 at RCET

The Onam celebration “Aravam 2025” was joyfully conducted at RCET on September 27, 2025 with great enthusiasm and cultural spirit. The campus was filled with festive energy as students and staff came together to honor Kerala’s traditional harvest festival. The event featured a variety of traditional and cultural activities, including Pookkalamalsaram, Chendamelam, and several competitions for students, showcasing their creativity and talent. A grand Onasadhya was served, adding to the essence of the celebration and bringing everyone together in the spirit of unity and festivity. The celebration provided students an opportunity to embrace cultural heritage, strengthen camaraderie, and enjoy a memorable Onam feast and festivities.



Engineers Day 2025

On the occasion of Engineer’s Day, the Centre for Skill Development, Career Guidance and Research (CSDCR) organized a special talk on the theme “Importance of Training and Up Skilling” exclusively for the final year students of the college by Dr. M. R. K. Menon, Director, CSDCR,. As part of Engineer’s Day celebrations at RCET, a Debate Competition was conducted on the theme “Techade”. Debate Topic: "Robotics and automation will make human engineers less relevant in the future". As part of Engineer’s Day celebrations, a Technical Quiz Competition was held. The event was organized by IEI RCET Chapter in association with the NDLI Club, Questa, and the Technical Committee.



E- Zone Football RUNNER UP

The E-Zone football match for this year was held at Vidya Engineering College on 22-10-2025. Our Players delivered an excellent performance, though we were defeated by Government Engineering College, Thrissur, with a score of 2–1. Mr. Bijeesh P, Director, Physical Education Dept. was appreciated for securing Runners up trophy by our students.



The Inauguration of the Civil Engineering Association 2024–25

The Inauguration of the Civil Engineering Association 2024–25 of Royal College of Engineering & Technology was successfully conducted on 06 October 2025 (Monday). Mr. Anand Sebastian (Senior Scientist & Head, Geospatial Science and Technology Division, IRTC Palakkad) inaugurated the ceremony and inspired the students with insights into the field of Geospatial Science and Technology, emphasizing its importance in the civil engineering domain. The office bearers for the AY 2025-2026 were announced



Inauguration of RECSA 2025-26

The Department of Electronics & Communication Engineering (ECE), RCET, inaugurated its Department Association activities for the academic year 2025-26 on 22nd August 2025.

The event was graced by our distinguished alumnus Mr. Binil K Benny (2003–2007 ECE batch), Vice President at Barclays Bank, Hong Kong, who shared his inspiring career journey and valuable insights with the students.

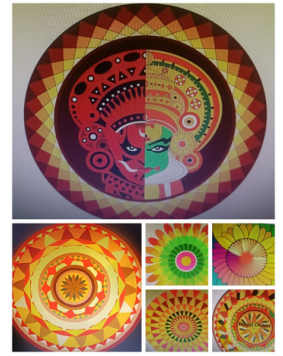
Students excelling in academics and technical events were honored, and the new office bearers of RECSA were announced, marking the start of another vibrant year of activities.



DEPARTMENT ACTIVITIES

Pookalam.py

The Department of Computer Science & Engineering of Royal College of Engineering & Technology, in association with CSI, IEDC & IIC, conducted an exciting Python Workshop followed by a Coding Competition.



Environmental Forum Club Activities

The Environmental Forum organized a cleaning activity at the Medicinal Plant Garden on 31/10/2025. The first-year students actively participated in the program with great enthusiasm and responsibility. The main objective of the activity was to maintain cleanliness, preserve the healthy growth of medicinal plants, and create environmental awareness among students.

COGNITO 2025 - DEPARTMENT ACTIVITIES

Department of ECE (ELEGANCE ECE) organized a diverse lineup of events showcasing innovation, skill, and creativity. The department hosted a Vintage Electronics Exhibition, along with technical competitions such as Soldering Competition and Rig Arena (PC Building Competition). Adding excitement and fun, several non-technical events—including Rob Soccer, Cinemania, Hoop Fiesta, and Gamers Lounge—were also conducted, attracting enthusiastic participation from students across the state.



Department of AI & DS (ARTIGENZ) presented an engaging mix of technical, non-technical, and exhibition events that highlighted creativity and innovation. The department organized a Project Expo (DIGIFEST), Coding and Debugging Competition, and an immersive VR Show, giving participants a platform to showcase their skills and ideas. Adding to the excitement, several non-technical events such as Neon Football, Phantom Maze, Casino Royale, Nightmare in Codestreet, and a Robotic Exhibition attracted large participation and created a vibrant, festive atmosphere throughout the program.



Inauguration of the Association of Royal Mechanical Engineering (ARME)

The Department of Mechanical Engineering at the Royal College of Engineering and Technology, Thrissur, organized the inauguration of the Association of Royal Mechanical Engineering (ARME) on 20th September 2025. The event took place at 10:30 AM in the Seminar Hall, marking a significant milestone in the department's efforts to promote professional growth and collaboration among students. The inauguration ceremony was graced by Mr. Shibu Poulouse, representing BIM & Beyond, who served as the Chief Guest for the occasion. As part of the program, Mr. Poulouse delivered an insightful expert talk on "Career and Opportunities," offering students valuable perspectives on emerging trends in the field of mechanical engineering and the expanding scope of Building Information Modelling (BIM) technologies



Seminar on Cloud Computing at RCET

The Department of Computer Science & Engineering organized a seminar on "Unveiling the Cloud: Foundations, Applications & Future Trends in Cloud Computing" on 19th September 2025 at the CSE Seminar Hall.

The insightful session was led by Ms. Lemya Sainudeen (AP, CSE) and conducted in association with CSI, IEDC, VOICE & IIC. Students explored the Core principles & service models, Real-world applications, Future trends & research opportunities



The Department of **Mechanical Engineering** organized "Exhaust Mania" as part of Cognito 2025, attracting 24 participants and sparking interest in automotive technology and performance engineering. Additionally, a Mech Expo showcased projects such as a Staircase Climbing Wheelchair, Hump Battery Charger, Train Track Crack Indicator, Wind Energy Indicator, Wheel Barrow Arban, Composite Tile Model, Smart Digital Lock, and War Field Stretcher, highlighting creative solutions and advancements in mechanical engineering.



The Department of **Computer Science and Engineering** organized a series of dynamic technical and non-technical events aimed at enhancing student engagement and skill development. The programs featured a Project Expo, Cyber Expo, Tech Quiz, Escape Room, Technical Debate, Blind Coding, AI Image Generation, and Capture the Flag competition. These activities provided students with hands-on exposure to emerging technologies, encouraged teamwork, and fostered a spirit of innovation and problem-solving within the department

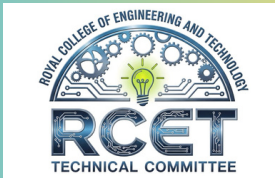


The Department of **Civil Engineering** department proudly presented CIVREX- Wheel Expo, to experience the future of Civil Engineering on October 17th. The event experienced the most thrilling experience of "Ghost House" on 17th and 18th October. The department organized several technical and non-technical events which included Period pain simulator, Paper Plane Competition, Structural Photography and Civil Exhibitions for future development.



Technical Committee Logo Design Contest

The Technical Committee of RCET organized a logo reveal contest, showcasing creative designs from students. The new official logo, designed by Mohammed Ameen from S5 AD, was selected as the winning entry and unveiled as the official emblem of the Technical Committee.



NSS Day - Flag Hoisting

On 24th September 2025, the NSS volunteers of Royal College of Engineering and Technology organized a flag hoisting ceremony on the occasion of NSS Day at the college campus. The event began with a welcome address by Volunteer Secretary Ms. Sneha Ramachandran (S5 ECE), followed by the flag hoisting and an inspiring address by Mrs. Amritha M. Chemannur, Head of the Department of AI & DS. NSS Programme Officer Mr. Krishnakumar R. also motivated volunteers through his encouraging words. The ceremony concluded with a vote of thanks by Volunteer Secretary Ms. Harshida (S5 CSE). The programme was conducted successfully with active volunteer participation.



FACULTY ACHIEVEMENTS

- Ms. Radhika E R, AP/ECE was invited to serve on the judging panel for the District Level Science Fest (Shastra Mela 2025) at M R Raman Memorial High School, Chavakkad during 28th and 29th October
- Ms. Elsa P J, AP/ASH awarded Ph.D degree in Chemistry from University of Calicut.
- Dr. Vineetha Venugopal, Associate Professor CSE department achieved Faculty Enablement Program Certificate.
- Mr. Amal Thomas K AP/AD received an appreciation from the District Innovation Council (DInC) under the Kerala Development and Innovation Strategic Council of the Planning and Economic Affairs Department, Government of Kerala, for his contribution as a State-Level Evaluator for YIP 2025.
- Dr. Vidya P, Assistant Professor/CSE achieved NPTEL course certificate in Advanced Linear Continuous Control Systems: Applications with MATLAB Programming and Simulink
- Ms. Roshmin Rizuvan, AP/CSE achieved NPTEL Course Certificate in Demystifying Networking



STUDENT ACHIEVEMENTS

- Mr. Yadhukrishnan M P – II Year, ECE and students from our institution have been selected as Committee Member PALS – Analyze Program.
- The winners of the Engineer's Arena Debate competition were Gregory C Vinu (S7 AD) 2nd Prize (shared): Krishnadev D (S7 AD) & Krishnaprasad K. P. (S7 AD)
- In connection with Gandhi Jayanthi, on 2/10/25, the NSS unit of RCET successfully conducted Punarjani-3 project at the Vellarkkad Health Center. Ms. Sneha Ramachandran and Mr. Sooraj Mohan, S5 ECE participated in the program
- Ms. Afeefa Sherin, Ms. Nasiha KH and Ms. Sumayya CS of S7 CE completed the 4 days Hands on Training Course on Fundamentals of GIS and Remote Sensing conducted by Geospatial Science & Technology Division, IRTC from 7th to 10th October, 2025
- Ms. Nasiha K H of S7 CE participated in the Online Quiz Competition on Viksit Bharat Young Leaders Dialogue (VBYLD) 2026 conducted on MYBHARAT portal by Ministry of Youth Affairs & Sports on 7th October 2025
- NSS Unit 143 organized a community clean-up drive under the NSS flagship program, PEACE on 21st September 2025. Ms. Sneha Ramachandran and Mr. Sooraj Mohan, S5 ECE participated in the program.
- Mohammed Adil Noushad, Sanusha and Naveen Vas from S3 AD has been shortlisted for their performance in the PALS Tinkathon program conducted on 25th October 2025. They will be representing RCET at the PALS flagship Residential Student Workshop at IIT Madras
- Ms. Athulya Srinivas S5 AD, an NSS volunteer has been chosen to represent the college at the National Integration Camp.
- Ms. Sneha Ramachandran and Mr. Sooraj Mohan have actively participated in the Idea Pitching Competition held on 7th August 2025 organised by the IEDC of MEA Engineering College, Perinthalmanna
- As part of NSS Day celebration, NSS volunteers of Royal RCET organized a cleaning drive at Guruvayoor Railway Station under the campaign Swachhata Hi Seva on 24/9/25. Mr. Thejus Sidhu, Ms. Sneha Ramachandran and Mr. Sooraj Mohan, S5 ECE participated in the program
- Darwin Nenson, our student from S1 AD A has been recognized by the 'Indian Book of Records' as the youngest author to publish a self help motivational book.



- Shahid Hijas from S5 AD Qualified to attend University team trials in Volleyball Men
- Mohd Hisham S5 ECE, Krishnadev S5 AD and Muhammed Affrin S5-AD qualified to attend the university team trials in Kabaddi Men

Seminar on “Mental Health for Women”

Under the coordination of Ms.Radhika E R , AP/ECE and Women’s club Co-ordinator RCET on the banner of Women’s Club, in association with the Internal Complaints Committee of RCET, organized a seminar on “Mental Health for Women” on 13th October 2025 at 11:00 a.m. in the Main Seminar Hall. The resource person for the session was Ms.Rintu C.M, M S W(Medical and Psychiatry) M.Phil (Mental Health) Adolescent Health Counsellor, CHC Erumapetty.



Reel Competition by Film and Photography Club RCET

Film & Photography Club organized Reels Content Competition – “Aaravam 2K25” to encourage creativity and innovation among students by capturing the vibrant moments of the Onam celebrations and presenting them through engaging short video reels. Each department was required to produce a one-minute video reel showcasing their department’s Onam festivities and highlights. The final reels were uploaded to the official RCET Instagram page by 30th August 2025, 5:00 PM. The winners of the competition were as follows:

First Prize: Mechanical Engineering Department – ₹2000 Second Prize: Artificial Intelligence and Data Science Department – ₹1000



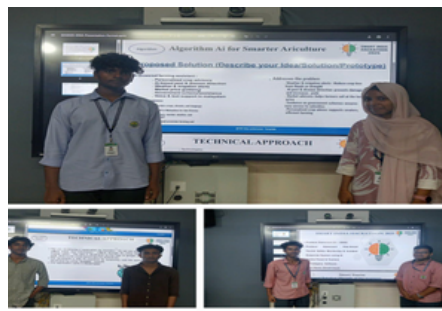
Nirmanam 2025 – Foundations for a Sustainable Future

Ms. Midhuna K M and Ms. Misna KK of S5 CE and Ms. Afeefa Sherin, Ms. Afna N, Ms. Asna K M, Ms Nasiha K H, Ms. Rafna P R and Ms. Sumayya CS of S7 CE participated in the two-day technical conference titled “Nirmanam 2025 – Foundations for a Sustainable Future” organized by the The Licensed Engineers and Supervisors Federation (LENSFED) at Bethany St. John’s Auditorium, Kunnamkulam, on 21st and 22nd October 2025



Smart Hackathon

The Internal Hackathon for Smart India Hackathon 2025 was conducted at RCET on 26th September 2025. The purpose of the event was to identify the most innovative and impactful student teams to represent the college at the national level. The hackathon featured 8 problem statements carefully selected from the SIH 2025 portal as well as institution-driven themes. Ms. Roshmin Rizuvan, Ms. Greeshma K, Mr. Dinto Thomas served as Jury panel.



One-Day V-VAC IoT Workshop

Under the co-ordination of Ms.Sreedevi K, Department of Electronics & Communication Engineering at RCET, in association with the Royal Electronics & Communication Students Association (RECSA), conducted a One-Day V-VAC IoT Workshop with the theme "From Sensors to Dashboards" by Volkkommen Company LLC on 20/9/2025 at IIT Bombay lab

RCET Participation in AI Summit

A dedicated team of eight students and one faculty member from RCET Thrissur took part in the AI Summit, gaining valuable exposure to cutting-edge AI developments and collaborative opportunities. The summit also paved the way for future partnerships, with RCET preparing to sign an MoU with AI Kyro for joint research, training, and AI-focused projects. Overall, the participation marked an important step in strengthening the institution’s involvement in emerging technologies and fostering innovation and skill development.



MERITORIOUS STUDENTS OF S2 UNIVERSITY RESULTS 2024-28 BATCH



MERITORIOUS STUDENTS OF S4 UNIVERSITY RESULTS 2023-27 BATCH

Department of Artificial Intelligence and Data Science



SNEHA P
SGPA : 8.89



SREENANDH
SGPA : 8.89



AMINA S
SGPA : 8.00

Department of Civil Engineering



FATHIMA MISNA K K
SGPA : 7.5



MIDHUNA K M
SGPA : 6.5



SHEFANA P
SGPA : 5.9

Department of Computer Science and Engineering



DHANYA MARY
SGPA : 9.45



FATHIMA SHIFA K.P
SGPA : 9.32



DRISYA M
SGPA : 8.86

Department of Mechanical Engineering



ASWATHY JAYAPRAKASH
SGPA : 9.32



AYISHA SHERIN A
SGPA : 7.73



JAFFER SADIQUE V N
SGPA : 7.27

Department of Electronics and Communication Engineering



SNEHA RAMACHANDRAN
SGPA : 9.27



SOORAJ MOHAN
SGPA : 8.55



MUHAMMED ANSIF C A
SGPA : 7.41



SREYS P S
SGPA : 7.41

MERITORIOUS STUDENTS OF S6 UNIVERSITY RESULTS 2022-26 BATCH

Department of Artificial Intelligence and Data Science



BADAL BINIL K
SGPA : 9.46



HANNA V N
SGPA : 8.98



FATHIMATHU SUHARA
SGPA : 8.93

Department of Civil Engineering



LASIMA UP
SGPA : 9.57



NIDHA P
SGPA : 9.04



SHIFANA BINTAH SHAJUDHEEN
SGPA : 8.89

Department of Computer Science and Engineering



SNEHA V P
SGPA : 9.00



MINHA T V
SGPA : 8.98



GOUTHAM KRISHNA T K
SGPA : 8.67

Department of Mechanical Engineering



ASWIN KRISHNA
SGPA : 8.09



SOORAJ
SGPA : 7.74



GOUTHAM V GOPAN
SGPA : 7.24



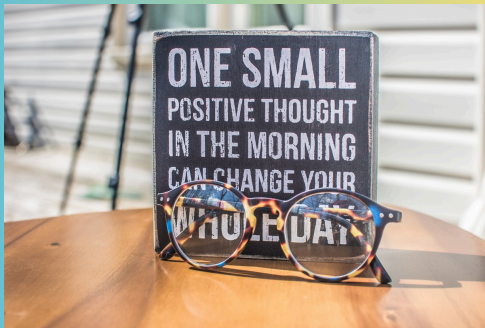
OUR VISION

To continuously grow as a Resourceful, Outstanding, Youthful, Adaptive institution in the field of engineering and technology habituating Lifelong learning.



OUR MISSION

To groom the youth into eminent technocrats- with lifelong learning skills to meet future requirements, deep sense of social responsibility, strong ethical values and a global outlook, to face the challenges of the changing world.



NEWSLETTER CONVENOR

Nisha S M (Asst. Professor, CSE)

NEWSLETTER DEPT. COORDINATORS

Dr. Vineetha V (Asst. Professor, CSE)

Nesrin A C (Asst. Professor, AD)

Farah V M (Asst. Professor, CE)

Radhika E R (Asst. Professor, ECE)

Kevin George (Asst. Professor, ME)

Elsa P J (Asst. Professor, ASH)

STUDENT EDITORS

Harshida C P (S5 CSE)

Chandana T V (S5 AD)

DEPARTMENT VISION AND MISSION

ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

VISION

“To excel in the field of Artificial Intelligence and Data Science by developing competent and ethical professionals through outcome based education.”

MISSION

“To impart value based technical education meeting global standards incorporating latest techniques and facilities.”

“To provide innovative concepts to help students develop solutions for the benefit of society and hence to meet global challenges through innovative projects.”

“To establish industry institute interaction activities to enhance the research, entrepreneurship and problem-solving skills.”

CIVIL ENGINEERING

VISION

“To grow as a reputed centre of excellence with best facilities for learning and research, producing outstanding Civil Engineers”.

MISSION

“To develop highly competent professionals, capable of excelling in challenging positions in civil engineering, lifelong learning, and societal leadership.”

“To promote and undertake research, relevant to civil engineering industry and to strengthen relationship with all stake holders for holistic development of mankind.”

COMPUTER SCIENCE AND ENGINEERING

VISION

“To grow as a premier department of Computer Science and Engineering capable of facing challenges of the modern Computing industry for the betterment of Society through most appropriate and Ethical practices.”

MISSION

“To impart high quality education to students with strong foundation of Computer Science and Engineering through Outcome Based Education (OBE).”

“To empower the students with the required skills to solve the complex technological problems of modern society and to conduct multidisciplinary research for developing innovative solutions.”

“To provide a learning ambience to enhance problem solving skills, leadership qualities, team spirits and ethical responsibilities with a commitment to lifelong learning.”

“To establish industry institute interaction activities to enhance the entrepreneurship skills.”

ELECTRONICS AND COMMUNICATION ENGINEERING

VISION

“To impart excellent technical education for developing ethically sound and globally competent Electronics and Communication Engineers.”

MISSION

To impart extensive knowledge in principles and applications related to design and development of various electronic systems for societal needs.

To instill creative thinking through innovative and team based methods which develops the entrepreneur skills, employability and research capability among the graduates.

To build the rudiments and skill sets to improve the core competence of students in the field of Electronics and Communication Engineering.

To inculcate in the graduates, the thirst for life-long learning and guide graduates to gain expertise in their chosen interdisciplinary field.

MECHANICAL ENGINEERING

VISION

“To progressively Mould and Empower students as curious young versatile leaders in the field of mechanical engineering and technology habituating lifelong learning, and to grow as a renowned knowledge hub.”

MISSION

“To transform students as socially committed professionals with sound engineering knowledge, creative minds, leadership qualities and practical skills.”

“To provide the students with excellent academic environment, ethical guidelines and lifelong learning needed for a long productive career.”