

July TO DEC 2025



VOICE OF
CSE

CSE HALF YEARLY NEWSLETTER



College of Engineering & Technology
Approved by AICTE & Affiliated to APJ Abdul Kalam Technological University



Department of Computer Science & Engineering



VISION OF THE DEPARTMENT

“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.”





College of Engineering & Technology
Approved by AICTE & Affiliated to APJ Abdul Kalam Technological University



Department of Computer Science & Engineering



MISSION OF THE DEPARTMENT

“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.”





College of Engineering & Technology
Approved by AICTE & Affiliated to APJ Abdul Kalam Technological University



Department of Computer Science & Engineering



ABOUT THE DEPARTMENT

The Department of Computer Science & Engineering has been functioning since the very inception of this college. It features well-equipped classrooms and laboratories designed to create an optimal learning environment for students through spacious, well-furnished, and well-ventilated designs. In the labs, computing equipment and peripherals are continuously upgraded. Furthermore, high-speed broadband internet connectivity is provided across all laboratories and staff rooms, delivering robust academic support for both faculty and students.



CEO'S DESK

Mr. V P Salim
CEO
**Royal College of Engineering &
Technology**



Welcome to this edition of our newsletter. It has been a remarkable year of achievement for the Department of Computer Science & Engineering, marked by significant milestones from our talented students and dedicated faculty. Our students continue to excel through innovative projects, impactful research, and vital internships. As we look ahead, the Royal College of Engineering and Technology remains steadfast in providing a premier learning environment that fosters growth and hands-on innovation. Thank you for being an integral part of our community. Let us continue to learn, grow, and succeed together.

With Best Wishes,
Mr. V P Salim
Chief Executive Officer,
Royal College of Engineering and Technology, Thrissur

PRINCIPAL'S DESK

Dr. P. Suresh Venugopal
Principal
Royal College of Engineering &
Technology



I am pleased to present this latest edition of our department newsletter. Thanks to the hard work of our students and faculty, the Department of Computer Science and Engineering continues to grow and thrive. This year was marked by exciting milestones, innovative research, and successful student projects. Our focus stays firmly on providing quality education, fostering creativity, and equipping students for tomorrow's challenges. Thank you for your unwavering support. Together, we will continue to advance our future-ready department.

With Best Wishes,
Dr. P. Suresh Venugopal
Principal,
Royal College of Engineering & Technology, Thrissur

HOD'S DESK

Dr. S P Predeep Kumar
Professor and Head of the
Department(CSE)
Royal College of Engineering &
Technology



I am delighted to present this edition of our newsletter. The Department of Computer Science & Engineering has achieved significant growth this year, marked by impactful research and innovative projects. Our faculty continue to make vital contributions to the field, while our students excel in various competitions and internships. Looking ahead, we remain deeply focused on equipping our students with the advanced skills needed to thrive in an ever-evolving technological world. Thank you for your continued support as we work together to lead in computer science education.

Best regards,

Head of Department

Department of Computer Science & Engineering,
Royal College of Engineering and Technology, Thrissur

PROGRAM EDUCATION OBJECTIVES - PEOs

- PEO1.To enable the students as globally competent engineering specialists, to solve engineering problems in the field of Computer Science based on industry and social requirements.
- PEO2.To impart knowledge and expertise in undergoing socially innovative projects with ethical practices which enable the students to become leaders, entrepreneurs and social reformers.
- PEO3.To encourage higher studies and research, opening wider opportunities to students in teaching, innovation and product development.

PROGRAM OUTCOMES - POs

- 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 analyse 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 for complex problems:
- PO5. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling 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 lifelong learning in the broadest context of technological change.

PROGRAM SPECIFIC OUTCOMES – PSOs

- PSO1. Ability to analyze, design and implement ethical sustainable solutions in the field of computer science.
- PSO2. Ability to use problem solving skills in the broad area of programming concepts and manage different projects in interdisciplinary field.
- PSO3. Ability to understand the evolutionary changes in computing and creating an innovative career path to be an entrepreneur and lifelong learner with moral values and ethics.

ASSOCIATION ACTIVITIES

- A workshop on “Global career opportunities after Btech CS ” was conducted by the Department of Computer Science and Engineering, on 26-03-2025. The session was held by Kevin Jose Paul, career expert Regional BDM, GeeBee Education. The workshop aimed at personal Counselling and scholarship eligibility Briefing.
- **Spreading Knowledge Beyond Campus! RCET Students Empower Young Innovators!** - On 13 October 2025, a dedicated team of students from the **Department of Computer Science & Engineering**, Royal College of Engineering and Technology, visited Darul Hidayah Residential Higher Secondary School for Women, Kandanakam, to conduct a training session for students preparing for the Science Fair competition. The team — Mr. Midhunkrishna U, Mr. Aditya Thilak, Mr. Ajil C. Shajan (S7 CSE)— led interactive sessions on *Digital Painting, Scratch Project, Animation, and Web Page Designing*.



ASSOCIATION ACTIVITIES

- **Pookkalam.py 2025 – Where Tradition Meets Technology!** On August 27, 2025, the department of Computer Science and Engineering hosted pookkalam.py, a unique flower design workshop followed by a competition that blended cultural tradition with modern technology. A total of 75 students from various departments participated in the event, which was held at IIT Bombay Lab and 416 Lab. The workshop, conducted in association with CSI, IEDC, VOICE, and IIC, aimed to promote creativity, problem-solving, and collaboration among students by challenging them to create digital pookkalams using the Python programming language. The competition saw 25 teams, each comprising 3 students, showcasing their innovative designs. A panel of esteemed judges, including Ms. Asheera L, HoD/ASH, Ms. Ihsana Muhammed P, AP/CSE, Ms. Nisha S M, AP/CSE, and Ms. Lemya Sainudeen, evaluated the designs based on creativity, aesthetic appeal, and technical skills.

The winners of the competition were:

- First Prize: Cash Award - Rs 1500 : Abhinav K, Akshay Kumar & Mohammed Nihad (S5 CY)
- Second Prize: Cash Award - Rs 1000 : Mohammed Nihal S (S1 AD-B)

The event was a huge success, with Principal Dr. Suresh Venugopal witnessing the event and interacting with the students. The student coordinators, Midhunkrishna, Jaison, Nidharya, and Sneha from S7 CSE, and faculty coordinator Ms. Roshmin Rizuvan, AP/CSE, played a pivotal role in making the event a memorable one.

ASSOCIATION ACTIVITIES

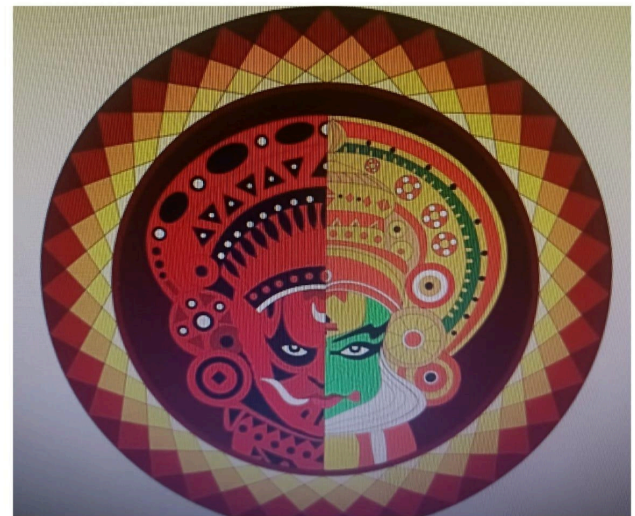
Pookkalam.PY
Coding blooms with Python!
A workshop followed by competition....

Date : August 22, 2025 (Friday)
Time : 10:00 AM - 4:00 PM
Venue : SDPK Lab

Organized by: Department of Computer Science & Engineering
In Association with CSI, IEDC & IIC

Student Coordinator: MIDHUNKRISHNA.U
S7 CSE

Faculty Coordinator: ROSHMIN RIZUVAN
Assistant Professor
Dept Of CSE



- COGNITO 2025 - 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,

ASSOCIATION ACTIVITIES

encouraged teamwork, and fostered a spirit of innovation and problem solving within the department.

• Seminar on Cloud Computing @ 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:

- ◆ Core principles & service models
- ◆ Real-world applications
- ◆ Future trends & research opportunities



STUDENT ACHIEVEMENTS

- Mr. Adith of S CSE successfully completed Two-Day Energy Cell Unit Coordinator's Training and Workshop held at College of Engineering, Thrikkarippur on 12-13 July 2025.
- Mr Majish S P has attended the Webinar- "Built to Think; The Entrepreneur's Mindset" on 8/12/2025.



- S8 CSE students — Aneena KM, Hanna Farook, Sharikha Jabeen K, Haneena Haleema P A, and Farzeena A K — have successfully completed their internship at Global Aerosports, Thrissur.

During the internship period (January 28 – March 13, 2026), the students gained valuable industry exposure by working on several live projects, including:

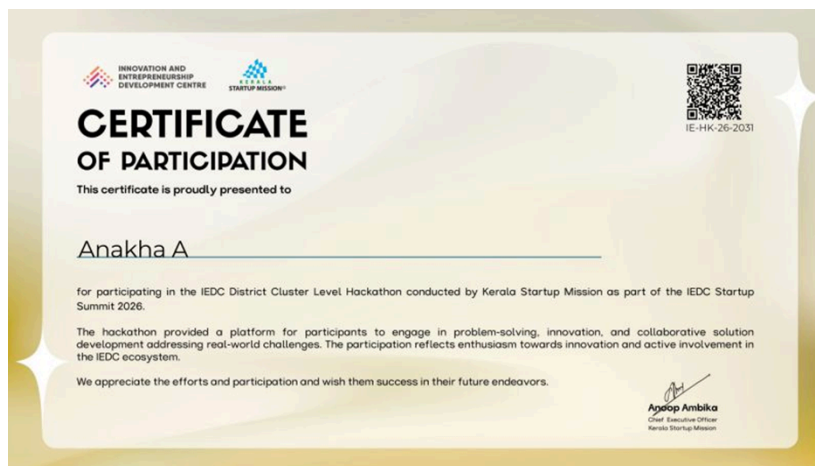
- ◆ MRS Website – Student Membership Management Website
- ◆ STEM Website – Training Program Management Website
- ◆ Attendance Management Application
- ◆ Online STEM & ASA Test Platform with AI Question Paper Generator

Their discipline, dedication, teamwork, and performance were highly appreciated by the organization. Experiences like these play a crucial role in bridging the gap between academic learning and industry practice.

STUDENT ACHIEVEMENTS



- Ms. Anakha A participated in the IEDC District Cluster Level Hackathon conducted by Kerala Startup Mission as part of IEDC Startup Summit 2025.



- Students from CSE Department attended IEDC Summit 2025 at LBS College Of Engineering, Kasaragod a truly inspiring platform filled with innovation, ideas and collaboration.



STUDENT ACHIEVEMENTS

- Two teams from CSE department emerged as District Level Winners in the Young Innovators Programme (YIP - 7).
1. **Team 1**, consisting of Goutham Krishna, Abdul Raheem, and Ashmil Ofoor (2022-26 CSE), impressed everyone with their innovative idea: *“Gamified Community Driven Waste Management”*
 2. **Team 2**, comprising Limiya K H, Nabeesathul Misiriya, Jaziya Zainudheen, and Rinsiya Shereen (2021-25 CSE), showcased their ingenuity with their project on *“Intelligent Speed Limiting”*.

College of Engineering & Technology
Approved by AICTE & Affiliated to APJ Abdul Kalam Technological University

Department of Computer Science & Engineering

VOICE

Congratulations

Young Innovators Programme
YIP - 7

Limiya K H 2021-25 CSE	Nabeesathul Misiriya 2021-25 CSE	Jaziya Zainudheen 2021-25 CSE	Rinsiya Shereen 2021-25 CSE

District Level Winners

Idea : 'Intelligent Speed Limiting'

College of Engineering & Technology
Approved by AICTE & Affiliated to APJ Abdul Kalam Technological University

Department of Computer Science & Engineering

VOICE

Congratulations

Young Innovators Programme
YIP - 7

Goutham Krishna 2022-26 CSE	Abdul Raheem 2022-26 CSE	Ashmil Ofoor 2022-26 CSE

District Level Winners

Idea : 'Gamified Community Driven Waste Management'

- Danish Jiyad P (S4 CSE, RCET Football Team Captain) has been selected to the KTU University Football Team for the South-Zone Inter-University Football Tournament 2025–26.

STUDENT ACHIEVEMENTS



- Charush from S2 CSE A achieved second place in the Power Quiz competition, organized by the KSEB Officers Association. The event was effectively coordinated by Mr. Suresh (Executive Engineer, Electrical Division, Kunnamkulam)



- Krishna Periya K. S. (S1 CY) was crowned Malayali Manka, and Althaf Aslam T. (S1 CY) was titled Malayali Maran during the Malayali Manka and Malayali Maran competition on November 1.
- NSS Camp 2025 Mohammed Rizal T K (S4-CY) has been selected as Best NSS camper male from RCET.



STUDENT ACHIEVEMENTS

- Vishnu E, Ashmil Ofoor (S7 CSE), Savad, Munavir (S5 CSE), Abin, Nihad, Sreeraj, Adarsh, Yadav (S5 CY), Danish (S3 CSE), Shibil, Mukthar (S3 CY) and Aslam (S1 CSE) became the runner-up in the E-Zone Football Championship 2025, held at the Vidya Academy of Science and Technology.



- Vishnu E. from S7 CSE participated in the E-Zone Volleyball Tournament 2025, held at SIMAT, Vavanoor.
- Team CREOVATE—comprising S6 students Ajay K M (CSE), Bajio P (CSE), Darshith Babu K M (CSE), Anakha A (CSE), Abhinav K (CY), and Afeeda Abdul Azeez (CSE)—participated in the Grand Finale of the Smart India Hackathon 2025. Mentored by Dr. Vineetha Venugopal (Associate Professor, CSE), the team competed on December 8th and 9th, 2025, at Rajalakshmi Engineering College, Chennai.



STUDENT ACHIEVEMENTS



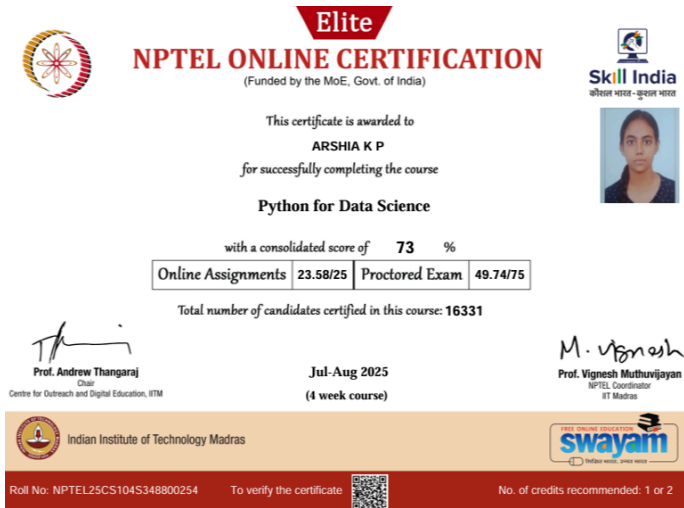
- Team ETHIC SECURA, consisting of S6 CY students Anfas Panginikadan, Keerthana N, Merlin M S, Raheema C, Ramshiq Shahasad, and Viswanth T, participated in the Grand Finale of the Smart India Hackathon 2025. The event was held on December 8th and 9th, 2025, at NIT Calicut, with Ms. Roshmin Rizuvan serving as their mentor.



- Aryan M S (S3 CY) secured 1st position and Sooraj (S3 CSE) secured 3rd position in the Anti-Ragging poster making competition conducted in association with Anti-Ragging week by the Anti Ragging Cell held on 21st August 2025.

STUDENT ACHIEVEMENTS

- Arshia K P successfully completed the NPTEL Online Certification Course on “Python for Data Science” during July - August 2025 and she achieved an 'Elite' certificate.



Elite
NPTEL ONLINE CERTIFICATION
(Funded by the MoE, Govt. of India)

This certificate is awarded to
ARSHIA K P
for successfully completing the course
Python for Data Science

with a consolidated score of **73** %

Online Assignments	23.58/25	Proctored Exam	49.74/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **16331**


Prof. Andrew Thangaraj
Chair,
Centre for Outreach and Digital Education, IITM

Jul-Aug 2025
(4 week course)

M. Vignesh
Prof. Vignesh Muthuvijayan
NPTEL Coordinator
IIT Madras

Indian Institute of Technology Madras

swayam

Roll No: NPTEL25CS104S348800254 To verify the certificate  No. of credits recommended: 1 or 2

FACULTY ACHIEVEMENTS

- **Seminar on Cloud Computing-** Ms. Lemya Sainudeen (AP, CSE) served as the resource person of seminar on “*Unveiling the Cloud: Foundations, Applications & Future Trends in Cloud Computing*” on 19th September 2025 at the CSE Seminar Hall.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
In association with **CSI, IEDC, VOICE & IIC**
Jointly Organizes

Seminar on :
"Unveiling the Cloud : Foundation, Application & Future Trends in Cloud Computing"

Resource Person

Ms. Lemya Sainudeen
Assistant Professor,
Department of CSE

19/09/2025
3 : 00 pm
CSE Seminar Hall
(Room no : 414)

- Dr. VIDYA P, Associate Professor of Royal College of Engineering and Technology has successfully participated & completed AICTE Training And Learning (ATAL) Academy Faculty Development Program on “Next Generation Communication for 6G and Beyond” at Indian Institute of Technology (Indian School of Mines) Dhanbad from 01/12/2025 to 06/12/2025.

ATAL/2025/1760103169

Skill India
ATAL
ACITE
Indian Institute of Technology (Indian School of Mines) Dhanbad

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
Nelson Mandela Marg, Vasant Kunj, New Delhi -110070
[AICTE Training and Learning \(ATAL\) Academy](#)

Certificate

It is certified that Dr. VIDYA P, Associate Professor of Royal College of Engineering and Technology has successfully participated & completed AICTE Training And Learning (ATAL) Academy Faculty Development Program on: Next Generation Communication for 6G and Beyond at Indian Institute of Technology (Indian School of Mines) Dhanbad from 01/12/2025 to 06/12/2025.

JAISINGH T
Associate Professor (Other Institute), Coordinator
Indian Institute of Technology (Indian School of Mines) Dhanbad

Dr. Sunil Luthra
Director & Bureau Head
Training and Learning Bureau, AICTE

FACULTY ACHIEVEMENTS

- Dr. VIDYA P, Associate Professor of Royal College of Engineering and Technology has successfully participated & completed AICTE Training And Learning (ATAL) Academy Faculty Development Program on “Retrieval-Augmented Generation Meets Quantum Computing: Building the Future of AI” at JYOTHI ENGINEERING COLLEGE from 24/11/2025 to 29/11/2025.



- Ms. Roshmin Rizuvan, Assistant Professor of Royal College of Engineering and Technology has successfully participated & completed AICTE Training And Learning (ATAL) Academy Faculty Development Program “Cyber Shield 360°: A Comprehensive Workshop on Cybersecurity Practices and Threat Management” at MES SENIOR COLLEGE, Pune from 24/11/2025 to 29/11/2025.

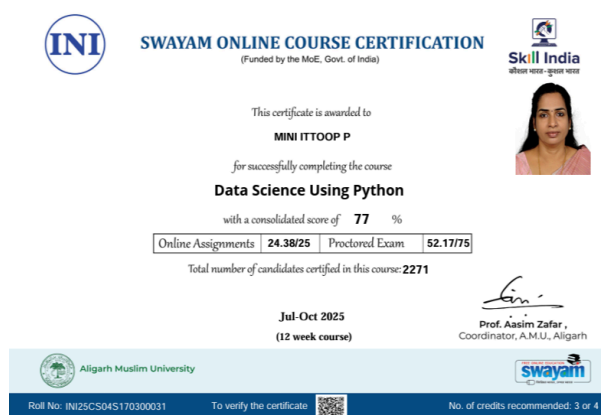


FACULTY ACHIEVEMENTS

- Dr. Pradeep Kumar S.P, HOD, CSE has participated in the NBA Awareness Workshop on Outcome Based Education and Accreditation on 1 December 2025.



- Ms. Lemya Sainudheen, Dr. Valsamma K M, and Dr. Vineetha Venugopal, faculty members of the CSE Department successfully completed a Virtual Faculty Development Program (FDP) on “AI Impact Across Industries”, organized by RCET PALS from 18th to 20th December 2025.
- Ms. Roshmin Rizuvan served as Faculty Coordinator for the event- The Internal Hackathon for Smart India Hackathon 2025 which was conducted at RCET on 26th September 2025. Ms. Roshmin Rizuvan, also served as Jury panel.
- Ms. Mini Ittoop P has successfully completed the SWAYAM Online Certification Course on “Data Science Using Python” conducted during July to October 2025.

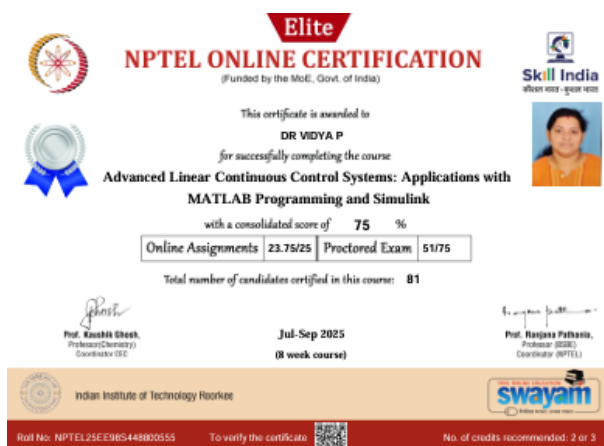


FACULTY ACHIEVEMENTS

- Ms. Raghendhu K P has successfully completed the NPTEL Online Certification Course on “Ethical Hacking” conducted during July to October, and she achieved an 'Elite' certificate.

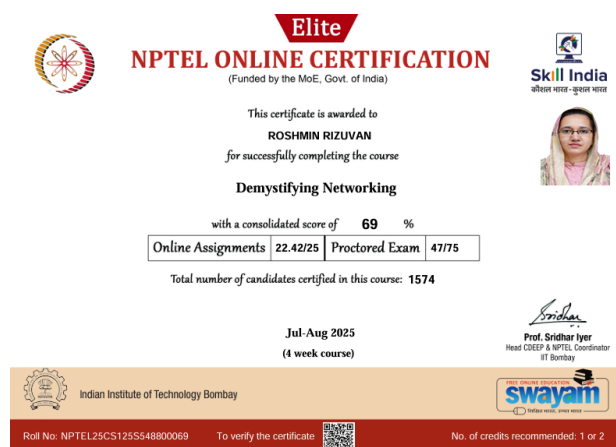


- Dr. Vidya P has successfully completed the NPTEL- AICTE FDP on “Advanced Linear Continuous Control Systems: Applications with MATLAB Programming and Simulink” conducted during July-September 2025.
- Ms. Roshmin Rizuvan has successfully completed the NPTEL-AICTE FDP on “Demystifying Networking” conducted during July to August 2.
- Dr. Vidya P. has successfully completed the NPTEL Online Certification in “Advanced Linear Continuous Control Systems: Applications with MATLAB Programming and Simulink.” The course was conducted during July–September 2025, and she achieved an 'Elite + Silver' certificate.



FACULTY ACHIEVEMENTS

- Ms. Roshmin Rizuvan has successfully completed the NPTEL Online Certification Course on “Demystifying Networking” conducted during July to August 2025, and she achieved an 'Elite' certificate.



- Ms. Roshmin Rizuvan has successfully completed 2-Days internship on Pentesting of Linux Machines and Web Applications at Redteam Hacker Academy, Thrissur.



- Ms. Roshmin Rizuvan has successfully completed FDP on “Agentic AI (Building Autonomous Intelligent Systems)” conducted from 22nd Dec 2025 to 27th Dec 2025.”

FACULTY ACHIEVEMENTS



- Ms. Roshmin Rizuvan has actively participated in the One Day FDP on “AI Tools for Academic Content Creation” held Malabar Institute of Technology, Kannur held on 10th November 2025.



- Dr. Vineetha Venugopal and Ms. Roshmin Rizuvan served as mentors for two teams (consisting of both CSE and CY students) selected for the Grand Finale of the Smart India Hackathon 2025. The events were conducted on December 8th and 9th, 2025, at Rajalakshmi Engineering College, Chennai, and NIT Calicut respectively.

FACULTY ACHIEVEMENTS



- Ms. Ihsana and Ms. Lidhi P. faculty members from CSE department, were invited to serve on the judging panel for the District Level Science Fest (Shastra Mela). The program happened in MR Raman Memorial High School, Chavakad. During 29th and 30th October 2025.



- Ms. Lidhi P, Assistant Professor in CSE, had the honour of serving as the Chief Guest for the inauguration of the Photography and IT Club at ICA English Higher Secondary School, Vadakkekad. The event was marked by enthusiastic participation from students and staff. As part of the program, Ms. Lidhi delivered an insightful expert talk on "Artificial Intelligence – Shaping Your Future".

FACULTY ACHIEVEMENTS



PHOTOGRAPHY & IT CLUB
Inauguration

Expert Talk On
ARTIFICIAL INTELLIGENCE
SHAPING YOUR FUTURE

Chief Guest
LIDHI P
Assistant Professor
Royal College of Engineering
& Technology, Akkikkavu

ICA HSS Auditorium
5/8/'25 Tuesday
10.30 am

ICA ENGLISH HIGHER SECONDARY SCHOOL
(Recognized by Govt. of Kerala)
Vadakkkekad, P.O. Nhamanghat -679 563, Thrissur
0487 2540909(HSS), +91 95444 61982 (M)



UNIVERSITY EXAM TOPPERS

APJ KTU EXAMINATION

S8 ACADEMIC ACHIEVERS , BATCH OF 2021-2025

Congratulations

 GHANZA KAREEM SGPA : 9.38	 SANA ILLYAS T SGPA : 9.29	 JASEENA AMBALATH SHEREEF SGPA : 9.15	 RINSIYA SHEREEN SGPA : 8.76	 AYSHA NEHAN SGPA : 8.59
 RESHA FATHIMA SGPA : 8.59	 JAMSHEELA A H SGPA : 8.50	 VIVEK P SGPA : 8.50	 AASHA AYSHA SHUHAIB SGPA : 8.41	 MUBASHIRA P SGPA : 8.32


Royal COLLEGE OF ENGINEERING & TECHNOLOGY
Approved by AICTE & Affiliated to APJ Abdul Kalam Technological University



Department Of Computer Science & Engineering

Congratulations

S6 Toppers 2022-26 Batch

 SNEHA V P SGPA - 9	 MINHA T V SGPA - 8.98			
 GOUTHAM KRISHNA T K SGPA - 8.67	 MOHAMMED SAMIL A C SGPA - 8.07	 MIDHUNKRISHNA U SGPA - 7.93	 SHARIKHA JABEEN K SGPA - 7.8	 HANNA FAROOK SGPA - 7.78
 JIBI K BOBY SGPA - 7.74	 KEERTHANA P P SGPA - 7.7	 NIHALA NAVUFAL SGPA - 7.63	 JAISON ABRAHAM SGPA - 7.5	 SALMATH T V SGPA - 7.48
 ANEENA K M SGPA - 7.46	 FARZEENA A K SGPA - 7.39	 ARSHIA K P SGPA - 7.37	 AJIL C SHAJAN SGPA - 7.15	 MOHAMMED HISHAM SGPA - 7.13












UNIVERSITY EXAM TOPPERS

  **Royal** College of Engineering & Technology  
Approved by AICTE & Affiliated to APJ Abdul Kalam Technological University

Department of Computer Science & Engineering

Congratulations!!!

54 Toppers 2023-2027 Batch

 DHANYA MARY SGPA : 9.45	 FATHIMA SHIFA K P SGPA : 9.32	 DRISYA M SGPA : 8.86	 AFEEDA ABDUL AZEEZ SGPA : 8.41	 HARSHIDA C P SGPA : 8.36	 HIBA ANWAR SGPA : 8.18
 HARSHIYA HARISH P P SGPA : 8.14	 NADHA SUMAYYA SGPA : 8.09	 YASMIN C M SGPA : 8.05	 DARSHITH BABU K M SGPA : 7.86	 MOHAMMED SAJAD P B SGPA : 7.82	 RIDHA BASHEER E P SGPA : 7.59
 KIRAN SIDDHARTH P P SGPA : 7.50	 ANJALY ANIL SGPA : 7.45	 SNEHA K T SGPA : 7.41	 FAHMIDA FEBIN V.P. SGPA : 7.32	 JASNA NAZRIN SGPA : 7.32	 SHAIKHA SGPA : 7.32
 MOHAMED FADIL SGPA : 7.27	 ANAKHA A SGPA : 7.23	 AMALDEV E V SGPA : 7.18	 NITHYA C S SGPA : 7.05		

EDITORIAL TEAM

EDITOR

Ms. Roshmin Rizuvan, Assistant Professor

STUDENT EDITOR

Ms. Farzeena A K, S7 CSE