



**VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL
CAMPUS, KILIMANOOR, THIRUVANANTHAPURAM**

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

MONTHLY NEWS AND EVENTS

1st JANUARY 2026 to 31st JANUARY 2026



EVENTS/TALKS/SEMINARS/CONFERENCE

- ✓ **TWO-DAY WORKSHOP ON THE FOUNDATIONS OF SCIENCE CONDUCTED AT VAST TC**

**TWO DAY WORKSHOP
ON
"EXPLORING THE
FOUNDATIONS OF SCIENCE: A
TWO-DAY JOURNEY THROUGH
MATHEMATICS, PHYSICS, AND
CHEMISTRY"**

for first year students

**ORGANISED BY
DEPARTMENT OF APPLIED SCIENCE**

**5th & 6th January 2026
9:00 AM - 4:00 PM**

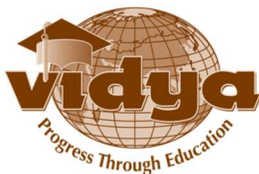
ME SEMINAR HALL

**VIDYA ACADEMY OF
SCIENCE AND TECHNOLOGY
TECHNICAL CAMPUS**
(A Unit of Vidya International Charitable Trust)
Accredited by NAAC with "B++" grade

**INSTITUTION'S
INNOVATION
COUNCIL**
(Agency of VIKI initiative)

vidya
Progress Through Education

The **Department of Applied Science, Vidya Academy of Science and Technology Technical Campus** successfully organized a two-day workshop titled **“Exploring the Foundations of Science: A Two-Day Journey through Mathematics, Physics, and Chemistry”** on **5th and 6th January 2026** at the **ME Seminar Hall**. The workshop was conducted exclusively for **first-year B. Tech students** with the aim of strengthening their understanding of fundamental scientific concepts essential for engineering education.



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The programme was formally inaugurated by **Dr. Pravin Rose T.**, Head of the Department, Applied Science. **Ms. Ajeena H.**, Assistant Professor, Department of Applied Science, served as the event coordinator. The sessions began at **9:00 AM** on both days and featured interactive lectures focusing on core principles in Mathematics, Physics and Chemistry, highlighting their relevance to real-world engineering applications.

On the first day, the initial session was handled by **Ms. Sree Lakshmi M.**, **Ms. Veena Prasad U. S.**, and **Ms. Ajeena H.**, followed by a second session led by **Ms. Anchu E. S.** On the second day, the first session was conducted by **Ms. Adithya G. S.** and **Ms. Ancy T. Oommen**, while the concluding session was handled by **Ms. Gouri L. R.** All sessions were delivered by Assistant Professors from the Department of Applied Science.

The workshop was designed to bridge the gap between higher secondary education and undergraduate engineering studies by reinforcing foundational knowledge. The initiative was well received by the students and contributed significantly to enhancing their conceptual clarity and academic confidence.





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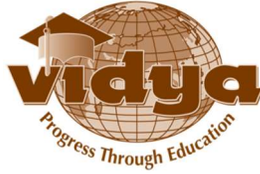
✓ NSS CERTIFICATE DISTRIBUTION CEREMONY CONDUCTED AT VAST TC

The NSS Unit No. 324 of Vidya Academy of Science and Technology Technical Campus (VAST TC) organized the NSS Certificate Distribution Ceremony for the Final-year 2026 pass-out Batch, marking the successful completion of the volunteers' National Service Scheme tenure. A total of 46 NSS certificates, issued by the NSS Cell, APJ Abdul Kalam Technological University (KTU), were distributed during the event.

The certificates were presented by the **Principal, Dr. T. Mathavaraj Ravikumar**, who appreciated the students for their dedicated service and active involvement in various NSS activities aimed at community development and social welfare. The ceremony recognized the sustained commitment of the volunteers in promoting social responsibility, leadership, and civic engagement.

The event concluded with congratulations to all the NSS volunteers for their selfless service to society, acknowledging their valuable contributions and wishing them success in their future academic and professional pursuits.





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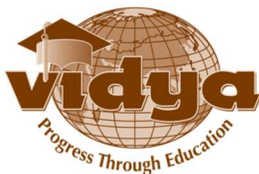


✓ LEARNING BEYOND THE CLASSROOM: MECHANICAL ENGINEERING STUDENTS VISIT KALLADA DAM

As part of experiential learning initiatives, the **2024 batch of B.Tech Mechanical Engineering students** organized an educational visit to **Kallada Dam** on **7th January 2026**. The visit was aimed at providing students with hands-on exposure to **large-scale hydraulic infrastructure** and real-time engineering applications.

The students were guided by **Mr. Abhijith Arun, Assistant Professor, Department of Mechanical Engineering**, who explained the structural design, operational mechanisms, and functional significance of the dam. During the visit, students gained valuable insights into water resource management, dam safety, and the role of mechanical systems in hydraulic structures.

The industrial visit served as an effective platform for learning beyond the classroom, helping students connect theoretical concepts with practical engineering practices. Such initiatives play a vital role in broadening students' technical knowledge and fostering a deeper understanding of real-world engineering challenges.



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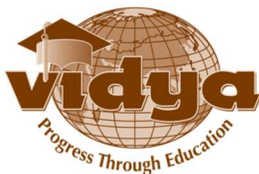


✓ CHIEF MINISTER’S MEGA QUIZ–COLLEGE LEVEL (STAGE 1) SUCCESSFULLY CONDUCTED

The Chief Minister’s Mega Quiz – College Level (Stage 1) was successfully conducted on **12th January 2026** under the leadership of **Dr. Praveen Rose**, Head of the Department of Applied Science. The programme was effectively Coordinated by **Mr. Sajeer A**, NSS Programme Officer, with the support of **Ms. Sreelakshmi M**, Assistant NSS Programme Officer.

The event witnessed enthusiastic participation from students, reflecting their keen interest and awareness in academic and general knowledge domains. After a competitive and engaging quiz session, students from S6 CSE A Batch emerged as the winners. The prize winners are: **First Position – Adith V S, Second Position – Devadath A S, Third Position – Anisha A V, and Fourth Position – Arsha Mohan.**

The selected students will advance to the District and State-level rounds of the competition. The final round of the Chief Minister’s Mega Quiz offers attractive cash prizes of ₹3 lakhs for the First Prize, ₹2 lakhs for the Second Prize, and ₹1 lakh for the Third Prize. The winners’ details have been duly uploaded as per the programme requirements.



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The Institution extends heartfelt congratulations to all the winners and expresses sincere gratitude to the organizers, coordinators, and all those who contributed to the successful conduct of the programme.



✓ PLASTIC WASTE COLLECTION CHALLENGE 2026





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The National Service Scheme (NSS) Unit No. 324 of Vidya Academy of Science and Technology (VAST) Technical Campus successfully conducted the *Plastic Waste Collection Challenge* on **15th January 2026**, in association with the **Natural Resource Protection Force (NRPF)**.

The programme was coordinated by **Mr. Sajeer A**, NSS Programme Officer and witnessed the active participation of 26 NSS volunteers, including 11 volunteers from S4 and 15 volunteers from S6, representing various academic branches. The volunteers enthusiastically engaged in the collection, segregation, and safe handling of plastic waste, demonstrating strong commitment towards environmental responsibility.

As part of the initiative, around 25 kg of plastic waste was collected from the VAST Technical Campus to Panpamkunnu Junction. The collected waste was responsibly handed over to Harithakarma Sena workers, Ms. Sethukutty and Ms. Prabha, for proper disposal and recycling.

The programme aimed to raise awareness about the harmful effects of plastic pollution and to promote responsible waste management practices among students and the local community. The event was successfully conducted and made a meaningful contribution towards environmental protection and the vision of a plastic-free village.





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STATE LEVEL PLASTIC COLLECTION CHALLENGE

Under Swachhita Action Plan
Period: 10-01-2026 to 19-01-2026

RECEIPT

Name of the College : VIDYA ACADEMY OF SCIENCE AND TECHNOLOGY, TECHNICAL CAMPUS
 Type of Waste Collected : Plastic Waste
 Quantity Collected : 60 (in KGs)
 Date of Collection : 10-01-2026 to 19-01-2026

Certified that the above-mentioned quantity of plastic waste was collected as part of the State Level Plastic Collection Challenge conducted under the Swachhita Action Plan during the period from 10-01-2026 to 19-01-2026.

For NSS Unit
 Vidya Academy of Science & Technology
 Kilimanoor, 695602
 Programme Officer: *[Signature]*
 Program Officer

Verified / Accepted by Authorized Agency

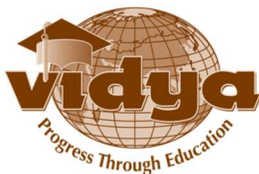
LSG / Harithakarma Sena
 Signature: *[Signature]*
 Seal
 Date: 17/1/2026

Principal
 Dr. MATHAVARAJ RAVIKUMAR
 Vidya Academy of Science & Technology
 Technical Campus
 Malakkal P.O. Kilimanoor, Trivandrum-695602



✓ FIVE-DAY STTP ON RESEARCH AND ACADEMIC SKILLS HELD AT VAST TC

VIDYA ACADEMY OF SCIENCE AND TECHNOLOGY TECHNICAL CAMPUS KILIMANOOR		Organized By Department of Computer Science and Engineering In Association with Research and Development Cell (R&D Cell), VAST TC Who can Attend? II Tech Students
 Short-Term Training Program Mark Your Calendar 12,13,14,16,17 JAN 2026 2.00 pm - 4.00 pm	 on Pathway to Publishing Papers in Conferences and Journals	Venue Vidya Academy of Science and Technology Technical Campus, Kilimanoor
Chairman Dr. T Mathavaraj Ravikumar Principal, VAST TC Convener Dr. C. Divijal Rubeen Head of the Department, Department of Computer Science and Engineering, VAST TC Convener - R&D Cell Dr. Jayarajini N Head of the Department, Department of Electronics and Communication Engineering, VAST TC Coordinator - R&D Cell Dr. Jeepithi D Associate Professor, Department of ESE, VAST TC Program Coordinator Ms. Seena V R Assistant Professor, Central Department of ICE, VAST TC	Topics Covered <ul style="list-style-type: none"> Getting Started with LaTeX Role of AI in Academic and Research Navigating Conferences and Journals Pathways to Academic Publishing Resource Persons <ul style="list-style-type: none"> Dr. C. DIVIJAL RUBEEN (12.01.2026 TO 13.01.2026) Dr. JAYARAJINI N. (14.01.2026 TO 16.01.2026) Ms. SAJITHUL THIRIAS (16.01.2026 TO 17.01.2026) Ms. HARITHAKARMA SEN (17.01.2026 TO 18.01.2026) Ms. V SANDYA VEERAN (18.01.2026 TO 19.01.2026) Participation Certificate E-Certificate will be issued to all participants who attended all sessions	Objectives <ul style="list-style-type: none"> To emphasize the need of technical writing and to provide an overview of publishing process. To provide an overview of AI tools. For more details: 9744181520, 9948495237



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The **Department of Computer Science and Engineering**, VAST TC, in association with the Research and Development Cell (R&D Cell), VAST TC, successfully organized a five-day Short-Term Training Program (STTP) from **12th to 19th January 2026**, from 2.00 pm to 4.00 pm at the Core Computer Lab, VAST TC.

The program was organized under the leadership of **Dr. T. Mathavaraj Ravikumar**, Principal, VAST TC (Chairman), **Dr. C. Brijilal Ruban**, HoD, Department of CSE, VAST TC (Convener), **Dr. Jayarenjini N**, HoD, Department of ECE, VAST TC and Vice President of IIC, VAST TC, **Dr. Geepthi D**, Associate Professor, CSE and R&D Cell Coordinator, VAST TC, and **Ms. Beena V R**, Assistant Professor (Senior Grade), CSE, VAST TC (Program Coordinator).

The resource persons for the STTP included Dr. C. Brijilal Ruban, HoD, CSE, VAST TC, Dr. Jayarenjini N, HoD, ECE, VAST TC, Mr. Saji Ettup Thomas, CEO, Support Links World Wide, Ms. Haritha P G, Assistant Professor, CSE, VAST TC, and Ms. V. Sansya Vijayan, Assistant Professor, CSE, VAST TC.

The program focused on enhancing students' academic and research skills through sessions on Getting Started with LaTeX/Python, Role of AI in Academic and Research, Navigating Conferences and Journals, and Pathways to Academic Publishing.

The inaugural session on 12th January 2026 began with a prayer, followed by a welcome address by Ms. Beena V R. The presidential address was delivered by Dr. C. Brijilal Ruban, who highlighted the importance of research-oriented learning. The first technical session on ***Getting Started with Python*** was handled by Ms. V. Sansya Vijayan and Ms. Haritha P G, who introduced the basics and guided participants through hands-on document preparation.

On 14th January 2026, Mr. Saji Ettup Thomas delivered an insightful session on the ***Role of AI in Academic and Research***, familiarizing students with various AI algorithms and tools. The third session, held on 16th January 2026, was led by Dr. Jayarenjini N on ***Navigating Conferences and Journals***, where students learned how to identify quality research papers and understand the differences between conference and journal publications.



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The final sessions on 17th and 19th January 2026 were conducted by Dr. C. Brijilal Ruban on **Pathways to Academic Publishing**. He elaborated on research paper writing, avoiding plagiarism and unethical practices, selecting reputed journals, and the publication process.

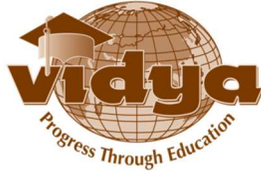
The STTP concluded with a vote of thanks proposed by Dr. Geepthi D, Associate Professor, CSE, VAST TC. The program was highly beneficial and provided valuable insights into research, publication, and emerging academic tools for students and participants.

✓ MECHANICAL ENGINEERING STUDENTS VISIT KMML, CHAVARA

As part of the academic curriculum, an industrial visit was organized to The Kerala Minerals and Metals Ltd. (KMML), Chavara on **20th January 2026** for the S4 Mechanical Engineering students of the 2024–2028 batch from Vidya Academy of Science & Technology, Technical Campus, Thiruvananthapuram. A total of 23 students, accompanied by one faculty member, participated in the educational tour.

KMML, a prestigious Government of Kerala undertaking, is renowned for its production of Titanium Dioxide (TiO₂) pigment, a key raw material widely used in industries such as paints, plastics, rubber, and paper. During the visit, students were given an in-depth overview of the manufacturing process, plant operations, quality control mechanisms, and industrial safety practices followed at the facility.





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✓ **VAST-TC SIGNS MOU WITH CYHIVE TECHNOLOGIES**



The **Department of Computer Science and Engineering** at Vidya Academy of Science and Technology Technical Campus (VAST-TC) signed a Memorandum of Understanding (MoU) with CYHIVE Technologies, Anchal, Kollam, on **January 22, 2026**.

The collaboration aims to enhance internship and placement opportunities for CSE students by strengthening industry exposure and improving career readiness. The partnership will facilitate skill development programs, hands-on training, industry mentorship, and real-world project experience, helping students align their academic learning with industry requirements.

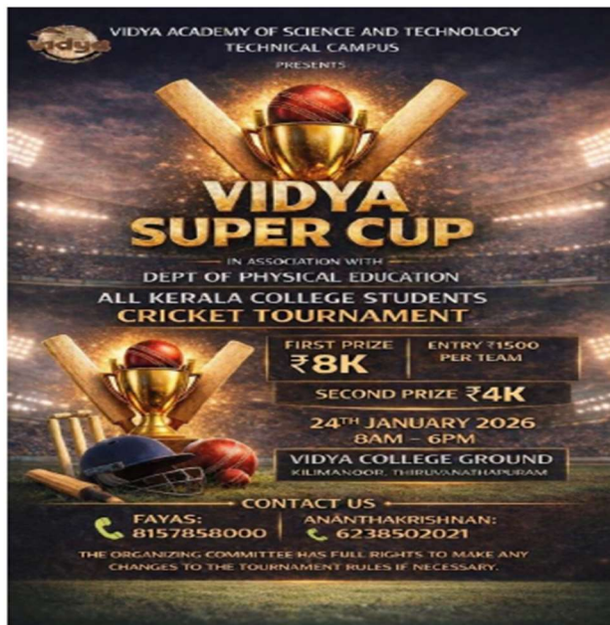


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✓ VIDYA SUPER CUP 2026

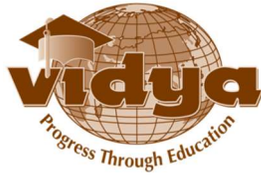


The Vidya Super Cup 2026, a students' cricket tournament, was successfully conducted by the **Vidya Academy of Science and Technology Technical Campus (VAST TC)**, Kilimanoor, in association with the **Department of Physical Education**, on **24th January 2026** at the VAST TC Ground.

The tournament was inaugurated by **Mr. Jijeesh Sekhar J. R.**, Assistant Professor of Physical Education, and featured six student cricket teams from colleges across Thiruvananthapuram and Kollam. Matches were held in a league format, ensuring exciting and competitive play throughout the day.

The event highlighted excellent sportsmanship, teamwork, and enthusiastic participation from all teams. The tournament was efficiently coordinated by the Vidya Students Cricket Team, with strong support from faculty, staff, and student volunteers.

At the conclusion of the tournament, **RIET** emerged as the **Champions**, followed by **UKF College of Engineering (UKFCE)** as the **First Runners-Up**. The host institution, **VAST TC**, secured the **Second Runners-Up** position, while **UKF Polytechnic** finished as the **Third Runners-Up**.

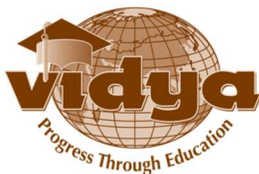


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The competition concluded with a closing and prize distribution ceremony, where trophies and cash prizes were awarded to the winners, runners-up, and outstanding performers. The organizers expressed sincere gratitude to the Management, Principal, Director, and faculty members for their continued support.





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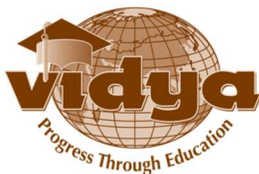
✓ VAST TC HOSTS PYTHON WORKSHOP FOR SCHOOL STUDENTS

Department of Computer Science & Engineering
Presents
One Week Online Workshop on
"Python Kickstart: Fundamentals for Beginners"
January 20-January 25
7:00 PM-8:00 PM
Platform
Google Meet
Participants
IX, X, XI, XII
Students
<https://meet.google.com/nrb-vvco-ydm>
Resource Persons
Ms. Ashly K John
Assistant Professor, CSE
Ms. Seenamole J
Assistant Professor, CSE
Ms. Haritha P G
Assistant Professor, CSE
REGISTER NOW:
<https://forms.gle/LRNTgFB9LWM9f43Q7>
For enquiries-9207348803,9048809414
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VASTTCOFFICIAL

The **Department of Computer Science and Engineering**, Vidya Academy of Science and Technology Technical Campus (VAST TC), successfully organized a one-week online workshop titled “PYTHON KICKSTART: FUNDAMENTALS FOR BEGINNERS” from **January 20 to 25, 2026**. The programme was aimed at introducing Python programming to 75 school students from 9th to 12th standard across various institutions.

The workshop commenced with a welcome address by **Ms. V Sansya Vijayan**, Assistant Professor, CSE, and Programme Coordinator, followed by the inaugural address by **Dr. C. Brijilal Ruban**, Head of the Department, CSE. Conducted over six interactive sessions, the workshop covered essential Python fundamentals, enabling students to write and execute code using online compilers.

The sessions were handled by **Ms. Ashly K John**, **Ms. Seenamole J**, and **Ms. Haritha P. G.**, Assistant Professors in CSE, who provided expert guidance and facilitated hands-on learning



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experiences. The workshop received positive feedback, with participants appreciating the interactive teaching approach and practical exposure.

The programme concluded with a vote of thanks by Ms. V Sansya Vijayan, marking the successful completion of an initiative aimed at promoting coding skills and computational thinking among school students.

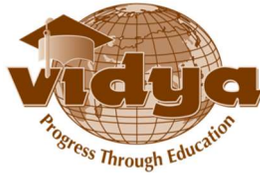
✓ SIX -DAY FACULTY DEVELOPMENT PROGRAMME

The **Department of Electronics and Communication Engineering** at Vidya Academy of Science and Technology Technical Campus (VAST TC), in association with the R & D Cell, successfully conducted a Six-Day Faculty Development Programme (FDP) titled **“From Idea to Impact: Research Paper Writing, Publication, and Patent Filing”** from **19th January to 24th January 2026**. The programme was attended by **71 participants** from various institutions, with the objective of strengthening research skills, scholarly writing, publication strategies, and patent awareness among faculty members.

The FDP commenced with a session on research problem identification and data relevance by **Dr. Malu G**, followed by a session on advanced scholarly writing and research storytelling by **Dr. Rathna Kishore V**. **Dr. Sinith M. S** led a session on publication strategies and research ethics, highlighting issues such as plagiarism, journal selection, and responsible research practices.

Further sessions included expert talks by **Dr. G. Glan Devadhas**, who provided insights into effective research paper writing and reviewer expectations, and **Dr. Ananthan D. Thampi**, who addressed patent filing procedures, intellectual property rights, and research commercialization. An additional hands-on session on research paper preparation using LaTeX was conducted by **Mr. Arun Xavier**, introducing participants to professional academic formatting techniques.

The FDP resulted in enhanced understanding of the research lifecycle, improved academic writing confidence, increased awareness of research ethics, and strengthened knowledge of patent filing and innovation pathways. The programme also encouraged interdisciplinary collaboration and a culture of research excellence among participants.



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Invited Session on
**PROBLEM TO DATA
CRITICAL STARTING
POINT**

Date:
19/01/2026

Dr. Malu G
Asst. Professor, School of Computer
Science and Engineering, Digital
University, Tiruvananthapuram

Organised by:
Department of Electronics and Communication Engineering

In association with:
Research and Development (R&D) Cell - VASTTC

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Moolakkal P.O, Kilimanoor, Thiruvananthapuram, Kerala

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**Department of Electronics and
Communication Engineering**

*An Invited Session on "Advanced
Scholarly Writing & Research
Storytelling"*

Resource Person
Dr. Ratna Kishore V
Professor, Department of
Mechanical Engineering, School
of Engineering, Amrita Vishwa
Vidyapeetham, Coimbatore

DATE : 20/01/2026
TIME : 7:00 - 8:30 pm

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**Department of Electronics and
Communication Engineering**

*An Invited Session on "
Publication Strategies & Ethics"*

DATE : 21/01/2026
TIME : 7:00 - 8:30 pm

Dr Sinith M S
Asso. Professor and HOD,
Department of Electronics
and Communication Engg.,
Govt. Engineering College,
Wayanad

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Invited Session on
**"EXPLORING THE ART
OF RESEARCH PAPER
WRITING"**

DATE : 22/01/2026
TIME : 7:00 - 8:30 pm

Dr. G. Glan Devadhas
Director of Research and
Innovation, CMR University
in Bangalore.

Organised by:
Department of Electronics and Communication Engineering

In association with:
Research and Development (R&D) Cell - VASTTC

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**AN INVITED SESSION ON “ PATENT
FILING & RESEARCH
COMMERCIALIZATION”**

Dr Ananthan D Thampi

**Project Lead,
MED NIT Calicut**

**📅: 23/01/2026
🕒: 7:00 – 8:30 pm**

Organised by:
Department of Electronics and Communication Engineering
In association with:
Research and Development (R&D) Cell - VASTTC

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Mullakkal P.O, Kilimanoor, Thiruvananthapuram, Kerala

**DEPARTMENT OF ELECTRONICS AND
COMMUNICATION ENGINEERING**

**AN INVITED SESSION ON “ PAPER
PREPARATION WITH LATEX: TIPS
& BEST PRACTICES ”**

MR. ARUN XAVIER
ASSISTANT PROFESSOR,
VAST, THRISSUR

**📅: 24/01/2026
🕒: 7:00 – 8:30 pm**

Organised by:
Department of Electronics and Communication Engineering
In association with:
Research and Development (R&D) Cell - VASTTC

Vidya Academy of Science & Technology Technical Campus, Kilimanoor
(A Unit of Vidya International Charitable Trust)
ACCREDITED BY NAAC WITH “B++” GRADE
Affiliated to APJ Abdul Kalam Technological University | Approved by AICTE
Mullakkal P.O, Kilimanoor, Thiruvananthapuram, Kerala

✓ IQAC-VASTTC CONDUCTED YEARLY TOWN HALL ON NBA ACCREDITATION
FRAMEWORK”

IQAC INTERNAL
QUALITY
ASSURANCE CELL

**Yearly Town-Hall by Accreditation
ES to All-Staff and Management
about
NBA Accreditation Framework
(A.Y.: 2025-2026)**

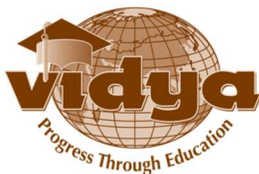
**Hosted by
IQAC
VASTTC**

📍 ME SEMINAR HALL

**📅 31/01/2016
🕒 12:30 PM**

**Vidya Academy of Science and Technology
Technical Campus**
A Unit of Vidya International Charitable Trust

**ACCREDITED BY
NAAC WITH
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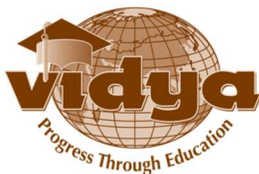
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The Internal Quality Assurance Cell (IQAC) of Vidya Academy of Science and Technology Technical Campus (VAST TC) organized a **Yearly Town Hall Meeting on the National Board of Accreditation (NBA) Framework** on **31st January 2026** for the **Academic Year 2025–2026**. The session was conducted to create awareness and strengthen institutional preparedness for NBA accreditation among the Management, faculty members, and staff.

The programme was attended by the **Principal, Dr. T. Mathavaraj Ravikumar, Director, Brig. K. S. Shaji, Academic Director, Dr. Shalij P. R.**, faculty members, and staff. The session was led by **Dr. K. Sargunan, Convener – IQAC**, who served as the Resource Person.

The Town Hall provided a comprehensive overview of the NBA accreditation framework, its philosophy, revised Outcome-Based Accreditation (OBA) norms, Outcome-Based Education (OBE) practices, Program Outcomes, Knowledge and Attitude Profiles (WK1–WK9), eligibility criteria, student–faculty ratio norms, and recent policy updates. The session also highlighted the benefits of NBA accreditation in enhancing academic quality, student employability, global recognition, and institutional credibility.



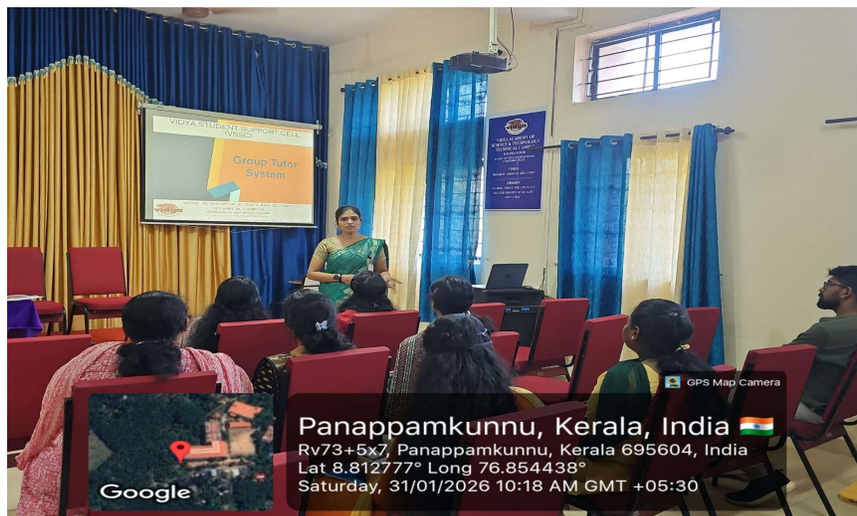


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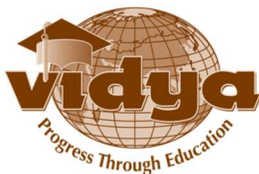
✓ ORIENTATION PROGRAMME ON GROUP TUTOR SYSTEM CONDUCTED AT VASTTC



The **Vidya Student Support Cell (VSSC)** of Vidya Academy of Science & Technology Technical Campus (VAST TC) organized an orientation programme on the *Group Tutor System* on **Wednesday, 31st January 2026**, at the SB615 Seminar Hall. The programme was conducted as part of the institution’s initiative to strengthen faculty-led mentoring and student support mechanisms.

The session was handled by **Ms. Sreejitha S. G.**, Assistant Professor, Department of Electronics and Communication Engineering, and Convenor of VSSC. She explained the objectives and functioning of the Group Tutor System, highlighting the roles and responsibilities of faculty mentors in monitoring students’ academic performance, attendance, and overall well-being. The importance of regular counseling, documentation, parent interaction, and timely academic intervention was also emphasized.

Faculty members from various departments actively participated in the session and interacted with the resource person, gaining clarity on mentoring procedures and counseling practices followed in the institution. The programme was found to be informative and useful in preparing faculty



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members to effectively support students in their academic and personal development. Attendance details are attached separately.

✓ ORIENTATION SESSION ON ERP SYSTEM CONDUCTED AT VASTTC

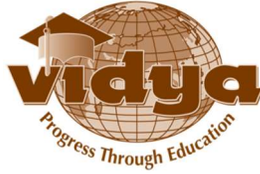


Vidya Academy of Science and Technology Technical Campus organized an orientation session on the **ERP System** on **31st January 2026** at the **SB615 Seminar Hall**. The session was conducted from **10:00 AM to 11:00 AM** and was organized by the **ERP Team** of the institution.

The programme aimed to familiarize faculty members with the effective use of the ERP system for academic and administrative activities. The session covered key features such as student attendance marking, batch creation and management, internal assessment entry, performance monitoring, report generation, leave application, and absent SMS facilities.

Seventeen faculty members from various departments participated in the programme. The session helped enhance faculty understanding of ERP-based academic monitoring and promoted efficient handling of student-related academic processes.

The feedback from the participants was positive, highlighting the usefulness and clarity of the session in strengthening academic management practices at the institution.



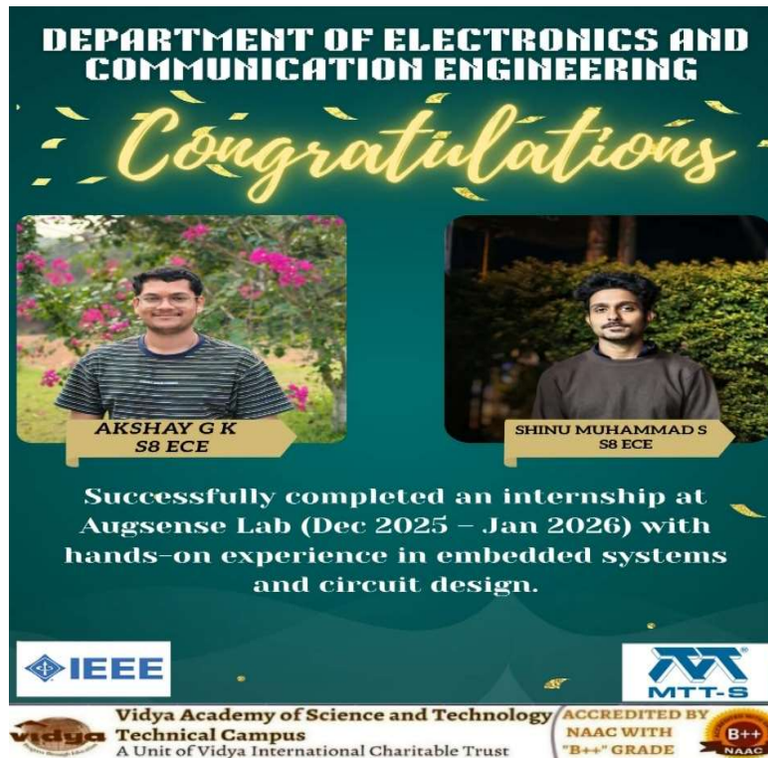
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+ STUDENTS ACHIEVEMENTS

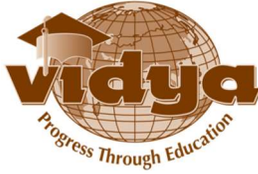
- ✓ **ECE STUDENTS SUCCESSFULLY COMPLETED INTERNSHIP AT AUGSENSE LAB**



Two students from the Department of Electronics and Communication Engineering, **Akshay G K** and **Shinu Muhammed S** of **S8 ECE (2022–26 Batch)**, successfully completed an internship at **Augsense Lab** during **December 2025 to January 2026**.

The internship offered hands-on training in **embedded systems and circuit design**, providing the students with practical exposure to industry-oriented tools and techniques. The programme helped enhance their technical skills and understanding of real-world engineering applications.

The internship initiative reflects the active role of **IEEE and MTT-S** in supporting experiential learning and promoting technical skill development among students, thereby contributing to industry readiness and academic excellence.



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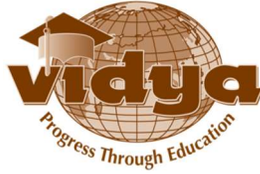
✓ ECE STUDENTS RECEIVE IEEE WIE ADOPTION SCHOLARSHIP

Ms. Devika A and **Ms. Athmaja M. S**, students of S2 Electronics and Communication Engineering (2025–2029 Batch) at Vidya Academy of Science and Technology Technical Campus (VAST TC), have been selected for the prestigious **IEEE Women in Engineering (WIE) Adoption Scholarship** which was announced on **21st January 2026**, sponsored by **Quest Global**. The scholarship recognizes their academic excellence, technical enthusiasm, and commitment to engineering and technology. Their selection highlights their strong potential to make meaningful contributions to the engineering community and supports the mission of encouraging greater participation of women in STEM fields.



✓ FINAL-YEAR CIVIL ENGINEERING STUDENT PAPER SELECTED FOR KERALA SCIENCE CONGRESS

Mr. Mohammed Sabir Yahiya, a final-year Civil Engineering student of the 2022–26 batch, has achieved a notable academic milestone with his technical paper being approved for poster



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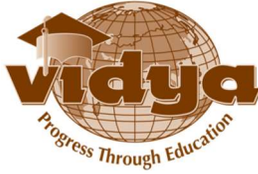
presentation at the **38th Kerala Science Congress**. The prestigious event is scheduled to be held at St. Albert’s College, Ernakulam.

The selection of his paper reflects his academic excellence and research aptitude in the field of Civil Engineering. The Kerala Science Congress is a renowned platform that brings together researchers, academicians, and students from across the state to share innovative ideas and scientific advancements



✓ ECE STUDENT SELECTED FOR IEEE CASS STUDENT LEADERSHIP TEAM

Ms. Asthami V. Nair, a student of S4 Electronics and Communication Engineering (2024–2028 Batch) at Vidya Academy of Science and Technology Technical Campus, has been selected as a



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Media Team Member of the IEEE Circuits and Systems Society (CASS) Student Leadership Team, Kerala Section, for the year 2026.

The selection announced on 21st January 2026, recognizes her creativity, communication skills, and active involvement in IEEE student activities. In her new role, she will contribute to media outreach, content creation, and promotion of technical and professional initiatives of IEEE CASS across the Kerala Section.



DEPARTMENT OF ELECTRONICS AND
COMMUNICATION ENGINEERING

Congratulations!



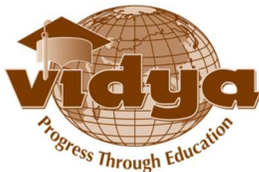
Ms Ashtami R Nair
S4 ECE

Ms. Asthami R Nair -- have been selected for the position of Media Team member in the IEEE CASS (Circuit and System Society) - student leadership team Kerala Section for the year 2026



✓ ECE STUDENT SELECTED FOR POSTER PRESENTATION AT KERALA SCIENCE CONGRESS

Ms. Ardra V, a student of S8 Electronics and Communication Engineering (2022–2026 Batch) at Vidya Academy of Science and Technology Technical Campus, has received approval to present her technical paper as a Poster Presentation at the **38th Kerala Science Congress**, organized by the Kerala State Council for Science, Technology and Environment (KSCSTE).



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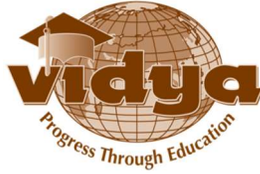
The prestigious event is scheduled to be held at St. Albert’s College, Ernakulam, providing a prominent platform for showcasing innovative research at the state level. Her selection highlights her strong research aptitude, academic excellence, and commitment to innovation, bringing recognition and pride to the institution.



FACULTY ACHIEVEMENTS

✓ FDP PARTICIPATION

Mr. Arun K. L., Assistant Professor, **Department of Mechanical Engineering**, Vidya Academy of Science and Technology, Technical Campus, Kilimanoor, successfully participated in the DST–ANRF Sponsored Five-Day Online Workshop on “Recent Advances in Metal Additive Manufacturing”, organized by the Department of Mechanical Engineering, National Institute of Technology Karnataka (NITK), Surathkal, from 15th to 19th December 2025. The certificate of participation was awarded on 5th January 2026.



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✓ **SCHOLARLY CONTRIBUTION**





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Ms. Midhila M. (Asst. Prof. – CE) has published a paper titled “Hydrological Model for Estimating Volume of Inflow into the Peppara Dam Reservoir Using GIS and SWAT” in the December issue of the International Journal of Science and Research Archive.

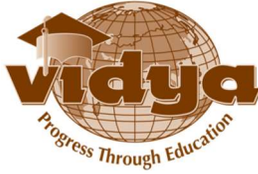
✓ NATIONAL-LEVEL FDP ON AI IN EDUCATION

Ms. Anjana N, Assistant Professor in the **Department of Electronics and Communication Engineering** at Vidya Academy of Science and Technology Technical Campus, participated in a five-day National Level Online Faculty Development Programme (FDP) titled “*AI in Education: Teaching, Learning and Assessment*”. The programme was organized by the Department of Computer Science, Mount Zion College of Engineering, and was conducted from **5th January 2026 to 9th January 2026**.

The FDP focused on enhancing participants’ understanding of the applications of artificial intelligence in education, with emphasis on innovative teaching methodologies, effective learning strategies, and modern assessment techniques. The programme aimed to equip faculty members with the knowledge required to integrate AI-driven tools into academic practices.

Ms. Anjana N was awarded a certificate of participation, which was issued on **14th January 2026**, marking the successful completion of the programme.





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✓ **SECURES PATENT FOR 5G ANTENNA DESIGN**



Dr. Jayarenjini N, Professor and Head of the Department of **Electronics and Communication Engineering** at Vidya Academy of Science and Technology, has secured a **UK Design Patent** from the United Kingdom Intellectual Property Office, marking a significant research achievement.

The patented work, titled “*5G Base Station Antenna with Optimized Panel Structure*,” has been officially registered and recognizes innovation in the field of telecommunications and wireless communication equipment. The design focuses on advancements in 5G base station antenna technology by introducing an optimized panel structure to enhance performance and operational efficiency.

This development contributes to the growing field of 5G communication systems and reflects the institution’s continued emphasis on research, innovation, and the protection of intellectual property at the international level.



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✓ **CSE FACULTY ENROLLED FOR Ph.D. PROGRAMME**

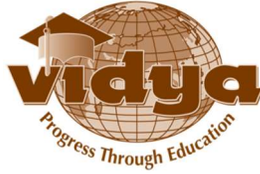


Ms. Anju M. R., Assistant Professor in the **Department of Computer Science and Engineering**, has been enrolled for a Ph.D. programme at APJ Abdul Kalam Technological University, with research work to be conducted at Vidya Academy of Science and Technology, Thalakkottukara, Thrissur, under the guidance of **Dr.C.Brijilal Ruban**, Professor & HOD, Department of CSE, Vidya Academy of Science and Technology Technical Campus, Kilimanoor.

✓ **CSE FACULTY COMPLETES AICTE ATAL FDP ON ENERGY-EFFICIENT AI MODELS**

Mrs.Vindhya Vijayan, Assistant Professor in the **Department of Computer Science and Engineering** at Vidya Academy of Science and Technology Technical Campus, successfully participated in the AICTE Training and Learning (ATAL) Academy Faculty Development Program (FDP) conducted from **January 19th to 24th, 2026**.

The FDP was hosted by Royal College of Engineering & Technology and focused on the theme “Energy-Efficient LLM Model Deployment on Edge and Cloud.” The programme addressed key aspects of deploying Large Language Models (LLMs) in energy-efficient and scalable environments, covering both edge computing and cloud platforms.



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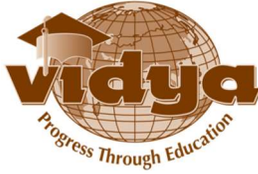
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✓ FACULTY PARTICIPATION IN IEDC STARTUP SUMMIT 2026



Mr. Aryan V B, Assistant Professor, Department of Mechanical Engineering and IEDC Nodal Officer, Vidya Academy of Science & Technology, attended the **IEDC Startup Summit 2026**



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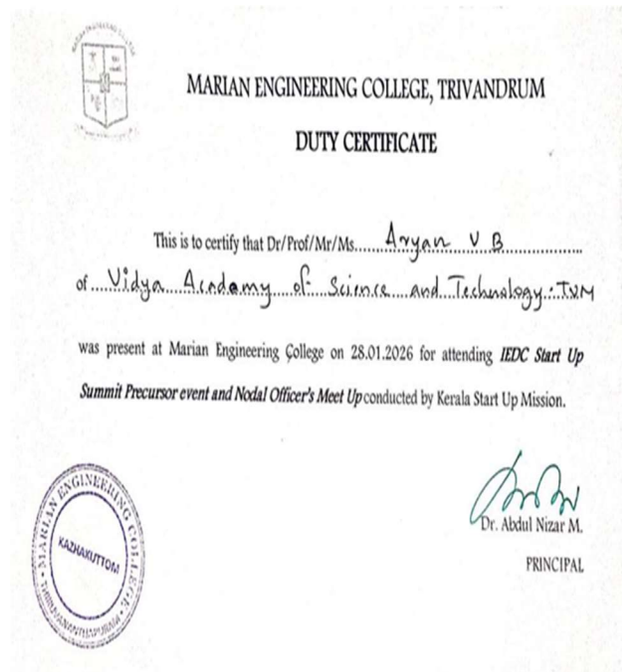
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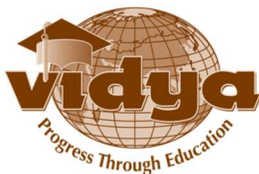
held on 28th January 2026 at Marian Engineering College, Kazhakkottam,
Thiruvananthapuram.

The summit was organized with the aim of strengthening the Innovation and Entrepreneurship Development Cell (IEDC) ecosystem across colleges in the South Zone of Kerala. The event brought together IEDC Nodal Officers and Precursor Event participants from the districts of Thiruvananthapuram, Kollam, Pathanamthitta, and Alappuzha, providing a platform for collaboration and knowledge sharing.

The inaugural session included a welcome address by Mr. Abdul Nair M, Principal, Marian Engineering College, followed by the presidential address by Dr. R. John Manger, who emphasized the role of higher education institutions in promoting innovation and entrepreneurship. The technical sessions featured expert talks by officials from the Kerala Startup Mission (KSUM) and experienced IEDC leaders, focusing on outcome-based clustering models, governance frameworks, networking strategies, and implementation roadmaps for effective IEDC activities.



Time	Session	Speaker
9:00-9:30 am	Registration	
9:30-10:00 am	Inauguration	
10:00-10:15 am	Tea Break	
10:15-10:45 am	Session 1 Outcome based clustering model - KSUM perspective	Mr. Anoop Ambika CEO, KSUM
10:45-11:30 am	Session 2 Cluster Model: Structure, Roles and Governance	Mr. Adarsh V Project assistant, Kerala Startup Mission
11:30-12:00 pm	Session 3 Start up Summit 2026-from start to slush and beyond	Dr Sherin Sam Jose CEO -Startup Valley, Amal Jyothi College of Engineering
12:00-12:45 pm	Session 4 Strengthening IEDC initiative & strategic readiness for CEO interactions	Mr. Sarju S IEDC Nodal Officer, St. Joseph's College of Engineering and Technology, Palai
12:45-1:30 pm	Lunch Break	
1:30-2:00 pm	Session 5 Networking as a catalyst for strengthening IEDC	Mr. Nithesh Kurian Nodal officer Rajagiri School of Engineering and Technology
2:00-2:30 pm	Session 6 Roadmap to IEDC start up summit 2026	Mr. Abi Varghese Assistant Professor Amal Jyothi College of Engineering
2:30-3:00 pm	Session 7	Dr. Manoj M IEDC Nodal Officer



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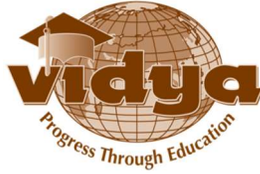
✓ CSE FACULTY SUCCESSFULLY COMPLETE FACULTY DEVELOPMENT PROGRAM

The **Department of Computer Science and Engineering** at Vidya Academy of Science and Technology Technical Campus (VASTTC), Kilimanoor, achieved a notable milestone in professional development as its faculty members successfully completed a six-day Faculty Development Program (FDP) titled “From Idea to Impact: Research Paper Writing, Publication & Patent Filing.”

The program was conducted from **19th to 24th January 2026** and was organized by the Department of Electronics and Communication Engineering in association with the Research & Development Cell. The FDP focused on enhancing faculty expertise in research paper writing, publication strategies, and patent filing procedures, thereby strengthening scholarly and innovation-oriented competencies.

The participants included Dr. Geepthi, Associate Professor, along with Ms. Seenamole J, Ms. Saranya Raj S, Ms. Ashily M Baby, Ms. Anju M R, and Ms. Neethuraj J S, Assistant Professors of the Department of Computer Science and Engineering. The certificate was officially issued on **27th January 2026**, recognizing their active participation and engagement in the programme.





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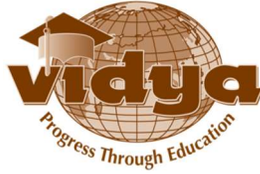
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✓ CSE FACULTY COMPLETED AICTE – ATAL FACULTY DEVELOPMENT PROGRAM

The Department of Computer Science and Engineering is pleased to announce that Ms. Deena C and Ms. Jisha Raj T, Assistant Professors of the department, have successfully completed a one-week Faculty Development Program (FDP) conducted under the AICTE Training and Learning (ATAL) Academy.

The FDP, titled “Energy-Efficient LLM Model Deployment on Edge and Cloud,” was hosted by the Royal College of Engineering & Technology and held from 19th to 24th January 2026. The



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program focused on advanced concepts related to deploying large language models (LLMs) efficiently across edge and cloud environments, with emphasis on energy optimization, scalability, and performance. The certificate was officially issued on **27th January 2026**, recognizing their active participation and engagement in the programme.

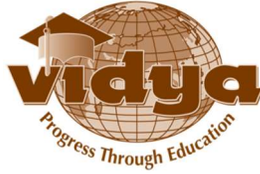


✓ PARTICIPATION IN ONLINE WORKSHOP ON INDUSTRIAL EMBEDDED & PLC CONTROL SYSTEMS

Ms. Aswini Dutt, Assistant Professor in the **Department of Electronics and Communication Engineering**, was awarded a Certificate of Participation by Phoenixite for successfully completing its online workshop on “Industrial Embedded & PLC Control Systems.”

The workshop was conducted on **24th January 2026** and focused on key areas such as embedded system design, PLC programming, and industrial automation applications, providing participants with insights into contemporary industrial control technologies.

The certificate was officially issued on **27th January 2026**, recognizing her active participation and engagement in the programme.



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CONTRIBUTORS TO THIS EDITION

Dr T.Mathavaraj Ravikumar (Principal), Dr K.Sargunan (HoD, CE), Ms Anju. M. R (Asst. Prof., CSE), Ms Anjana. N (Asst. Prof., ECE), Ms Rini Madhavan Rajeev (Asst. Prof., CE), Mr Saidali S (Asst. Prof., ME), Ms Ashily M Baby (Asst. Prof., CSE), Ms Devika K P (Asst. Prof., ECE), and Ms Aswathy S (PA to Principal).

SUGGESTIONS & SUPPORT

We value your suggestions for improvement. For contact or assistance on related matters, please email us at wednesdaynews@vidyatcklmr.ac.in. We will get back to you as soon as possible.

Wednesday News Team