

**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 MARCH 2026 to 31st MARCH 2026

✚ EVENTS/TALKS/SEMINARS/CONFERENCE

✓ APPRECIATION CERTIFICATE DISTRIBUTION OF CIVIL TECH FEST ‘LIVIC 2026’

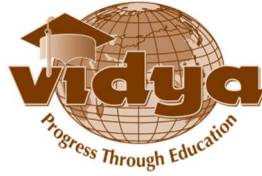
The **Department of Civil Engineering** organized an Appreciation Certificate Distribution Ceremony to recognize the outstanding performances of students who participated in the Civil Tech Fest **LIVIC 2026**. The ceremony was held on **13th March 2026** at the CE Seminar Hall, celebrating the creativity, teamwork, and technical excellence demonstrated by the participants during the fest.

The certificates were distributed by **Dr.K.Sargunan**, Head of the Department of Civil Engineering, who congratulated the students for their innovative ideas and active participation. The event served as an opportunity to appreciate the efforts of students who showcased remarkable projects, models, and presentations during the fest held earlier on **3rd February 2026**.

Several students were honored for their outstanding achievements in various events. In Transito, the Best Project Award was presented to **Ms. Brijili L** and team (S4 CE) for their impressive model of Kannur Airport, coordinated by Ms. Rini Madhavan Rajeev, AP CE. In Tekton, **Mr. Fayas J S** (S8 CE) received the Best Project Award for his detailed model of the college campus, under the coordination of Ms. Midhila M, AP CE.

In Aquavista, the Best Project Award was awarded to **Mr. Aarish Krishna** and team (S2 CE) for their Dam model, coordinated by Ms. Pooja M Vijay, AP CE. The Best Project in Ecostruct was secured by **Ms. Hanna N Zain** and team (S2 CE) for their innovative model on Urban Heat Island, guided by Ms. Adheena V S, AP CE.

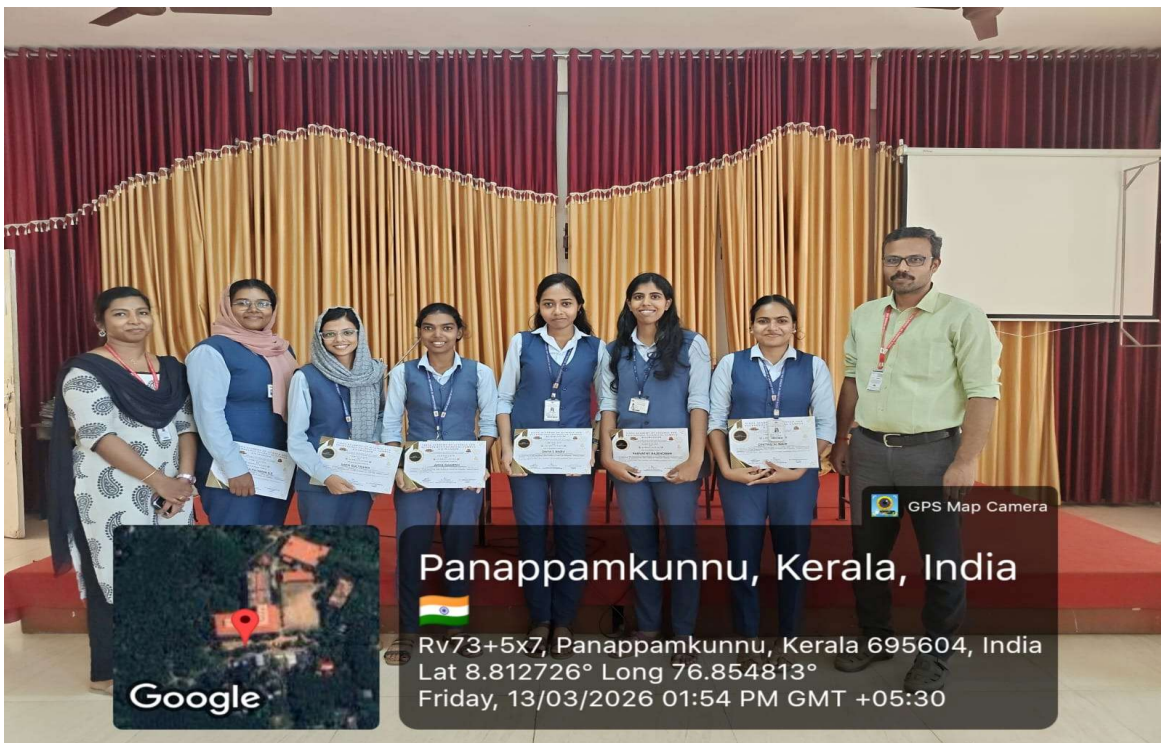
Additionally, the Best Presentation in LIVIC – Materials Expo was awarded to **Ms. Geethu M Nair** and team (S6 CE) for their excellent presentation and technical explanation, coordinated by Ms. Nayana Gopan, AP CE.



**VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL
CAMPUS, KILIMANOOR, THIRUVANANTHAPURAM
“A Unit of Vidya International Charitable Trust”**

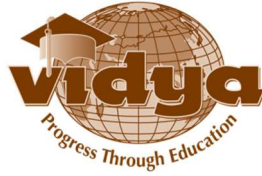
(Accredited by NAAC with B++ Grade)

A special recognition was also given to “Mechanics Era”, which was selected as the Best Event of LIVIC 2026. The event was coordinated by Ms. Anjali Saji, AP CE, with Ms. Surya Nandhana (S2 CE) serving as the student coordinator.



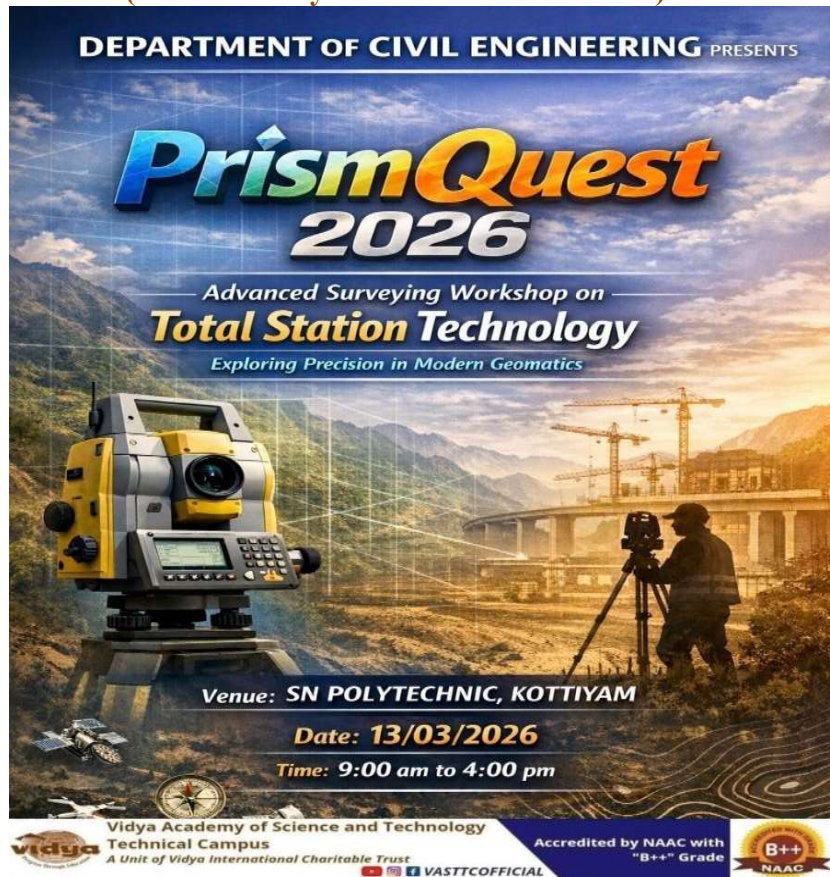
✓ **PRISM QUEST 2026 - ONE DAY WORKSHOP ON TOTAL STATION TECHNOLOGY**

The **Department of Civil Engineering** at Vidya Academy of Science and Technology Technical Campus (VAST TC) successfully organized a **one-day workshop** titled “**PRISM QUEST 2026**” on Total Station Technology for the **second-year Civil Engineering diploma students of S N Polytechnic, Kottiyam.**



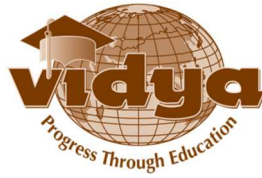
**VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL
CAMPUS, KILIMANNOOR, THIRUVANANTHAPURAM**
“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)



The workshop was conducted on **13th March 2026** from **9:00 a.m. to 4:00 p.m.**, providing participants with valuable practical exposure to modern surveying techniques.

The session was handled by **Ms. Adheena V S**, Assistant Professor, Department of Civil Engineering, and **Mr. Yeswanth B Nair**, Trade Instructor, Department of Civil Engineering. The workshop focused on introducing students to the fundamentals of Total Station technology, its working principles, and its applications in modern civil engineering projects. Participants also received hands-on training, enabling them to understand field surveying procedures and data collection using the equipment.



**VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL
CAMPUS, KILIMANOOR, THIRUVANANTHAPURAM
“A Unit of Vidya International Charitable Trust”**

(Accredited by NAAC with B++ Grade)

The session was effectively supported by student assistants **Mr. Arish Krishnan (S4 CE)**, **Mr. Akhil M Ramesh (S4 CE)**, and **Ms. Aswathy Vinai (S4 CE)**, who helped demonstrate the practical aspects of the technology and guided the participants during the hands-on activities.



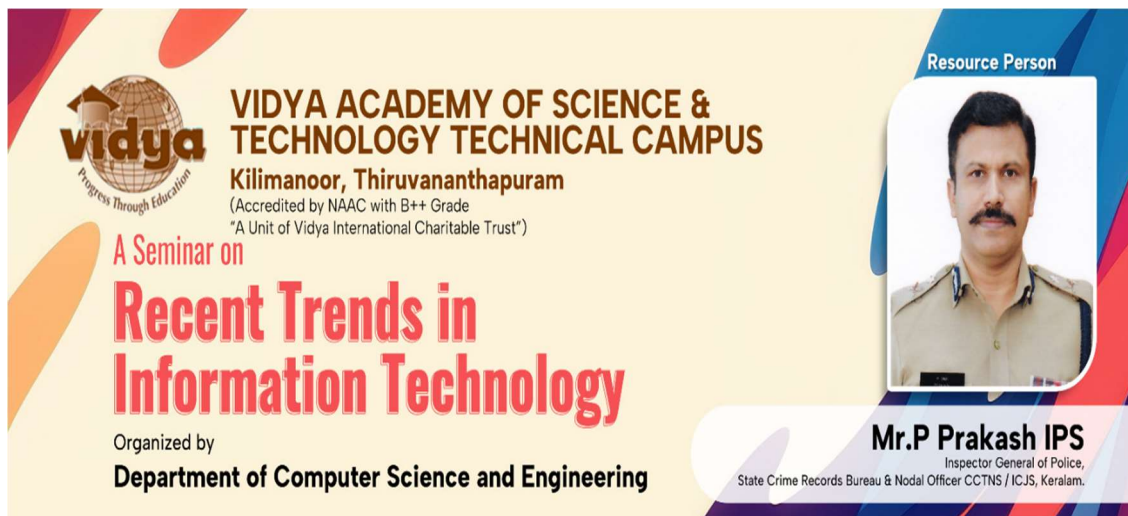


VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL CAMPUS, KILIMANOOR, THIRUVANANTHAPURAM

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

✓ SEMINAR ON “RECENT TRENDS IN INFORMATION TECHNOLOGY”



The **Department of Computer Science and Engineering** at Vidya Academy of Science and Technology Technical Campus (VAST TC) organized a seminar on “**Recent Trends in Information Technology**” on **12th March 2026** at the ME Seminar Hall for S2 CSE students.

The session was delivered by **Mr. P. Prakash IPS**, who currently serves as the Inspector General of Police, State Crime Records Bureau and Nodal Officer, Kerala. The program was organized under the guidance of **Brig. Shaji K. S**, Academic Director. The event commenced with a welcome address by the Principal **Dr. T. Mathavaraj Ravikumar**

During the seminar, the resource person shared valuable insights on emerging technologies such as Cybersecurity, Artificial Intelligence, Internet of Things (IoT), Data Science, and Cloud Computing, emphasizing their growing importance and applications in modern industries. Through real-world examples and interactive discussions, students gained a better understanding of current technological developments and the wide range of career opportunities available in the IT sector.

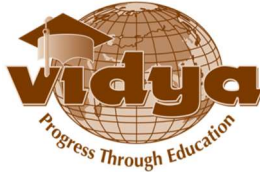
The program concluded with a valedictory address by **Brig. Shaji K.S**, who expressed appreciation to the resource person for the informative session and encouraged students to stay updated with the latest advancements in technology.



**VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL
CAMPUS, KILIMANOOR, THIRUVANANTHAPURAM**
“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)





**VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL
CAMPUS, KILIMANOOR, THIRUVANANTHAPURAM
“A Unit of Vidya International Charitable Trust”**

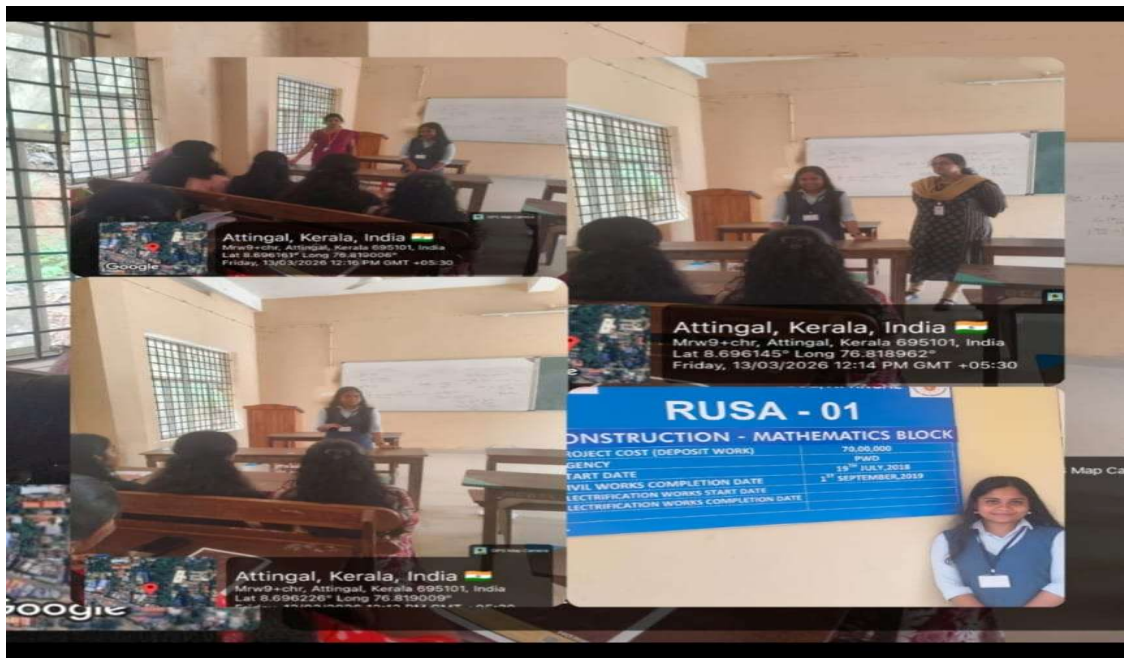
(Accredited by NAAC with B++ Grade)

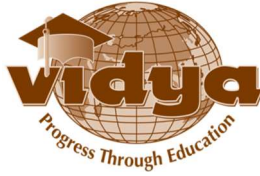
**✓ ORIENTATION PROGRAM FOR B.SC. MATHEMATICS STUDENTS AT
GOVERNMENT COLLEGE ATTINGAL**

The **Department of Electronics and Communication Engineering**, Vidya Academy of Science and Technology Technical Campus (VAST TC), Kilimanoor, conducted an orientation interaction session for the final year B.Sc. Mathematics students at Government College Attingal.

The session was led by **Ms. Anjana N**, Assistant Professor, ECE, and **Ms. Shyna Nazar**, Assistant Professor, ECE. The interaction focused on creating awareness among students about the opportunities to pursue B.Tech after completing B.Sc. Mathematics and the wide range of career prospects available in the engineering field.

Ms. Ardra V, an S8 ECE student and alumna of Government College Attingal, also accompanied the team and shared her academic journey and experiences of transitioning from B.Sc. Mathematics to engineering studies.





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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

✓ IEEE SB VAST TC HOSTS HANDS-ON WORKSHOP ON SPICECAD

◆ IEEE | SB VAST TC | IEEE Signal Processing ◆ IEEE

IEEE SB VAST TC
in ASSOCIATION WITH
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

**WORKSHOP ON
SPICECAD**

Gain core SPICE skills to analyze and perfect
your circuit designs

RESOURCE PERSONS


Subi O Kuttan (S8 ECE)


Akshay G K(S8 ECE)

13 March
2 0 2 6

2:00 PM - 4:00 PM

COORDINATORS
Ms. Lekshmy S, Assistant professor, ECE **VENUE : SB 713 (FOSS Lab)**
Adish Suresh (S8 ECE)

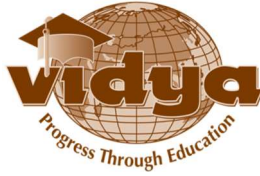
 **Vidya Academy of Science and Technology**
Technical Campus
A Unit of Vidya International Charitable Trust

ACCREDITED BY
NAAC WITH
"B++" GRADE 

The **IEEE Student Branch** of Vidya Academy of Science and Technology Technical Campus (VAST TC), in association with the **Department of Electronics and Communication Engineering**, organized a **hands-on workshop on “SPICECAD”** on **March 13, 2026**. The workshop aimed to provide participants with practical exposure to SPICE-based circuit simulation and design tools.

The session focused on equipping students with essential skills required to analyze, troubleshoot, and optimize electronic circuit designs using SPICECAD. Through practical demonstrations and guided exercises, participants gained a better understanding of circuit simulation techniques and design validation.

The workshop was handled by resource persons **Ms. Subi O Kuttan (S8 ECE)** and **Mr. Akshay G K (S8 ECE)**, who guided the participants through various features and applications of the software.



**VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL
CAMPUS, KILIMANOOR, THIRUVANANTHAPURAM**
“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

The event was coordinated by **Ms. Lekshmy S**, Assistant Professor, Department of ECE, and **Mr. Adish Suresh (S8 ECE)**. The program is part of the IEEE SB VAST TC’s continuous initiatives to promote skill development and technical learning among students, aligning with IEEE’s mission to advance technology for the benefit of humanity.

✓ **ALUMNI MEET 2026: STRENGTHENING BONDS AND BUILDING
FUTURES**

COMPUTER SCIENCE AND ENGINEERING

**DEPARTMENT OF COMPUTER SCIENCE AND
ENGINEERING**



ALUMNI MEET

PLATFORM
Google Meet
7.30 pm to 8.30 pm

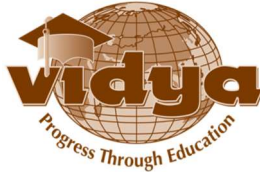
DATE
18
MARCH 2026

COORDINATOR
Beena V R
Assistant Professor (Sr. Grade)
Dept. of CSE
9744391520

Vidya Academy of Science and Technology Technical Campus, Kilimanoor
(A Unit of Vidya International Charitable Trust)
Accredited By NAAC with B++ Grade



The **Department of Computer Science and Engineering** successfully organized its Alumni Meet on **18th March 2026** through **Google Meet**, from **7:30 pm to 8:30 pm**. The virtual gathering witnessed enthusiastic participation from 35 alumni, making it a memorable and engaging event.



**VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL
CAMPUS, KILIMANOR, THIRUVANANTHAPURAM
“A Unit of Vidya International Charitable Trust”**

(Accredited by NAAC with B++ Grade)

The program began with a warm welcome address by **Ms. Beena V R**, Assistant Professor and **coordinator of the event**. In her speech, she emphasized the importance of nurturing a strong, active alumni network and expressed her happiness at reconnecting with former students.

The Head of the Department delivered the presidential address, **Dr. C. Brijilal Ruban**. He highlighted the significance of alumni involvement in the department's growth and encouraged participants to maintain ongoing engagement and extend their support to future initiatives. His inspiring words motivated alumni to stay connected and contribute meaningfully to the institution.

Faculty members **Ms. Jisha Raj**, **Ms. V. Sansya Vijayan**, and **Ms. Rajalekshmi J** also took part in the event, representing various batches and strengthening the bond between the department and its graduates. A key highlight of the meet was the interactive session in which alumni shared their professional journeys, achievements, and industry insights. Their valuable suggestions and experiences made the session informative and inspiring for both faculty and fellow alumni.

MECHANICAL ENGINEERING

**DEPARTMENT OF
MECHANICAL
ENGINEERING**

ALUMNI MEET

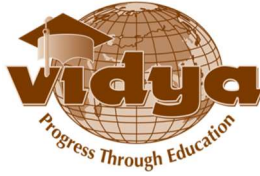
DATE
22
MARCH 2026

PLATFORM
Google Meet
7.30 PM – 8.30 PM

COORDINATOR
Saidali S
Assistant Professor ME
8078132686

**Vidya Academy of Science
and Technology Technical Campus, Kilimanor**
(A Unit of Vidya International Charitable Trust)
Accredited By NAAC with B++ Grade

**B++
NAAC**



**VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL
CAMPUS, KILIMANOOR, THIRUVANANTHAPURAM**
“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

The **Department of Mechanical Engineering** successfully organized an Alumni Meet on **22nd March 2026** through the virtual platform Google Meet, from 7:30 PM to 8:30 PM. The event served as a meaningful initiative to reconnect with alumni, strengthen professional networks, and celebrate the shared journey of academic excellence.

The program was coordinated by **Mr. Saidali S**, Assistant Professor (Mechanical Engineering), The event was conducted under the guidance of the Head of the Department, **Dr. Avinash G S**, whose leadership continues to inspire both students and faculty.

The meet witnessed active participation from a team of dedicated faculty members including **Mr. Sajith Krishna, Mr. Vishak S L, Mr. Anand Milton, Mr. Aryan V B, Ms. Susan Lagori M, and Ms. Athira N Thankappan**. Their involvement contributed significantly to creating an engaging and interactive environment for all attendees.

✓ **EMPOWERING KUDUMBASHREE THROUGH DIGITAL LITERACY**

Department of CSE
PRESENTS
SOCIAL DEVELOPMENT PROGRAM
EMPOWERING THE “KUDUMBASHREE” THROUGH
DIGITAL LITERACY

HIGHLIGHTS:

- BASICS OF ONLINE BANKING & UPI
- SAFE DIGITAL PAYMENT PRACTICES
- HANDS-ON TRAINING SESSIONS

Date & Time: 28/03/2026
(Saturday) @ 10:00 AM
Venue: Savini Anganwadi,
Panappamkunnu

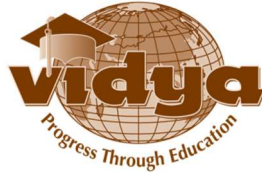
Resource Persons:

- Ms. Vindhya Vijayan, AP, CSE
- Ms. Sansya Vijayan, AP, CSE
- Ms. Anju M R, AP, CSE
- Ms. Jisha Raj T, AP, CSE

Coordinator: Ms. Sansya Vijayan, AP, CSE
Contact: +919207348803

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

ACCREDITED BY NAAC
B++
NAAC

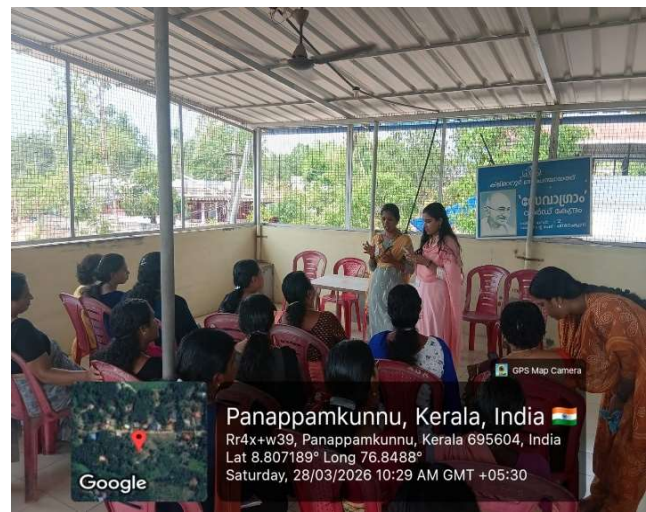


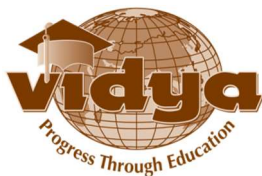
**VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL
CAMPUS, KILIMANOOR, THIRUVANANTHAPURAM
“A Unit of Vidya International Charitable Trust”**

(Accredited by NAAC with B++ Grade)

The **Department of Computer Science and Engineering** organized a Social Development Program on **March 28, 2026**, at the Savini Anganwadi, Panappamkunnu, to promote digital literacy among Kudumbashree members. The session included training on online banking, UPI transactions, and safe digital practices through hands-on activities.

The program was coordinated by **Ms. V. Sansya Vijayan**, Assistant Professor, CSE, and led by resource persons **Ms. Vindhya Vijayan**, **Ms. Jisha Raj T**, **Ms. Anju M R**, and **Ms. Sansya Vijayan**, Assistant Professors of the department. Around 20 participants actively took part in the session, gaining confidence in using digital tools for daily transactions.





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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

✚ STUDENTS ACHIEVEMENTS

✓ PAPER PUBLISHED IN A JOURNAL



The students of the **Electronics and Communication Engineering Department**, as a group of final-year students successfully published a research paper in the **International Journal of Research and Analytical Reviews (IJRAR)**, a peer -reviewed, open access journal on **2nd March 2026**.

The research team consisting of **Shabana S Ayooob, Arya S, Mithra Magesh S, and Amrutha S (S8 ECE)** published their work under the guidance of **Ms. Devika K P, Assistant Professor, Department of ECE**. The accomplishment highlights the students’ strong interest in research and their ability to explore interdisciplinary areas combining electronics, communication, and artificial intelligence.

The paper titled **“A Comprehensive Review of Early Lung Cancer Detection Using CNN”** focuses on the application of **Convolutional Neural Networks (CNN)** for the early detection of lung cancer. The study discusses how deep learning techniques can support medical diagnosis and improve the accuracy of early-stage cancer detection.



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)



✓ PARTICIPATION IN INTERNATIONAL CONFERENCE

A notable academic achievement has been recorded by students of the **Electronics and Communication Engineering Department** as their project implementation paper was successfully presented at the **Third International Conference on Futuristic Trends in Science, Engineering, and Management (ICFTSEM–III 2026)** held on 27th and 28th February 2026 in hybrid mode. The certificate of participation was issued on 2nd March 2026.

The conference was jointly organized by the **School of Management, Xavier University, Patna,** and **Global Conference Hub, Coimbatore,** bringing together academicians, researchers, and



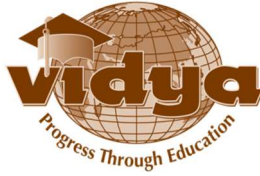
**VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL
CAMPUS, KILIMANOOR, THIRUVANANTHAPURAM**
“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

industry experts from various domains to discuss emerging trends in science, engineering, and management.

The student team comprising **Devayani J, Saptha Sanil, and Sreelekshmi Y** presented their project implementation paper at the conference under the guidance of **Ms. Sreejitha S G, Assistant Professor, Department of ECE.**





**VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL
CAMPUS, KILIMANOOR, THIRUVANANTHAPURAM**
“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

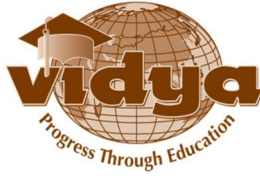
✓ **S6 CSE STUDENTS BECOME DISTRICT WINNERS IN YIP 8.0**



Students from the **Department of Computer Science and Engineering** at Vidya Academy of Science and Technology Technical Campus (VAST TC) have achieved a notable accomplishment in the **Young Innovators Programme (YIP) 8.0**.

Ms. Divya M D, Ms. Anusree S, Ms. Devika Deepu and Ms. Devananda P Anil from S6 CSE A have been selected as **District Winners** in YIP 8.0 for their innovative idea. As part of this recognition, the team is eligible to receive a cash prize of up to ₹25,000.

The Young Innovators Programme (YIP), an initiative of the Kerala Development and Innovation Strategic Council (K-DISC) under the Government of Kerala, aims to encourage students to develop innovative solutions to real-life challenges and nurture a culture of creativity and problem-solving among youth.



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

✓ **PROJECT PAPER PRESENTED AT INTERNATIONAL CONFERENCE**



Adithya Mohan (S8 ECE)



Subi O Kuttan (S8 ECE)

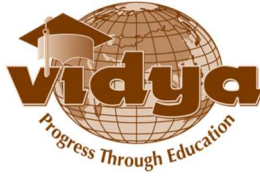


Ms. Lekshmy S(AP ECE)

A notable academic milestone was achieved as a project paper was successfully presented at the **International Conference on Sustainable Development in Renewable Energy and Computing Techniques (ICSRC 2026)** held on **6th and 7th March 2026** in hybrid mode.

The conference was organized by **Mar Baselios Institute of Technology and Science, Ernakulam**, bringing together researchers, academicians, and students to discuss innovative ideas and sustainable technological solutions in the fields of renewable energy and computing techniques.

The project was carried out under the guidance of **Ms. Lekshmy S (Assistant Professor, ECE)**. The project team members **Adithya Mohan (S8 ECE)** and **Subi O Kuttan (S8 ECE)** successfully presented their work at the conference. The certificate for the presentation was issued on **12th March 2026**.



**VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL
CAMPUS, KILIMANOOR, THIRUVANANTHAPURAM**
“A Unit of Vidya International Charitable Trust”
(Accredited by NAAC with B++ Grade)

MAR BASELIOS INSTITUTE OF TECHNOLOGY AND SCIENCE
NELLIMATTOM, KOTHAMANGALAM, ERNAKULAM, KERALA - 686693
(NAAC AND NBA ACCREDITED)

INTERNATIONAL CONFERENCE ON
**SUSTAINABLE DEVELOPMENT IN RENEWABLE ENERGY AND
COMPUTING TECHNIQUES (ICSRC'26)**
6th & 7th March 2026

ICSRC
ERAM
POWER ELECTRONICS

ICSRC-26/228

CERTIFICATE
This is to certify that
Subi O Kuttan
of Vidya Academy Of Science and Technology Technical
Campus, Kilimanoor, Thiruvananthapuram has presented a paper entitled **A Comprehensive
Review of Optical Spectral sensing and Learning-Based Techniques for Early Plant Stress
Detection** in the International Conference on Sustainable Development in Renewable Energy
and Computing Techniques (ICSRC'26) on 6th and 7th March 2026

Dr. TIBBIE PON SYMON, V.A
CONFERENCE Coordinator

Dr. Arun Eldho Alias
HOD, EEE Department

Dr. Thomas George
PRINCIPAL, MBITS

MAR BASELIOS INSTITUTE OF TECHNOLOGY AND SCIENCE
NELLIMATTOM, KOTHAMANGALAM, ERNAKULAM, KERALA - 686693
(NAAC AND NBA ACCREDITED)

INTERNATIONAL CONFERENCE ON
**SUSTAINABLE DEVELOPMENT IN RENEWABLE ENERGY AND
COMPUTING TECHNIQUES (ICSRC'26)**
6th & 7th March 2026

ICSRC
ERAM
POWER ELECTRONICS

ICSRC-26/226

CERTIFICATE
This is to certify that
Adithya Mohan
of Vidya Academy Of Science and Technology Technical
Campus, Kilimanoor, Thiruvananthapuram has presented a paper entitled **A Comprehensive
Review of Optical Spectral sensing and Learning-Based Techniques for Early Plant Stress
Detection** in the International Conference on Sustainable Development in Renewable Energy
and Computing Techniques (ICSRC'26) on 6th and 7th March 2026

Dr. TIBBIE PON SYMON, V.A
CONFERENCE Coordinator

Dr. Arun Eldho Alias
HOD, EEE Department

Dr. Thomas George
PRINCIPAL, MBITS

MAR BASELIOS INSTITUTE OF TECHNOLOGY AND SCIENCE
NELLIMATTOM, KOTHAMANGALAM, ERNAKULAM, KERALA - 686693
(NAAC AND NBA ACCREDITED)

INTERNATIONAL CONFERENCE ON
**SUSTAINABLE DEVELOPMENT IN RENEWABLE ENERGY AND
COMPUTING TECHNIQUES (ICSRC'26)**
6th & 7th March 2026

ICSRC
ERAM
POWER ELECTRONICS

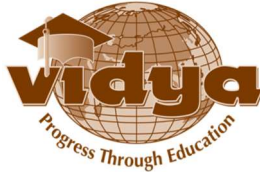
ICSRC-26/227

CERTIFICATE
This is to certify that
Lekshmy S
of Vidya Academy Of Science and Technology Technical
Campus, Kilimanoor, Thiruvananthapuram has presented a paper entitled **A Comprehensive
Review of Optical Spectral sensing and Learning-Based Techniques for Early Plant Stress
Detection** in the International Conference on Sustainable Development in Renewable Energy
and Computing Techniques (ICSRC'26) on 6th and 7th March 2026

Dr. TIBBIE PON SYMON, V.A
CONFERENCE Coordinator

Dr. Arun Eldho Alias
HOD, EEE Department

Dr. Thomas George
PRINCIPAL, MBITS



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

✓ **CSE STUDENTS EXCEL IN GATE 2026**

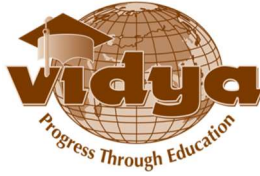


The **Department of Computer Science and Engineering** proudly congratulates **Ms. Arya A.R** and **Ms. Bhaavani B**, students of the 2022–26 batch, for successfully qualifying the prestigious Graduate Aptitude Test in Engineering (GATE) 2026.

Their remarkable achievement stands as a testament to their dedication, perseverance, and strong academic foundation. Qualifying for GATE, one of the most competitive examinations in the country, highlights their commitment to academic excellence and technical proficiency.

✓ **STUDENT ACHIEVEMENT AT ITHIA 2026**

The **Department of Computer Science and Engineering** proudly acknowledges the active participation of **Ms. Vismaya Sreekantan** (S2 CSE B) at ITHIA 2026, a techno cultural fest organized by Rajadhani Institute of Engineering and Technology, Attingal.

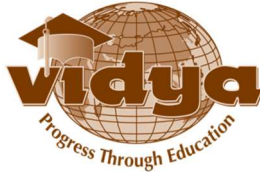


**VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL
CAMPUS, KILIMANOOR, THIRUVANANTHAPURAM
“A Unit of Vidya International Charitable Trust”**

(Accredited by NAAC with B++ Grade)

Vismaya demonstrated great enthusiasm and talent by participating in multiple events, including Operation: Black Ops, Ring Strike, and Matrix Puzzle. Her involvement in these competitions earned her certificates of participation, reflecting her spirit of learning and engagement beyond academics.





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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

✓ **RESEARCH PAPER PUBLICATION**



Amritha Subash (S8 ECE)



Vandana Dev S (S8 ECE)



Archa Ajay (S8 ECE)



Sneha Raj M (S8 ECE)

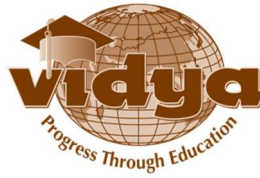


Ms Anjana N (AP ECE)

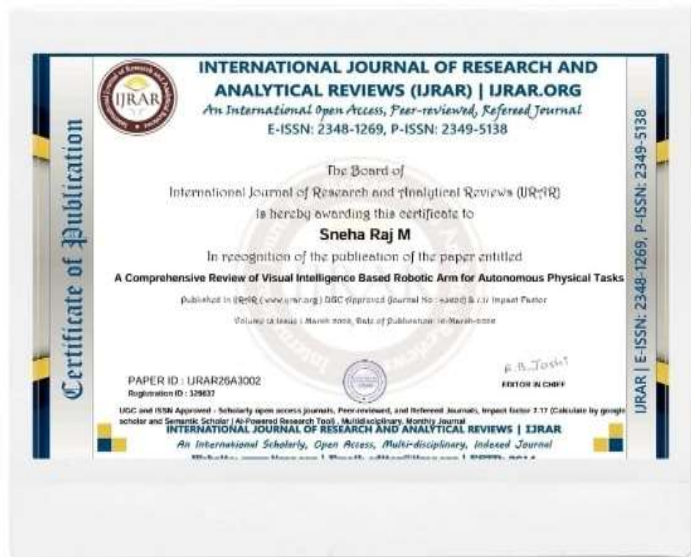
A notable academic milestone has been achieved by a project team from the **Department of Electronics and Communications Engineering**, as their research paper has been successfully published in the **International Journal of Research and Analytical Reviews (IJRAR)** on **16th March 2026**.

The project team, consisting of **Ms. Amritha Subash**, **Ms. Vandana Dev S**, **Ms. Sneha Raj M**, and **Ms. Archa Ajay (S8 ECE)**, worked collaboratively under the guidance of **Ms. Anjana N**, Assistant Professor, Department of Electronics and Communication Engineering. Their dedication and teamwork have resulted in this significant accomplishment.

The paper, titled “A Comprehensive Review of Visual Intelligence-Based Robotic Arm for Autonomous Physical Tasks”, explores the integration of intelligent vision systems with robotic arm technology to perform automated physical tasks with minimal human intervention. The study highlights recent advancements and techniques in robotic vision and automation, showcasing the team’s strong research capabilities and technical expertise.



**VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL
CAMPUS, KILIMANOOR, THIRUVANANTHAPURAM**
“A Unit of Vidya International Charitable Trust”
(Accredited by NAAC with B++ Grade)



Another team of students, under the guidance of Ms. Anjana N, successfully published a research paper in the **International Journal of Research and Analytical Reviews (IJRAR)**.



VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL CAMPUS, KILIMANOR, THIRUVANANTHAPURAM

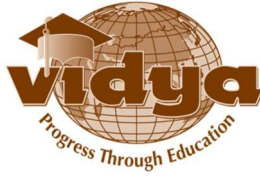
“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

The student team **Athira A, Gayathri S, Mubeena S R, and Navajyothika G** demonstrated exceptional dedication and teamwork in carrying out their research. Their study focuses on improving the efficiency of wireless sensor networks through advanced power optimization techniques. Titled **“Power Optimization in Wireless Sensor Network Using FPGA Platform”** the paper presents innovative approaches to reducing power consumption in sensor networks by leveraging FPGA-based hardware implementation. The research highlights how hardware-level optimization can significantly enhance system performance and energy efficiency, making it highly relevant for modern IoT and embedded applications.

The paper was co-authored by Ms. **Anjana N** along with the student researchers, marking a noteworthy collaboration between faculty and students in advancing technological research.





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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

✓ **S3 CE TOPPERS 2024 BATCH**



The **Department of Civil Engineering** at Vidya Academy of Science & Technology proudly celebrates the **outstanding academic performance** of its S3 students (2024–28 batch), who have emerged as toppers with remarkable scores.

Brijili L – SGPA: 8.88

Nandhana M S – SGPA: 8.82

Renjith R B – SGPA: 8.62

Akhil M Ramesh – SGPA: 8.60

Devapriya D S – SGPA: 8.14

Anandhakrishnan A S – SGPA: 8.02



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

✓ **S3 CSE B TOPPERS 2024 BATCH**



The **Department of Computer Science and Engineering** proudly congratulates the top scorers of **S3 CSE B (2024 Batch)** for their outstanding academic performance. These students have demonstrated exceptional dedication, consistency, and commitment to excellence in their studies.

Vivek Y M – SGPA: 9.44

Uthara S Unni – SGPA: 9.10

Risana H – SGPA: 8.91

S Muhzina – SGPA: 8.70

Subahana B – SGPA: 8.58

Mohammed Safar – SGPA: 8.44

Subin S A – SGPA: 8.17

Thasnim S – SGPA: 8.09



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

✓ **S3 CSE A TOPPERS 2024 BATCH**

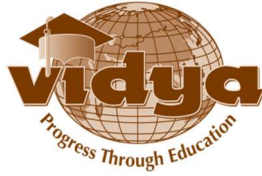
DEPARTMENT OF CSE
S3 CSE A TOPPERS - BATCH(2024-28)
Congratulations!!!

 Anjana A B SGPA - 9.44	 Arya Mol B SGPA - 8.94	 Fathima A S SGPA - 8.4
 Ahmad Shajahan SGPA - 8.3	 Devamithra Shiju SGPA - 8.2	 Afra Fathima R J SGPA - 8.0

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

ACCREDITED BY
NACC
WITH "B++"
GRADE

A proud academic achievement has been recorded in the **Department of Computer Science and Engineering** as the S3 CSE A batch (2024–28) students secured outstanding results, showcasing excellence in academics.



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

✓ **S3 ECE TOPPERS 2024 BATCH**



The **Department of Electronics and Communication Engineering** at Vidya Academy of Science and Technology Technical Campus proudly announced the **S3 semester toppers** for their excellent academic performance.

Anas A – SGPA: 8.48

Vishnu H – SGPA: 8.24

Ahmed N – SGPA: 8.44

Abhiraj R – SGPA: 8.00



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

✓ **S5 CSE TOPPERS 2023 BATCH**



The Department of Computer Science and Engineering proudly announced the outstanding academic achievements of its S5 CSE students of the 2023 batch. The institution celebrated the remarkable performance of its toppers, recognizing their dedication, consistency, and hard work.

Parvathy G Sunil – SGPA: 9.26

Anisha A V – SGPA: 9.22

Anusree S – SGPA: 9.13

Abhijith B S – SGPA: 8.83

Alfiya S – SGPA: 8.65

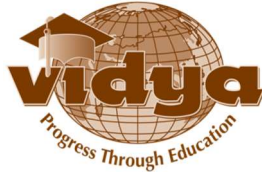
Abhishek S R – SGPA: 8.57

Alan Varghese – SGPA: 8.48

Arsha Mohan – SGPA: 8.41

Annapoorna S – SGPA: 8.35

Devika Deepu – SGPA: 8.35



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

Ganga M Pillai – SGPA: 8.33

Athulya U – SGPA: 8.15

Akash A S – SGPA: 8.28

Adith V S – SGPA: 8.02

Devika V S – SGPA: 8.20

Anjali B R – SGPA: 8.00

Alshana Noushad – SGPA: 8.17

✓ S5 ECE TOPPERS 2023 BATCH



The **Department of Electronics and Communication Engineering** proudly announces the outstanding toppers of the 2023–27 batch at Vidya Academy of Science and Technology, Technical Campus. The top achievers are **Charutha Chandran B.V** (SGPA of 7.83), **Keerthi. D** (SGPA 7.65), **Ardra. P** (SGPA 7.37), and **Akshara M.S** (SGPA 7.09).



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

✓ S5 CE TOPPERS 2023 BATCH



The **Department of Civil Engineering** at Vidya Academy of Science and Technology has proudly announced the **S5 Semester Toppers for the 2023–2027 batch**, recognizing the outstanding academic achievements of its students.

Adarva S – SGPA: 9.39

Geethu M Nair – SGPA: 8.39

Parvathy Rajendran – SGPA: 9.13

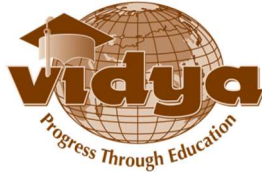
Arsha M A – SGPA: 8.1

Safa Sulthana – SGPA: 9.13

Daya S Babu – SGPA: 8.74

Abhirami R S – SGPA: 8.59

Lekshmi Dinesh – SGPA: 8.57



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

✓ S1 CSE A TOPPERS (2025–29 BATCH)

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
CONGRATULATIONS S1 TOPPERS (2025-29 BATCH, CSE- A)**

 ASWIN V SGPA - 9.05	 FARHAS RAHIM SGPA - 8.89	 ANANTHU S SGPA - 8.89	 DEVANARAYANAN S SGPA - 8.84	
 ANSH KRISHNAN SGPA - 8.68	 ARYA ASOK SGPA - 8.68	 DIYANA PARVEEN J S SGPA - 8.55	 ARJUN S SGPA - 8.53	 DHYAN R NAIR SGPA - 8.5
 ARCHA S SGPA - 8.42	 ANAMIKA S SGPA - 8.37	 ATHIRA RAJ B L SGPA - 8.37	 ABHINAV V B SGPA - 8.34	 ADWAITH R SYAM SGPA - 8.24
 ABEY MATHEW SGPA - 8.2	 ABHISHEK SABU SGPA - 8.18	 ANANTHAKRISHNA S SGPA - 8.11	 AMINA S RAHIM SGPA - 8.11	 AMAL RAJ S SGPA - 8.08

Vidya Academy of Science and Technology
Technical Campus
A Unit of Vidya International Charitable Trust
Accredited by NAAC with "B++" Grade
VASTTCOFFICIAL

The **Department of Computer Science and Engineering** proudly congratulates the outstanding achievers of S1 (2025–29 Batch, CSE A) for their excellent academic performance.

Leading the batch, **Aswin V** secured the top position with an impressive SGPA of **9.05**, followed by **Farhas Rahim** and **Ananth U S** with 8.89, and **Devanarayanan S** with 8.84. The list also includes several high-performing students who have demonstrated remarkable dedication and consistency in their studies.

This achievement reflects the students' hard work, determination, and commitment to academic excellence. The department appreciates their efforts and extends best wishes for their continued success in the upcoming semesters.



VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL CAMPUS, KILIMANNOOR, THIRUVANANTHAPURAM

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

✓ S1 CSE B TOPPERS (2025–29 BATCH)

DEPARTEMENT OF COMPUTER SCIENCE AND ENGINEERING
S1 CSE B TOPPERS 2025 BATCH
Congratulations!!!

 Neha B Darshan SGPA : 9.0			
 Sreya S R SGPA : 8.95	 Vimal Ram L SGPA : 8.92	 Parvathy S Kumar SGPA : 8.84	 Sumitha K SGPA : 8.74
 Siva Sunilkumar SGPA : 8.34	 Muhammed Ashar SGPA : 8.32	 Hariharan S SGPA : 8.26	 Ronith R SGPA : 8.08

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

Accredited by NAAC with "B++" Grade

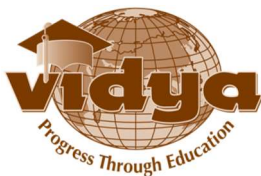
VASTITOFFICIAL

NAAC B++

The **Department of Computer Science and Engineering** proudly congratulates the outstanding achievers of the S1 CSE B batch for their excellent academic performance.

Securing the top position, **Neha B Darshan** achieved an impressive SGPA of 9.0, leading the cohort with dedication and consistency. She is closely followed by **Sreya S R** (8.95) and **Vimal Ram L** (8.92), who have also demonstrated remarkable academic excellence.

Other commendable performers include Parvathy S Kumar (8.84), Sumitha K (8.74), Siva Sunilkumar (8.34), Muhammed Ashar (8.32), Hariharan S (8.26), and Ronith R (8.08), whose hard work and perseverance have earned them well-deserved recognition.



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

The department applauds all the toppers for their achievements and encourages them to continue striving for excellence in the future.

✓ S1 CE TOPPERS (2025–29 BATCH)



The **Department of Civil Engineering** extends heartfelt congratulations to the achievers of the **KTU S1 Results (2025–29 Batch)** for their excellent academic performance.

We specially recognize Meera Gouri (9.47), Adithya L D (9.08), and Hanna N Zain (9.05) for securing top SGPA scores and leading the batch with high standard of excellence. Equally noteworthy are the performances of Surya Nandhana (8.79), Aparna Santhosh (8.74), Sandra D S (8.74), Asna A S (8.58), Muhammad Shannad (8.53), Azif J (8.5), Prarthana P (8.39), and Diya S (8.24) whose impressive results reflect commendable dedication and focus.



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

These accomplishments reflect the dedication of the students and the continuous support provided by the faculty. The Department express immense pride in their success and look forward to seeing them continue to excel in their academic journey and future endeavours.

✚ FACULTY ACHIEVEMENTS

✓ FACULTY: PAPER PUBLICATION



Ms. Bhagya Suresh L S
(AP, ECE)

Ms. Devika K P
(AP ECE)

Ms. Apsana S
(AP ECE)

Ms. Anjana N
(AP ECE)

A notable academic achievement has been recorded by the faculty members of the **Electronics and Communication Engineering Department**, as they have successfully published a research paper in the **International Journal of Research and Analytical Reviews (IJRAR)**, a peer - reviewed, open access journal.

The paper titled “**Review on Depth Estimation with Multi-camera Array**” was authored by **Ms. Devika K P, Ms. Anjana N, Ms. Bhagya Suresh L S and Ms. Apsana S**, Assistant Professors in the Department of ECE. The research article was published on **02 March 2026**.

The study presents a comprehensive review of various techniques used for **depth estimation using multi-camera array systems**. It highlights the importance of such techniques in modern technological fields including **computer vision, robotics, 3D reconstruction, and advanced imaging systems**.



VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL CAMPUS, KILIMANNOOR, THIRUVANANTHAPURAM

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)



✓ FACULTY PARTICIPATES IN LIFE SKILLS ORIENTATION WORKSHOP

Faculty members from the **Departments of Mechanical Engineering and Computer Science and Engineering** participated in a One-Day Orientation Workshop on Life Skills organized by the Human Resource Development Centre of APJ Abdul Kalam Technological University on **10th March 2026** at College of Engineering Trivandrum.

From the Department of Mechanical Engineering, **Mr. Vishak S L**, Assistant Professor, attended the workshop. Representing the Department of Computer Science and Engineering, **Ms. Neethuraj S** and **Ms. Veena M P**, Assistant Professors, also actively participated in the program.



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

The workshop focused on enhancing essential life skills, personal development, and effective professional practices for educators. It provided insights into strategies for integrating life skills education into academic environments and emphasized the importance of communication, teamwork, critical thinking, and problem-solving abilities among students.



✓ FACULTY RESEARCH PAPER PUBLISHED IN INTERNATIONAL JOURNAL



Ms. Aswini Dutt (AP ECE) Ms. Lekshmy S (AP ECE) Ms. Shyna Nazar (AP ECE) Ms. Devika K P (AP ECE)

A notable academic achievement has been recorded at Vidya Academy of Science and Technology Technical Campus (VAST TC) as a group of faculty members from the **Department of**



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

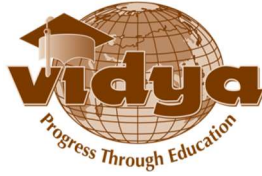
Electronics and Communication Engineering successfully published a research paper in the journal *International Journal of Scientific Research and Technology (IJSRT)*.

The paper titled **“Review on EMG Based Hand Gesture Recognition Using Deep Learning”** explores the application of deep learning techniques for recognizing hand gestures using Electromyography (EMG) signals. The study reviews various existing approaches and methodologies that can improve gesture recognition systems.

The research paper was authored by **Ms. Devika K P** (Assistant Professor, ECE), **Ms. Lekshmy S** (Assistant Professor, ECE), **Ms. Aswini Dutt** (Assistant Professor, ECE), and **Ms. Shyna Nazar** (Assistant Professor, ECE). Their collaborative work highlights the increasing research interest in integrating biomedical signal processing with advanced artificial intelligence techniques.

The paper was published on **10th March 2026**, and the achievement reflects the faculty members’ commitment to academic research and their continuous efforts to contribute to emerging technological advancements through scholarly publications.





**VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL
CAMPUS, KILIMANOOR, THIRUVANANTHAPURAM
“A Unit of Vidya International Charitable Trust”**

(Accredited by NAAC with B++ Grade)



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