



**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 FEBRUARY 2026 to 28th FEBRUARY 2026

✚ EVENTS/TALKS/SEMINARS/CONFERENCE

- ✓ **VAST TC ORGANIZES SIX-DAY ONLINE FDP ON BRIDGING INDUSTRIAL GAP TO FOSTER INNOVATION**

The poster features the NAAC B++ accreditation logo, the Vidya logo, and the Institution's Innovation Council logo. The text on the poster reads: VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL CAMPUS, Malakkal P.O, Kilimanoor, Trivandrum, Kerala, India. "A Unit of Vidya International Charitable Trust" (Accredited by NAAC with "B++" Grade). Six Days Online Faculty Development Programme. On BRIDGING INDUSTRIAL GAP: A WAY TO INNOVATION. FROM 02nd TO 07th FEBRUARY 2026. Organised By Department of Applied Science in collaboration with Department of Computer Science and Engineering. SESSION TIMINGS: Six-Day Online FDP consisting of daily sessions of 1.5 hours each, with the first and last day having two sessions.

The **Department of Applied Science**, in association with the **Department of Computer Science and Engineering**, Vidya Academy of Science & Technology Technical Campus (VAST TC), Kilimanoor,



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

successfully organized a **Six-Day Online Faculty Development Programme (FDP)** titled “Bridging Industrial Gap: A Way to Innovation” from **02 to 07 February 2026**.

The programme was conducted under the patronage of **Dr. T. Mathavaraj Ravikumar**, Principal, VAST TC. **Dr. Pravin Rose T**, Professor & Head, Department of Applied Science, served as the Patron and Coordinator. At the same time, **Dr. C. Brijilal Ruban**, Professor & Head, Department of Computer Science and Engineering, acted as the Co-Coordinator.

The FDP aimed to strengthen faculty research capabilities and bridge the gap between academic knowledge and industrial practices, thereby promoting innovation and research excellence. The programme featured daily 1.5-hour sessions, with two sessions on the opening and concluding days.

Eminent experts from leading institutions and industries, including **Ford Motor Company (UK)**, **Credit Agricole (UK)**, **National Institute of Technology Tiruchirappalli**, **VIT Chennai**, **CMR University**, and **SRM University AP**, delivered insightful sessions. Topics included research methodology, innovation strategies, ethical research practices, publication techniques, industry–academia collaboration, and emerging technologies.

The programme saw active participation from faculty members, research scholars, postgraduate students, industry professionals, and teachers from institutions across the country. Interactive discussions, case studies, and real-world examples enriched the sessions and enhanced participants’ critical thinking and problem-solving skills.

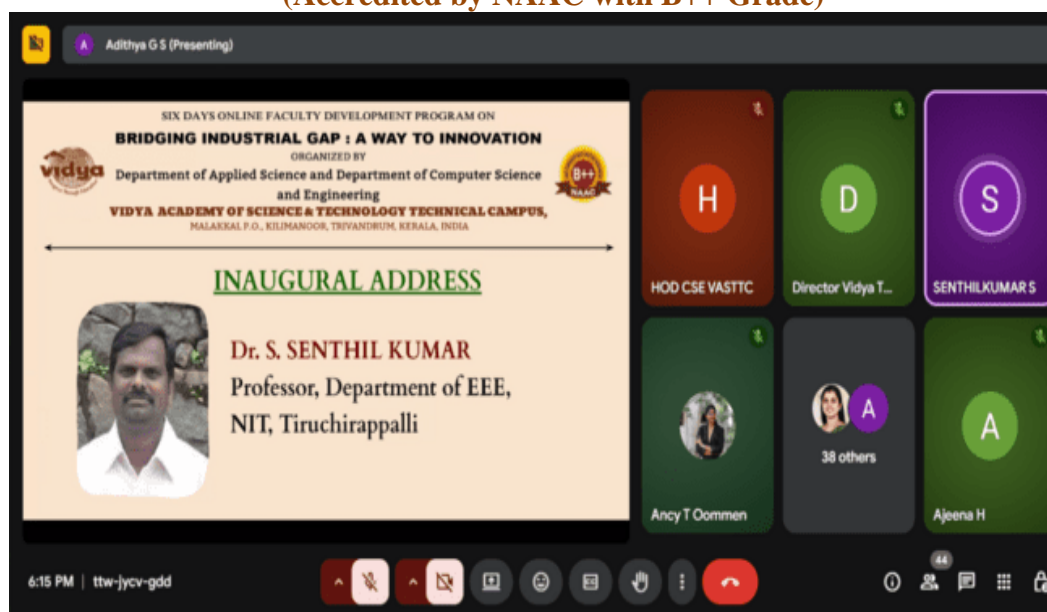
The FDP concluded successfully with positive feedback from participants, highlighting its relevance, quality, and effective organization. The programme made a significant contribution to professional development and reaffirmed VAST TC’s commitment to academic excellence and industry-oriented innovation.



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)



✓ ADD ON COURSE ON MACHINE LEARNING USING PYTHON

The Department of Electronics and Communication Engineering organized an **Add-on Course on “Machine Learning using Python”** on 6th and 7th February 2026, for the 2023–27 Batch ECE students in association with **Nfacto Tech Solutions, Trivandrum**. The session was handled by **Dr. Nandan S.**, Assistant Director, LBS Centre for Science and Technology, Thiruvananthapuram, as the resource person.

The course was designed to strengthen students’ practical knowledge and technical skills in Python-based machine learning techniques. Key topics covered included data preprocessing, model development, and implementation of machine learning algorithms through hands-on learning sessions. The programme served as a valuable supplement to the regular academic curriculum by introducing students to industry-relevant tools and real-world methodologies. Through this add-on course, participants gained practical exposure and enhanced their readiness for advanced engineering applications and emerging technological domains.



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



✓ **CIVIL ENGINEERING DEPARTMENT ORGANIZES TECHFEST “LIVIC 2K26”**

The Department of Civil Engineering successfully conducted its Department Techfest “**LIVIC 2K26**” in association with **VEGA 2K26** on **3rd February 2026**. The programme was coordinated by **Ms. Nayana Gopan (Assistant Professor – Civil Engineering)** and witnessed enthusiastic participation from students and visitors. The Techfest served as a vibrant platform for students to showcase technical skills, creativity, and innovative engineering concepts beyond regular academics. A variety of technical and interactive events were organized as part of the fest, including **TEKTON, TRANSITO, AQUAVISTA, ECOSTRUCT, MECHANICS ERA, Building Materials Expo, Brain Grid, Bridge Modelling Competition, Craft Stability Modelling, CIVIQUIZ**, and a **REVIT Workshop**. Students presented working and still models of civil engineering structures, sustainable building concepts, transportation infrastructure, hydraulic systems, and eco-friendly construction techniques. Interactive events such as Mechanics Era and Brain Grid enhanced participants’ analytical and problem-solving skills, while the Bridge Modelling Competition encouraged creativity and practical engineering application.



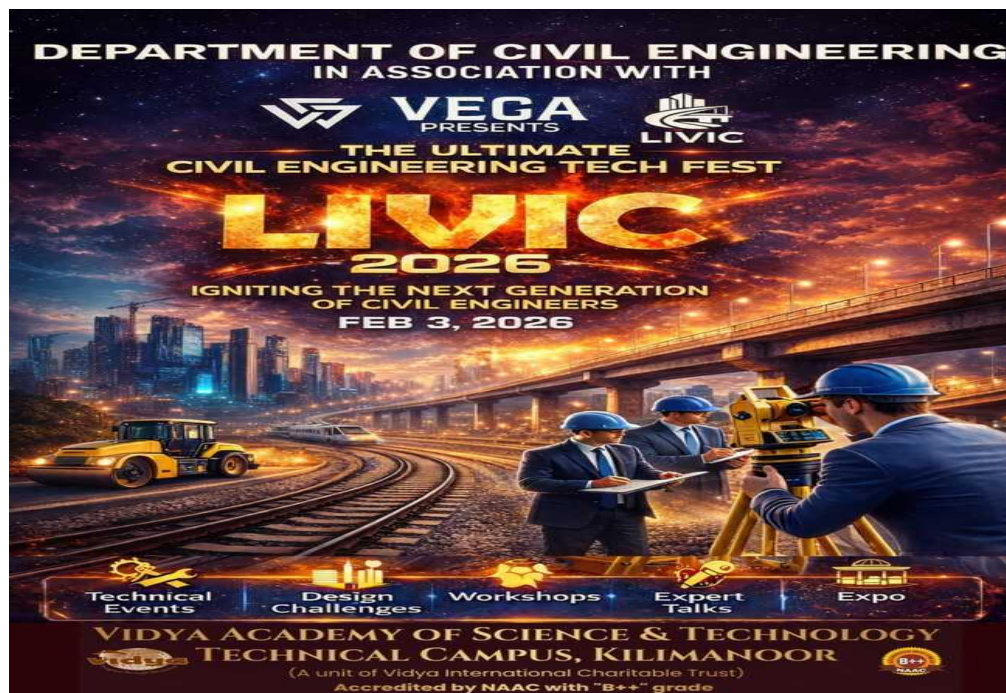
VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL CAMPUS, KILIMANOOR, THIRUVANANTHAPURAM

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

The Building Materials Expo provided hands-on exposure to modern construction materials and safety practices, and the REVIT Workshop introduced students to advanced BIM-based design tools. Several external participants and school students also took part in selected events, making the Techfest lively and inclusive.

The programme provided students with valuable practical exposure, strengthened their technical acumen, and encouraged teamwork and innovation. LIVIC 2K26 concluded as a grand success, reflecting the dedication and enthusiasm of the students and faculty of the Civil Engineering Department.





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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)



✓ CSE DEPARTMENT ORGANIZES TECHFEST “VEGA 2K26” IN ASSOCIATION WITH CODIAC

The Department of Computer Science and Engineering successfully organized its Department Techfest “VEGA 2K26” in association with CODIAC on 3rd February 2026. The programme was coordinated by Ms. Ashly K John and Ms. Neethuraj J S, Assistant Professors – CSE, and witnessed enthusiastic participation from students across various events.

The Techfest featured a blend of technical and non-technical competitions including Project Expo, Paper Presentation, Technical Quiz, Code Debugging, Scrambled Keyboard, Website Designing, PUBG Tournament, Gaming Paradise, and VR Gaming. The Project Expo showcased innovative student projects focusing on emerging technologies and real-world problem solving, while academic events like Paper Presentation and Technical Quiz promoted research skills, technical knowledge, and critical thinking.

Hands-on competitions such as Website Designing and Scrambled Keyboard enhanced creativity and practical skills, whereas gaming events including PUBG Tournament and VR Gaming added excitement and encouraged teamwork and student interaction. The fest provided a vibrant platform for students to demonstrate their talents and strengthen both technical and interpersonal skills.

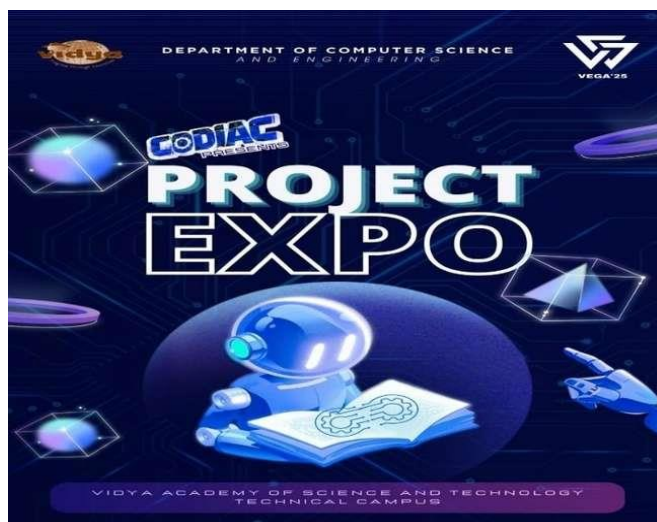


VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL CAMPUS, KILIMANOOR, THIRUVANANTHAPURAM

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

VEGA 2K26 concluded successfully, offering participants valuable learning experiences and reinforcing the department’s commitment to holistic student development and innovation-driven education.



✓ **THINK & TALLY AND QUIXEL ORGANIZED BY DEPARTMENT OF APPLIED SCIENCE**

The Department of Applied Science organized a vibrant departmental programme on 3rd Feb, 2026 aimed at fostering scientific curiosity, logical reasoning, and analytical skills among students. The programme was coordinated by **Mr. Sajeer A** and **Ms. Ancy T. Oommen, Assistant Professors**, with the support of **Head of the Department Dr. Pravin Rose**, faculty members, and students.

As part of the programme, “**Think & Tally**” was conducted as an interactive game zone featuring activities such as Snake & Ladder, Buzz Wire Game, Footprint, Brainy Numbers, Logic League, Maths Arena, and Mind Maths. The event focused on enhancing participants’ problem-solving abilities, mathematical aptitude, and logical thinking skills through engaging and educational activities. The smooth conduct of the programme was supported by faculty coordinators **Ms. Adithya G. S**, **Ms. Ajeena H**, **Ms. Veena Prasad U. S**, and **Mr. Jijeesh Sekhar J. R**.



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

Another major highlight was “QUIXEL,” a quiz competition organized for school students to encourage interest in Applied Science. A total of **16 students from GHSS Thattathumala**, forming **eight teams**, participated in the competition. The quiz was anchored by **Ms. Ancy T. Oommen** and coordinated by **Ms. Sree Lakshmi M** and **Ms. Gouri L. R**, with judging by senior faculty member **Ms. Anchu E. S**. After four competitive rounds, **Team E-B**, consisting of **N. Benzeera and Adeena A**, secured the first prize.



✓ MECHANICAL ENGINEERING DEPARTMENT CONDUCTS VEGA 2K26 TECHFEST

The Department of Mechanical Engineering organized its technical fest VEGA 2K26 in association with ARMS on February 3rd. The programme was coordinated by Mr. Vishak SL (Assistant Professor, ME) and Mr. Saidali S (Assistant Professor, ME). The event was conducted with the objective of providing students a platform to present technical projects, demonstrate practical engineering skills, and engage in experiential learning activities beyond regular academic schedules.

The fest featured a series of technical exhibitions and interactive segments, including Auto Show, Go-Kart Expo, Buggy Expo, Project Expo, Miniature Car Expo, and Game Zone. The Auto Show displayed modified and student-fabricated vehicles, including a buggy and a go-kart designed and developed by Mechanical Engineering students. The exhibits enabled visitors to observe structural



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

design, engine mounting, steering systems, braking mechanisms, and safety considerations involved in automobile engineering.

The Buggy Expo showcased a student-fabricated off-road buggy, demonstrating concepts such as suspension design, structural strength, drivetrain mechanisms, and fabrication techniques. Students explained the challenges faced during design and manufacturing, offering insights into practical engineering problem-solving. The Go-Kart Expo presented a functional go-kart developed by students, highlighting chassis design, power transmission, braking systems, vehicle dynamics, and safety features, thereby illustrating the application of theoretical concepts to real-world engineering solutions. The Project Expo displayed a variety of mechanical engineering models and fabricated mechanisms developed by students. The exhibits included working setups demonstrating mechanical principles such as machine design, motion mechanisms, and practical engineering applications. Students presented the design process, working principles, and potential applications of each project to visitors. The Miniature Car Expo featured scaled-down models of automobiles and mechanical systems designed for conceptual learning and visual understanding. These models helped visitors, including school students, understand automotive components, vehicle structure, and engineering design principles in a simplified manner.

The Game Zone added an interactive element to the technical fest through mechanical-based games and activities that encouraged logical thinking, coordination, and teamwork. The zone attracted participation from students across departments as well as visiting school students.



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



✓ **ELEXA 2K26 SHOWCASES INNOVATION AT VIDYA ACADEMY OF SCIENCE AND TECHNOLOGY**



The Department of Electronics and Communication Engineering at Vidya Academy of Science and Technology Technical Campus organized **ELEXA 2K26**, a technical fest conducted as part of **VEGA 2K26**, on **3rd February 2026**. The programme brought together students, faculty members, and visitors for a day focused on technology demonstrations, student projects, and interactive learning activities.



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

A major attraction of the fest was **BotZone**, a robotic expo that featured AI-based robots, industrial robotic arms, gesture-controlled rovers, and automation models developed by students. The **HiBot Welcome Robot** received visitors at the venue, creating an engaging introduction to the event’s technology-focused environment.

The **Idea Gallery Exhibition** presented projects from students across various academic levels, demonstrating practical applications of electronics and communication engineering concepts. Special displays such as the **Antique Exhibition** and **Evolution of Electronics** provided historical perspectives on technological advancements and electronic system development.

Interactive activities including the **360° Video Shooting Booth**, **Laser Maze Competition**, and **Soccer Robo** encouraged active participation and hands-on engagement. Academic and competitive events such as **Quiz-O-Tronix**, **Innovative X Idea Competition**, and the **Ink and Ideas Poster Competition** evaluated participants’ technical understanding, creativity, and presentation skills.

The **Volt Wheels Electric Car Expo** focused on sustainable transportation technologies and emerging mobility solutions, while **Astro Nova** introduced participants to developments in space technology and ISRO’s missions. The **IEEE Techno Arena** promoted awareness of professional technical communities and opportunities for student involvement.



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)



✓ WORLD CANCER DAY MARATHON WALK CONDUCTED AT KILIMANOOR

In connection with World Cancer Day on 4th February 2026, a Marathon Walk was organized by the Kilimanoor Grama Panchayat to promote awareness on cancer prevention, early detection, and healthy living. The programme aimed to create public awareness and encourage community participation in health-related initiatives.

The marathon began at 7:15 AM and was inaugurated by Attingal MLA Smt. O. S. Ambika. The event saw active participation from different sections of the community, including School NSS units, NCC cadets, Scout students, residential association members, club representatives, and political party members. More than 500 participants joined the awareness walk.

NSS Unit 324 of VAST TC participated in the programme under the coordination of Mr. Sajeer A, NSS Programme Officer, and Sreelakshmi M, Assistant NSS Programme Officer. The rally passed through key areas of the locality and concluded at Government High School, Ponganadu, around 9:00 AM. Participants carried placards and raised slogans highlighting cancer awareness and healthy lifestyle practices.



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

Dr. T. Mathavaraj Ravikumar, Principal of VAST TC, and Breg. Shaji KS, Director of VAST TC, delivered felicitations to the volunteers and acknowledged their participation in the awareness initiative. The programme focused on promoting preventive health practices and encouraging community engagement in public health awareness activities.



✓ **WORKSHOP ON “FUTURE PROOFING YOUR INTELLECTUAL PROPERTY” HELD AT VASTTC**

R&D CELL IN ASSOCIATION WITH IPR

**WORKSHOP ON
FUTURE PROOFING
YOUR INTELLECTUAL
PROPERTY**

SB615 - SEMINAR HALL
09.02.2026, MONDAY
09:30 A. M. - 04:00 P. M.
1ST YEAR (2025-29) STUDENTS

Mr. Muhammed Faisal
Assistant Professor, Dept. of ME
T K M Institute of Technology

Event Coordinator: Dr. Jayarenjini N - Prof. & Head,
Dept. of ECE (R&D Coordinator)
Co - Coordinator: Ms. Rini Madhavan Rajeev - Asst. Prof.,
Dept. of CE (IPR Coordinator)

<https://www.instagram.com/vasttcofficial>



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

The **Research and Development Cell**, in association with the **IPR Cell, Vidya Academy of Science and Technology Technical Campus**, organized a one-day workshop titled “Future Proofing Your Intellectual Property” on **9th February 2026** (Monday). The programme was conducted from 9:30 a.m. to 4:00 p.m. at the ME Seminar Hall (SB615).

The workshop was organized in two sessions—the first session for students of CSE (A), Civil Engineering, and Mechanical Engineering, and the second session for students of Electronics and Communication Engineering and CSE (B). The programme aimed to enhance awareness among first-year students on the importance, relevance, and growing significance of Intellectual Property Rights (IPR) in the modern technological and innovation-driven world.

The technical sessions were handled by Mr. Muhammed Faisal, Assistant Professor, Department of Mechanical Engineering, T K M Institute of Technology, who provided valuable insights into intellectual property protection and its role in fostering innovation.

The programme was convened by **Dr. Jayarenjini N**, Professor and Head, Department of Electronics and Communication Engineering, who also presented a memento to the resource person as a token of appreciation. The workshop was effectively coordinated by **Ms. Rini Madhavan Rajeev**, Assistant Professor, Department of Civil Engineering.



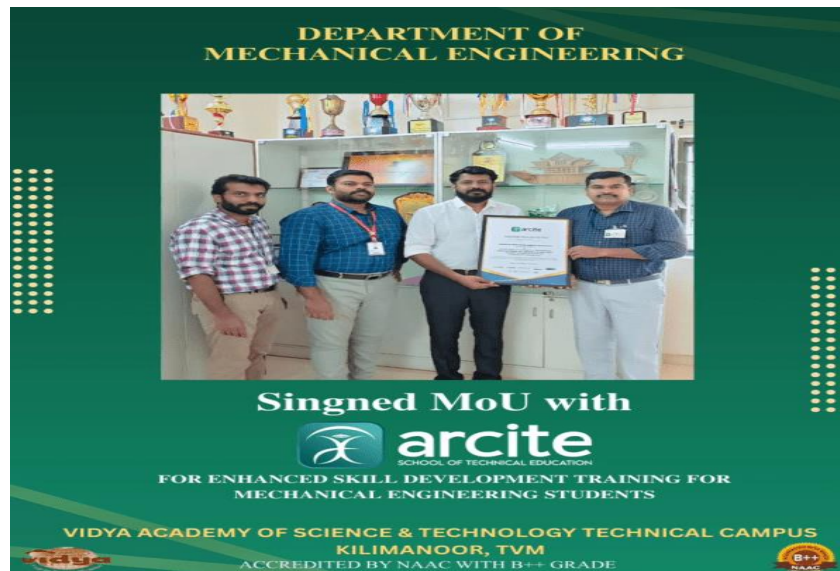


**VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL CAMPUS,
KILIMANOOR, THIRUVANANTHAPURAM**

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

- ✓ **DEPARTMENT OF MECHANICAL ENGINEERING SIGNS MOU WITH ARCITE
SCHOOL OF TECHNICAL EDUCATION**



The **Department of Mechanical Engineering** at Vidya Academy of Science & Technology Technical Campus, Kilimanoor, has signed a Memorandum of Understanding (MoU) with **Arcite School of Technical Education** on **21st February 2026**, marking a significant step towards strengthening industry–academia collaboration.

The MoU aims to enhance skill development, provide industry exposure, and create hands-on practical learning opportunities for Mechanical Engineering students. Through this collaboration, students will benefit from specialized training programmes, workshops, and industry-oriented initiatives that bridge the gap between theoretical knowledge and real-world applications.

This partnership reflects the institution’s commitment to empowering students with relevant technical skills and preparing them to meet current industry demands, thereby fostering innovation and employment.

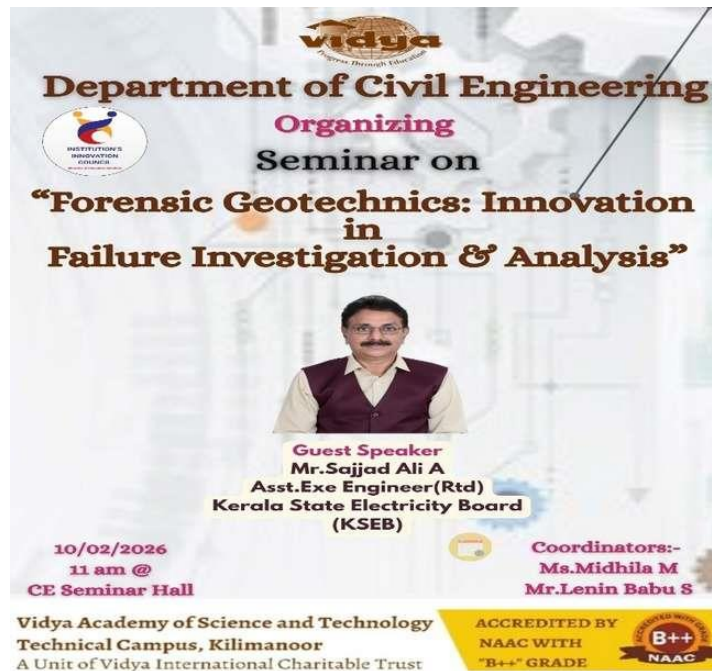


**VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL CAMPUS,
KILIMANOOR, THIRUVANANTHAPURAM**

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

✓ **SEMINAR ON FORENSIC GEOTECHNICS**



The **Department of Civil Engineering**, Vidya Academy of Science and Technology (VASTTC), Kilimanoor organized a seminar on “Forensic Geotechnics: Innovation in Failure Investigation & Analysis” on **10th February 2026** at the CE Seminar Hall.

The programme commenced at 11:00 AM with a welcome address by **Dr. K. Sargunan**, Head of the Department of Civil Engineering. In his address, he highlighted the significance of forensic geotechnics in identifying and understanding the causes of structural and foundation failures, and encouraged active participation from Final Year (S8) and Third Year (S6) students.

The technical session was delivered by **Mr. Sajjad Ali A**, Assistant Executive Engineer (RTD), Kerala State Electricity Board. He provided an in-depth overview of forensic geotechnical investigations, methods of failure analysis, and real-world case studies related to soil and foundation failures. The speaker also discussed innovative techniques adopted in diagnosing and analyzing engineering failures.



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



✓ **INDUSTRY INTEGRATED TRAINING PROGRAMME ON ‘ADVANCED DGPS LAND SURVEYING’**

INDUSTRY INTEGRATED TRAINING PROGRAMME
“ADVANCED DGPS LAND SURVEYING”

Organised by
DEPARTMENT OF CIVIL ENGINEERING

Resource person
Mr Sunil Devanand
Director & Chief Executive Officer,
M/s Cosquadrant Tehnologies Pvt. Ltd.,
(A Land Surveying Services Company)

Programme Details

- Hands-on survey training
- Auto CAD drafting
- Global Industry Insight
- Enhance Employability

Event Logistics
Date: Monday, 09 February 2026
Time : 9:00 am to 4:00 pm
Venue: ME seminar Hall & Campus ground

Coordinator: Ms.Adheena V S Co-Coordinator: Ms Midhila M

VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL CAMPUS
(A Unit of Vidya International Charitable Trust)
Approved by AICTE & Affiliated to APJ Abdul Kalam Technological University
Malakkal P.O, Kilimanoor, Thiruvananthapuram

8++
NAAC

The **Department of Civil Engineering** of Vidya Academy of Science & Technology Technical Campus successfully organized an Industry Integrated Training Programme on “Advanced DGPS



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

Land Surveying” on Monday, **9th February 2026**, from 9:00 a.m. to 4:00 p.m. The programme was conducted at the CE Seminar Hall and the campus grounds, to provide students hands-on exposure to modern surveying technologies and enhance their industry readiness.

The programme commenced with a Welcome Address by **Dr. K. Sargunan**, Head of the Department of Civil Engineering, followed by a Felicitation Address by **Brig. K. S. Shaji**, Director, VAST-TC, Kilimanoor. The training programme was coordinated by **Ms. Adheena V S**, with **Ms. Midhila M** serving as Co-Coordinator. The event was designed to bridge the gap between academic learning and real-world applications in civil engineering, particularly in advanced geospatial data acquisition and processing.

The resource person for the programme was **Mr. Sunil Devanand**, Director and Chief Executive Officer of Cosquadrant Technologies Pvt. Ltd., a reputed land surveying services company. Drawing on his extensive industry experience, Mr. Devanand delivered an insightful and application-oriented session highlighting the growing importance of Differential Global Positioning System (DGPS) technology in modern infrastructure development, land mapping, and construction planning.

During the session, he elaborated on the principles of satellite-based positioning, error correction techniques, Real-Time Kinematic (RTK) surveying, and the integration of DGPS data with digital mapping tools. The training included practical demonstrations and field exposure, enabling students to understand how advanced surveying techniques are transforming the civil engineering landscape. The programme was well received by students and faculty alike, and it significantly contributed to strengthening industry-academia interaction and enhancing practical competency among future civil engineers.



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

(Accredited by NAAC with B++ Grade)



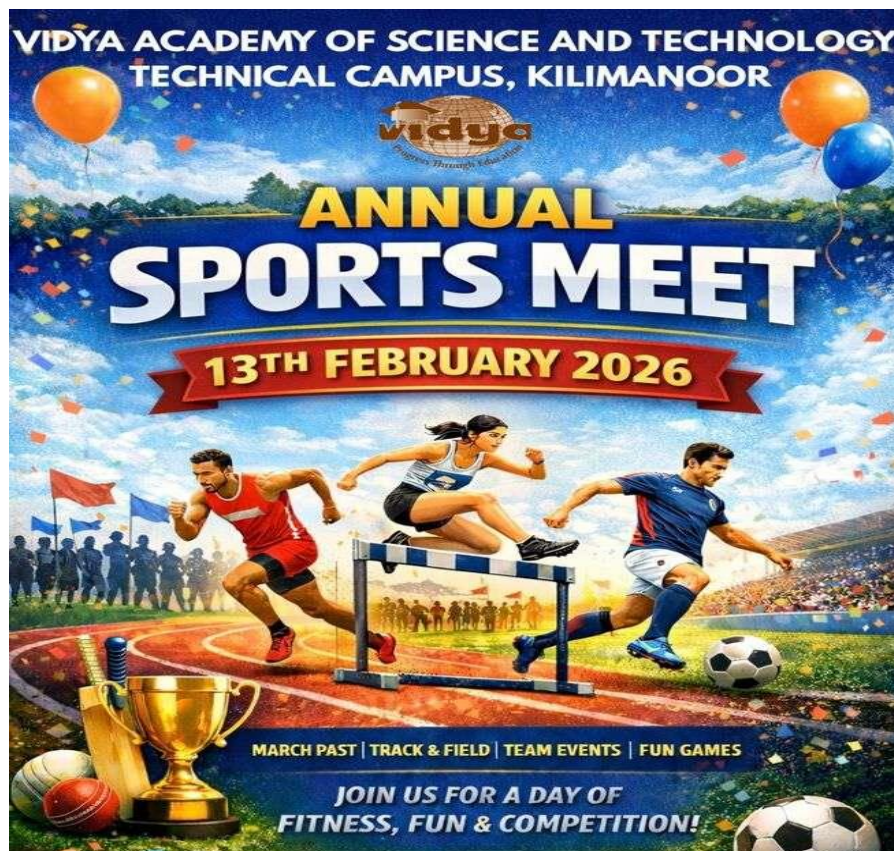


**VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL CAMPUS,
KILIMANOOR, THIRUVANANTHAPURAM**

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

✓ **SPORTIGO 2025–26 CELEBRATES ATHLETIC SPIRIT AT VASTTC**



Vidya Academy of Science and Technology Technical Campus, Kilimanoor, successfully organized SPORTIGO 2025–26, the **Annual Sports Meet**, on **13th February 2026**, marking a vibrant celebration of athleticism, teamwork, and sportsmanship. The event featured a wide range of athletic meets and inter-year intramural competitions, drawing enthusiastic participation from students across all years.

The opening ceremony commenced with a disciplined March Past, led year-wise by Fourth, Third, Second, and First Year contingents. A key highlight was the Lamp Lighting Ceremony, jointly performed by **Dr. Mathavraj Ravikumar**, Principal, and **Brig. K. S. Shaji**, Administrative Director.



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

The ceremonial flame was symbolically passed to distinguished student athletes—**Ms. Dona Ivan** (KTU Basketball Player), **Ms. Amritha** (State-Level Karate Champion), **Mr. Ananthakrishnan** (State-Level Cricket Player), and **Mr. Shahabas S** (State-Level Kickboxing Champion)—signifying the official commencement of the meet.

The day’s programme included track and field events across morning and afternoon sessions, followed by a friendly cricket match between the College Staff and Students Teams, which emerged as one of the most thrilling moments of the event. Relay races highlighted teamwork and endurance, while faculty participation in select athletic events added to the enthusiasm.

The closing ceremony featured prize distribution, with medals and certificates awarded by the Principal and Director, and concluded with the National Anthem. SPORTIGO 2025–26 successfully fostered physical fitness, fair play, leadership, and a culture of active participation, reinforcing the institution’s commitment to holistic student development.





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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)



✓ **ALUMINI MEET 2026**

The **Association of Vidya Alumni Kilimanoor (AVAK)** organized Alumni Meet 2026 on **14th February 2026**, bringing together alumni from various batches at Vidya Academy of Science and Technology, Kilimanoor. The reunion provided a vibrant platform for former students to reconnect with their alma mater and engage in meaningful discussions on strengthening alumni-driven activities.

During the interaction, alumni shared valuable ideas and constructive suggestions aimed at enhancing the future initiatives and outreach programmes of AVAK, thereby fostering stronger alumni-institution collaboration.

The programme was attended by **Dr. Pravin Rose T**, Convenor, AVAK; **Ms. Anjana N**, Alumni Coordinator and Vice President, AVAK; **Ms. Beena V R**, CSE Department Coordinator, AVAK; **Mr. Chandu C B**, Assistant Professor, Electronics and Communication Engineering; and **Mr. Saidali S**, Assistant Professor, Mechanical Engineering.



**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)

✓ S2 ECE STUDENTS UNDERTAKE INDUSTRIAL VISIT TO KELL

The **Department of Electronics and Communication Engineering**, Vidya Academy of Science and Technology (VASTTC), Technical Campus organized an industrial visit for S2 ECE students (Batch 2025–29) to **Kalloor Electronics Private Limited (KELL)** on 14.2.2026 as part of experiential learning initiatives.

A total of 43 students, accompanied by three faculty members - **Ms. Shyna Nazar**, **Ms. Shaiba K S**, and **Mr. Jijesh Shekar J R**— participated in the visit. The primary objective of the programme was to provide students with hands-on exposure to real-world electronics manufacturing environments and industrial workflows.

During the visit, students were introduced to KELL’s diverse product range, electronics manufacturing processes, and quality control practices. Industry professionals interacted with the students and shared insights on emerging industry trends, practical applications, and expectations from engineering graduates.





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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)



✓ INDUSTRIAL VISIT TO VCODE INFOTECH INDIA PVT LTD, THODUPUZHA

The **S4 CSE-A** batch of the Department of Computer Science and Engineering, Vidya Academy of Science and Technology, Technical Campus successfully organized an Industrial Visit on **14th February 2026** to Vcode Infotech India Pvt Ltd, Thodupuzha. The visit aimed to provide students with practical exposure to software development practices and an understanding of corporate work culture.

During the industry interaction session, professionals from the organization shared valuable insights into the software development life cycle (SDLC), project management methodologies, workplace ethics, and industry expectations. The session helped bridge the gap between academic learning and real-world industry requirements while offering clarity on emerging career opportunities in the IT sector.

Following the industrial visit, the educational tour continued to Vagamon, where students visited the Adventure Park and the Pine Forest. The group later proceeded to Parunthumpara. These activities encouraged experiential learning, relaxation, and team bonding among the students.



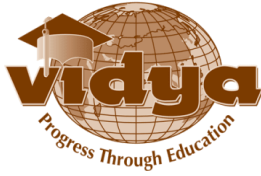
VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL CAMPUS, KILIMANOOR, THIRUVANANTHAPURAM

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

The visit was coordinated by faculty members **Ms. Saranya Raj S**, **Ms. Ashily M Baby**, and **Mr. Ananth Milton R V**, whose effective planning and guidance ensured the smooth execution of the programme. A total of 38 students participated in the visit, which concluded successfully.





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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

✓ **INDUSTRIAL VISIT TO NEST DIGITAL, INFOPARK KALAMASSERY**

The Department of Computer Science and Engineering organized an industrial visit for **S4 CSE B** students to Nest Digital (Nest Global) at Infopark, Kalamassery, Kochi, on **14th February 2026**. The visit aimed to provide students with hands-on exposure to the IT industry and real-world software development practices.

The students were accompanied by faculty members **Ms. V. Sansya Vijayan, Ms. Haritha P. G,** and **Mr. Anil Kumar V R**, whose guidance and coordination ensured the smooth execution of the programme and effective interaction with industry professionals.

During the visit, experts from the organization delivered sessions on the software development life cycle, emerging technologies, and current industry trends. Students gained insights into areas such as cloud computing, artificial intelligence and machine learning, data analytics, cybersecurity, enterprise application development, and IT consulting services.





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



✓ **INDUSTRIAL VISIT TO HILL PALACE MUSEUM AND MARINE DRIVE**

An Industrial Visit was organised for the first-year students of the **Department of Civil Engineering** on **14th February 2026** (Saturday). A total of 49 students participated in the visit to Hill Palace Museum, the largest archaeological museum in Kerala, and Marine Drive, a well-planned waterfront promenade along the backwaters of Kochi.

awareness. The students were accompanied by **Mr. Lenin Babu S** (Assistant Professor – CE), **Ms. Ancy T Oommen** (Assistant Professor – CE), and **Mr. Sajukumar** (Trade Instructor – AS).

At Hill Palace Museum, students observed traditional construction techniques, heritage structures, load-bearing masonry systems, and conservation practices, which helped them understand historical architectural methods and material usage. The visit offered valuable insights into the application of civil engineering principles in heritage structures.

At Marine Drive, students were introduced to modern urban planning concepts, waterfront development strategies, promenade design, pedestrian facilities, drainage systems, and landscape



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

planning. This exposure enhanced their understanding of sustainable urban development and the integration of engineering solutions with environmental considerations.



✓ ONE-DAY AI WORKSHOP ORGANIZED BY THE DEPARTMENT OF CSE

**VIDYA ACADEMY OF SCIENCE AND TECHNOLOGY
TECHNICAL CAMPUS KILIMANOOR**

One Day Workshop

**AI Technology in Software
Development and Career
Opportunities**

Organized By
Department of
Computer Science and
Engineering

Resource Person

**In Association with
Vidya Alumni**

**18 FEB 2026
10:00 AM - 4.00 PM**

Program Coordinator
Ms.Beena V R
Assistant Professor(Sr. Grade)
Department of CSE, VAST TC
9744391520

Thoufeeq Maheen H
CEO
Inaught Technologies
Thiruvananthapuram
(2017-2021 Batch)

For 56 CSE Students

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

B++



**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** at Vidya Academy of Science and Technology Technical Campus in association with Vidya Alumni, successfully organized a one-day workshop titled “AI Technology in Software Development and Career Opportunities” on **18th February 2026** at the FOSS Lab. The session conducted from 9:30 AM to 4:00 PM, witnessed enthusiastic participation from S6 CSE students.

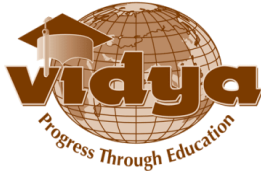
The program was convened by **Dr. C. Brijilal Ruban**, Head of the Department of Computer Science and Engineering, and coordinated by **Ms. Beena V. R.**, Assistant Professor (Sr. Grade), Department of CSE. Their guidance ensured the smooth organization and effective execution of the event.

The workshop featured **Mr. Thoufeeq Maheen H**, CEO of Ionaught Technologies, and a distinguished alumnus (2017–2021 batch) of the institution, as the resource person. Drawing on his industry experience, he delivered an engaging and insightful session highlighting the transformative role of Artificial Intelligence in modern software development.

The topics covered included:

- An overview of contemporary AI tools and platforms
- Practical demonstrations of AI integration in real-world software projects
- Emerging career pathways in the AI domain
- Industry expectations, skill-building strategies, and the importance of continuous learning in a rapidly evolving technology landscape

The workshop provided students with valuable exposure to current industry practices and inspired them to explore AI-driven innovation in their academic and professional journeys. The event concluded with an **interactive Q&A session**, enabling participants to clarify doubts and gain deeper insights into career prospects in **AI and software engineering**.



**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)

✓ **3 IN 1 CIVIL SAGA – A FULL DAY TECHNICAL WORKSHOP SERIES**

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
Malakkal P.O, Kilimanoor, Thiruvananthapuram, Kerala

Department of Civil Engineering
Presents
3 IN 1 CIVIL SAGA
A FULL DAY TECHNICAL WORKSHOP SERIES
Saturday, 28/02/2026 Venue: VASTTC, Kilimanoor

<p>Geometric 360^o Workshop on Surveying</p>  <p>9.30 A.M - 11.30 A.M Coordinated by Ms. Anjali Saji (AP, CE) Conducted by Mr. Arish Krishna & Mr. Akhil M Ramesh S4 CE, VASTTC</p>	<p>Sketchup Studio Workshop on Sketchup</p>  <p>11.45 A.M - 1.00 P.M Coordinated by Ms. Pooja M Vijay (AP, CE) Conducted by Arcite School of Technical Education</p>	<p>Build & Bond in BIM Workshop on BIM</p>  <p>2.00 P.M - 4.00 P.M Coordinated by Ms. Nayana Gopan (AP, CE) Conducted by CADD Centre, Attingal</p>
--	---	--

THREE WORKSHOP : ONE DAY : ENDLESS LEARNING

 **Open to Polytechnic &
B.Tech Students**

 **Contact: 9061682278, 8281585465, 7558918352**

 **SCAN TO REGISTER**

The **Department of Civil Engineering**, Vidya Academy of Science & Technology Technical Campus, Kilimanoor, successfully conducted a full-day technical workshop series titled “**3 in 1 Civil Saga**” on Saturday, **28/02/2026** at VASTTC, Kilimanoor. The programme comprised three technical sessions covering core civil engineering domains:



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

1. Geometric 360° – Workshop on Surveying

DEPARTMENT OF CIVIL ENGINEERING
Presents
GEOMETRIC 360°
Complete insight into land surveying
Session handled by

Mr. Arish Krishna
S4 CE, VASTTC

Mr. Akhil M Ramesh
S4 CE, VASTTC

CE Seminar Hall
28.02.2026, Monday
9.30 A.M - 11.30 A.M

Program Highlights:
1. Future Scope of Surveying
2. Hands-on Training with Instruments
3. Levelling & Theodolite Practice
4. Field Measurement Techniques

Open to Polytechnic and B.Tech students

+91 9061682278
Coordinator: Ms. Anjali Saji (AP, CE)
Co-coordinator: Ms. Pooja M Vijay (AP, CE)

<https://www.instagram.com/vasttcofficial?igsh=MWU3YzN6aXE5ZzdmBg==>

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
Majakkal P.O, Kilimanoor, Thiruvananthapuram, Kerala

Time: 9:30 A.M – 11:30 A.M

Coordinator: Ms. Anjali Saji (AP, CE)

Conducted by: Mr. Arish Krishna & Mr. Akhil M Ramesh, S4 CE, VASTTC

This session provided hands-on exposure to surveying principles, instruments, levelling procedures, and field measurement techniques.

Photos of Session 1





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

2. SketchUp Studio – Workshop on SketchUp

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
Majakkal P.O, Kilimanoor, Thiruvananthapuram, Kerala

DEPARTMENT OF CIVIL ENGINEERING
PRESENTS
SketchUp Studio
(An Hour With SketchUp)

28/02/2026 Time: 11:30 am to 1:15 pm
ME CAD LAB

What we learn

- Basics of SketchUp
- 3D Modelling
- Civil Engineering Applications
- Hands-on-sessions

Resource person: Ms. Twinkle S
Senior Faculty/Operations Head
ARCITE School of Technical Education

arcite
SCHOOL OF TECHNICAL EDUCATION

Coordinator: Ms. Pooja M Vijay (AP, CE)
CoCoordinator: Ms. Anjali Saji (AP, CE)

OPEN FOR POLYTECHNIC AND BTECH STUDENTS

Time: 11:45 A.M – 1:00 P.M

Coordinator: Ms. Pooja M Vijay (AP, CE)

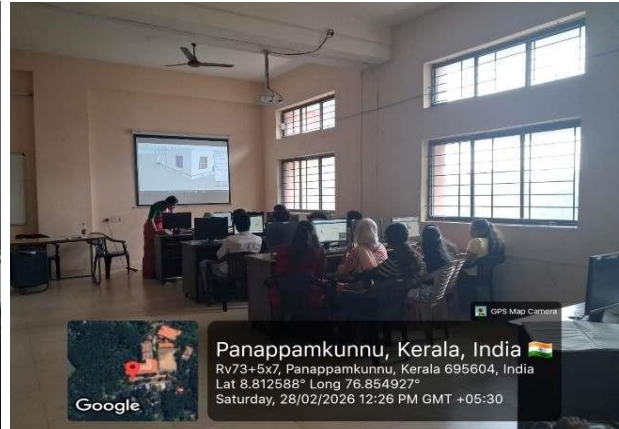
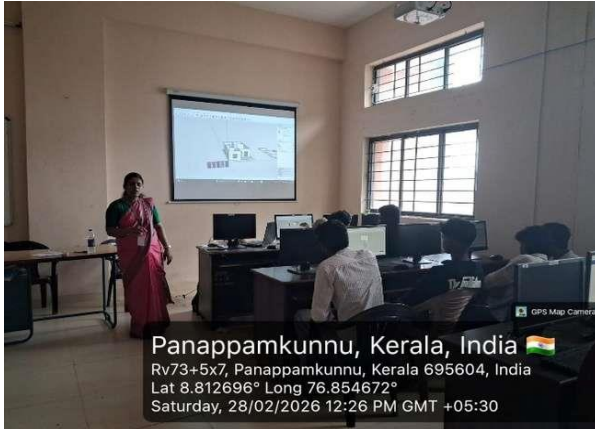
Resource Person: **Ms. Twinkle S**, Operational Head, Arcite School of Technical Education

The session focused on 3D modelling, basic architectural visualization, and practical workflow in SketchUp for civil engineering applications.



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

Photos of the Session 2



3. Build & Bond in BIM – Workshop on BIM

Department of Civil Engineering
Presents
BUILD & BOND IN BIM
A Team building workshop in BIM
Building Structures , Building Teamwork through BIM challenge
Team Roles as a BIM Engineer

Team Roles (Like a Real BIM Project)			
 Project Manager Coordination & Supervision	 Design/Genieer Planning & Concept	 Estimation/Team Construction	 BIM Coordinator Workflow & Clash Coord

Resource person : **SREELEKSHMI MV**
Architect
CADD CENTER , Attingal

28th February 2026
2.00 pm - 4.00 pm

CE seminar Hall (SB 812)
VASTTC, Killimanoor

Coordinator : Ms. Nayana Gopan (AP CE)
Co -ordinator : Ms. Rini Madhavan Rajeev (AP CE)

VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL CAMPUS
(A Unit of Vidya International Charitable Trust)
Approved by AICTE & Affiliated to APJ Abdul Kalam Technological University
Malakkal P.O, Killimanoor, Thiruvananthapuram

Time: 2:00 P.M – 4:00 P.M

Coordinator: Ms. Nayana Gopan (AP, CE)

Resource Person: Ms. Sreelekshmi M V, Architect, CADD Centre, Attingal



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

Participants were introduced to Building Information Modelling concepts, coordination workflows, and the importance of BIM in modern construction practices.

Participation Details

Total registered participants: 40 students

From MGM Polytechnic College: 20 students

From Younus Engineering College: 5 students

Remaining participants were from VASTTC and other institutions. All participants actively attended all three sessions and were awarded certificates upon successful completion. The workshop series was highly interactive and beneficial, providing students with practical exposure to Surveying, 3D Modelling using SketchUp, and BIM workflows in a single day. The sessions enhanced the technical skills, industry awareness, and software proficiency of the participants. The event received excellent feedback from students and resource persons, marking it as a grand success.

Photos of the Session 3



✓ MEMORANDUM OF UNDERSTANDING SIGNED FOR INDUSTRY-ACADEMY COLLABORATION (2022-26 CE BATCH)

On 27th February 2026, an important Memorandum of Understanding (MoU) was signed between **BIMLABS Engineering Services Pvt. Ltd** and Vidya Academy of Science and Technology Technical



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

Campus to strengthen Industry–Academy collaboration for the 2022–26 Batch of Civil Engineering students.

As part of this collaboration, BIMLABS Engineering Services Pvt. Ltd will offer specialized online and classroom BIM (Building Information Modeling) courses to the final-year students of the Department of Civil Engineering. The training will be delivered by experienced and specialized faculty from the industry, ensuring that students gain practical exposure aligned with current industry standards.

This initiative aims to bridge the gap between academic learning and industry requirements by equipping students with hands-on expertise in BIM technologies, thereby enhancing their employability and technical competence.





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



STUDENTS ACHIEVEMENTS

✓ EIGHT ECE STUDENTS PLACED AT MOTHERSON GROUP OF COMPANIES

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Congratulations!

2022-26 BATCH

 ANANDHU RAJ	 MUHAMMED RAFI	 SRIJITH S	 AKSHAY G K
 MUHAMED SULTHAN	 ASWIN KRISHNA M S	 SONU S	 ADISH SURESH BABU

PLACED AT : MOTHERSON GROUP OF COMPANIES

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
Malakkal P.O, Kilimanoor, Thiruvananthapuram, Kerala



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 Electronics and Communication Engineering** at Vidya Academy of Science & Technology Technical Campus, Kilimanoor, announced the successful placement of eight students from the 2022–26 batch at the **Motherson Group of Companies**. The achievement stands as a significant milestone for the department and reflects the growing industry recognition of its academic and technical excellence. The students who secured placements are Anandhu Raj, Muhammed Rafi, Sriji S, Akshay G K, Muhamed Sulthan, Aswin Krishna M S, Sonu S, and Adish Suresh Babu. The institution highlighted this accomplishment as a result of the students’ dedication, strong technical foundation, and consistent training provided by the department.

✓ EIGHT ECE STUDENTS PLACED AT TVS GROUP OF COMPANY

**Department of Electronics and
Communication Engineering**
Congratulations!
2022-26 BATCH

ABHIRAM A S ADISH SURESH BABU ADWAITH SINU ASWIN KRISHNA M S

SNEHA RAJ M AKSHAY G K SHINU MUHAMMED S TINU JOY

PLACED AT : TVS GROUP OF COMPANIES

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
Malakkal P.O, Kilimanoor, Thiruvananthapuram, Kerala



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, announced the successful placement of eight students from the 2022–26 batch of the Department of Electronics and Communication Engineering at the TVS Group of Companies. The achievement reflects the department’s strong academic foundation and industry-oriented training.

The students who secured placements are Abhiram A S, Adish Suresh Babu, Adwait Sinu, Aswin Krishna M S, Sneha Raj M, Akshay G K, Shinu Muhammed S, and Tinu Joy. They were selected through campus recruitment drives, showcasing their technical skills and professional readiness.

✓ MECHANICAL ENGINEERING STUDENTS PLACED AT TVS GROUP

The Department of Mechanical Engineering, reported the placement of 31 students from the 2022–26 batch at the TVS Group of Companies. The students secured positions through campus recruitment drives conducted as part of the institution’s placement activities.

The placements reflect ongoing industry collaboration and recruitment opportunities facilitated for final-year students. Faculty members and placement coordinators supported the recruitment process and guided students throughout the selection stages.

DEPARTMENT OF MECHANICAL ENGINEERING
Congratulations
2022-2026 BATCH

 Mithun M	 Adithyan A R	 Asif Muhammed S	 Keron Anilkumar
 C Nikhil	 Akash S	 Aswani Raj U	 Akhil S
 Akhil P A	 Arjun M S	 Pranav S	 Rinu S Thomas

PLACED AT: TVS GROUPS OF COMPANIES

Vidya Academy of Science & Technology Technical Campus
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)

DEPARTMENT OF MECHANICAL ENGINEERING *Congratulations*

2022-2026 BATCH



PLACED AT:

TVS GROUPS OF
COMPANIES



Vidya Academy of Science & Technology Technical Campus
Accredited by NAAC with 'B++' Grade

DEPARTMENT OF MECHANICAL ENGINEERING *Congratulations*

2022-2026 BATCH



PLACED AT:

TVS GROUPS OF
COMPANIES



Vidya Academy of Science & Technology Technical Campus
Accredited by NAAC with 'B++' Grade

✓ MECHANICAL ENGINEERING STUDENTS SECURE PLACEMENTS AT MOTHERSON

DEPARTMENT OF MECHANICAL ENGINEERING

Congratulations

2022-2026 BATCH



PLACED AT : **motherson**

Vidya Academy of Science & Technology Technical Campus
Accredited by NAAC with 'B++' Grade

DEPARTMENT OF MECHANICAL ENGINEERING

Congratulations

2022-2026 BATCH



PLACED AT : **motherson**

Vidya Academy of Science & Technology Technical Campus
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)

The Department of Mechanical Engineering announced that 15 students have been successfully placed at Motherson through campus recruitment. This achievement reflects the students’ dedication, technical competence, and consistent academic efforts, along with the department’s focus on strengthening industry readiness and employability skills.

✓ CSE S7 TOPPERS FOR 2022-26 BATCH

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

S7 TOPPERS 2022 BATCH

Congratulations!!!

 JYOTHIKA SURESH SGPA 9.8	 ARYA A R SGPA 9.7	 ESHA MANOHAR L R SGPA 9.4	
 INDUJA J S SGPA 9.1	 RUSHDA SALMATH SGPA 9.1	 VIPIN V LAL SGPA 9.1	 ADHVVYTHA J S SGPA 8.97
 AKMALA SULFI SGPA 8.9	 SAHADIYA SULFI SGPA 8.9	 SANGEETHA R SGPA 8.87	 MIDHULA M S SGPA 8.8

ABOVE 9 SGPA - 6 STUDENTS, ABOVE 8 SGPA -15 STUDENTS

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

Accredited by NAAC with "B++" Grade

VASTTCOFFICIAL





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

(Accredited by NAAC with B++ Grade)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
S7 TOPPERS 2022 BATCH
Congratulations!!!

 ANAGHA S KUMAR SOPA 8.77	 HANNA HARSHAN SGPA 8.7	 BINHA M F SGPA 8.6	
 BHARAT NAIR SOPA 8.5	 LEKSHMI B S SOPA 8.43	 AFSANA N S SOPA 8.37	
 ADISH S SOPA 8.23	 AMRITHA M NAIR SOPA 8.07	 AISHA S SGPA 8	 BHAAVANI B SOPA 8

ABOVE 9 SGPA - 6 STUDENTS, ABOVE 8 SGPA -15 STUDENTS

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** at Vidya Academy of Science and Technology Technical Campus proudly acknowledges the remarkable academic performance of the S7 2022 Batch. A total of 6 students secured SGPA above 9, while 15 students achieved SGPA above 8, reflecting the department’s strong academic culture and the student’s consistent dedication and hard work. Their achievement stands as a testament to perseverance, effective mentoring, and a commitment to excellence.



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

✓ ECE S7 TOPPERS FOR 2022–26 BATCH

DEPARTMENT OF
ELECTRONICS AND COMMUNICATION
ENGINEERING

Congratulations

S7 TOPPERS
[2022 - 26 BATCH]

 ARDRA.V 9.2	 SNEHA RAJ.M 9.07		
 GAYATHRI.S 8.9	 SAPTHA SANIL 8.8	 ATHIRA.A 8.5	
 AMRITHA SUBASH 8.33	 ABHIRAM A.S 8.23	 SHINU MUHAMMAD 8.2	 DEVAYANI JAMES 8.0

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

ACCREDITED BY
NAAC WITH
"B++" GRADE



The **Department of Electronics and Communication Engineering** at Vidya Academy of Science and Technology, Technical Campus, has celebrated the outstanding academic performance of its S7 semester toppers from the 2022–26 batch. The results underscore the rigorous academic environment and quality education provided by Vidya Academy. The toppers' performances set a benchmark for future batches and highlight the department's focus on excellence in engineering education.



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

✓ **ME S7 TOPPERS FOR 2022–26 BATCH**

DEPARTMENT OF MECHANICAL ENGINEERING
S7 ME TOPPERS
Congratulations

 RABEEBATH 9.2	 ARJUN M S 9.07		
 KARAN S ANILKUMAR 8.6	 NAVNEETH A S 8.6	 ADARSH B BABU 8.6	 PRANAV S 8.6
 ARHIL S 8.5	 JAYAKRISHNAN K J 8.1	 SREEJITH R K 8.00	 MIDHUN M 8.00

Vidya Academy of Science & Technology Technical Campus
Accredited by NAAC with 'B++' Grade

The **MECHANICAL ENGINEERING** at Vidya Academy of Science and Technology Technical Campus proudly acknowledges the remarkable academic performance of the **S7 2022** Batch. A total of **8 students** secured an **SGPA above 8**, reflecting the department’s strong academic culture and the student’s consistent dedication and hard work. Their achievement stands as a testament to perseverance, effective mentoring, and a commitment to excellence.



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

✓ **CE S7 TOPPERS FOR 2022–26 BATCH**

DEPARTMENT OF CIVIL ENGINEERING

Congratulations!

S7 KTU Result Toppers : 2022-26 Batch

 Niranjana S 9.40	 Archana P 9.20	 Devika D 9.20	 Ajmiya Basheer 9.00	 Sarath B 9.00		
 Ashna Salim 8.9	 Manya 8.67	 Arathi Shaji 8.6	 Indrajith S M 8.5	 Fathimath Suhara 8.57	 Revathy R A 8.37	
 Hisana S 8.37	 Unnimaya 8.33	 Aishwarya B 8.23	 Reshmi 8.37	 Arya Krishnan 8.23	 Karthika 8.23	 Sneha B 8.17

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
Malakkal P.O, Kilimanoor, Thiruvananthapuram, Kerala

Approved by All India Council for Technical Education | Affiliated to APJ Abdul Kalam Technological University | NAAC B++

The Department of Civil Engineering, Vidya Academy of Science & Technology Technical Campus, Kilimanoor, proudly congratulates the S7 KTU Result Toppers of the 2022–26 Batch for their outstanding academic performance. This remarkable achievement reflects the students’ dedication, perseverance, and commitment to excellence, along with the continuous guidance and support of the faculty members and the encouragement provided by the institution.



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

We extend our heartfelt congratulations to **Ms. Niranjana S** for securing the highest CGPA of **9.40**, followed by **Ms. Archana P** and **Ms. Devika D** with **9.20 CGPA**, and all other achievers who have brought laurels to the department through their commendable results.

**✓ ECE DEPARTMENT ACHIEVES INTERNATIONAL RESEARCH PUBLICATION IN
OPTICAL WIRELESS COMMUNICATION**



Sreelekshmi Y (S8 ECE)

Saptha Sanil (S8 ECE)

Devayani J(S8 ECE)



Mr. Chandu C B (AP, ECE) Ms. Sreejitha S G (AP, ECE)

A notable academic achievement has been recorded by the **Department of Electronics and Communication Engineering (ECE)** with the successful publication of a research paper in a reputed international journal by a student project team. The work was carried out under the guidance of **Ms. Sreejitha S G (Assistant Professor, ECE)** and **Mr. Chandu C B (Assistant Professor, ECE)**.



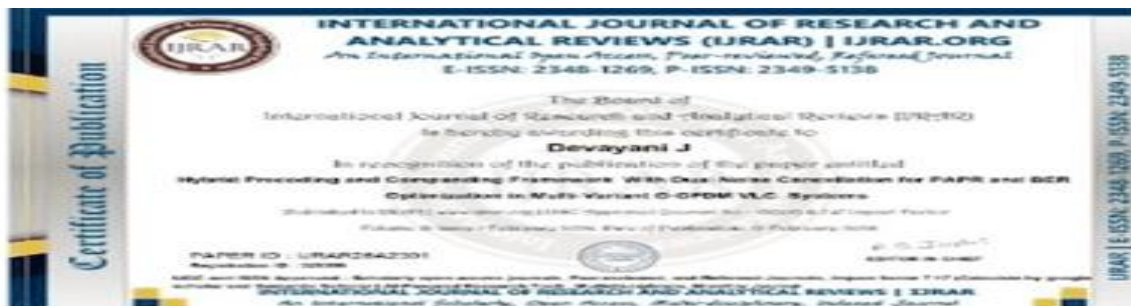
VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL CAMPUS, KILIMANOOR, THIRUVANANTHAPURAM

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

The project team comprised students **Devayani J, Saptha Sanil, and Sreelekshmi Y**, who showcased strong research aptitude, dedication, and effective teamwork throughout the study. **Mr. Chandu C B** also played a key role as the project coordinator, ensuring smooth execution of the research activities. The research paper, titled “**Hybrid Precoding and Companding Framework With Dual Noise Cancellation for PAPR and BER Optimization in Multi-Variant O-OFDM VLC Systems**” was authored by Sreejitha S G, Chandu C B, Devayani J, Saptha Sanil, and Sreelekshmi Y.

The paper was officially published in the International Journal of Research and Analytical Reviews (IJRAR) on February 21, 2026. The study focuses on improving system performance in Visible Light Communication (VLC) systems by optimizing key parameters such as Peak-to-Average Power Ratio (PAPR) and Bit Error Rate (BER), making it a significant contribution to ongoing research in next-generation communication technologies.





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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

- ✓ **PLACEMENT SUCCESS: ECE STUDENT SECURES POSITION AT ALLIANZ TECHNOLOGY**



Mr. Akshay G K, a student of **S8 Electronics and Communication Engineering (2022–2026 batch)**, has been successfully placed at **Allianz Technology**.

The selection reflects his technical skills and academic preparation acquired during the course. The placement indicates the availability of career opportunities for ECE students in the IT and technology sector.

- ✓ **3rd YEAR STUDENTS SECURED THE FIRST PRIZE AT A ONE-DAY WORKSHOP AT TKMCE, KOLLAM**

A group of third-year Civil Engineering students (S6 CE) actively participated in a one-day workshop conducted at TKM College of Engineering on 28th February 2026.

The participating students — Geethu, Safa, Hilal, Sarath, Daya, Arya, Arsha, and Parvathy — showcased remarkable enthusiasm and dedication throughout the programme. The workshop served as an excellent platform to enhance their technical knowledge, creativity, planning abilities, and teamwork skills.

A significant achievement was secured by Geethu, Parvathy, and Daya, who won First Prize in the event titled “InnovArch – Plan with Purpose.” Their innovative design concepts, structured planning approach, and confident presentation impressed the judging panel and earned them top honors.



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



FACULTY ACHIEVEMENTS

FACULTY PARTICIPATION IN TCS ION FACULTY ENGAGEMENT SERIES

Ms. Jisha Raj T, Assistant Professor in the Department of Computer Science and Engineering, participated in the Faculty Engagement Series hosted by TCS iON. The session titled “**Artificial Intelligence is for Everyone**” was held on January 28, 2026. The certificate of participation was provided on February 1, 2026.

The program focused on emerging future skills, academic best practices, and enhancing student readiness in the context of artificial intelligence. It also highlighted the role of AI in teaching–learning processes and discussed strategies for aligning academic delivery with evolving industry expectations.



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



✓ **MS. SARANYA RAJ S SECURES NATIONAL DESIGN REGISTRATION**



Ms. Saranya Raj S, Assistant Professor in the CSE Department, has successfully secured a Certificate of Registration of Design from the Patent Office, Government of India.

She, along with a collaborative team of researchers, has been officially recognized for the innovative design titled “**IOT BASED MATHEMATICS LEARNING DEVICE**” (Design No. 476756-001) on **16th February 2026**.

This national-level recognition underscores the department’s strong commitment to research, innovation, and the practical integration of Internet of Things (IoT) technology into modern educational systems. The registered design aims to enhance mathematics learning through interactive, technology-enabled tools that promote engagement, conceptual clarity, and smart learning environments.



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



✓ **FACULTY PARTICIPATION ON FDP**



Ms. Anjana N, Assistant Professor, Vidya Academy of Science & Technology Technical Campus, Kilimanoor, successfully participated in a six-day online Faculty Development Program (FDP) titled “Bridging the Industrial Gap: A Way to Innovation”, held from **2nd to 7th February 2026**.



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

The FDP was jointly organized by the Department of Applied Science and the Department of Computer Science & Engineering, in association with the Institution's Innovation Council (IIC), VAST-TC. The programme focused on addressing the gap between academia and industry by promoting innovative academic practices and industry-oriented strategies. The certificate of participation was issued on **13th February 2026**.

✓ NATIONAL TRAINING PROGRAM PARTICIPATION



Ms. Beena V. R., Assistant Professor, **Department of Computer Science and Engineering** at Vidya Academy of Science and Technology Technical Campus, Kilimanoor, completed a five-day National Training Program titled “Mastering MLOps: A Complete Lifecycle Approach”, organized by the Department of Computer Science, University of Kerala, from **16th to 20th February 2026**. The program offered in-depth exposure to modern MLOps practices, with a strong focus on the end-to-end lifecycle of machine learning systems, including model development, versioning, deployment strategies, monitoring, and the use of industry-relevant tools and platforms. The training emphasized best practices aligned with current industry standards, enabling participants to bridge the gap between machine learning research and scalable production systems.



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

- ✓ **CSE FACULTY MEMBERS PARTICIPATE IN FIVE-DAY NATIONAL WORKSHOP
ON AI AND BIG DATA**

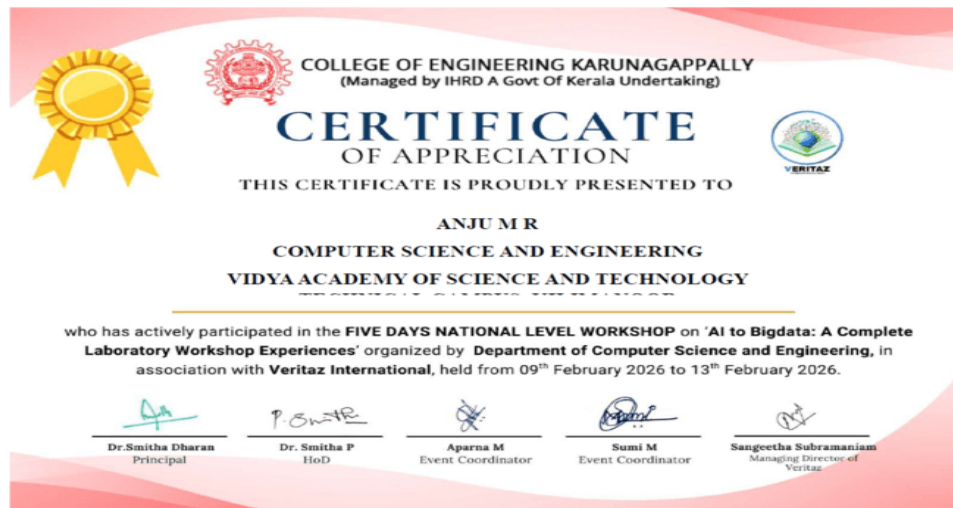




**VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL CAMPUS,
KILIMANOOR, THIRUVANANTHAPURAM**

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)



Ms. Seenamole J., Ms. V. Sansya Vijayan, Ms. Haritha P G and Ms. Anju M R, Assistant Professors in the **Department of Computer Science and Engineering** at Vidya Academy of Science and Technology Technical Campus, participated in a Five-Day National Level Workshop titled “AI to Big Data: A Complete Laboratory Workshop Experiences.” The workshop was organized by the Department of Computer Science and Engineering, College of Engineering Karunagappally, in



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

“A Unit of Vidya International Charitable Trust”

(Accredited by NAAC with B++ Grade)

association with Veritaz International, and was conducted from 9th February to 13th February 2026.

The Certificates of participation were provided on 17th February 2026.

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