



VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL CAMPUS
Kilimanoor, Thiruvananthapuram
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MONTHLY REPORT – FEBRUARY 2025

➤ **IEDC Vidya Announces Executive Committee for 2025**



The Innovation and Entrepreneurship Development Centre (IEDC) Vidya has officially announced its Executive Committee (EXECOM) Core Team for 2025. The newly appointed team comprises enthusiastic and talented students from various engineering disciplines, committed to driving innovation, entrepreneurship, and technological advancement within the institution.

The IEDC EXECOM 2025 includes:

- Mubarak Ali (S6 CE) – Creative Lead
- Sameel (S6 CSE) – Technical Lead
- Ardra Balanchandran (S6 ME) – Women Innovation Lead
- Rahul Krishna R (S6 ME) – Community Lead
- Soorya Sushan (S6 CE) – Student Lead 2
- Muhammed Faisal – Nodal Officer
- Karan Anilkumar S (S6 ME) – Student Lead 1



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- Sarath B (S6 CE) – Operations Lead
- Akhil P A (S6 ME) – Marketing Lead
- Geo Prasad (S6 CSE) – Finance Lead
- Niranjana M (S6 CSE) – Research Lead

The IEDC Vidya, supported by Kerala Startup Mission (KSUM) and other innovation-driven initiatives, aims to foster a startup culture by empowering students with leadership roles in technology, entrepreneurship, and research. The new EXECOM team is expected to play a pivotal role in organizing workshops, hackathons, and startup incubation programs throughout the academic year.

Muhammed Faisal, the Nodal Officer, expressed confidence in the team’s ability to enhance student engagement in innovation and drive impactful projects within the institution. With this dynamic leadership in place, IEDC Vidya 2025 is set to embark on an exciting journey of entrepreneurial excellence and technological advancements.

Geo Prasad and Karan Anilkumar Represent IEDC Vidya at "The Perfect Trajectory 3.0"





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Geo Prasad (S6 CSE), Finance Lead of IEDC Vidya, and Karan Anilkumar S (S6 ME), Student Lead of IEDC Vidya, attended "The Perfect Trajectory 3.0", a prestigious orientation program designed for newly elected IEDC leads across Kerala.

The event, aimed to equip student leaders with the skills and knowledge necessary to foster innovation and entrepreneurship in their respective institutions. Through interactive sessions, expert talks, and networking opportunities, the program helped align the vision of emerging student entrepreneurs with industry demands and technological advancements.

Both Geo Prasad and Karan Anilkumar actively participated in discussions, gaining valuable insights on startup ecosystems, leadership strategies, and collaborative opportunities. Their participation is expected to enhance IEDC Vidya's initiatives, ensuring greater engagement and impact among students at Vidya Academy of Science and Technology.



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

**A Proud milestone for Vidya Academy of Science and Technology Technical Campus,
Kilimanoor**



Our IEEE Student Branch was successfully inaugurated on 31/01/2025, graced by the esteemed presence of Prof. Nandan S (Secretary, IEEE Indian Council, IEEE Kerala Section). This marks the beginning of an exciting journey of innovation, collaboration, and technological empowerment. Here's to shaping the future together! The Electronics and communication department of VASTTC, took the initiative of this great beginning.



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DEPARTMENT OF MECHANICAL ENGINEERING

Unlocking Innovation: IPR Seminar Conducted at VAST TC



The Department of Mechanical Engineering at Vidya Academy of Science and Technology Technical Campus (VAST TC), in association with IEDC VAST TC, successfully organized an insightful seminar titled "**Unlocking Innovation: An IPR Seminar**". The session aimed to educate students and innovators about the significance of Intellectual Property Rights (IPR) and the importance of protecting innovative ideas.

The keynote speaker for the event was Mr. Nimal Farhan Aripurath, a distinguished alumnus of VAST TC and a student of LL.B (Hons) Intellectual Property Rights at the Rajiv Gandhi School of Intellectual Property Law, IIT Kharagpur. His session provided valuable insights into various



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aspects of IPR, including patents, copyrights, and trademarks, empowering students with the knowledge to safeguard their innovations.

The seminar witnessed active participation from students, faculty members, and aspiring entrepreneurs, making it a highly interactive and informative session. Attendees gained practical knowledge on how to navigate the legal frameworks surrounding intellectual property, a crucial aspect for startups and researchers in today’s competitive landscape.

The event was organized as part of VAST TC’s commitment to fostering innovation and entrepreneurship among students, with support from KSUM IEDC and the Institution’s Innovation Council.

ACHIEVEMENT OF STUDENT



Sneha S Nair Emerges as S3 ME Topper at VAST TC

The Department of Mechanical Engineering at Vidya Academy of Science and Technology Technical Campus (VAST TC) proudly announced Sneha S Nair as the topper of the S3 KTU Examination (2023-2027 ME batch) with an impressive SGPA of 9.09.



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Her outstanding academic performance reflects her dedication, perseverance, and passion for engineering. The faculty and students of the Mechanical Engineering Department, along with the entire VAST TC community, extend their heartiest **congratulations** on her remarkable achievement.

VAST TC continues to foster academic excellence by recognizing and encouraging students who demonstrate exceptional performance. Sneha’s success serves as an inspiration for her peers to strive for excellence in their academic pursuits.

MECHANICAL ENGINEERING STUDENTS EXCEL IN SPORTS MEET



The students of the Mechanical Engineering Department at Vidya Academy of Science and Technology, Technical Campus, Kilimanoor, showcased an outstanding performance in the recent sports meet, securing top positions across multiple track and field events.

Among the remarkable winners, Akhil P A dominated the long-distance category by clinching the 1500 meters title while also contributing to the victories in the 4×100 and 4×200 relay events. Rahul Krishna R and Adarsh B Babu made a mark by securing the first position in relay events, with Adarsh also excelling in the 200 meters race.



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Job A John exhibited exceptional sprinting skills, securing gold in the 100 and 400 meters and silver in the 200 meters. Meanwhile, in the field events, Ardra Balachandran demonstrated her strength and technique, winning second place in javelin throw, discus throw, and shot put.

This remarkable performance not only highlights the athletic excellence of the Mechanical Engineering Department but also reflects their determination, teamwork, and sportsmanship. The department proudly celebrated this achievement, reinforcing the spirit of healthy competition and excellence in both academics and sports.

WORKSHOP ON NON-DESTRUCTIVE TESTING (NDT) HELD AT VIDYA ACADEMY OF SCIENCE AND TECHNOLOGY, KILIMANOOR



The Mechanical Engineering Department of Vidya Academy of Science and Technology, Technical Campus, Kilimanoor, successfully conducted a workshop on Non-Destructive Testing (NDT) in association with Armstech Engineers Private Limited. The session, held for mechanical engineering students, provided valuable insights into the latest advancements in NDT techniques, industrial applications, and quality control measures.

The workshop aimed to bridge the gap between theoretical knowledge and industry practices by offering hands-on demonstrations and expert-led discussions. The resource person from Armstech Engineers emphasized the significance of NDT in ensuring the safety and reliability of engineering components without causing any structural damage.

Students actively engaged in the session, gaining a deeper understanding of various NDT methods, including ultrasonic testing, magnetic particle inspection, radiographic testing, and dye penetrant



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testing. The interactive nature of the workshop allowed participants to clarify doubts and explore career opportunities in the field of material testing and quality assurance.

The event was well-received by the attendees, highlighting the Mechanical Engineering Department’s commitment to equipping students with industry-relevant skills and knowledge. Such initiatives further strengthen the academic-industry collaboration, preparing students for real-world challenges in mechanical and manufacturing sectors.

ACHIEVEMENT OF STAFF
FACULTY DEVELOPMENT PROGRAM



Gokul Biju has successfully participated in a six-day International Faculty Development Program (FDP) on "Innovation, IP Management & Industry Connect".

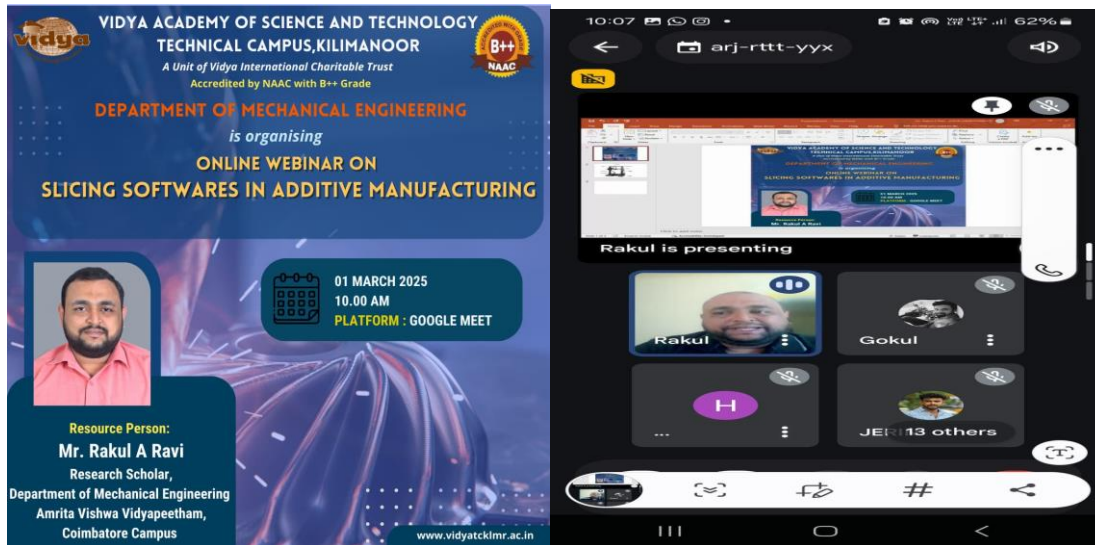
The prestigious program was organized by the Innovation and Entrepreneurship Development Cell of St. Thomas College of Engineering and Technology, Chengannur, in association with Kerala Startup Mission (KSUM), Innovators' Premier League (IPL), and Institution’s Innovation Council (Ministry of HRD Initiative).

The FDP aimed to enhance faculty expertise in intellectual property (IP) management, innovation strategies, and industry collaboration, equipping participants with the necessary knowledge to foster innovation and entrepreneurial thinking among students. By completing this program, Gokul Biju has demonstrated a commitment to advancing educational and research capabilities in innovation-driven fields, strengthening the bridge between academia and industry.



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WEBINAR ON SLICING SOFTWARE IN ADDITIVE MANUFACTURING



The Department of Mechanical Engineering of Vidya Academy of Science and Technology, Technical Campus, Kilimanoor, successfully organized an **online webinar on "Slicing Softwares in Additive Manufacturing"** on March 1, 2025.

The session was led by **Mr. Rakul A Ravi**, a research scholar from the **Department of Mechanical Engineering at Amrita Vishwa Vidyapeetham, Coimbatore Campus**. The event, conducted via **Google Meet**, commenced at **10:00 AM** and saw enthusiastic participation from students, faculty, and professionals interested in the advancements in additive manufacturing technologies.

During the webinar, Mr. Rakul A Ravi provided valuable insights into the role of slicing software in **3D printing and additive manufacturing**. He elaborated on various **cutting-edge slicing tools**, their functionalities, and their impact on optimizing the manufacturing process. The session also included a Q&A segment, allowing participants to clarify their doubts and gain practical knowledge on the subject.



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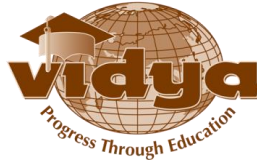
Vidya Academy, Kilimanoor, Unveils Student-Built Buggy at VEGA 25 Tech Fest



The Department of Mechanical Engineering at Vidya Academy of Science and Technology, Technical Campus, Kilimanoor, has once again demonstrated its engineering prowess by unveiling a **student-built buggy** at the much-anticipated **technical fest, VEGA 25**.

A team of talented mechanical engineering students designed and fabricated the buggy, showcasing their skills in **automobile engineering, structural design, and fabrication techniques**. The vehicle, featuring a **bright yellow exoskeleton frame**, attracted significant attention from attendees, faculty, and fellow students.

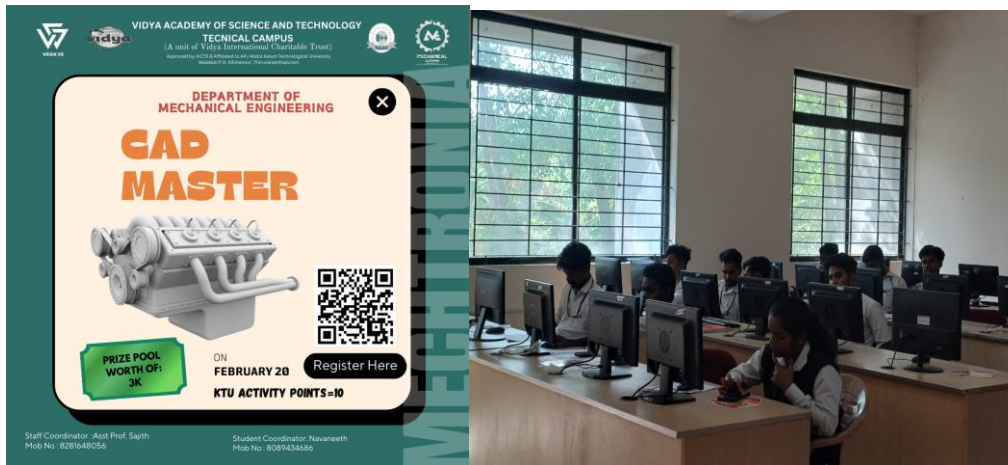
The buggy project reflects the department’s emphasis on **hands-on learning and innovation**, allowing students to apply theoretical knowledge in a real-world scenario. The students meticulously worked on the **chassis design, powertrain integration, and safety measures**, ensuring a fully functional and robust off-road vehicle.



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The unveiling event saw an overwhelming response, with students and faculty members **gathering to witness the test run**. The buggy was driven around the campus, demonstrating its power and maneuverability. The event also highlighted the **spirit of teamwork and technical excellence** that defines the mechanical engineering department at Vidya Academy.

'CAD Master' Competition at VEGA 25



The **Department of Mechanical Engineering** at Vidya Academy of Science and Technology, Technical Campus, successfully organized '**CAD Master**', a premier computer-aided design (CAD) competition as part of the **VEGA 25 technical fest**. The event witnessed enthusiastic participation from students across various institutions, showcasing their **design and modeling skills** in a competitive environment.

The competition, held on **February 20, 2025**, challenged participants to demonstrate their **expertise in CAD software**, focusing on precision, creativity, and engineering acumen. The event not only provided a platform for students to enhance their technical skills but also rewarded their efforts with a **prize pool worth ₹3,000** and **10 KTU Activity Points**, adding value to their academic credentials.

The event was coordinated by **Assistant Professor Sajith** (Staff Coordinator) and **Navaneeth** (Student Coordinator), who ensured the smooth execution of the competition. Participants engaged in multiple rounds of rigorous design challenges, testing their knowledge of **mechanical components, assembly design, and 3D modeling techniques**.



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‘Lathe Master’ Competition at VEGA 25



The Department of Mechanical Engineering at Vidya Academy of Science and Technology, Technical Campus, successfully conducted the ‘Lathe Master’ competition as part of the VEGA

25 technical fest. The event witnessed active participation from students across various institutions, displaying their expertise in lathe operations and precision machining.

Held on February 20, 2025, the competition challenged participants to exhibit their skills in turning, facing, threading, and other lathe operations. The event aimed to enhance practical knowledge in manufacturing and machining processes, bridging the gap between theoretical learning and real-world applications.

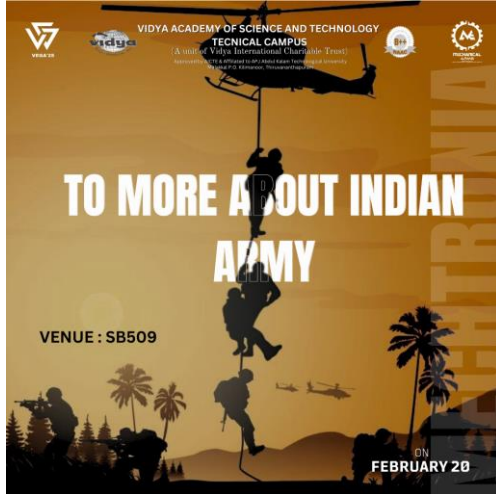
A prize pool worth ₹2,000 was awarded to the winners, along with 10 KTU Activity Points, recognizing their technical proficiency and craftsmanship. The event was efficiently coordinated by Unni Krishnan (Staff Coordinator) and Ardra (Student Coordinator), ensuring smooth execution and fair competition among the participants.

‘Lathe Master’ served as an excellent platform for aspiring mechanical engineers to refine their technical and hands-on skills, reinforcing the institution’s commitment to skill-based education and industry readiness.



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Workshop on the Indian Army Conducted at Vidya Academy’s VEGA 25 Fest



As part of the VEGA 25 Technical Fest, the Department of Mechanical Engineering at Vidya Academy of Science and Technology, Technical Campus, organized an insightful workshop titled "To Know More About the Indian Army."

Held at Venue SB509 on February 20, 2025, the workshop aimed to provide students with an in-depth understanding of the roles, responsibilities, and career opportunities in the Indian Army. The session covered topics such as military operations, defense strategies, training processes, and recruitment procedures.



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Students from various disciplines actively participated, engaging in discussions about life in the armed forces, leadership, and patriotism. The workshop also served as a platform to inspire young minds to consider a career in the Indian Army and contribute to national security.

The event was a resounding success, fostering a sense of patriotism, discipline, and enthusiasm among the attendees. Such initiatives highlight Vidya Academy's commitment to providing holistic education that extends beyond technical knowledge.

"Proto Expo 2025" Showcases Innovative Projects at Vidya Academy



The Department of Mechanical Engineering at Vidya Academy of Science and Technology, Technical Campus, successfully hosted "Proto Expo 2025", an inter-college project expo for school and college students as part of the VEGA 25 Technical Fest.

The event, held on February 20, 2025, provided a platform for young innovators to present their creative and technical projects. Participants from various institutions exhibited their groundbreaking prototypes, showcasing advancements in engineering, technology, and innovation.

With a prize pool worth ₹5000, the competition encouraged students to think outside the box and develop practical solutions to real-world problems. Attendees were impressed by the diverse range of projects, reflecting the talent and creativity of the participants.



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The enthusiastic participation and interactive learning atmosphere made Proto Expo 2025 a memorable and inspiring experience.

Auto Expo 2025: A Grand Showcase of Automotive Excellence at Vidya Academy



The Department of Mechanical Engineering at Vidya Academy of Science and Technology, Technical Campus, successfully organized "Auto Expo 2025", a spectacular exhibition celebrating the latest advancements in the automobile industry.



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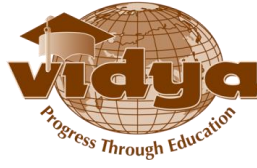
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Held on February 20, 2025, as part of the VEGA 25 Technical Fest, the event drew enthusiasts, students, and industry professionals to witness a stunning display of classic, modified, and

futuristic vehicles. The expo highlighted cutting-edge automotive technology, sustainable transportation solutions, and innovative engineering marvels.

Students and visitors had the opportunity to interact with experts, explore modern automobile advancements, and gain insights into future trends in automotive engineering. The event featured live demonstrations, interactive sessions, and an impressive lineup of vehicles, making it a memorable experience for all attendees.

With its dynamic atmosphere and overwhelming response, Auto Expo 2025 proved to be a significant step in inspiring the next generation of automotive engineers and enthusiasts.



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACHIEVEMENT OF STUDENT

Outstanding Achievement in S3 University Exams, Department of CSE

ANISHA A V student of Department of Computer Science and Engineering secured **10/10 SGPA** in the Third Semester KTU Examination.



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ALUMNI MEET

The department of Computer Science and Engineering of VAST TC organized an Alumni meet on 11 th January 2025 from 6.00 PM to 7.00 PM. The Convener of this program was Dr. C Brijilal Ruban, HoD CSE, VAST TC and the Coordinator was Ms. Beena V R, Assistant Professor CSE, VAST TC. The Program started at 6.00 PM. The welcome address was given by Ms. Beena V R. Dr. C Brijilal Ruban, HoD CSE, talked about the relevance of alumni meet and encouraged the alumni to share their professional knowledge by participating in events that will be organized in the department and to be the resource persons especially for motivational and placement oriented programs. Also, HoD explained about the activities related to admission 2025 and requested alumni involvement in these activities to promote the institution. Ms. Beena V R asked students to share their ideas for the betterment of the college and sought suggestions for fundraising for the department library. Ms.Ansha Shakeer, AP/CSE, Ms.Rejin Moncy, AP/CSE and Ms. Sansya Vijayan, AP/CSE attended the program. Students from 2017, 2018, 2019 and 2020 batches attended the program. Ms.Krishnapriya (2017), Mr. Praveen P (2018), Ms.Sandra (2019) and Ms.Keerthi (2020) talked as representatives of their respective batches. Dr. C Brijilal Ruban, HoD CSE, expressed his happiness in reconnecting with the students. The program ended at 7.00 PM with vote of thanks by Ms. Ansha Shakeer , Advisor of the 2019 batch.



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Department of Computer science and Engineering

ALUMNI MEET

Date: 11/01/2025
Time: 6.00 pm to 7.00 pm

COORDINATOR:
Ms. Beena V R
9744391520

Platform: Google Meet
<https://meet.google.com/yzd-etih-nya>

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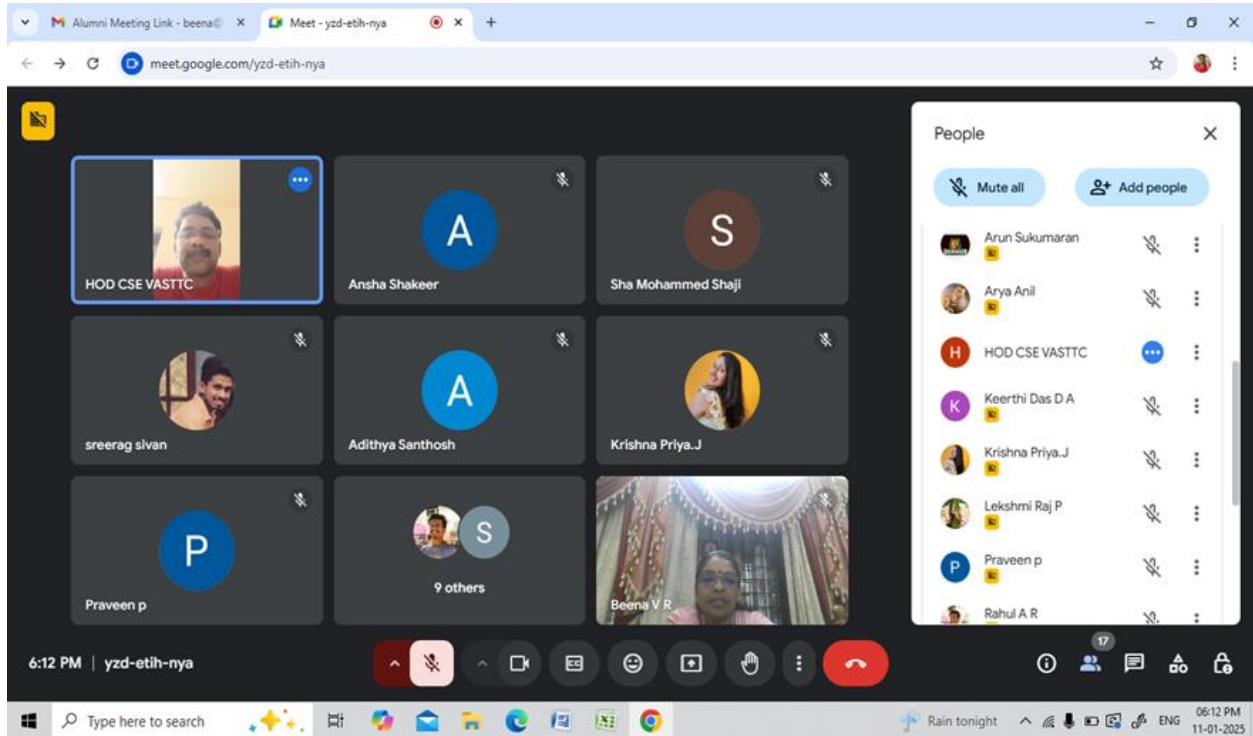
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Glimpse:

The screenshot shows a Google Meet interface with a grid of participants. The participants visible are: HOD CSE VASTTC, Krishna Priya.J, Rahul A R, Sandra Dev, Keerthi Das D A, Arya Anil, Praveen p, and Beena V R. A 'People' list on the right side of the screen lists all participants with their names and profile pictures. The meeting title is 'Alumni Meeting Link - beena@' and the URL is 'meet.google.com/yzd-etih-nya'. The time is 6:24 PM on 11-01-2025. The system tray at the bottom shows the Windows taskbar with various application icons and the system clock.



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Webinar on “Navigating Industry Expectations: A Guide for Future Professionals”

The Department of Computer Science and Engineering, VAST TC organized a one-day online Webinar on “Navigating Industry Expectations: A Guide for Future Professionals” on 21st January 2025. The program was organized by Dr. C. Brijilal Ruban, HoD of Computer Science and Engineering. The resource person of the event was Ms. Chinju Koshy, Software Support Consultant, Urbanize, UAE. The event was coordinated by Ms. Jisha Raj T, Assistant Professor CSE. The event started after a brief talk by Dr. C. Brijilal Ruban, HoD, CSE. Total of 127 students of S6 CSE and S8 CSE participated in the webinar. Ms. Ansha Shakkeer, Assistant Professor, CSE, delivered a vote of thanks to the resource person as well as all the participants and organizers involved in this event. Mr. Bibin Dev, Trade Instructor, CSE and Ms. Raji Mol R T, Trade Instructor, CSE were very much dedicated to render their service throughout the sessions. The event was structured to maximize learning and engagement, with activities divided into two main



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sessions: forenoon and afternoon. The session gives an idea about different selection rounds of companies and how to practice coding. Following the afternoon session, a Q&A segment was held, allowing participants to clarify doubts, explored higher education opportunities and alternative career paths outside the software industry. At the conclusion of the webinar, feedback was collected from all participants through a Google feedback form. The responses were overwhelmingly positive, with students expressing satisfaction with the webinar content, structure, and delivery.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING IN ASSOCIATION WITH CODIAC
Presents Webinar on
Navigating Industry Expectations : A Guide for Future Professionals

Resource Person :
Ms. Chinju Koshy
Software Support Consultant,
Urbanise, UAE.

Date: 21/01/2025
Platform: Google Meet
<https://meet.google.com/tyy-cfdi-wrt>

Core Computer Lab **9 AM- 4 PM**

Coordinator: Ms. Jisha Raj T, AP, CSE

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VASTTCOFFICIAL

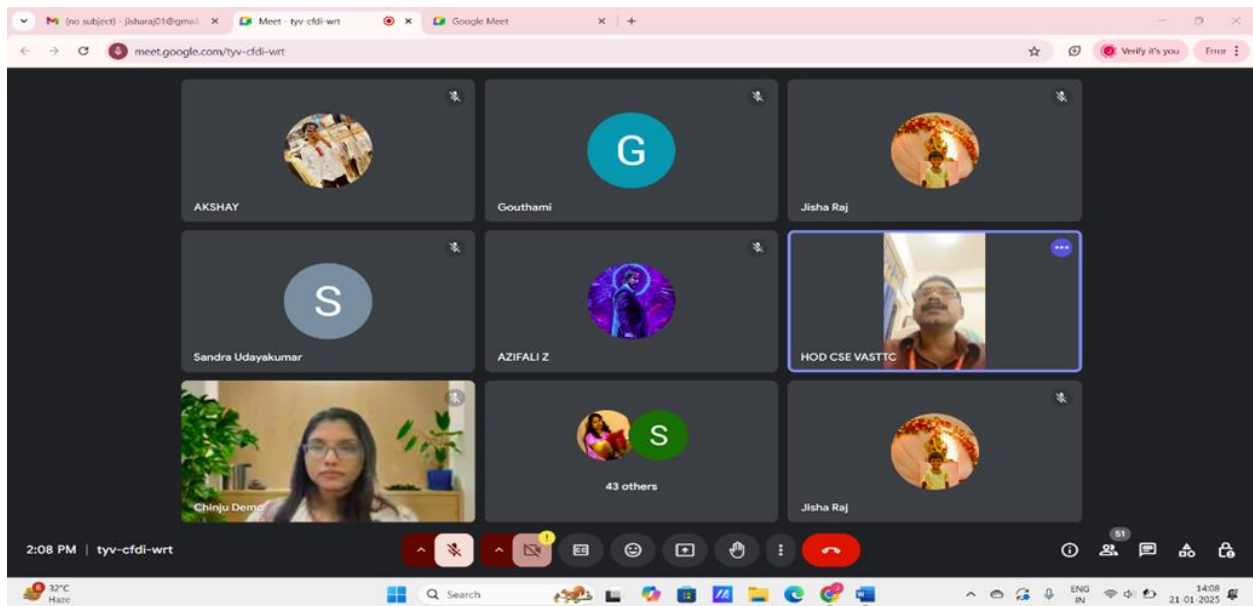
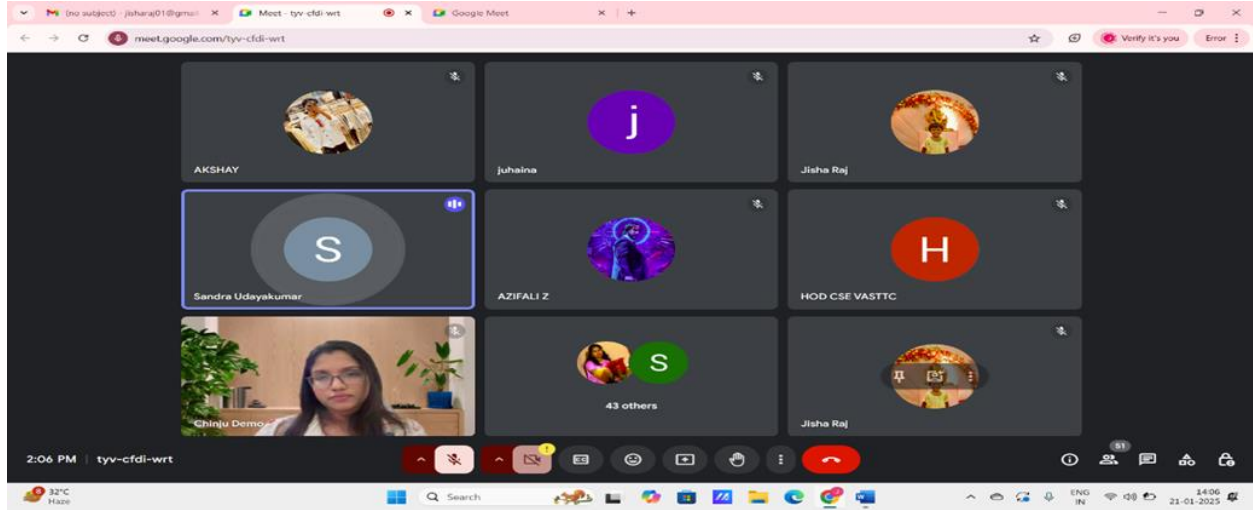
10th Anniversary VASTTC

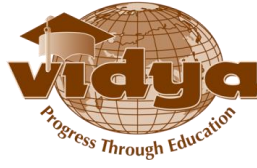
B++ NAAC



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Glimpse





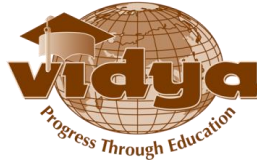
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Certificate:



ACHIEVEMENT OF STAFF

Ms. Saranya Raj S, Ms. Shahana A H, Ms. Ashily M Baby Asst. Prof. - CSE have participated in the Online IT Workshop organized and conducted by International Centre for Free and Open Source Solutions (ICFOSS) an autonomous Institution under Department of Electronics and IT, Government of Kerala., held from 27/01/2025 to 03/02/2025.



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 **ICFOSS**
International Centre for Free
and Open Source Solutions
No : ICFOSS/CMP/202501OITW13275

**CERTIFICATE
OF PARTICIPATION**

THIS IS TO CERTIFY THAT

Ms. SARANYA RAJ. S

has participated in the **Online IT Workshop**, organised and conducted by International Centre for Free and Open Source Solutions (ICFOSS), held from **27th January 2025** to **3rd February 2025**.

Digitally signed by RAJEEV R.R
Date: 2025.02.04 10:25:13 +05'30'

Dr. Rajeev R.R
Head (e-Governance &
Development)

An Autonomous Institution under Department of Electronics & IT, Government of Kerala | Recognised Research Centre of Jawaharlal Nehru University (JNU), New Delhi




Dr. Sunil T.T
Director

 **ICFOSS**
International Centre for Free
and Open Source Solutions
No : ICFOSS/CMP/202501OITW13281

**CERTIFICATE
OF PARTICIPATION**

THIS IS TO CERTIFY THAT

Mrs. SHAHANA A H

has participated in the **Online IT Workshop**, organised and conducted by International Centre for Free and Open Source Solutions (ICFOSS), held from **27th January 2025** to **3rd February 2025**.

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Date: 2025.02.04 10:25:13 +05'30'

Dr. Rajeev R.R
Head (e-Governance &
Development)

An Autonomous Institution under Department of Electronics & IT, Government of Kerala | Recognised Research Centre of Jawaharlal Nehru University (JNU), New Delhi




Dr. Sunil T.T
Director



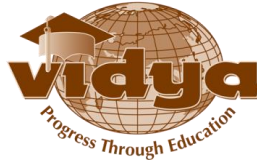
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Ms.Shahana A H, Asst. Prof – CSE has successfully completed the five day National Level online Faculty Development programme titled “Generative AI - The Future of Creativity and Automation ” organised by the Department of Computer Science and Engineering in association with CSI and ISTE, Vidya Academy of Science & Technology , Thrissur during 13 - 17 January 2025.



Ms.Vindhya Vijayan (Asst.Prof-CSE) has successfully participated & completed Microsoft India & SAP India led Faculty Development Program on “MERN Stack Web development” under TechSaksham Program from “20th Jan 2025 - 24th Jan 2025”.

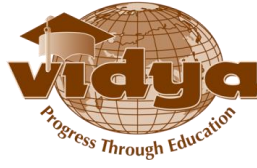


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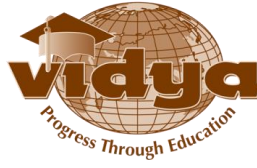
FACULTY DEVELOPMENT PROGRAM

Ms. Ansha Shakkeer, Ms. Ashly K John, Ms. Ashily M Baby, Ms. Jisha Raj T, Ms Rejin Moncy A and Ms. Shahana A H Asst. Prof. - CSE have successfully participated & completed AICTE Training And Learning (ATAL) Academy Faculty Development Program on Strategic Approaches and Emerging Trends in Data Science at FEDERAL INSTITUTE OF SCIENCE AND TECHNOLOGY (FISAT) from 10/02/2025 to 15/02/2025.



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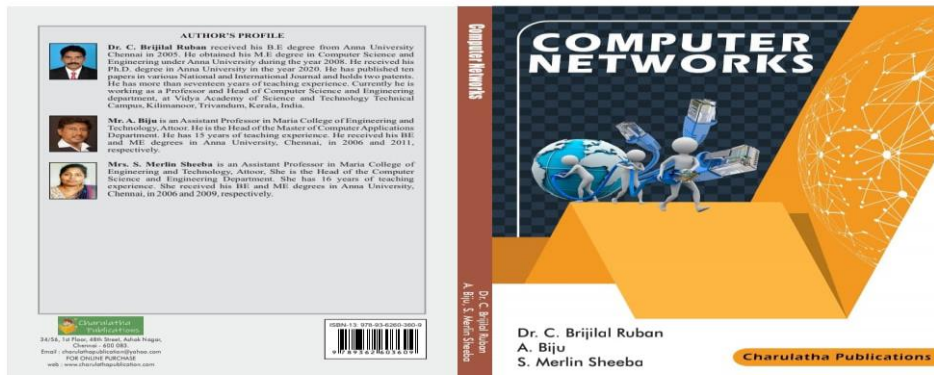
Dr.C.Brijlal Ruban, Professor & HoD, Department of CSE, participated in a five-day National Faculty Development Program (FDP) on "Embracing the Future: Innovations in Education, Technology and Research" held from 3rd to 7th February 2025 organized by the department of CSE, Methodist College of Engineering and Technology,Hyderabad,Telangana.



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Dr. C. Brijilal Ruban, Professor and Head of the Department of CSE, has authored a textbook titled Computer Networks, published by Charulatha Publications, Chennai (ISBN: 978-93-6260-360-9).





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DEPARTMENT OF CIVIL ENGINEERING

Placement offers at SEAMLESS ARCHITECTS AND BUILDERS

A total of four S8 students, Mr. Aromal S S, Ms. Alfiya N S, Ms. Ashik J and Ms. Adithya Mohan of the Department of Civil Engineering (2021 - 25 Batch) got placed at SEAMLESS ARCHITECTS AND BUILDERS.



Placement offers at AVS Associates

The Department of Civil Engineering is proud to announce that 3 students of the final year batch (2021 - 25 Batch) received placement offers from AVS Associates.



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DEPARTMENT OF CIVIL ENGINEERING
CONGRATULATIONS
2021-2025 batch students for getting placed
at
AVS ASSOCIATES



Akash Asokan A
Aromal S S
Shehba F S

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Workshop on TOTAL STATION SURVEYING - Phase II

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The Department of Civil Engineering organized the second phase of the interactive one day workshop on "Total Station Surveying" for final-year Diploma students from S N Polytechnic College, Kottiyam on 14th February, 2025, which commenced at 11:00 a.m. This session focused exclusively on practical training and hands-on experience. A total of 50 students attended the session. Mr.AjiKrishnan (TI, CE Dept.) and Pooja M S (TI, CE Dept.) led the session. The first phase of the session was conducted on 18th December, 2024.

Glimpses of the session





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SUGGESTIONS & SUPPORT

We value your suggestions for improvement. For contact or assistance on related matters, please send us an email to wednesdaynews@vidyatcklmr.ac.in. We shall get back to you at the earliest.

Wednesday News Team