



SAI VIDYA INSTITUTE OF TECHNOLOGY

Learn to Lead



NEWSLETTER MARCH 2026

VOLUME 2, ISSUE 3



INSTITUTION'S
INNOVATION
COUNCIL

Vision

Contribute dedicated, skilled, intelligent engineers and business administrators to architect strong India and the world.

Mission

- To provide quality education and skilled training to produce dedicated engineers and managers
- To promote research, innovation, and ethical practices by creating supportive environment.
- To undertake collaborative projects with academia and industry that transform young minds into Socially Responsible Citizen and Globally Competent Professionals.
- To enhance personality traits which lead to entrepreneurship qualities among the students

Contents	Page No.
Events Conducted	1
Field Visit	
Students Achievements	
Students Publication	
IIC Event	
Faculty Achievements	
FDPs attended by Faculty	
Faculty Publication	
QIP PG Certification by Faculty	
NCC Activities	
NSS Activities	
Placement Activities	

Editorial Board

Faculty Representatives

- Dr. Raveendra R S , Assoc Prof., Dept. of Chemistry
Prof. Mohan G, Asst. Prof., Dept. of ME
Prof. Eshwaraj, Asst.Prof., Dept. of Civil
Prof. H S Poornima Gowda, Asst. Prof., Dept. of CSE
Prof. Jayshri, Asst. Prof., Dept. of CSE-AIML
Prof. Akshatha V Kulkarni, Asst. Prof., Dept. of ECE
Prof. Shwetha H C, Asst. Prof., Dept. of CSE-DS
Prof. Vidya H A, Asst. Prof., Dept. of ISE
Dr. Vishwanath H S, Asst. Prof., Dept. of Physics
Prof. Niveditha B Doni, Asst. Prof., Dept. of Mathematics
Prof. R Umesh, Asst. Prof., Dept. of MBA
Mr. Dileep Nayaka H. S., Library Assstant, Dept. of Library & Info Centre

Student Representatives

- Ms.Shri Kara Bhat A P (1VA24CS133) - CSE
Ms.Lekha Pradeep (1VA23CI062) – CSE (AIML)
Mr.Likhith M (1VA23CD044) – CSE (DS)



Dr. Manjunath T N
Principal



Events Conducted

Sai Vidya Institute of Technology
 Rajanukunte, Bengaluru - 560019, Karnataka, India
 VTU Affiliated, AICTE Approved, Accredited by NAAC & NBA (COE, OBE, ECE, ME, CE)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

DEV VERSE
 DevVerse - Developers Community Club
 Presents

UI RESCUE MISSION

10/03/26 (Tue) 10:40 - 12:30 Venue B-112 & B-113

Event Format

- Challenge Briefing
- UI Rescue Phase
- Submission & Demo
- Evaluation & Winners

Why To Participate

- Improve your UI/UX skills
- Practice real development
- Boost your problem-solving ability
- Fun learning with competition

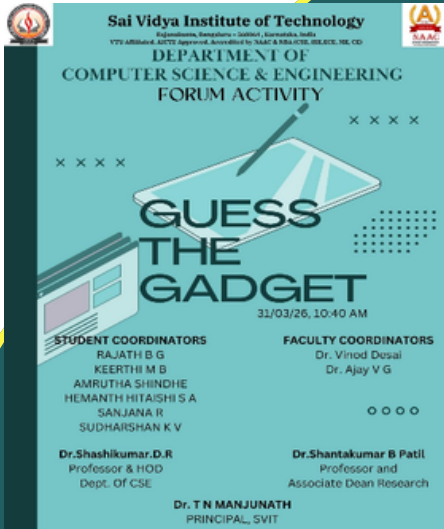
FACULTY COORDINATORS

Dr. Vinod Desai Associate Professor	Prof. Deepika G Assistant Professor	Prof. Sahana G C Assistant Professor
Dr. Shashikumar D.R Professor & HOD Dept. Of CSE	Dr. Shantakumar B Patil Professor & Associate Dean Research SVIT	Dr. Manjunath T N Principal, SVIT

The CSE Dept., successfully organized the ‘UI/UX Mission’ event on 10/03/2026 from 10:40 AM to 12:30 PM at venues B-126 and B-113, conducted by the DevVerse – Developers Community Club.



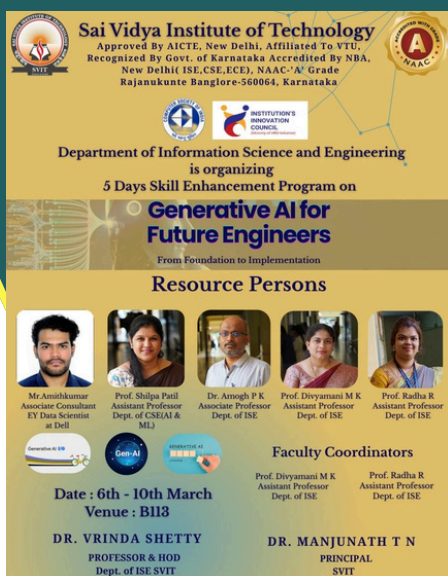
Events Conducted



The forum activity ‘Guess the Gadget’ was successfully organized on 31st March 2026 at 10:40 AM. The session was conducted by Dr. Vinod Desai and Dr. Ajay V G, Associate Professors, Department of CSE.



The forum activity ‘TECHARADES’ was successfully organized on 31st March 2026 at 10:40 AM. The session was conducted by Dr. Vinod Desai and Dr. Ajay V G, Associate Professors, Department of CSE.



“Generative AI for Future Engineers” – 5 days Skill Enhancement Program was conducted for the 6th sem students, Department of ISE from 6th March to 10th March, 2026.



Department of Mechanical Engineering, DYNAMMECH Club organized Alumni Insight Talk “Sea-ing the Future: Innovations and Opportunities in Marine Engineering”. The talk was delivered by Mr. Sai Charan L Makam, Marine Engine Officer and proud alumnus (2019–23 Batch). The talk gave students useful insights into marine engineering, career opportunities, and real-life experiences at sea.



2-Day Workshop on Photonics: Device Modeling and Design Aspects, On 25th & 26th March 2026 Distinguished Speakers: Dr. Mandeep Singh., Dr. Kamakshi Manchikalapati., Prof. Darshan R V., Prof. Prabha K



Two-day intensive hands-on workshop titled “LaTeX: From Idea to Publication” On 25th & 26th March 2026 Distinguished Speakers -Dr.Suryanarayana NK, Dr.Chaya BM, Dr.Pavithra GS.



Two-Day Workshop on Advanced VLSI Physical Design – Project Based Learning (Analog Front End & Back End Design) held on 25th & 26th March 2026 in association with XSOC Technologies Pvt Ltd.



Two-Day Workshop On Antenna Engineering: Design, Principles, Simulation, Measurement And Practical Aspects – 25th and 26th March 2026.



VLSI PHYSICAL DESIGN -A Hands-On Workshop On 13th March 2026
Distinguished Speakers -Prof.Nayana K & Prof.Advaith P. R.



Workshop on Antenna Design & Simulation Aspects – Project Based Learning On 13th March 2026
Distinguished Speaker -Prof.Divya T. M.



Hands on Training on Photonics Simulation Tool On 13th March 2026
Distinguished Speakers -Dr. Suryanarayana NK & Prof. Prabha K.



Sai Vidya Institute of Technology
 Approved by AICTE, New Delhi, Affiliated to VTU, Recognized by Govt. of Karnataka,
 Accredited by NBA, New Delhi/CISE, ECIL, MAAC, V-Grade
 Rajanukunte, Bengaluru - 560094, Karnataka

PLACEMENT DEPARTMENT
 Organizing 2 days workshop on
"CAREER EDGE INITIATIVE"
 FOR PRE - FINAL YEAR STUDENTS

Prof. Anand Kumar V
 Placement Officer, SVIT

- ATS-Based Resume Building
- Campus to Corporate Transition
- Active Listening Skills
- Group Discussion (GD) Practice
- JAM (Just A Minute) Sessions
- Team Building Activities
- Professional Etiquette

Date:
 4th & 5th Feb-2026
 Venue: Swanv Vivekananda
 Seminar Hall
 Dept: CSE(AIML) & CSE(DS)

Faculty Coordinator's
Dr. Sachin A U Competency Enhancement Coordinator
Prof. Santosh Y N Competency Enhancement Coordinator

PROF. PRAVEEN BAPU B R DPO
PROF. ANAND KUMAR V PLACEMENT OFFICER, SVIT
DR. MANJUNATH T N PRINCIPAL, SVIT



Sai Vidya Institute of Technology
 Learn to lead
 Department of CSE(Data Science)

Presenting a Departmental Plak & Speak Event on the occasion of National Science Day for students to share their ideas, thoughts, and curiosity about science behind Technology.

Topic Tumble
 "Think Science, Talk Technology"

First Place : ₹ 1000
 Second Place : ₹ 500

Student Office General
 Zere - President
 Shreemathy N - Vice President
 Mukul Salimane - Technical Event Coordinator
 Nikhitaraj Prasad - Membership Coordinator
 Ashray S Sankgal - PR Coordinator

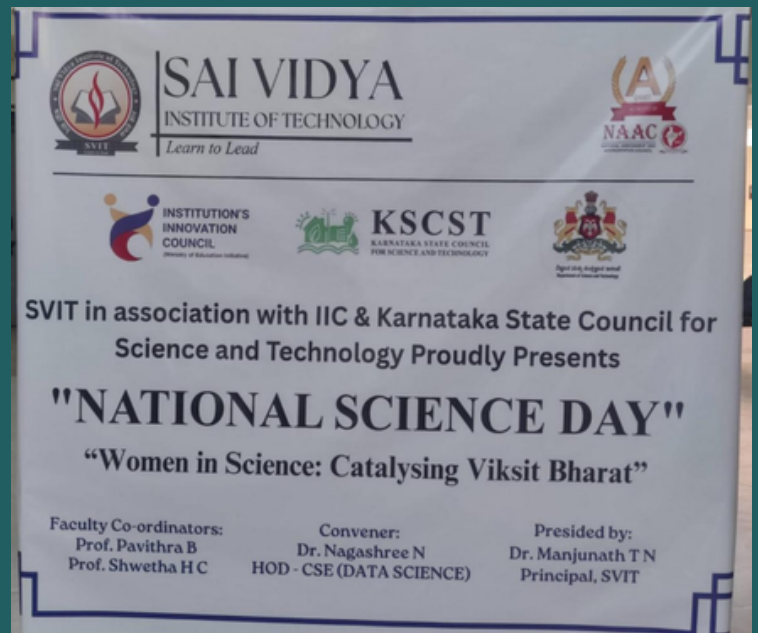
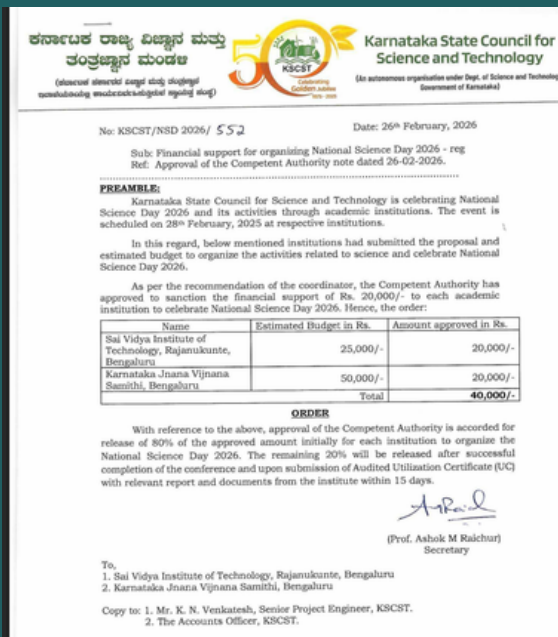
17th March, 2026
 8-237
 11:00 AM to 1:00 PM

Faculty Coordinators
 Prof. Prashant B
 Prof. Shwetha N C

Dr. Nagashree N
 HOD- CSE(DS)

Dr. Manjunath T N
 Principal, SVIT

Professional Activity



The Skill Enhancement Program on MongoDB was conducted from 5-03-2026 to 7-03-2026 for 4th semester students. The program was successfully organized and coordinated by Mrs. Pooja A, Ms. Jayshri, and Mrs. Anitha M C, who also served as resource persons. They guided students through key MongoDB concepts such as CRUD operations, aggregation, indexing, and aggregation pipeline, ensuring effective learning through hands-on sessions.

Club Activities



DYNAMECH Club, Department of Mechanical Engineering conducted "The Engineering Autopsy", a technical session focused on Failure Analysis in Mechanical Engineering. During the session, students presented detailed case studies on real-world mechanical failures, covering aspects such as fracture analysis, material defects, design flaws, and operational errors. The discussions showcased strong technical knowledge, analytical skills, and critical thinking among the participants.

Club Activities



DYNAMECH Club, Department of Mechanical Engineering conducted “MECHQUEST”, a technical Quiz Competition.



Debate Competition On 03-March-2026



Pick & Talk On 10-March-2026

Club Activities



The Aignite Club of ISE department conducted the event “AI MythBusters Arena” for the students on 5/3/2026.



“Iyidani Sangeetha Namana” a musical program was organized by the Samarthyia Club of ISE department with invitees Mrs.Savitha Ravi, Vice Principal, Hamsalekha Desi Vidya Samsthe, Mrs. Vanitha A Hiremath, Mrs. Deekshitha.H.B and Team on 5/3/2026. Faculties and students actively participated and enjoyed the event.

SAI VIDYA
INSTITUTE OF TECHNOLOGY
Learn to Lead

DEPARTMENT OF CSE (Data Science)

Department of Science & Technology

Is organising a 48 - hours Departmental Hackathon aimed at enhancing the technical skills of 4th Semester Students

GRAND FINALE of WIRED WEEKEND

THINK IT FRIDAY, SHIP IT MONDAY

Esteemed Jury & Guest of Honor

Dr. Bhargava R
- Associate Professor at Nagargujana College of Engineering and Technology.
- Cisco Certified DEVNET Trainer
- Expert in Machine Learning, Data Science, and Cloud Computing.

Department of CSE (Data Science) cordially invites you to join us as an Esteemed Judge for the Grand Finale of 'Wired Weekend' Presentations and Valedictory Ceremony.

14th March, 2026
11:00 AM - 01:00 PM
Venue : B - 215

Faculty Co-ordinator: Prof. Easwari P, Prof. Lakshmi Durga N
Dr. Nagashree N, HOD - CSE (Data Science)
Dr. Manjunath T N, Principal, SVIT



Hackathon was conducted under the Robotics Club to encourage innovation, problem-solving, and teamwork among students. The event provided a platform for students to develop creative solutions and practical prototypes related to robotics, automation, and technology. Participants worked in teams to design and implement ideas within a limited time. Students applied programming, electronics, and problem-solving skills to build innovative solutions.

SAI VIDYA
INSTITUTE OF TECHNOLOGY
LEARN TO LEAD

Department of CSE(Data Science)

CREOVATE CLUB PRESENTS

Fun Activity
Meme Creation Challenge (Using Canva + ChatGPT)
Categories include:
- Meme Template
- Engineering Subject
- Situation

Technical Activity
NotebookLM
AI Explains Code Like a Teacher
Topic: Palindrome Algorithm
Participants will analyze and explain the algorithm using AI.

Event Details
Tuesday, 24 March 2026
11:00 AM
Venue:
Room nos: A-210 and A-212

Faculty Coordinators: Prof. Pulukuri Aparna, Dr. Archana Narayananadas
Dr. Nagashree N, HOD - CSE (DS)
Dr. Manjunath T N, Principal, SVIT



“Cyber Resilience: Practical Web Vulnerability Training” was conducted for the students of ISE department by the Cyber Security Club on 31/03/2026 by the Resource persons Dr. Vijayashree R Budyal and Prof. Divyamani M. K.

SAI VIDYA
INSTITUTE OF TECHNOLOGY
Rajanukunte, Bengaluru - 560064

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING
(Accredited by NBA)

CYBER SECURITY CLUB
CYBER RESILIENCE: PRACTICAL WEB VULNERABILITY TRAINING

RESOURCE PERSON'S
Dr. Vijayashree Budyal, Professor, Dept ISE
Prof. Divyamani M K, Assistant Professor, Dept ISE

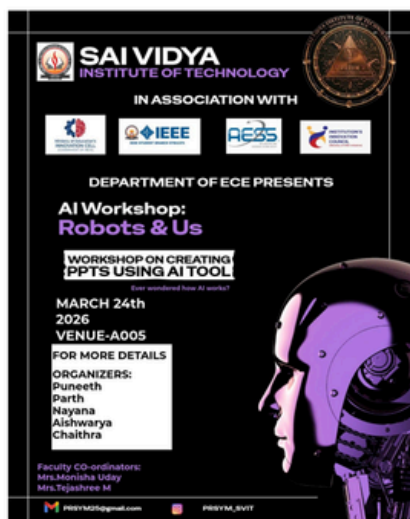
STUDENT COORDINATORS
Mr. Devaraj M P, Ms. Yogitha

Date & Venue:
31/03/2026
C-001 Lab
Time:
10:50am TO 12:50pm

Dr. Vrinda Shetty, Prof & HOD ISE
Dr. Manjunath T.N, Principal



Digital Poster Making Workshop On 17-March-2026



Workshop on creating PPTs using AI Tools On 24 – March -2026



Mystery Box On 31-March-2026

Field Visit/ industrial Visit



IISC Open Day :7-March-2026

Memorandum of Understanding

SAI VIDYA
INSTITUTE OF TECHNOLOGY

Official MOU Partner

Lab & Lectures
Semiconductor Chip Design Partner

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Celebrating Partnership

MOU Exchange Ceremony

PARTNERSHIP HIGHLIGHTS

- ✓ Collaborative Chip Design Lab at Campus.
- ✓ Practical chip design experience for students.
- ✓ Career Opportunities – Opening doors for students in semiconductor industry.
- ✓ Industry-Academia Research Collaboration – Bridging education with real-world expertise.

BUILDING FUTURE ENGINEERS TOGETHER

DEPARTMENT OF ECE

Contact Us
9964953507

Visit Lab & Lectures Semiconductors Website
<https://www.labandlectures.co.in/>

Visit Our Website
<https://saividya.ac.in/>



Students Achievements

SAI VIDYA
INSTITUTE OF TECHNOLOGY

DEPARTMENT OF
ELECTRONICS & COMMUNICATION ENGINEERING

Congratulations

Best Paper Award at COMPSIF 2026
BMS Institute of Technology, Bengaluru

PAPER TITLE: "KIBO: A MULTIMODAL SOCIAL PROXY ROBOT WITH EDGE-AI AND IOT SAFETY PROTOCOLS."

Research Team

- Chetan Wakde
- C Manu
- Manoj M V

Research Supervisor

- Prof. Nayana K

Your dedication to advancing Edge-AI and socially assistive robotics is truly inspiring!

Visit Our Website: <https://saividya.ac.in/>

Contact Us: 9964933507

Best Paper Award at COMPSIF 2026 held at BMS Institute of Technology and Management, Bengaluru. The award-winning research paper titled “*KIBO: A Multimodal Social Proxy Robot with Edge-AI and IoT Safety Protocols*” showcases innovative advancements in *Edge-AI and IoT-enabled robotic systems* designed to enhance safety and social interaction.

Ashish C from 6 th Semester represented IEEE Antennas and Propagation Society – IEEE AP-S and IEEE MTT-S Bangalore Joint Chapter at Bharat Defense Tech Show 2026, held in New Delhi at the prestigious Manekshaw Centre.



Your GATE 2026 Result [EC]

Name: AMAAN S

Registration Number: EC26S71307263

Gender: Male

Parent's/Guardian's name: ASMA FARHEEN

Date of Birth (YYYY-MM-DD): 2002-04-07

Test Paper: Electronics and Communication Engineering (EC)

Marks out of 100#: 56.67

Qualifying Marks##: 26.4 (General), 23.7 (OBC-NCL/EWS), 17.5 (SC/ST/PwD)

All India Rank in this test paper: 542

GATE Score: 718

##Normalised marks in case of multiseasion papers (CE and CS).
##A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category, for which a valid category certificate, if applicable, must be produced along with the Score Card.

CLOSE

Amaan S (Alumni) - Secured an AIR of 542 in GATE 2026 (EC) with a score of 718.



Students Achievements



The students of the 2026 batch, Vindhushree H S, Keerthana G, Kusumitha H P, and Vikas C from the Department of CSE, have successfully secured placement offers with AgilePoint with a package of 3.5 LPA.

The students of 6th semester, Vinod R and Shreyas from the Department of CSE, have successfully secured internships under the prestigious IEEE Computer Society Bangalore Chapter – Internship-Mentorship Program 2026.



The GATE 2026 result of the student is qualified with a score of 459 and a rank of 29612, meeting the qualifying marks criteria.



Students Achievements



Congratulations to Nadeem on successfully clearing the GATE examination. This achievement reflects his dedication, perseverance, and strong academic commitment. His hard work has truly paid off, and this milestone opens up many promising opportunities for his future. Wishing him continued success in all his upcoming endeavors.

The 6th Semester Students of Mechanical Engineering Department actively participated in a poster presentation at the CIPET National Conference held in Bengaluru. The conference, organized by the Ministry of Chemicals and Petrochemicals, focused on “Circular Economy: Recent Technological Advancements in Plastics Waste Management,” providing a valuable platform to showcase innovative ideas and research contributions.



Ms. Busupalli Haritha has bagged placement in radware with an offer of 9LPA.



Students Achievements



II- and IV-Year students participating in Road Safety Innovation Challenge at IEEE BHTC 2026

Sports Events



The SARA Women's Club organized a Mehendi Competition, Tug of War, Singing and Hair Style Competition to encourage creativity and cultural participation among students. Many students actively participated in the event and showcased their artistic mehendi designs.

Students from different departments took part enthusiastically. From the CSE Data Science Department, student Zoya performed exceptionally well and secured the Runner in Mehendi winner position in the Hair Style competition.

FDP'S Attended by Faculty



Faculty Participation at IEEE BHTC 2026 featuring Workshop-II: Authorship Lab

Publications by Faculty

1. Dr. Kumaresh Sheelvanth presented and published a paper titled “A Neural Network Approach for Speech-to-Text Translation of Low-Resource Languages” at the 1st International Conference on Advancement in Futuristic Technologies (ICAFT).
2. Dr. Kumaresh Sheelvanth presented and published a paper titled Deep Neural Network to Enhance Natural Image Structure for an Inverse Problem in 1st International Conference on Advancement in Futuristic Technologies (ICAFT).
3. Dr. Kumaresh Sheelvanth presented and published a paper titled Secure Object Identification Techniques for Autonomous Vehicles in 1st International Conference on Advancement in Futuristic Technologies (ICAFT).

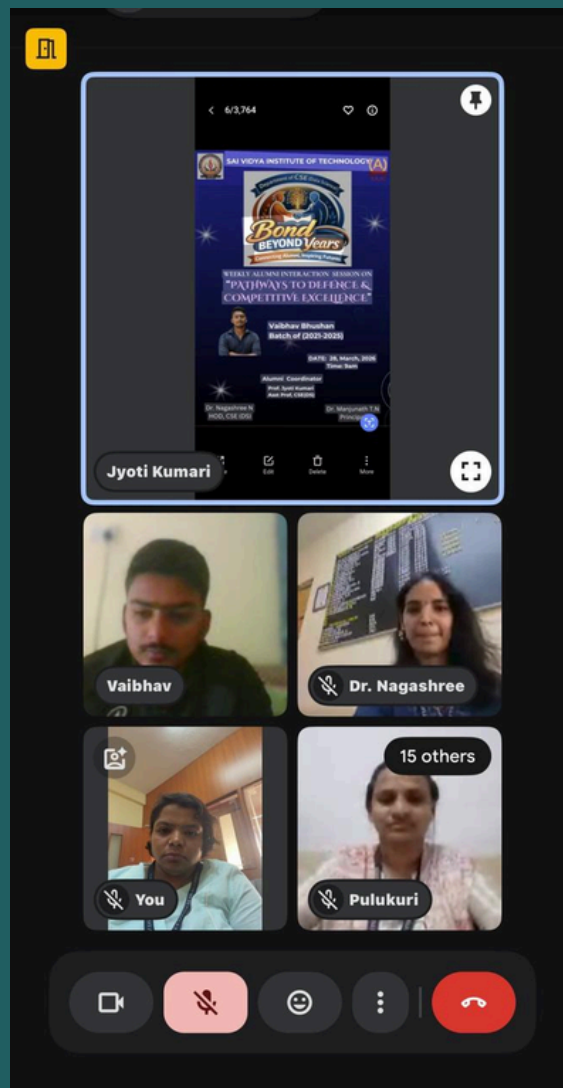
Alumni Interaction

1. Weekend with Alumni :

This session was conducted on 07-03-2026 for 4th semester students, coordinated by Mrs. Rekha Murthy. The resource person, Mr. Vinay RamKumar, Business Architect Sr. Analyst at Accenture and an alumnus of SVIT, shared valuable insights on industry expectations, career opportunities, and real-world experiences. The session helped students understand practical applications of their studies and motivated them towards professional growth.

2. Weekend with Alumni:

The session was conducted on 31-03-2026 by Ms. Meghashree MD (Testing Engineer Intern @ Bosch, Best Leadership Awardee 2025, Featured Flipkart Model, Alumni – SVIT), where she shared her inspiring journey from campus to corporate life, discussed her experiences and challenges, and guided students on how to choose the right career path, motivating them to make informed decisions for their future.



PLACEMENT ACTIVITIES



NAME OF THE STUDENT	USN	BRANCH	NAME OF COMPANY	CTC
SUMITHRA S NAIDU	1VA22CS116	CSE	Obidos	6 LPA
DEEKSHA M	1VA22CS026	CSE	Walmart	4 LPA
SRINIDHI J	1VA22CI097	AIML	LG Soft	11 LPA



+91-80-28468191/96/98



info@saividya.ac.in



www.saividya.ac.in



Rajanukunte, Yelahanka, Bangalore

