



SAI VIDYA

INSTITUTE OF TECHNOLOGY

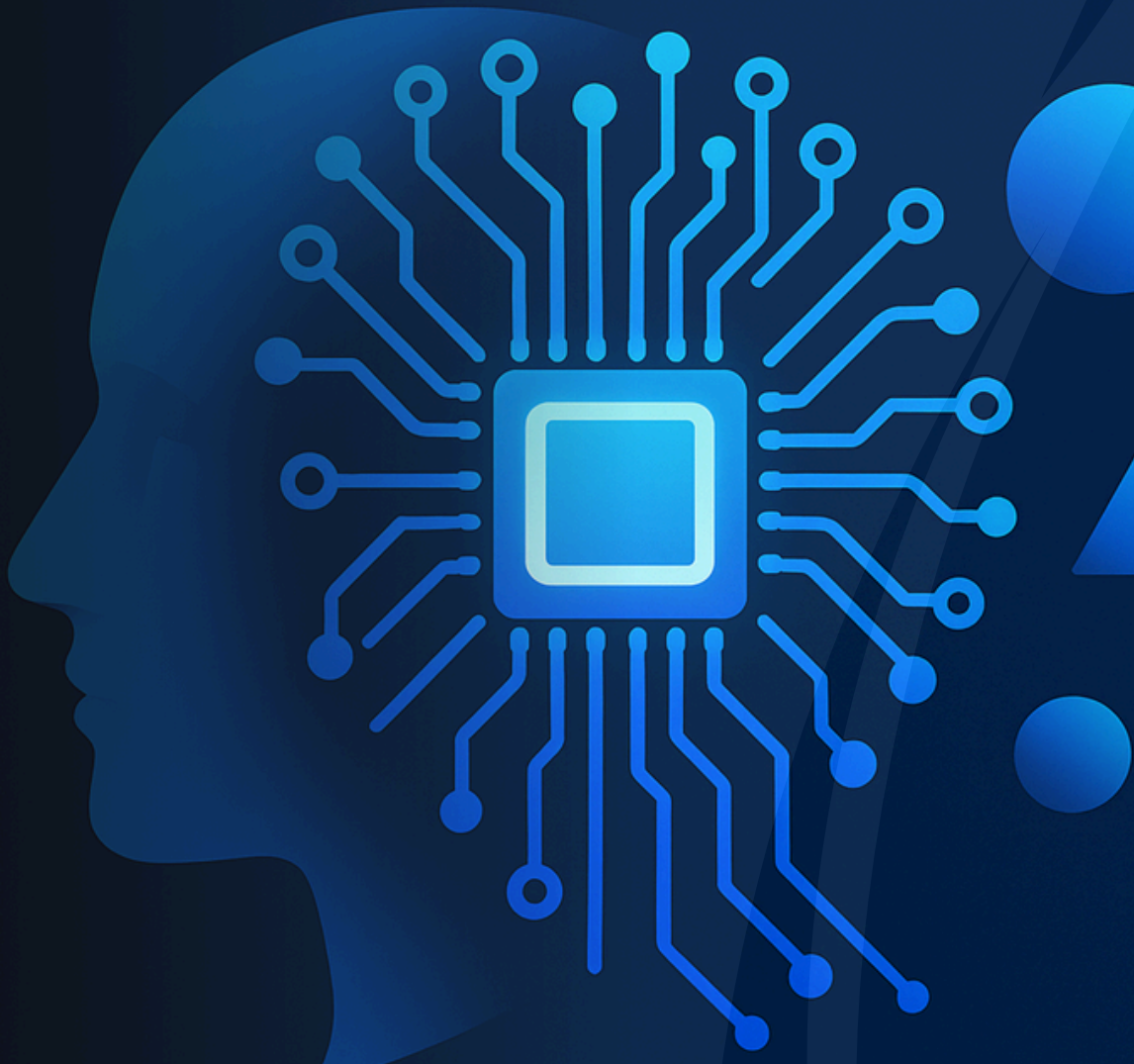
Learn to Lead



NEWSLETTER

APRIL 2026

VOLUME 2, ISSUE 4



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	6
Students Achievements	6
IIC Event	9
Faculty Achievements	8
FDPs attended by Faculty	13
Faculty Publication	16
Placement Activities	17

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



Sanchalana Samvega 2026 is Inaugurated by Director SVIT Prof. M. R. Holla and others on 17/04/2026



Kannada film music director shri Raghu Dixit live concert was conducted on 18/ 04/2026

Events Conducted



Students performance on stage during Sanchalana Samvega 2026



Conducted Workshop for 6th semester students “From Idea to Publication: A practical Guide to Research & Paper Writing and Generative AI Hobby Project Exhibition.

Students gained a clear understanding of the complete research workflow, from idea formulation to writing and submitting a research paper. They also developed practical skills in structuring papers, selecting journals, and avoiding common mistakes in academic publishing.

Events Conducted



Department of Mechanical Engineering successfully organized a 5-Day Workshop on “GD&T (Geometric Dimensioning and Tolerancing)” from 06/04/2026 to 09/04/2026. The session provided students with valuable insights into the fundamentals and practical applications of GD&T, helping them understand engineering drawings with greater accuracy and clarity

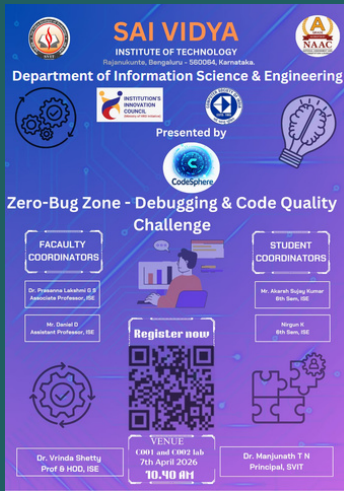


Department of Mechanical Engineering successfully organized “HACKVERSE : HACKATHON-2026” on 09/04/2026. This event witnessed enthusiastic participation from students who showcased their creativity, innovation, and technical expertise through impressive project models.

Professional Activity

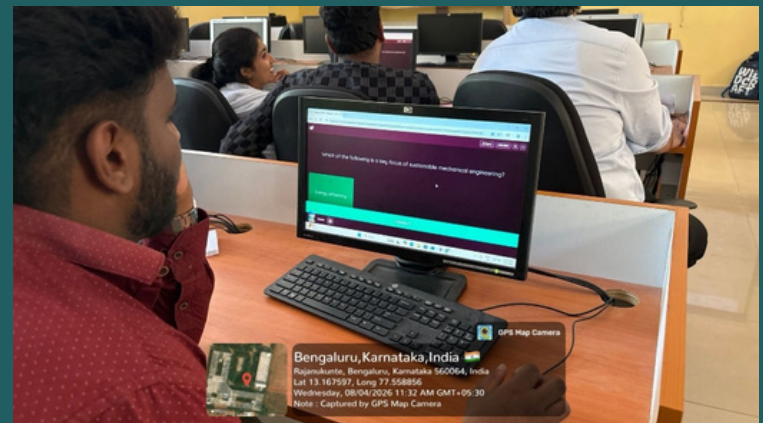
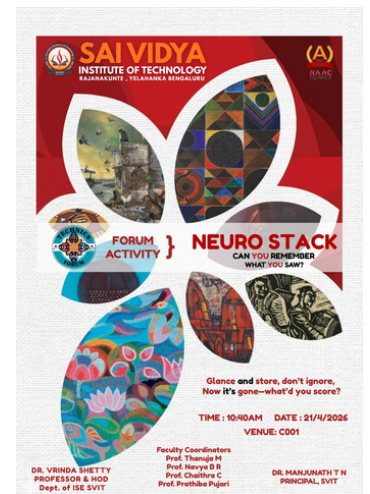
NBA (National Board of Accreditation) work is currently in progress in the department, focusing on documentation, outcome-based education practices, and quality improvement measures. This process is helping enhance academic standards, curriculum alignment, and overall institutional performance.

Club Activities



The “Zero – Bug Zone – Debugging & Code Quality Challenge” was organized by Codesphere Technical Club on 7th April 2026.

The Event NEURO STACK was conducted by the Forum of ISE department on 21st April 2026.



DYNAMECH Club of Department of Mechanical Engineering organised MechQuest - an exciting Quiz competition for students. The event witnessed enthusiastic participation from students, showcasing their technical knowledge, problem-solving abilities, and competitive spirit. Conducted in multiple rounds, the competition challenged participants across core mechanical concepts, aptitude, and emerging trends in engineering.



Hackathon Hackverse

Hackverse Hackathon, held on 9-4-26 and coordinated by Mrs. Shilpa Patil and Ms. Shail Kumari Shah, brought together teams of 4–6 students to build innovative solutions on the theme of Agentic AI. Mr. Vijay Shanthagiri (Data Science expert, Founder of Certisured & Analogica, Bengaluru) served as the judge, evaluating projects and guiding students to enhance their technical and problem-solving skills.

1. On 01-04-2026, the 2nd Semester club activity “CodeQuest” was conducted by Codenex, featuring four exciting rounds including riddles, problem-solving, debugging bugs, and other coding challenges. The activity helped students improve their technical, logical thinking, and problem-solving skills. Participants actively engaged in the event and gained hands-on experience in coding and teamwork. The session created enthusiasm among students and encouraged them to enhance their analytical and programming abilities through interactive learning.

2. On 08-04-2026, the “Code, Create, Conquer with Python” activity was conducted by AIERA for 2nd Semester students. The session included solving basic Python programming questions and interactive coding exercises. Students learned fundamental Python concepts such as variables, loops, conditional statements, and functions through practical examples. The activity helped students improve their coding, logical thinking, and problem-solving skills. Participants actively engaged in the session and gained confidence in writing simple Python programs, which motivated them to explore programming and real-time application development further.

Field Visit/ Industrial Visit



Visit to Nehru Planetarium on the occasion of World Quantum Day

Students Achievements

Ms.Shreya.P.Shetty, 6th sem ISE won 3rd place in Elocution as part of VTU Youth Festival, held at the Acharya Institute of Technology, Bengaluru from 8th May 2026 to 11th May 2026.



Mr.Lokabhiram JV has represented the VTU Team for Tug of War as part of Inter University Tug of War Men Championship held at the Calicut University, Kerala on 12th April 2026.



Students Achievements



Ms.Sneha.H has won 1st place in the Solo Dance competition in “Samvridhhi”, Intercollegiate Fest at Nitte Institutions on 2nd April 2026.. also she is a winner of classical solo dance competition in “FLAIR – 2026” cultural fest at CIT, Gubbi, Tumkur.



CSE(Data Science) Students achieved recognition by winning a cash prize 50,000 Rs. in a hackathon, showcasing their innovation, teamwork, and problem-solving skills. This accomplishment enhanced their confidence and highlighted their ability to apply theoretical knowledge to real-world challenges.



Student Participation in Hackverse 2026



Students Achievements

1. Nikhitha B, Pavana Y G, Priyanka C, Varshitha M, Zainab Imtiyaz, Bokka Sowjanya, and Varshini K S, 8th semester students, published a research paper in the 4th International Conference on Intelligent Data Communication Technologies and Internet of Things (IDCIoT) on 01/04/2026.
2. Monish S, Mohan Kumar G S , P Pavan, Suraj M D 6th sem students won 1st place in HACKVERSE HACKTHON – 2026.
3. Balaji M, Mukundh R Reddy, Arun Arya, Chandan Hegde 6th sem students won 2nd place in HACKVERSE HACKTHON – 2026.
4. Pruthvi S, Naveen Kumar N, Tarun V, Chethan L 4th sem students won 3rd place in HACKVERSE HACKTHON – 2026.
5. Sarika Shirolkar, an 8th semester student, participated in the Bharat Bricks 2026 Hackathon and secured the 2nd prize. She also received a consolation cash prize of ₹5,000 along with an Amazon gift voucher.

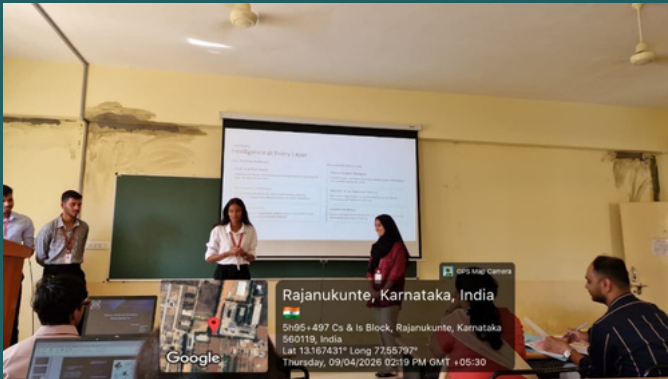
Sports Events



Students achieved notable success by winning prizes in multiple sports events, demonstrating their physical fitness, teamwork, and competitive spirit. This accomplishment contributed to their overall development and promoted a healthy, active lifestyle.



IIC Events



SAI VIDYA
Institute Of Technology
Learn To Lead

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
In Association With
Institution's Innovation Council (IIC-SVIT)

**Creative Minds, Innovative Roots:
Indian Knowledge Systems**

Date: 28-04-26 Venue: B-113

FACULTY COORDINATORS

Ms. Shri Nithya R Dr. Shashikumar D R Professor & HOD Dept. Of CSI	Ms. Meghana N Dr. Shashikumar B Palli Professor & Associate Dean- Research Dept. Of CSE
--	--

Dr. Marjanath T N
Principal
SVIT



The Department of Computer Science and Engineering at Sai Vidya Institute of Technology, in association with the Institution's Innovation Council, is organizing an event titled "Creative Minds, Innovative Roots: Indian Knowledge Systems." This program, scheduled for April 28, 2026.

SAI VIDYA INSTITUTE OF TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
In Association With
INSTITUTION'S INNOVATION COUNCIL (IIC)

Organizes Session On:

"Business Model Canvas & Business Model Fit"

DATE: 24 APRIL 2026
TIME: 11:30 PM
VENUE: IIC Seminar Hall

Mr. Bhargava Srihar
Founder & Director
Prakas of Intellectual Property Center
Bengaluru

Prof. Ramangamra G senior-AC coordinator	Dr. Varun E Dr. Subash Gowda strategic coordinator	Dr. Pavithra G S Coordinator IIC-SVIT
Dr. Shashikumar D R Professor & HOD Dept. of CSE	Dr. Shantakumar B Palli Professor & Associate Dean- Dept. of CSE	Dr. Manjunath T N Principal SVIT



The Department of Computer Science & Engineering in association with the Institution's Innovation Council (IIC), organized a session titled "Business Model Canvas & Business Model Fit" on April 24, 2026.



Faculty Achievements

Faculty as a Resource Person



Dr. Prasanna Lakshmi G.S., Associate Professor, was honored of serving as Session Chair at the 4th IEEE International Conference on Knowledge Engineering and Communication Systems (ICKECS 2026) hosted by SJCI Institute of Technology, Chikkaballapur on 24th & 25th April 2026.



- Dr Chaya BM, Associate Professor, ECE Department has extended their support as Resource person for Latex Workshop on 24-04-2026 at SVIT.
- Dr Pavithra, Associate Professor, ECE Department has extended their support as Resource person for Latex Workshop on 24-04-2026 at SVIT.



Conducted Workshop for 6th semester students “From Idea to Publication: A practical Guide to Research & Paper Writing.

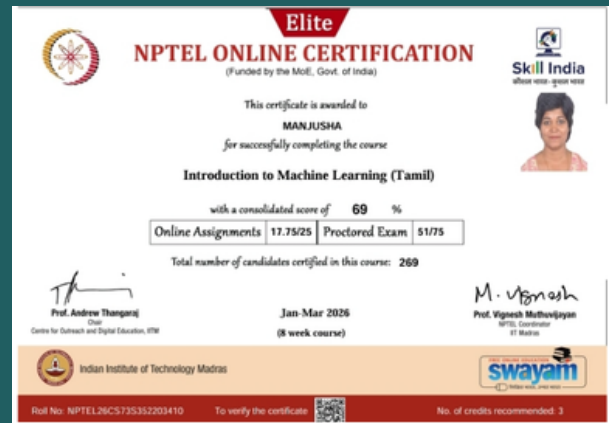
Dr. Sukruth Gowda M A served as the speaker for the Workshop on AI and Machine Learning Algorithms conducted for BCA students at SVFC on 23rd April 2026.



Faculty Achievements



Prof. Santhosh S G, Assistant Professor, Dept. of ME has extended their support as Resource person for “Create, Present, Impress: PPT & Excel Essentials”, on 22-04-2026 at SVIT



H S Poornima Gowda & Manjusha successfully completed the NPTEL Online Certification Course on “Edge Computing” & Introduction to machine Learning (Tamil) conducted by NPTEL and secured Elite certification.



Prof. Mohan G, Assistant Professor, Dept. of ME Successfully completed NPTEL Certification in “Data Science for Engineers”



Faculty Achievements



Prof. Pavithra B G & Dr. Shashikumar D R presented a research paper titled “An Edge-Cloud IoT Framework for Proactive Health Telemetry Using ESP32 and GSM Redundancy” at the International Conference on Emerging Trends in Science and Engineering 2026 organized by S.E.A College of Engineering and Technology.

FDP Organized



The CSE Dept successfully hosted a workshop titled "MASTERING REACT: Build Dynamic & Modern Web Applications" on April 6, 2026. The session, held in B113, featured Dr. Bhargava R, a Consultant from Torriminds, who shared expert insights with our 6th-semester students on modern web development trends.



The CSE dept organized a comprehensive three-day DevOps Workshop titled "Modern Practices for Modern Delivery and Deployment" from April 25 to April 27, 2026. The session was led by Mr. Pradeep G, Senior Developer at Oracle India Pvt Ltd, who provided students with valuable industry insights into the world of continuous delivery and automated deployment.



The Department of Computer Science & Engineering in association with the FOSS Club, conducted a specialized workshop on "Report Drafting Tools – LaTeX and Mendeley" for 6th-semester students on April 24, 2024. The session, held in rooms B112 and B113, was led by resource persons Dr. Pavithra G S and Dr. Chaya B M, focusing on enhancing students' technical documentation and citation management skills.

FDP Organized



The Department of Computer Science & Engineering at Sai Vidya Institute of Technology successfully conducted a two-day Cloud Computing Workshop themed "Transform Ideas into Cloud Solutions" on April 29th and 30th, 2024. The event, held at the Vivekananda Seminar Hall, featured Mr. Hanumantha Arya, Founder & CEO of Swasth Dream India Organization, as the resource person. The workshop provided students with practical insights into cloud architecture and its transformative potential in the modern tech industry.

FDP'S Attended by Faculty



Dr. Prasanna Lakshmi.G.S, Associate Professor and Tanuja.M, Assistant Professor both have successfully completed and certified as Snowpro Associate on 24, April 2026.

FDP'S Attended by Faculty

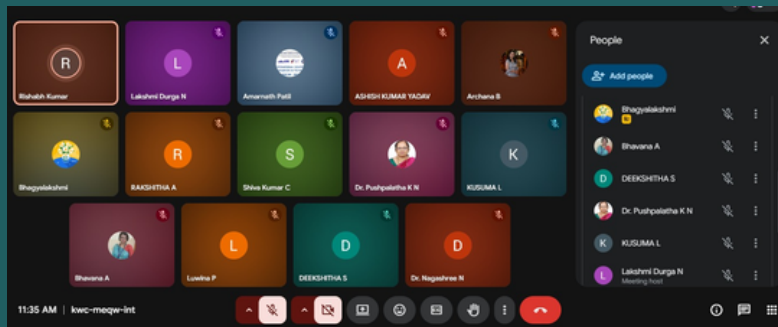


Our 13 CSE faculty members successfully earned the SnowPro Associate: Platform global certification from Snowflake on April 22, 2024. This achievement validates their expertise in cloud data warehousing and underscores the department's commitment to staying at the forefront of industry-leading technologies.

Publications by Faculty

1. Research Paper titled “Design & Modeling of Nanomaterial-Based Optical Devices for Sensing Applications” Acceptance by Prof Darshan R V and Team Members Varsha H N, Vidhya B N and Vidyashree, at IEEE SPACE 2026.
2. Dr. Kumaresh authored the paper “Active Learning Pipelines for Efficient Annotation of Large-Scale IoT Video Streams”, which was presented at the IEEE International Conference on Interdisciplinary Approaches in Technology and Management for Social Innovation (IATMSI-26).
3. Dr. Kumaresh authored the book chapter “Improving Transparency and Adaptability in AI with Hybrid Generative Adversary Attention Networks”, published in Research Advances in Intelligent Computing, Vol. 3 by CRC Press, part of the Taylor & Francis Group.

Alumni Interaction



Weekend with Alumni :

1. The “Weekend with Alumni – Captain Suraj” event was held on 11 April 2026 for 4th and 6th semester students under the guidance of Mrs. RKM. The session featured Captain C Suraj, an SVIT alumnus serving in the Indian Army. He shared his experiences, career journey, and insights into defense services, motivating students to develop discipline, confidence, and clear career goals. The interaction helped students gain inspiration and better understanding of opportunities beyond academics.
2. Weekend with Alumni - Yeshwanth Vankina: On 24-04-26, Alumni Coordinator Mrs. RKM organized a weekend session with Yeshwanth Vankina, Senior QA Engineer (SG-8) at Ford Motor Company, sharing insights on industry practices and career guidance.

PLACEMENT ACTIVITIES



NAME OF THE STUDENT	USN	BRANCH	NAME OF COMPANY	CTC
ANUSHA H	1VA22CS015	CSE	Mozo Hunt	9 LPA
APARNA G V	1VA22CS016	CSE	Mozo Hunt	9 LPA
KAVERI RAMESH MURASHILLI	1VA22CS046	CSE	Mozo Hunt	9 LPA
M S ULLAS	1VA22CS065	CSE	Innoknowvex Pvt. Ltd.	4LPA
NAVYA M	1VA22CS081	CSE	Mozo Hunt	9 LPA
RAKSHITHA S	1VA22CS098	CSE	Mozo Hunt	9 LPA
VARSHITHA N	1VA22CS121	CSE	Mozo Hunt	9 LPA
ANKITHA N	1VA22IS009	ISE	Mozo Hunt	9 LPA
KEERTHANA BHAT	1VA22IS043	ISE	Innoknowvex Pvt. Ltd.	4LPA
LIKHITHA M	1VA22IS049	ISE	Mozo Hunt	9 LPA
MADHURI M	1VA22IS051	ISE	Innoknowvex Pvt. Ltd.	4LPA
NIHARIKA B A	1VA22IS064	ISE	Innoknowvex Pvt. Ltd.	4LPA
NITHIN P S	1VA22IS066	ISE	Innoknowvex Pvt. Ltd.	4LPA
RAKSHITHA S	1VA22IS082	ISE	Mozo Hunt	9 LPA
SRINIVASULU A	1VA22IS099	ISE	Agile Robots	Rs 10,000 pm
T SAI NIKITHA	1VA22IS104	ISE	Mozo Hunt	9 LPA
NEHA N	1VA22CS082	CSE	Neurals AI Innovation Pvt Ltd	
RAKSHITHA S	1VA22CS098	CSE	Mozo Hunt	9 LPA
JANAVI K	1VA22IS041	CSE	Varch AI	4 LPA
DURGA SHRAVANTHI P	1VA22CI030	CSE (AI&ML)	Agile Robots	Rs 10,000 pm
HARIKA	1VA22CI034	CSE (AI&ML)	Agile Robots	Rs 10,000 pm

PLACEMENT ACTIVITIES



NAME OF THE STUDENT	USN	BRANCH	NAME OF COMPANY	CTC
PHALGUNA K S	1VA22CI065	CSE (AI&ML)	Agile Robots	Rs 10,000 pm
PREKSHA G A	1VA22CI068	CSE (AI&ML)	Innoknowvex Pvt. Ltd.	
SUBHASH L	1VA22CI101	CSE (AI&ML)	Agile Robots	Rs 10,000 pm
SUCHITRA PATIL	1VA22CI102	CSE (AI&ML)	Agile Robots	Rs 10,000 pm
SUJESH V	1VA22CI104	CSE (AI&ML)	Neurals AI Innovation Pvt Ltd	
VARSHINI Y P	1VA22CI116	CSE (AI&ML)	Innoknowvex Pvt. Ltd.	4 LPA
VISHAL M H	1VA22CI119	CSE (AI&ML)	Neurals AI Innovation Pvt Ltd	
YASEEN SHARIFF	1VA22CI122	CSE (AI&ML)	Innoknowvex Pvt. Ltd.	4 LPA
GAGANA U	1VA22CD029	CSE (DS)	Mozo Hunt	9 LPA
K KEERTHANA	1VA22CD045	CSE (DS)	Agile Robots	Rs 10,000 pm
KEERTHAN H S	1VA22CD051	CSE (DS)	Agile Robots	Rs 10,000 pm
LINGALA KRISHNASREE	1VA22CD057	CSE (DS)	Mozo Hunt	9 LPA
PRATEEKSHA PRAKASH NAIK	1VA22CD086	CSE (DS)	Agile Robots	Rs 10,000 pm
S VIKAS	1VA22CD094	CSE (DS)	Agile Robots	Rs 10,000 pm
SUMUKH S	1VA22CD108	CSE (DS)	Agile Robots	Rs 10,000 pm
SWATHI T	1VA22CD110	CSE (DS)	Mozo Hunt	9 LPA
SWATHI VA	1VA22CD111	CSE (DS)	Mozo Hunt	9 LPA
YOGITH A K	1VA22CD126	CSE (DS)	Agile Robots	Rs 10,000 pm
B PUNITH KUMAR	1VA22EC018	ECE	Mozo Hunt	9 LPA
SHREEYA K S	1VA22EC096	ECE	Innoknowvex Pvt. Ltd.	4 LPA
SHREYA S	1VA22EC097	ECE	Innoknowvex Pvt. Ltd.	4 LPA



+91-80-28468191/96/98



info@saividya.ac.in



www.saividya.ac.in



Rajanukunte, Yelahanka, Bangalore

