



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



December 2025

NEWSLETTER

ISSUE 14

VISION

The vision of Computer Science and Engineering Department is to recognize itself as a globally renowned learning center in the field of Computer Science & Engineering and foster research and innovations for the global good.

MISSION

The mission of Computer Science and Engineering Department is to,

01

Impart education that encourages students to read critically, reason analytically, communicate persuasively, apply professionally and prepare them to excel in the field of computing.

02

Imbibe strong-willed attitude in the students, research scholars and its own community to use their knowledge and skill-sets for the improvement of the society, country, and global community.

03

Provide education based on ethical values resulting in knowledge and skills valued by industry and society.

04

Impart training and create an environment that enables students and faculty members alike to engage in lifelong learning and pursuit of knowledge.

TABLE OF CONTENTS

About Department	03
04	Message from Head of The Department
Newly joined faculty Member	05
06	Faculty Achievements
Students Achievements	08
11	PhD Completed
Alumni Details	12
13	High Performance Computing Facility
New Research Laboratory: CISMR	14
15	Internal Hackathon for SIH 2025
Bootcamp	16
17	National Workshop
Google Cloud AI Labs Workshop	18
19	Short - Term Training Programs
International Conference	20
22	Expert Lecture Organized
Research Project Sanctioned	23
24	Journal/Conference/Book Publications
Appendix A	28

ABOUT DEPARTMENT

The Department of Computer Science and Engineering offers B. Tech., M. Tech., M. Tech. (R) and Ph.D. Programs. The department also offers B. Tech. Minor in Computer Science and Engineering for other discipline students.

The department has various specializations like information security, data mining, artificial intelligence, machine learning, deep learning, natural language processing, social network analysis, cloud computing, privacy preserving, cyber security, image processing, computer vision, software engineering.

The department has executed several research projects sponsored by different funding agencies. The department has state of art computing desktop PCs, blade servers and super nodes for high performance computing. The department also has aerial drones, wireless network simulator software and sensor nodes. The department has also signed MoU with different industries. The alumni of the department are now serving in various industries and few of them are entrepreneurs.

MESSAGE FROM HEAD OF THE DEPARTMENT



Dear Readers,

It gives me immense pleasure to share the fourteenth edition of the Newsletter for the Department of Computer Science and Engineering of Sardar Vallabhbhai National Institute of Technology, Surat. The field of Computer Science continues to evolve at an unprecedented pace, and our department remains committed to nurturing innovation, research, and holistic development among our students.

Over the past semester, our faculty and students have achieved remarkable milestones—be it through cutting-edge research publications, successful hackathons, funded research projects, or impactful awareness and outreach programs like national workshops and international conferences.

Faculty members have continued to inspire through their dedication to teaching and research, with notable contributions in Artificial Intelligence and Machine Learning, Information Security, Remote Sensing, Unmanned Aerial Vehicles etc. Their guidance has enabled students to transform abstract concepts into practical solutions, strengthening department's reputation for academic rigor and innovation.

As we move forward, I encourage each of you to embrace curiosity, challenge conventional boundaries, and contribute meaningfully to the technological landscape.

I extend my heartfelt gratitude to our faculty for their unwavering guidance, to our students for their enthusiasm and hard work, and to our alumni for continuing to inspire us with their achievements. Together, we will continue to strengthen the legacy of excellence in the CSE Department.

Sankita Patel
Associate Professor and Head,
Department of Computer Science and Engineering, SVNIT, Surat
Email: hod@coed.svnit.ac.in

NEWLY JOINED FACULTY MEMBER

DR. ABHINAV MALVIYA



The Department warmly welcomes Dr. Abhinav Malviya, who has joined as an Assistant Professor in october 2025. Dr. Abhinav Malviya holds a Ph.D. and has expertise in advanced research areas including Robotics, Crowd Simulation, Autonomous Vehicle Navigation and Artificial Intelligence.

FACULTY ACHIEVEMENTS

DR. BALU PARNE

- Served as Organizing Secretary for two international conferences: ICISPD-2025 (21–23 November 2025), organized by SVNIT in association with NFSU Gandhinagar and NIT Goa, and ICCI-2025 (27–28 December 2025), organized by SVNIT and technically sponsored by SCRS.
- Participated in SAMAVESHA-14, organized by the Indian Science Technology and Engineering Facilities Map (I-STEM) in collaboration with SVNIT, Surat, on 28 August 2025.

DR. CHANDRA PRAKASH

- Served as Organizing Chair for the 6th International Conference on Computational Intelligence (ICCI 2024), held at Sardar Vallabhbhai National Institute of Technology, Surat, India, and technically sponsored by the Soft Computing Research Society, during December 26–27, 2025.
- Appointed as Convenor of the 2nd International Conference on Pioneering Developments in Computer Science & Digital Technologies (IC2SDT 2025), organized at NIT Delhi from 04–06 December 2025.
- Served as Editorial Chair for the 5th International Conference on Advances and Applications of Artificial Intelligence and Machine Learning (ICAAAIML-25), conducted on 18–19 July 2025 at Sharda University.

DR. ABHILASHA CHAUDHURI

- Chaired a session on 9th December 2025 at the 1st IEEE International Conference on Data Science and Intelligent Network Computing (ICDSINC 2025), held during 9–11 December 2025, organized by the National Institute of Technology, Raipur.

FACULTY ACHIEVEMENTS

DR. NAVEEN KUMAR

- Served as Session Chair at the International Conference on Sustainable Developments in Computer Engineering, Green Technology and Smart Systems (ICSDDS-2025), organized by Hooghly Engineering & Technology College, Hooghly, West Bengal, held during December 20–21, 2025.
- Served as Track Chair at the International Conference on Sustainable Developments in Computer Engineering, Green Technology and Smart Systems (ICSDDS-2025), organized by Hooghly Engineering & Technology College, Hooghly, West Bengal, held during December 20–21, 2025.
- Served as Session Chair at the 6th International Conference on Computational Intelligence (ICCI-2025), organized by Sardar Vallabhbhai National Institute of Technology (SVNIT), Surat, Gujarat, held during December 27–28, 2025.
- Served as Session Chair at the IEEE International Conference on Communication Networks and Computing (IEEE CNC-2025), organized by Rajkiya Engineering College, Sonbhadra, Uttar Pradesh, held during December 29–30, 2025.
- Served as Co-Principal Investigator of the sponsored research project titled “Krishi Samadhan: A Large Language Model for Farmers Customized for Uttar Pradesh Dialects”, funded by the Uttar Pradesh Council of Science and Technology (UPCST). The project aims to develop an AI-driven solution to support farmers through region-specific language assistance.

DR. ANIRBAN BHATTACHARJEE

- Served as Session Chair at COMSYS 2025, held at Warsaw University of Technology, Poland.
- Served as Session Chair at ICDEC 2025, organized by Baderia Global Institute of Engineering and Management & IIITDM Jabalpur.
- Served as Session Chair at the 6th International Conference on Computational Intelligence (ICCI 2024), held at SVNIT, Surat.
- Participated in the Faculty Development Programme on QT-05: Quantum Computation, conducted virtually by EICT Academies, funded by MeitY and endorsed by DST-NQM, AICTE, and UGC (July–August 2025).

STUDENTS ACHIEVEMENTS

The Department of Computer science and engineering is proud to state that 170 students from B.Tech second year were mentored by Prof. M. A. Zaveri and Dr. Naveen Kumar to participate in various national and international coding competitions. Many students among them secured the ranks and certificates. Few of them are shown here and the whole list of students is available as in **APPENDIX A**.



Diya Kumar
U24CS020

Diya Kumar (U24CS020) emerged as a winner at **HackOverflow 9.0**, a major hackathon held at NIT Durgapur in October 2025. In addition, she also represented herself with distinction by participating in the **NASA International Space Apps Challenge 2025**

Hackoverflow 9.0, NIT Durgapur - Winner



NASA International Space Apps Challenge 2025



ACM Summer Challenge Winner

Akarsh Jain (U24CS143) secured 1st position and Ashish Goyali (U24CS155) secured 2nd position in the ACM Summer Challenge, organized by ACM, SVNIT Surat, held from 11 July to 2 August 2025.



Artificial Intelligence and Robotics Laboratory (AIRL) - 2nd Rank



Vatsal Prajapati
P24DS004

EO-IR Object detection challenge

Greeting to all the participants, this is the first edition of the challenge hosted by **Artificial Intelligence and Robotics laboratory (AIRL) from Indian Institute of Science (IISc), Bengaluru**. You are required to train object detection model using aerial Electro-Optical (EO) images (optionally can use Infrared (IR) images provided with IndraEye dataset) and obtain best predictions on EO and IR test data. This setup is to use EO and IR modalities effectively to generalize object detection models on both domain and varying slant angles without forgetting also adapt from one domain to the other domain effectively.

Final Winners:

First place 🏆: Team CDA Second place 🥈: Vatsal Maheshkumar Third place 🥉:



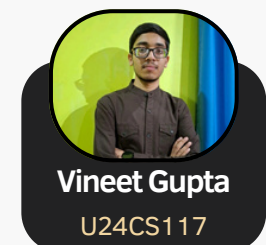
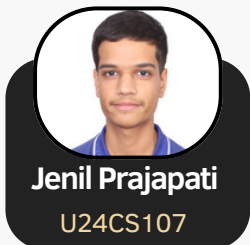
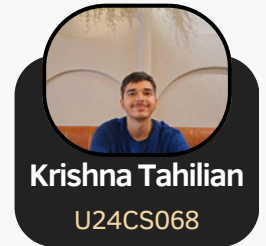
Harshal Dave
P24CS012

Vatsal Prajapati (P24DS004) and Harshal Dave (P24CS012) secured Second Rank in a competition conducted by the **Artificial Intelligence and Robotics Laboratory (AIRL)**, IISc Bengaluru by successfully training an object detection model using aerial EO/IR imagery and publishing a related research paper.

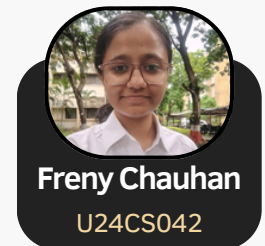
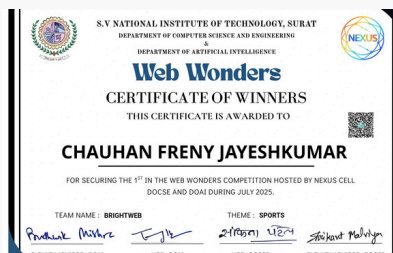
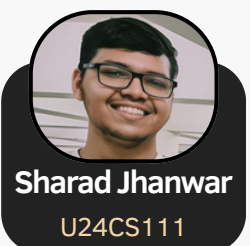
STUDENTS ACHIEVEMENTS

Web Wonders 2025, organized by Nexus SVNIT, was a major web development challenge for CSE and AI students of SVNIT. The event was conducted from 29 June 2025 to 30 July 2025, providing students with a platform to showcase their creativity, technical skills, and innovation in web technologies. The department proudly congratulates all participating teams for their outstanding efforts and achievement

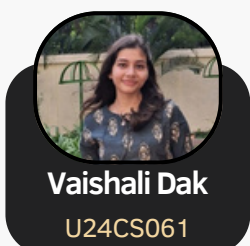
Web Wonders 2025 Winner



Team **DOMinators** for their innovative project “**TransitFlow**”. The project presents a smart, unified platform for urban mobility and future transportation concepts.



Team **BrightWeb** for their project “**SportsHub**”. The project presents an AI-powered platform for athletes and sports clubs featuring smart coaching and interactive sports engagement.

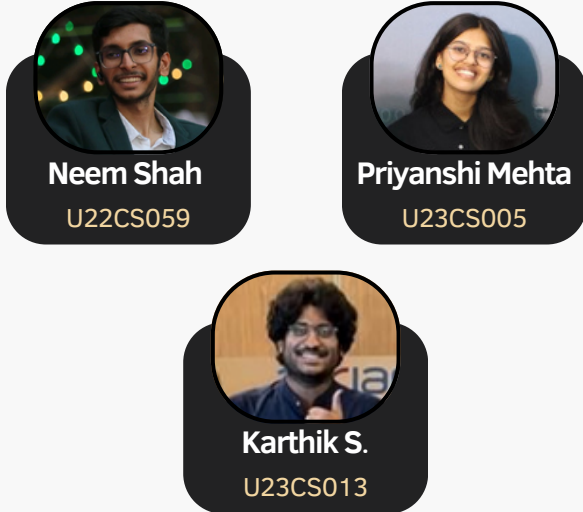


Team **WEB MINDS** for their project “**KalaSangam**”. The project presents creatively showcases India’s traditional arts.

STUDENTS ACHIEVEMENTS

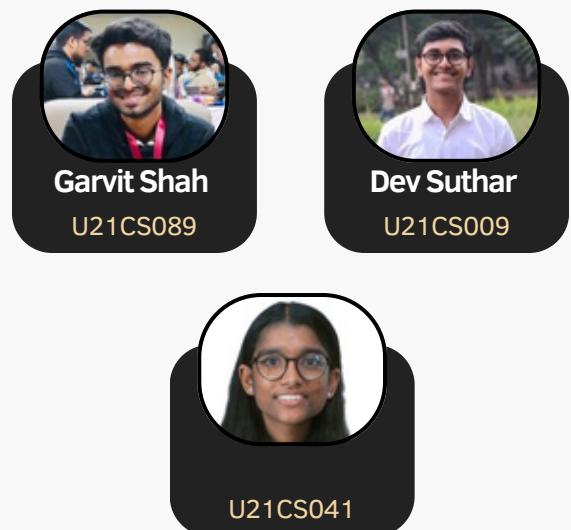
The Department proudly acknowledges the achievement of its student team in **I.Mobilothon 5.0**, a national-level hackathon organized by Volkswagen Digital Solutions. Competing among 53,000+ teams, the team advanced to the Top 10 finalists with an AI/ML-based Driver Wellness solution and secured the 1st Runner-Up (Second Prize) position, winning a cash award of ₹1,00,000.

I.Mobilothon 5.0



A student team, mentored by Prof. Dhiren Patel, participated in **PSB's Hackathon Series 2025** – InterNIT National Hackathon on Cyber Security, organized by Maulana Azad National Institute of Technology in association with the Central Bank of India in July 2025. The team secured a position among the Top 4 teams out of 77, winning a prize of ₹1 lakh, by developing “LUCY: Know What You Click,”

PSB's Hackathon Series 2025



PHD COMPLETED

AKHIL CHAURASIA (D19C0002)

Defended his PhD thesis titled “Designing Robust Authentication and Access Control Systems for IoT Environment” in April 2025 under the supervision of Dr. Alok Kumar and Dr. Udai Pratap Rao. The PhD viva-voce was held on 5th August 2025.



SHIVANI VORA (D17C0002)

Defended her PhD thesis titled “Extracting Multiple Emotions from Text: A Hierarchical Multilabel Text-Based Convolutional Neural Network with Random Forest Model” in April 2025 under the supervision of Prof. Rupa G. Mehta. The PhD viva-voce was held on 11th August 2025.



GAURAV BUDDHAWAR (D18C0005)

Defended his PhD thesis titled “Novel Approaches for Efficient Video Document Analytics: From Dataset Creation to Model Development” in April 2025 under the supervision of Dr. Krupa N. Jariwala. The PhD viva-voce was held on 21st August 2025.



PRARTHANA MEHTA (D20C0001)

Defended her PhD thesis titled “Design and Analysis of Secure Multi-Factor Authentication and Key Agreement Protocols for Smart Grid and Vehicle Communication Networks” in April 2025 under the supervision of Dr. Balu Parne and Dr. Sankita Patel. The PhD viva-voce was held on 29th October 2025.



CHAUDHARI ASHISHKUMAR (DS19C0003)

Defended his PhD thesis titled “Intrusion Detection Approaches for Cloud Computing Environment” in April 2025 under the supervision of Dr. Bhavesh Gohil and Dr. Udai Pratap Rao. The PhD viva-voce was held on 10th December 2025.



ALUMNI DETAILS

Mr. Dhiraj Deore, M.Tech alumnus, received the Best Paper Award at ICDSINC 2025 for his paper titled “AIDCE: An Accelerated Deep Learning Framework for Low-Light Image Enhancement in Autonomous Driving.” This achievement reflects his strong research contributions and brings pride to the department.



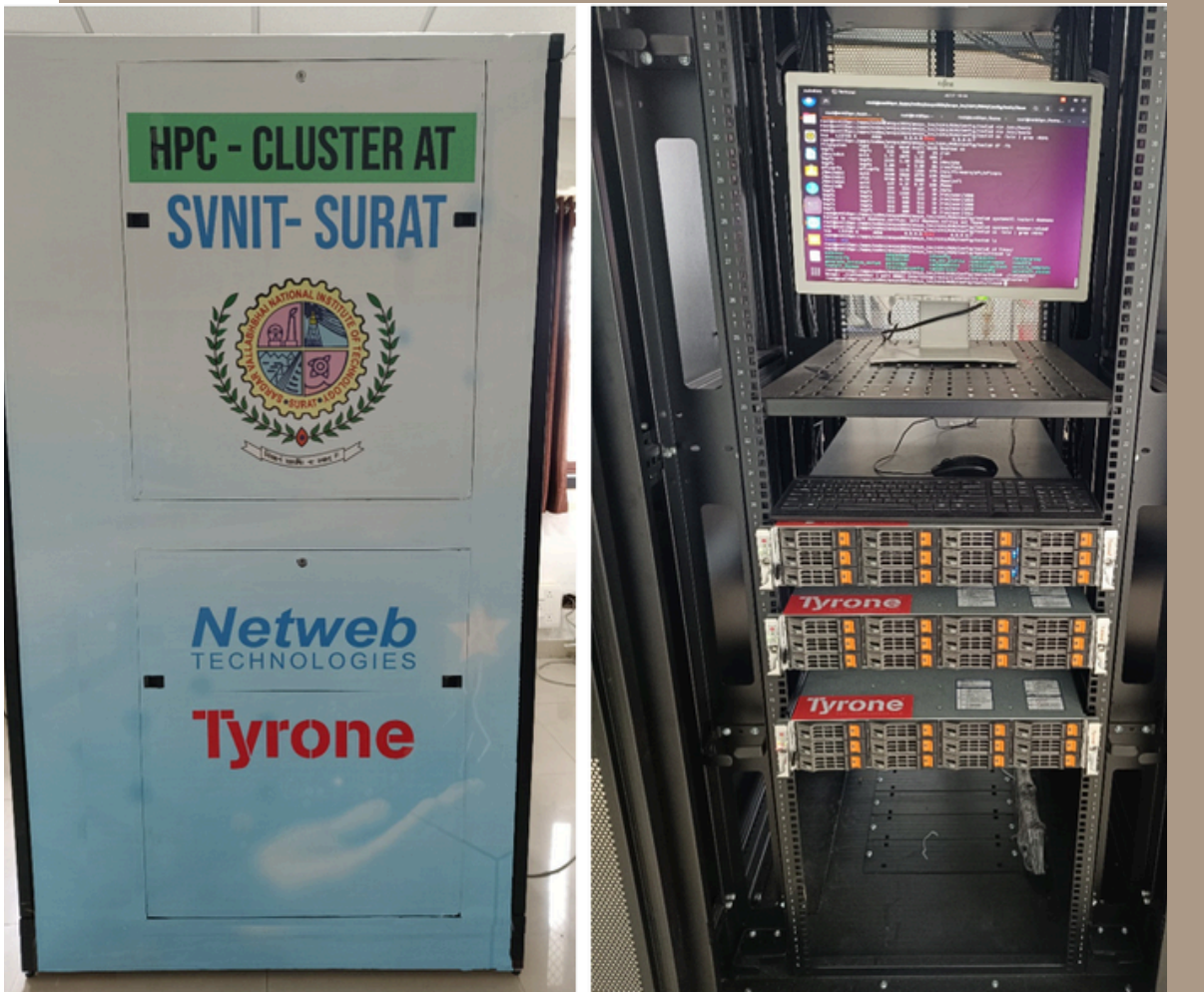
Dhiraj Deore
P23DS029



Vinod Kumar Sonkar

Vinod Kumar Sonkar secured admission to the Post Graduate Programme in Management – Business Analytics (PGPBA 2025–27) at the Indian Institute of Management Bangalore.

HIGH PERFORMANCE COMPUTING FACILITY



The Department commissioned a HPC Cluster in May 2025 in the HPC Laboratory.

The HPC Cluster has the following features

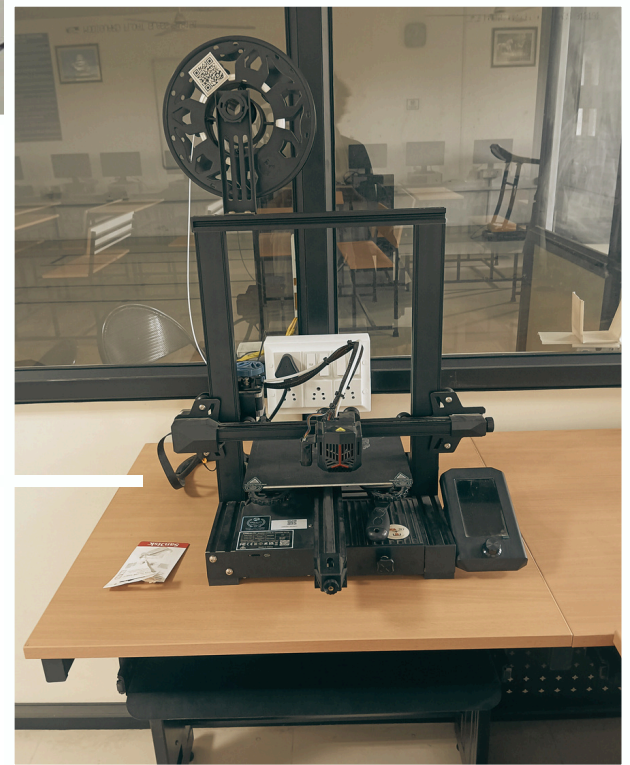
- 2 NVIDIA H100 GPUs (94 GB each) for AI, ML, and compute-intensive applications
- 320 CPU cores for high-performance parallel computing
- 5120 GB RAM supporting memory-intensive workloads
- 32 TB usable PFS storage for fast data access
- 2 dedicated GPU/accelerator nodes with Slurm Job Scheduler for efficient resource management

NEW RESEARCH LABORATORY: CISMIR



Computational Intelligence and Smart Motion Robotics (CISMIR)

The Department of Computer Science and Engineering, SVNIT Surat, has established the Computational Intelligence and Smart Motion Robotics (CISMIR) Laboratory under the guidance of Dr. Chandra Prakash. The laboratory focuses on applying Machine Learning techniques to interdisciplinary research areas such as Motion Analysis, Bioinformatics, and Computer Vision.



The CISMIR Laboratory provides a collaborative research platform for Ph.D., Master's, and undergraduate students to develop innovative solutions in robotics and motion analysis, with applications in rehabilitation, healthcare, sports, entertainment, and training.

INTERNAL HACKATHON FOR SIH 2025

20 SEPTEMBER 2025



The Internal Hackathon (Ideation Round) for Smart India Hackathon (SIH) 2025 was successfully conducted on 20 September 2025 at SVNIT across multiple venues in the DOCSE department. The event received an enthusiastic response with 666 students forming 111 teams, including 198 female participants, highlighting strong gender diversity.



Teams were evaluated by 10 expert panels comprising faculty members, Ph.D. scholars, and TAs. Each team presented their idea within 5 minutes, followed by a Q&A session. Evaluation was based on teamwork, presentation, innovation, and technology usage.

Based on the assessment, 45 teams were shortlisted, with 5 teams placed on the waitlist, forming a final selection of 50 teams. The event was smoothly coordinated by the ACM Student Chapter, and judges appreciated the creativity and technical competence of the participants. The hackathon laid a strong foundation for SVNIT's participation in SIH 2025.

Participation Highlights:

Total Students: 666

Male Participants: 468

Female Participants: 198

Total Teams: 111



BOOTCAMP

29 - 31 AUGUST 2025



The Department of Computer Science and Engineering successfully organized a three-day bootcamp on “Advanced Threat Detection” during 29-31 August 2025. The bootcamp aimed at equipping students with practical and theoretical knowledge of Threat detection in various operating systems.

The sessions were conducted by

- Prof. Virendra Singh(IIT Bombay),
- Dr. Chirag Modi (NIT, Goa) ,
- Dr. Akash Thakkar (RRU, Gandhinagar) ,
- Mr. Pranjal Upadhyay(RRU, Gandhinagar)
- Mr. Vaidik Pandya ((CEO, cyberboy).



SPONSORING AGENCY

Information Security Education and Awareness Project Phase III by Meity Conducted by SVNIT, Surat

COORDINATORS

Dr. Sankita J. Patel , Dr. Bhavesh N. Gohil



The bootcamp witnessed active participation from 35 students from various institutions across the country. Participants were introduced to basics of threat detection, malware in common life, Tactics, Techniques and Procedures, various network security tools, role of AI/ML in threat detection and mitigation and web application security

NATIONAL WORKSHOP



Workshop on “Social Media Analytics for Secure Digital Future”

Sponsored by ISEA Phase III

The Department of Computer Science and Engineering organized a National Workshop on “Social Media Analytics for Secure Digital Future.”

The workshop was inaugurated by Mr. Raghavendra Vatsa (Joint Commissioner of Police (Crime), Surat), who highlighted the growing relevance of social media analytics in ensuring national security and safeguarding digital infrastructures.

A total of 61 participants, including students, researchers, and academicians from various institutions across Gujarat, attended the workshop.



20 NOVEMBER 2025

The technical sessions featured four expert lectures delivered by distinguished speakers.

- Prof. Sumantra Dutta Roy(IIT Delhi) ,
- Dr. Amit Dua (BITS Pilani),
- Prof. Virendra Singh(IIT Bombay), and
- Prof. T.V.Vijay Kumar(JNU Delhi)

Their presentations offered valuable insights into advanced analytical techniques, evolving research trends, and the security challenges associated with social media platforms.



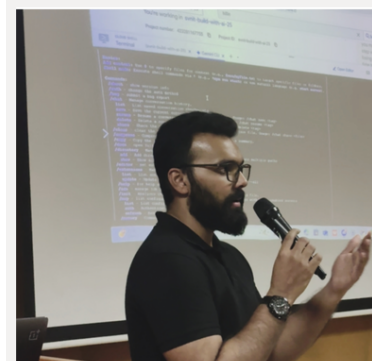
The workshop concluded with an enriching panel discussion involving Prof. Dhiren R. Patel, Dr. Snehal Vakilna, Ms. Bishakha Jain, and Mr. Jay Bothra. The panelists shared perspectives on digital safety, ethical considerations, and strategies for building secure and trustworthy online ecosystems.

GOOGLE CLOUD AI LABS WORKSHOP



The Google Cloud AI Labs'25 workshop was successfully conducted on 11 October 2025 at SVNIT, Surat, with participation from over 500 students across Gujarat. The day-long hands-on event was hosted by GDGC SVNIT, powered by Hack2skill, with the Department of Computer Science and Engineering as the venue partner.

A total of 61 participants, including students, researchers, and academicians from various institutions across Gujarat, attended the workshop.



The workshop featured sessions on Agentic AI, practical demonstrations using Gemini via CLI, and expert talks by Puneet Rekhade (Google Cloud) and Bhargav Patel (Fractal). The speakers shared valuable insights on LLMs, AI industry trends, and career upskilling. The event successfully equipped participants with practical knowledge of Google Cloud AI technologies, fostering innovation and industry readiness.

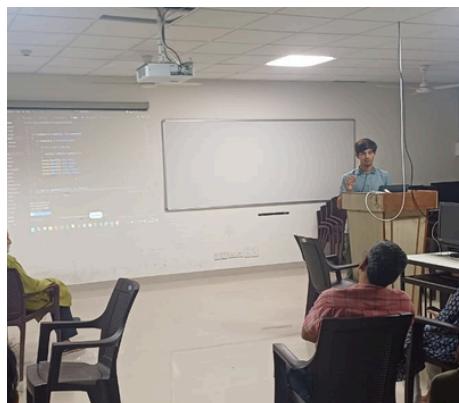
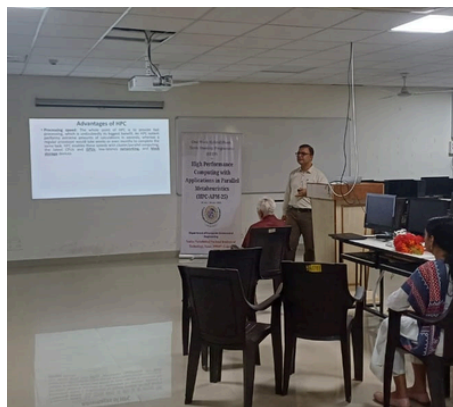
SHORT-TERM TRAINING PROGRAM

21 - 25 JULY 2025

**STTP ON
HIGH PERFORMANCE
COMPUTING WITH
APPLICATIONS IN
PARALLEL
METAHEURISTICS
(HPC-APM)**



The Department of Computer Science and Engineering has conducted a five days STTP on High Performance Computing with Applications in Parallel Metaheuristics (HPC-APM 2025). The STTP was organized in Hybrid mode during 21/07/2025 to 25/07/2025.



Dr. Anugrah Jain, Dr. Abhilasha Chaudhuri and Dr. Naveen Kumar were the coordinators of this STTP. The program was focused on discussing various aspects of high performance computing and its applications in designing and implementing parallel metaheuristics. A total of 28 candidates registered and attended the STTP. All the theoretical concepts covered in this STTP were backed by their respective hands-on sessions. On the last day of STTP participants have implemented and presented a small project based on the concepts they have learned in this STTP.

INTERNATIONAL CONFERENCE



International Conference on Information Security, Privacy and Digital Forensics (ICISPD 2025)

The Department of Computer Science and Engineering, Sardar Vallabhbhai National Institute of Technology (SVNIT), Surat, successfully organized the Fourth International Conference on Information Security, Privacy and Digital Forensics (ICISPD 2025).



21 - 23 NOVEMBER 2025



The inaugural session was graced by Prof. Manoj Gaur, Director, IIT Jammu and Prof. Anupam Shukla, Director, SVNIT .

The conference featured eminent keynote speakers,

- Prof. T. V. Vijay Kumar (Jawaharlal Nehru University, New Delhi) ,
- Prof. Tanmoy Chakraborty (IIT, Delhi) ,
- Prof. S. S. Iyengar (Florida International University (FIU), Florida) ,

who delivered insightful talks on emerging challenges and advancements in cybersecurity, privacy, and digital forensics.

ICISPD 2025 received an enthusiastic response from the academic and research community, with 27 peer-reviewed research papers presented during the technical sessions. The papers covered contemporary topics such as artificial intelligence in cybersecurity, digital and cloud forensics, privacy-preserving systems, deepfake detection, and secure digital infrastructures.



The conference provided an effective platform for knowledge exchange, interdisciplinary discussions, and research collaboration among academicians, researchers, students, and industry professionals. Selected papers from the conference are planned for publication in Springer-indexed proceedings, enhancing the global visibility of the research contributions.

INTERNATIONAL CONFERENCE

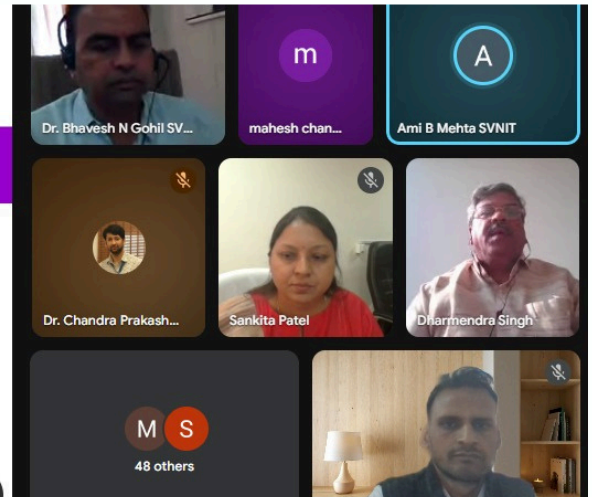
6th International Conference on Computational Intelligence (ICCI 2025)

December 27 - 28, 2025

Welcomes you



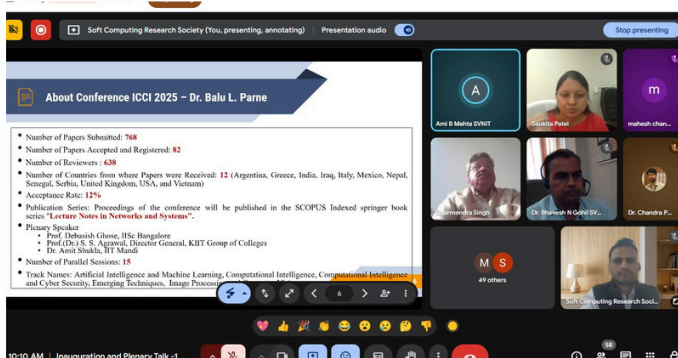
Jointly Organized by
Department of Computer Science and Engineering and
Department of Artificial Intelligence
Sardar Vallabhbhai National Institute of Technology, Surat, India
Technically Sponsored by
Soft Computing Research Society



6th International Conference on Computational Intelligence (ICCI 2025)

The 6th International Conference on Computational Intelligence (ICCI 2025) was successfully organized during December 27–28, 2025 by Sardar Vallabhbhai National Institute of Technology (SVNIT), Surat, India, in hybrid mode (in-person and online). The conference was technically sponsored by the Soft Computing Research Society.

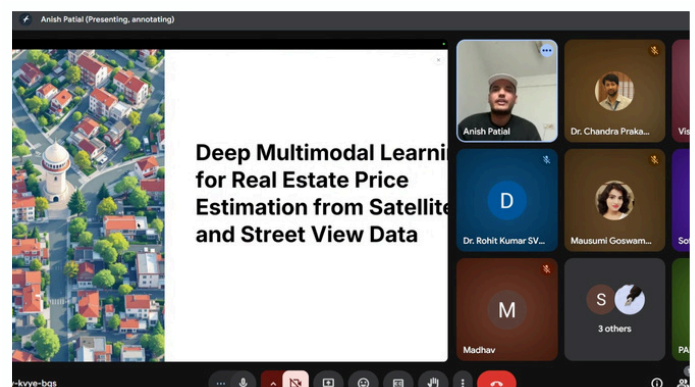
27-28 DECEMBER 2025



The programme began with an online inauguration and plenary talks by renowned speakers. It was followed by multiple parallel technical sessions covering artificial intelligence & machine learning, computational intelligence, cyber security, emerging techniques, and image processing & computer vision.

The event also featured several Keynote and Invited Talks by leading professionals from academia and industry and concluded with insightful plenary lectures.

The conference received 768 papers from 12 different countries, out of which 82 papers were accepted. The acceptance rate is 12%. All these 82 papers were presented through 15 parallel sessions. The conference had tracks named Artificial Intelligence and Machine Learning, Computational Intelligence, Computational Intelligence and Cyber Security, Emerging Techniques, Image Processing.



EXPERT LECTURE ORGANIZED



30 OCTOBER 2025



An Expert Lecture was organized on 30 October 2025, featuring Prof. Rashmi Ranjan Rout from the Department of Computer Science and Engineering, NIT Warangal. The lecture, titled “Security in Wireless Communication Networks,” provided valuable insights into emerging security challenges, threats, and protection mechanisms in modern wireless communication systems.



The session enriched students and faculty with updated knowledge and practical perspectives, contributing to academic and research excellence.

RESEARCH PROJECT SANCTIONED

TITLE

Novel Techniques for Hyperspectral Image Super-resolution in Remote Sensing

PROJECT COST

₹19.43 Lakhs

PROJECT DURATION

Two Years

FUNDING AGENCY

ISRO RAC-S

PRINCIPAL INVESTIGATOR (PI)

Dr. Anugrah Jain,
SVNIT, Surat

CO-PRINCIPAL INVESTIGATOR

Prof. Mukesh A. Zaveri,
SVNIT, Surat

JOURNAL/CONFERENCE/BOOK PUBLICATIONS

Isha Agarwal, Dipti P. Rana, Sarika Pardhi, Rupa G. Mehta, “Efficient Path Planning Algorithms for Coordinated Multi-Drone Systems“, International Conference on Emerging Technology in Autonomous Aerial Vehicles (ETA AV), IISc Bangalore, Karnataka, India, pp. 1-6, 18 – 20 August 2025. doi: 10.1109/ETA AV66793.2025.11213028.

Yatra A Vaghasia, Nikita, Rupa G. Mehta, Dipti P. Rana, “An Open-Source Facial Recognition Based Attendance System“, 23rd OITS International Conference on Information Technology (OCIT 2025), KIIT University, Bhubaneswar, 18-20 December 2025. (Presented)

Nikita, Kavya Fagun Shah, Dipti P. Rana, Rupa G. Mehta, “Domain-Specific Keyphrase Extraction: A Specialized Named Entity Recognition and Multi-Stage Filtering Approach“, 23rd OITS International Conference on Information Technology (OCIT 2025), KIIT University, Bhubaneswar, 18-20 December 2025. (Presented)

Manali Patel, Shreya Goyal, Krupa Jariwala, Chiranjoy Chattopadhyay, “A multi relational graph-based approach for stock movement prediction and portfolio optimization“, Neurocomputing, Volume 652, 131104, 2025. [Journal]

Manali Patel, Shreya Goyal, Krupa Jariwala, and Chiranjoy Chattopadhyay, “Beyond the Ticker: Graph-Fused Stock Forecasting with Candlestick chart, Temporal, and Relational Intelligence“, In ACM IKDD CODS 2025. [Conference (accepted)]

Manali Patel, Krupa Jariwala and Chiranjoy Chattopadhyay, “An Approach Towards Developing Relationally Intelligent Multimodal Framework for Stock Movement Prediction (Student Abstract)“, In AAAI 2026. [Conference (accepted)]

Aditi Das, Krupa Jariwala, “Enhancing Fake Review Detection with Transformer-Based Embeddings and Behavioral Features“, Seventh International Conference on Soft Computing and its Engineering Applications, icSoftComp2025. [Conference (accepted)]

R K Nirala, G Kumar, R Singh, Chandra Prakash; 3DSPECSN: Adaptive 3D Spatial Patch based Siamese Network for Robust Hyperspectral Image Analysis, Computers and Electrical Engineering. (2025)

A Panchal, N Sheth , Chandra Prakash,; Monocular Vehicle Detection and Distance Estimation Using YOLO, IEEE International Conference on Smart Power, Energy, Renewables, and Transportation SPERT 2025, SVNIT Surat, India, 22-24 Dec 2025. IEEE

R K Nirala, G Kumar, R Singh, Chandra Prakash; 3D-PETLN: Fine-Tuning 3D Patch Extraction in Hyperspectral Remote Sensing Data with Transfer Learning, IEEE India Geoscience and Remote Sensing Symposium (InGARSS25), IIT Bhubaneswar, 10 – 13 Dec 2025. IEEE

JOURNAL/CONFERENCE/BOOK PUBLICATIONS

R K Nirala, G Kumar, R Singh, Chandra Prakash; 3D-SPETL: Enhanced Remote Sensing Image Classification Using 3D Spatial Patch extraction and Transfer Learning, 7th International Conference on Artificial Intelligence And Speech Technology (AIST-2025) ,IGDTUW New Delhi, 27th - 28th November, 2025 (IEEE)

R K Nirala, G Kumar, R Singh, Chandra Prakash; 3DSPC-ResNet3D: A ResNet-3D Architecture Tuned by 3DSPC for Precise Hyperspectral Classification“, at Fourth International Conference on Recent Smart Technologies in Engineering for Sustainable Development DELCON2025, Jamia Millia Islamia, New Delhi , 31 Oct- 1 Nov(IEEE).

A Gaurav, Chandra Prakash; Two Stage Framework for Diabetic Foot Ulcer Image Segmentation using YOLO and SAM, 7th International Conference on Communication and Intelligent Systems (ICCIS 2025) at BITS Pilani, K K Birla Goa Campus, India, ‘Lecture Notes in Networks and Systems, September 26-27, 2025.

T Khade, Chandra Prakash, “Enhanced Conditional GAN-Augmented Deep Neural Network with Self-Attention for Diabetic Foot Ulcer Classification“, IEEE 4th International Conference on Technology, Engineering, Management for Societal impact using Marketing, Entrepreneurship and Talent (TEMSMET), National Institute of Technology (NIT) Delhi, IEEE, October 08-10, 2025.

A Momin, Chandra Prakash; Spatial-Temporal Attention Based Multi-Scale CNN-LSTM Ensemble for EEG Motor Imagery“ for 6th International Conference on Data Science and Applications (ICDSA 2025), Malaviya National Institute of Technology Jaipur, India , ‘Lecture Notes in Networks and Systems’, Springer, 16-18 July 2025.

R Mishra, Chandra Prakash; Identification of Diabetic foot ulcer using thermogram with Shallow and Deep Learning Techniques, IEEE INDISCON 2025, NIT Rourkela, August 21-23, 2025. IEEE

A Naik, Chandra Prakash; Deep Learning based Abnormal Gait Classification Using Plantar Foot Pressure Data for publication in the ICAAAIML-2025: International Conference on Advances and Applications of Artificial Intelligence and Machine Learning , Sharda University Greater Noida, Uttar Pradesh, India 18-19 July 2025 Springer.

Dhruv Tyagi, Ayush Biyani, Chandra Prakash; Reinforcement Learning and Heuristic Based Approach for Solving the Cutting Stock Problem: A Comparative Analysis, 2nd International Conference on “Artificial Intelligence & Machine Vision,“ Pandit Deendayal Energy University (PDEU), Gandhinagar, Gujarat, India, 16 - 17 August 2025. (IEEE)

Shriniwas Patil and Keyur Parmar. “Mitigation of Selfish Mining Attack Using Dynamic Difficulty Adjustment Algorithm”. In: Peer-to-Peer Networking and Applications, Springer 18.235 (July 2025). [Impact factor: 2.6], pp. 1–19. doi: 10.1007/s12083-025-02064-y.

Sourabh Bhaskar, Keyur Parmar, and Devesh C. Jinwala. “Comparative Evaluation of Pairing-Free and Pairing-Based CP-ABE Schemes for Resource Constrained Environments”. In: Cluster Computing, Springer 28.431 (July 2025). [Impact factor: 4.1], pp. 1–22. doi: 10.1007/s10586-024-05072-4.

Shriniwas Patil and Keyur Parmar. “MedReward: Privacy Preservation of Electronic Health Records (EHR) and Secure Incentive Distribution in the Presence of Active Insider and Outsider Adversaries Using Blockchain”. In: Cluster Computing, Springer 28.486 (Aug. 2025). [Impact factor: 4.1], pp. 1–18. doi: 10.1007/s10586-024-05031-z.

Gaurav Rathva, Aditya Trivedi, Shriniwas Patil, and Keyur Parmar, “Analyzing Cross-Site Scripting (XSS) Detection Tools“, Conference: Fourth International Conference on Information Security, Privacy and Digital Forensics (ICISPD 2025), SV-NIT, Surat, Conference Dates: 21–23 November 2025.

D A Deore, Abhilasha Chaudhuri; “AIDCE: An Accelerated DeepLearning Framework for Low-Light Image Enhancement in Autonomous Driving“; for 1st IEEE International Conference on Data Science and IntelligentNetwork Computing (ICDSINC) 2025, 9 - 11 December, 2025, National Institute of Technology Raipur

O Ajage, Abhilasha Chaudhuri; “Cognitive Workload Classification using Transformer and Explainable AI (XAI)“; for 1st IEEE International Conference on Data Science and IntelligentNetwork Computing (ICDSINC) 2025, 9 - 11 December, 2025, National Institute of Technology Raipur

Vinayak Agarwal and Anugrah Jain, “An Extended Deep Learning Model for Pneumonia Detection in Infants and Adults“, presented in Congress on Intelligent Machines and Algorithms (CIMA 2025) held on October 13–14, 2025 at National Institute of Technology, Puducherry, India.

Moni Kumari and Anugrah Jain, “An Ensemble Machine Learning Based Cyber Attack Detection Framework for IoMT Networks“, presented in 7th International Conference on Soft Computing and Its Engineering Applications, icSoftComp 2025 during December 09–11, 2025.

Anirban Bhattacharjee, Aswath Babu, Sayak Samanta, Subhadeep rakshit , “ A Cost Effective Nearest Neighbour Based Topological Design for 2D Quantum Circuits“, COMSYS 2025.

JOURNAL/CONFERENCE/BOOK PUBLICATIONS

Sathwik Narkedimilli , Satvik Raghav , Aswath Babu H , Sabyasachi Ghosal, Sai Prashanth Mallellu, Perni Lalith Phani Kumar , Anirban Bhattacharjee, “Adversarial Networks for B-V Index Prediction“, COMSYS 2025.

Laxmidhar Biswal, Anirban Bhattacharjee, Chandan Banerjee, Hafizur Rahaman, “Fault-Tolerant Quantum Design of Nikhilam Multiplier with Clifford+T Group“, SN Computer Science 2025.

Siba Sankar Sahu and Sukomal Pal, A study on language-independent stemmer in the Indian language IR, GlobalNLP2025@RANLP 2025, Varna, Bulgaria, September 2025

Gowni Bhavishya and Siba Sankar Sahu, Transformer-based models for generating research highlights from scientific articles. In FIRE (Working Notes), 2025

Jay Vaghela and Siba Sankar Sahu, Crypto social media analysis: Deep learning framework for Text Classification and Question Answering. In FIRE (Working Notes), 2025

Ankur Jariwala and Siba Sankar Sahu, SVNIT-CSE: Building a question answering system for Hindi using word-embedding. In FIRE (Working Notes), 2025

Jaimin Damor and Siba Sankar Sahu, A Transformer-based model for hate speech detection in low resource Indian languages: HASOC 2025. In FIRE (Working Notes), 2025

Ankur Jariwala, Siba Sankar Sahu and Supriya Chanda. A Question-Answering system for low resource Indian language. CRC Press, Bentham Science. (Accepted)

Abhinav Malviya, Tripathi, D. V., Malviya, V., Kala, R.,(2025). Behaviour Conditioned Interactive Synthetic Dataset for Indoor Scenarios. In Advances in Robotics (AIR) (Accepted)

APPENDIX A

B.Tech second-year students participated in various national and international coding competitions. The complete list of participating students is available here.

Div A						
Coding Competition_1					Coding Competition_2	
Sr. No.	Student Name	Enrolment No.	Name of Competition	Final Standing		
1.	Jay Patel	U24CS026	Hackout 2025 DAIICT	Participation	Kaggle Datathon	12th Rank
2.	Anirudh Ritesh	U24CS008	GDGC Kaggle Datathon	6th Rank	Coding Contest Convergence 2k25R	Participation
3.	Manushri Swaminathan	U24CS071	ICPC	2433-All India Rank	Google Chrome Built-in AI Challenge	Participation
4.	Yash Gondaliya	U24CS041	Codewars	Finalist	Mindsprint Hackathon	Participation
5.	Dhruv Sarvaiya	U24CS034	Hackout 2025	participation	Code craft	Finalist
6.	Dharm Avaiya	U24CS065	Software Hackathon Convergence	Participation	GDGC Kaggle Datathon	Participation
7.	Om Joshi	U24CS032	Web Wonders	Runners Up	HackOut 2025 DAIICT	Finalist
8.	Siddharth Sheth	U24CS024	Hackout'25 by DAIICT	Participation	Summer Challenge by ACM-SVNIT	Finalist
9.	Rohit yadav	U24CS050	Web wonders	Participation	Smart India Hackathon	Internal Round winner
10.	Shresth Shandilya	U24CS016	GDGC Kaggle Datathon	28th rank	Finnovate Hack - IIEC IIT Gandhinagar	Participation
11.	Shriram Alagaperumal Thirumavalavan	U24CS023	MindSprint Hackathon	Participation	CosmoComet	Participation
12.	Pramukh Kashyap R M	U24CS045	Mind Sprint	Participation	CosmoComet	Participation
13.	Dev Shyara	U24CS056	Hackout 2025 DAIICT	Participation	Kaggle Datathon	12th Rank
14.	Bollam Varshit	U24CS069	ACM Summer SVNIT	participation	ACM Winter VNRVJIET	participation
15.	Sunay Bhattacharjee	U24CS052	Web Wonders	Finalist	CodeWars	Finalist
16.	Nenavath Mithesh	U24CS030	Claude Solve-A-Thon	Participation	ToughTongue AI Coding Challenge	Round 2 Participation
17.	Khushboo Chaudhary	U24CS038	CodeCraft	Finalist	CodeWars	Participation
18.	Sivahari Prakash	U24CS005	ACM Summer Challenge	participation	GDGC Kaggle Datathon	participation
19.	Nalan Baburaj	U24CS085	Kaggle Datathon	participation	ACM Summer Challenge	participation
20.	Diya Satish Kumar	U24CS020	Hackoverflow 9.0 NIT Durgapur	Winner 1st position	Web Wonders	Runner Up
21.	Shyamkumar Harkhani	U24CS004	GDGC Kaggle Datathon	Participation	Smart india Hackathon	Internal Round Winner
22.	Harshini J	U24CS062	Web Wonders	Finalist	ACM Summer Challenge	Finalist(6th rank)
23.	Abhimanyu Kumar	U24CS053	GDGC Kaggle Datathon	17th Rank	Web Wonders	Participation
24.	Sumit Rathor	U24CS064	Web Wonders	participation	smart india hackathon	participation
25.	Hasini Vedantam	U24CS002	Web Wonders	Participation	Coding Convergence	Participation
26.	Manasa Mohan	U24CS009	CodeCraft - Mindbend	Participation	NASA Space Apps Challenge	Participation
27.	Pinninti Umesh Chandra	U24CS040	ACM SUMMER CHALLENGE	Participation	Software Hackathon Convergence2k25R	Participation
28.	Lad Garima Nilesh	U24CS029	Unstop - Adobe India Hackathon	Participation	NASA Space Apps Challenge	Participation
29.	Drashti Singh	U24CS067	Web Wonders	Participation	Codewars	Participation
30.	Rudraksh Fanse	U24CS022	ACM-WINTER CODING CONTEST 5.0	Participation	HACKOUT'25 DAIICT	Participation
31.	Pranjal Patel	U24CS051	Unstop	Participation	odoo	participation
32.	Jignasa Palakala	U24CS021	Web Wonders	participation	ICPC	participation
33.	Nihar K Mehta	U24CS036	ACM Summer Challenge	Finalist(7th rank)	GDGC Datathon	Participation(14th rank)
34.	Krishna Tahilliani	U24CS068	ACM Summer Challenge	Finalist (4th rank)	Web Wonders	Winner
35.	Rudra Chauhan	U24CS122	CodeWars	Finalist	Mindsprint Hackathon	Participation
36.	Zahara Dalal	U24CS011	Mind Sprint Hackathon	Participation	NASA Space Apps Challenge	Participation
37.	Harshitha Katta	U24CS079	ICPC	Participation	Web Wonders	participation
38.	Rupesh Chaudhary	U24CS035	Hackout 2025 DAIICT	Participation	Code craft	Participation
39.	Jvel Kothiya	U24CS025	Hackout 2025 DAIICT	Participation	Cosmo Comet	Participation
40.	Tarun Vadivelan	U24CS027	WEB WONDERS	Participation	Cosmo Comet	Participation
41.	Aayush	U24CS058	Web Wonders	Participation	Smart India Hackathon	Internal Round Winner
42.	Meet Jadav	U24CS063	Amazon ML Challenge	Participation	Web Wonders	Runner Up
43.	Aryan Ramesh Surani	U24CS017	Tough Tongue AI	Participation	Cosmo Comet	Participation
44.	Sneha Kumari	U24CS046	Web Wonders	Finalist	HackOdisha 5.0	Participant
45.	Nidhi Arora	U24CS073	Web Wonders	Finalist	CodeWars	Participation
46.	Vaishali Dak	U24CS061	Web Wonders	Winner	MindSprint Hackathon	Participation
47.	Sachin Saji Sadanandan	U24CS019	Kaggle Datathon	Participation	Finnovate Hack - IIEC IIT Gandhinagar	Participation
48.	Khushi Desai	U24CS066	MindSprint Hackathon	Participation	Smart India Hackathon	Participation
49.	Aarushi Gawas	U24CS014	Web Wonders	Participation	HackVerse Hackathon	11th Rank
50.	Mori Aryan	U24CS080	Kaggle Datathon	17th Rank	ACM Summer Challenge	Finalist
51.	Nandini Ghosh	U24CS013	MindSprint Hackathon	Participation	HackVerse Hackathon	11th Rank
52.	Iti Agrawal	U24CS043	ACM Summer Challenge	Participation	Web Wonders	Participation
53.	Niyom Dedhia	U24CS003	GDGC Kaggle Datathon	Participation	Smart India Hackathon	Qualified
54.	Arnav Balodi	U24CS007	GDGC Kaggle Datathon	Participation	Smart India Hackathon	Qualified

APPENDIX A

55.	Pal Thakkar	U24CS072	Web Wonders	Participation	CodeWars	Participation
56.	Chauhan Freny	U24CS042	Web Wonders	1st Rank	GDGC Kaggle Datathon	2nd rank
57.	Sona Sudhakar	U24CS015	HackVerse Hackathon	11th Rank	Winter Coding Contest 5.0(ACM VNRVJIET)	Participation
58.	Janav Rana	U24CS039	CosmoComet	Participation	Mindsprint	Participation
59.	Rayirth Kamath	U24CS037	CosmoComet	Participation		
60.	Malyala Anil Kumar	U24CS059	ICPC	Participation	CodeCrafts	Participation
61.	Patel Vinay Atulkumar	U24CS077	Web Wonders	Finalist	CodeWars	Finalist
62.	Kalsariya Jignaben Raghavbhai	U24CS055	Web Wonders	Finalist	ACM Summer Challenge	Participation
63.	Vyomini Joshi	U24CS070	Web Wonders	Finalist	GDGC Kaggle Datathon	Rank - 14th
64.	Bhumi Dastanwala	U24CS048	ACM Summer Challenge	Finalist	MindSprint Hackathon	Participation

65.	Dhruneel Prajapati	U24CS060	Web wonders	participation	Cosmocomet	participation
66.	Rushang Bagada	U24CS076	odoo-heckathone	participation	Hackout-heckathone	participation
67.	Rudra Patni	U24CS074	CosmoComet	Participation	CodeWars	Participation
68.	Ridham Jain	U24CS078	Codewars	Finalist	Codecraft	Participation
69.	Aadarsh Sridhar	U24CS006	NIT Silchar Hacks 7.0	Participation	Code Craft	Participation
70.	Manav Philip	U24CS084	Gdgc Kaggle Datathon	Participation	AshnaAI Smart India AI Agent Hackathon 2025	Participation
71.	Emil Maria Giby	U24CS012	CODE-RED 2025	Participation	Enigma Xplore 3.0	Participation
72.	Manisha Parmar	U24CS031	Web Wonders	Finalist	CodeCrafts	Participation
73.	anuj kumar	U24CS044	web wonders	participation	smart india hackathon	participation
74.	parth sosa	U24CS028	CosmoComet	participation	Tough TongueAI	
75.	Harikesh Pasi	U24CS047	Hackout 2025 DAICT	participation	cosmocomet	participation
76.	Neel Patel	U24CS057	Mindbend '25 - Codewars	participation	Unstop - Mindsprint	participation
77.	mehul parmar	U24CS075	Mindbend '25 - Codewars	finalist	DAICT - HACKOUT	participation
78.	Tanishka Kumthekar	U24CS001	Web Wonders	Participant	FINOVATE	participation
79.	Vaibhavi Parmar	U24CS033	Unstop - Adobe India Hackathon	Participation	NASA Space Apps Challenge	Participation

Div B						
Coding Competition_1					Coding Competition_2	
Sr. No.	Student Name	Enrolment No.	Name of Competition	Final Standing	Name of Competition	Final Standing
1.	Ashutosh Patel	u24cs123	Web Wonders	Participant	ICPC	Participant
2.	Jenil Prajapati	u24cs107	Web Wonders	Winner	ACM Summer Challenge	Winner(3rd position)
3.	Vineet Jha	u24cs093	Code Wars	Participant	ACM Summer Challenge	Finalist
4.	Saharsh Choudhary	u24cs087	Code Craft	Participant	Code Wars	Participant
5.	Sravanthi Vadla	U24CS118	Web Wonders(Hackathon)	Finalist	Google Cloud Gen AI Exchange(Hackathon)	Participant
6.	Mohammed Matin Shaikh	U24CS119	Web Wonders	Finalist	ACM Summer challenge	Participant
7.	Chaitanya Aggarwal	u24cs112	Code Craft	Participant	ICPC	Participant
8.	Shreya Parmar	U24CS114	Web Wonders	Finalist	Code Craft	Participant
9.	Ayushman Singh	U24CS103	Web Wonders	Winner	ACM Summer Challenge	Finalist
10.	Sathvik Mulukutla	U24CS094	GDGC Kaggle Datathon	6th Position	Coding Contest Convergence 2k25R	Participant
11.	Ayush Badrakiya	U24CS125	ODOO x NMIT Hackathon	Participant	Unstop Cosmocomet	Participant
12.	Bhalekar Gandharv Rajendra	U24CS152	Web Wonders	Participant	Winter Coding Contest 5.0(ACM VNRVJIET)	Participant
13.	Shubh Srivastava	U24CS150	ACM Summer Challenge	Participant	ICPC	Participant
14.	Vineet Gupta	U24CS117	Web Wonders	Winner (1st position)	ACM Summer Challenge	Participant
15.	Jay Birari	U24CS137	Code Wars	Participant	ICPC	Participant
16.	Chandan Kumar	U24CS131	Code wars	Participant	Mind Sprint – 48	Participant
17.	Govindu Bhanu Sankar	U24CS108	Winter Coding Contest 5.0(ACM VNRVJIET)	Participant	ACPC AlgoHour 3.0(AMITY)	Participant
18.	Jaice Jommy	U24CS097	Winter Coding Contest 5.0(ACM VNRVJIET)	Participant	NIT Silchar Hacks 7.0	Participant
19.	Prince Patel	u24cs127	Code Wars	Participant	Mind Sprint (on Unstop)	Participant
20.	Ritu Rajesh Naik	u24cs082	Google Analytics	Participant	Unstop Logic League Coding Contest	Participant (6th Rank)
21.	Krishna Kejrwal	U24CS134	Epiphany 14.0	Participant	Mind Sprint	Participant
22.	Ashish	U24CS155	ACM Summer Challenge	Winner(2nd position)	Code Wars	Participant(16th position)
23.	Priyansh Parekh	U24CS113	ICPC India	2158-All India Rank	WebWonders	Finalist
24.	Roshan Kumar Kushwaha	U24CS154	Hackout 2025 DAICT	Participant	Code Wars	Participant
25.	Vikash Kumar	U24CS145	Web Wonders	Participant	GDGC Datathon 2025	Participant
26.	Nishant Babariya	U24CS142	Logic League (Unstop)	Participant	Unstop Cosmocomet (CP)	Participant
27.	Basim Ismail Mathakiya	U24CS088	Predict2Protect	Participant	Planck'd	Participant
28.	Mayank Behera	U24CS105	SIH 2025	Participant	ACM summer challenge	Participant
29.	Arram Sathwik	U24CS109	ACM Summer Challenge	Participant	Code Wars	Participant
30.	Daksh Kheni	U24CS129	ODOO x NMIT Hackathon	Participant	Unstop Cosmocomet	Participant

APPENDIX A

31.	Purvaa Trivedi	U24CS151	Cosmocomet	Participant	Logic League Coding Contest	Participant
32.	Bipin Kannojiya	U24CS136	ICPC	Participant	Unstop Cosmocomet	Participant
33.	Pratiksha Jani	U24CS128	Cosmocomet	Participant	Logic League Coding Contest	Participant
34.	Rimjhim Gondane	U24CS092	Logic League Coding Contest	Participant	Cosmocomet	Participant
35.	Nandana Jusjith	U24CS083	Web Wonders (NEXUS)	Finalist	Mission Impossible: NITK	Participant
36.	Reddypally Satvik Reddy	U24CS165	ACM Summer Challenge	Participant	Code Wars	Participant
37.	Nikhil Kalsariya	U24CS140	ODOO x NMIT Hackathon	Participant	Unstop Cosmocomet	Participant
38.	Hamsini Kothapalli	U24CS091	Web Wonders (NEXUS)	Participant	ICPC	Participant
39.	Krish Kanjani	U24CS102	Unstop predict2protect	Participant	ICPC	participant
40.	Dasari Maneesh Kumar	U24CS167	Unstop CosmoComet	Participant	Convergence 2k25	participant
41.	Awadhi Jain	U24CS098	WebWonders (NEXUS)	Finalist	Mission Impossible: NITK	Participant
42.	Enjamoor Pranitha	U24cs147	Code Craft	participant	codewars	participant
43.	Shriya Siddesh	U24CS081	Smart india hackathon	Internal Hackathon Winner	WebWonders	participant
44.	Atharva Choudhari	U24CS121	Hackerrank skill Certificates	participant	Mindbends Web Development	participant
45.	Vaishnav D. Mahla	U24CS120	Hackerrank skill Certificate	participant	WebWonders	Finalist
46.	Aditya Baldha	U24CS095	ODOO x NMIT Hackathon	participant	Code Craft	participant
47.	Annadasu Pavan Kumar	u24cs158	ACM summer challenge	participant	code craft	participant
48.	Sai A. Tailor	U24cs104	Unstop mind sprint	Participant	Unstop predict2protect	Participant
49.	Naga Venkata Pravallika Ganta	U24CS164	Code wars	participant	code crafts	participant
50.	Cheripalli Shreyas	U24Cs146	code craft	participant	ICPC	participant
51.	Srinith Nangunoori	U24CS132	HackVortex CodeStorm 5	Participant	Claude Solve-A-Thon	Participant
52.	Sreevathsa Thalluri	U24CS166	Code Wars	Participant	Coding Contest Convergence	Participant
53.	Gelivi Naga Datheswara kumar	U24CS133	ICPC	Participant	Code Craft- mindbend	Participant
54.	Priyansh Rasikkumar Kotadia	U24CS090	GDGC Datathon '25	6th	Code Craft	participant
55.	Bhuva Meet Mayurbhai Paneliya Ayush Manojkumar	U24CS144	ODOO x NMIT Hackathon	participant	predict2protect	participant
56.	Srinu Muda	U24CS138	ODOO x NMIT Hackathon	participant	Unstop Cosmocomet	participant
57.	Naina Maloo	U24CS124	Cosmocomet	participant	Coding Contest Convergence 2k25R	participant
58.	Sharad Jhanwar	U24CS099	GDGC Kaggle Datathon	participant	ICPC	participant
59.	Harshit Singhal	U24CS111	Web Wonders	Winner	ACM Summer Challenge	participant
60.	Harshit Singhal	U23CS077	ODOO	Participant	Convergence 2k25	Participant
61.	Kranthi Kiran Parlapalli	U24CS163	SIH	Internal Hackathon Winner	ICPC	Participant
62.	Harshitha U	U24CS153	Code Craft	Participant	Codecraft	Participant
63.	Janvi Kumari	U24CS161	Code Wars	Participant	Codewars	Participant
64.	Tanay Kumar	U24CS168	Code Crunch	Participant	National Centre for Supercomputing Applications	Participant
65.	Akarsh Jain	U24CS143	ACM Summer Challenge	Winner(1st Position)	Epiphany 14.0	Participant
66.	Kotak Preetkumar Dipenkumar	U24CS100	ICPC	Participant	SIH	Internal hacakton winner
67.	Prathamkumar Vinodbhai Patel	U24CS130	SIH	Internal Hackathon Winner	Unstop Kaggle Wars	Participant
68.	Mannat Debnath	U24CS141	Web Wonders	Participant	GDGC Datathon	Participant
69.	Gopika Korambeth	U24CS089	Code craft	Participant	Coding contest Convergence 2k25R	Participant
70.	Kshitij pandey	U24CS135	ICPC	participation Rank=2750	Cosmo comet ,BIT mesra patna	Participant
71.	Jake Thomas Mathew	U24CS086	Web Wonders	Finalist	hackerrank	participant
72.	Arepally Surya	U24CS149	Code Craft	participant	ACM Summer Challenge	Participant
73.	Bharmavath Prashanthi	u23cs151	Cosmocomet	Participant	Code Wars	participant
74.	Samyak Saxena	u24cs110	Smart India Hackathon	Participant	Logic League Coding Contest	participant
75.	B.Nisha Gopika	u23cs154	Cosmocomet	participant	ICPC	Participant
76.	M.Keerthan	U24CS115	Code craft	participant	Logic League Coding Contest	Participant
77.	Chatar Singh	U24CS148	Unstop CosmoComet	participant	code wars	participant
78.	Hemant pal	U24CS162	Hackerrank	participant	Hackerrank skill Certificates	participant



*Department of Computer Science and
Engineering
Sardar Vallabhbhai National Institute of
Technology
Ichchhanath, Surat – 395007*

Newsletter Design Committee:

Dr. Abhilasha Chaudhuri (Assistant Professor)

Karishma A. Patel (Technician)