



Shri Vile Parle Kelavani Mandal's

DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING

(Autonomous College Affiliated to the University of Mumbai)

NAAC Accredited with "A" Grade (CGPA : 3.18)



DEPARTMENT OF INFORMATION TECHNOLOGY

DEPARTMENT OF INFORMATION TECHNOLOGY

DEPARTMENTAL ACTIVITIES

&

ACHIEVEMENTS REPORT

(July 2024 – June 2025)

Prepared By
(Prof. Sweedle Machado /Prof. Neha Katre)

Dr. Vinaya Sawant
(HOD, IT Dept)



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DEPARTMENT OF INFORMATION TECHNOLOGY

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DEPARTMENT OF INFORMATION TECHNOLOGY

VISION

To emerge out as a prominent department offering a program blended with research culture in its pursuit for academic excellence in order to develop professionally competent and socially responsible engineers capable of meeting industry demands and social obligations in a vibrant global environment.

MISSION

1. To build fertile environment, where students receive the best of technological foundation and direction to explore, pursue and hone their own areas of interests, culminating with a wholesome development.
2. To strive towards building an atmosphere that will be a catalyst for innovative ideas and learning, providing students with various opportunities and experiences that can help them to thrive and prosper through a blend of academics, practical exposure and research programs to pursue successful careers in a global environment.
3. To bridge the gap between the industry, institute and society by acquainting the students with the highly dynamic information technology domain.
4. To imbibe a sense of responsibility amongst students to apply their knowledge diligently keeping in mind its possible impact on the society.
5. To develop soft and professional skills.

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

1. To impart learners with sound knowledge of basic sciences and core engineering fundamentals.
2. To prepare learners use modern programming tools/technologies and develop competency to counter complicated engineering problems.
3. To prepare learners to be professionally competent and socially responsible to sustain and strive through the competitive, global/environment challenges.
4. To create a strong foundation in IT discipline and motivate learners undertake postgraduate studies, explore professional avenues or venture into entrepreneurship.
5. To inculcate personality traits and professional ethics.



DEPARTMENT OF INFORMATION TECHNOLOGY

PROGRAMME OUTCOMES (POs)

PO1: To apply knowledge of mathematics, science and engineering fundamentals and an engineering specialization to the solution of complex engineering problems.

PO2: To identify and formulate, research literature and analyze complex engineering problems resulting in substantial conclusions using principles of mathematics, natural sciences and engineering sciences.

PO3: To design solutions of complex engineering problems and design system components or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal and environmental considerations.

PO4: To use research based knowledge and research methods including design of experiments, analysis and interpretation of data synthesis of information to provide valid conclusions.

PO5: To create, select and apply appropriate techniques, resources and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

PO6: To apply reasoning informed by contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to professional engineering practice.

PO7: To understand the impact of professional engineering solutions in the societal and Environmental context and demonstrate knowledge and need for sustainable development.

PO8: To apply ethical principles and further to commit to professional ethics and responsibilities and norms of engineering practice.

PO9: To function effectively as an individual and as a member or leader in diverse teams and in multidisciplinary settings.

PO10: To communicate effectively on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations and give and receive clear instructions.

PO11: To demonstrate knowledge and understanding of engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO12: To recognize the need for and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.



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PROGRAMME SPECIFIC OUTCOMES (PSOs)

Students will be able to:

1. Analyze real life problems and design user friendly solutions.
2. To provide effective solutions for problems in sectors like healthcare, science, commerce, e-governance etc., by employing right set of tools and methodologies.
3. Design and implement right IT infrastructural setups for any organization.
4. Plan, execute, check and act in specific project tasks.



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ADMINISTRATIVE RESPONSIBILITIES

(2024-25)

Associate Head Ms. Neha Katre	Exam Convenor, DJSCE Dr. A.R. Joshi
Institute NAAC Coordinator Dr. Ramchandra Mangrulkar	Institute NBA Coordinator Dr. A.R. Joshi
Research and IPR Coordinator Dr. Satishkumar Varma Ms. Stevina Correia Ms. Prachi Satam	Seminars / Workshops / FDP / STTP Coordinator Dr. Ramchandra Mangrulkar Dr. Monika Mangla
Department NAAC Coordinator Ms. Neha Katre	Department NBA Coordinator Ms. Neha Katre Mr. Harshal Dalvi
IT Infrastructure Committee Mr. Pravin Hole	Department Mentor Coordinator Ms. Monali Sankhe
Department Exam Coordinator Ms. Priyanca Gonsalves Ms. Anushree Patkar Mr. Pravin Hole	IPD and Project Coordinator Mr. Arjun Jaiswal (Sem V & VI) Ms. Stevina Correia (Sem VII & VIII) Ms. Prachi Satam (Sem VII & VIII) Ms. Neha Agarwal (Sem V & VI) Ms. Sharvari Patil (Sem III & IV) Ms. Monali Sankhe (Sem III & IV) Ms. Leena Sahu (Sem V & VI)
ICPC Coach Dr. A. R. Joshi Dr. Vinaya Sawant Ms. Stevina Correia	
Time-Table Coordinator Ms. Neha Katre Ms. Stevina Correia Ms. Sharvari Patil	Department Monthly and Academic Report Coordinator Ms. Neha Katre Ms. Sweedle Machado
Alumni Coordinator Mr. Harshal Dalvi Ms. Stevina Correia Ms. Monali Sankhe	Placement Coordinator Mr. Harshal Dalvi Ms. Monali Sankhe
Internship Coordinator Ms. Richa Sharma Ms. Savyasaachi Pandit	College and Dept. Library Coordinator Ms. Neha Agarwal Ms. Anushree Patkar
DJCSI Committee (Branch Counsellor) Dr. Vinaya Sawant	DJCSI Committee (Faculty Advisor) Ms. Richa Sharma
Artificial Intelligence Club Ms. Prachi Satam Ms. Priyanca Gonsalves	DJCodestars Programming Club Dr. Vinaya Sawant Ms. Stevina Correia Ms. Neha Agarwal



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E-Cell Committee Ms. Sharvari Patil	GDG Club Ms. Neha Katre Ms. Sweedle Machado
Cultural Committee (Trinity) Ms. Stevina Correia	Sports Committee (Trinity) Mr. Harshal Dalvi Ms. Prachi Satam
NPTEL (Online Certification Courses) Ms. Neha Agarwal	Department Coordinator for NIRF Ranking / Survey related data Ms. Sharvari Patil Ms. Savyasaachi Pandit
Class In-charges Final Year I1: Ms. Prachi Tawde (Sem VIII) Final Year I2: Ms. Neha Agarwal (Sem VIII) TY I1: Ms. Leena Sahu (Sem VI) TY I2: Ms. Richa Sharma (Sem VI) TY I3: Ms. Priyanca Gonsalves (Sem VI) SY I1: Ms. Monali Sankhe (Sem IV) SY I2: Ms. Sharvari Patil (Sem IV) SY I3: Mr. Pravin Hole (Sem IV)	Lab In-charges: AI/DE Lab: Ms. Sweedle Machado UI/UX / DM Lab: Mr. Chandrashekhar Badgujar NS / Computing Lab: Ms. Savyasaachi Pandit L6 Lab (Comps Dept): Ms. Anushree Patkar
	Honors and Minors Coordinator: Dr. Monika Mangla Mr. Chandrashekhar Badgujar
	Department Electives Coordinator: Ms. Priyanca Gonsalves
Admission Committee Dr. Vinaya Sawant Dr. Ramchandra Mangrulkar Dr. Monika Mangla Mr. Harshal Dalvi Mr. Arjun Jaiswal Ms. Stevina Correia Ms. Neha Agarwal Ms. Richa Sharma Ms. Sharvari Patil Ms. Sweedle Machado Ms. Priyanca Gonsalves Ms. Anushree Patkar Ms. Monali Sankhe Ms. Savyasaachi Pandit Mr. Pravin Hole	Department ILE Coordinator: Ms. Neha Agarwal
	Department OE Coordinator: Mr. Pravin Hole
	Maintenance Committee Mr. Arjun Jaiswal Ms. Sweedle Machado Mr. Pravin Hole Mr. Prasad Dhanorkar (Lab Asst.) Mr. Sanju Uppala (Lab Attd.) Mr. Sunil K.S. (Lab Attd.)

Dr. Vinaya Sawant

(Head, Department of IT)



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Department of Information Technology

CSI STUDENTS COMMITTEE 2024-25

BRANCH COUNSELLOR

Dr. Vinaya Sawant

FACULTY INCHARGE

Prof. Richa Sharma

CHAIR PERSON

Harshil Shah

VICE CHAIRPERSON

(TECHNICAL)

Priyansh Shah

VICE CHAIRPERSON

(ADMIN)

Sean Rumao

SECRETARY

Anvaya Solanki

SECRETARY

Mahek Patel

TREASURER

Dharmil Parekh

TREASURER

Meet Jain

TECHNICAL HEAD

Srinath Reddy

Ayush Upadhyay

MARKETING HEAD

Maithili Divecha

Lakshya Joshi

Divam Sanghvi

LOGISTIC HEAD

Mitul Shah

Yash Asgaonkar

PUBLICITY

Kaivan Shah

Nitika Jain

EVENTS

Dhvani Shah

Yash Madhani

CREATIVES

Mohammad Parkar

Nivi Bokadia

EDITORIAL HEAD

Ashish Satavase

Kanishk Maheshwari

TRINITY CO ORDINATOR

Dikshant Badawadagi

NSS COORDINATOR

Taksh Shah



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Department of Information Technology

DJInit.AI STUDENTS COMMITTEE 2024-25

Faculty Mentors

Ms. Prachi Satam

Ms Priyanca Gonsalves

Secretary

Vansh Mehta

Archie Mehta

Marketing Heads

Vrund Shah

Soham Powar

Technical Heads

Sagar Harsora

Abhinav Nair

Publicity Heads

Taksh Shah

Tanish Bagadia

Logistics Heads

Ishika Rampariya

Chinmay Bopalkar

Creatives Heads

Kashvi Mahetaliya

Mahek Vira

Editorial Heads

Surajsingh Rajpurohit

Junior Research Lead

1. Akshay Kulkarni

2. Atharva Deshpande

3. Tanisha Kanal

4. Harshit Soni

5. Anish Sharma

6. Dhruv Kothari

7. Yug Gupta

8. Amit Upadhyay

9. Dikshant B.



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Department of Information Technology

DJCodestars STUDENTS COMMITTEE 2024-25

FACULTY MENTORS

Dr. Vinaya Sawant
Dr. Aruna Gawde
Ms. Stevina Correia
Mr. Pranit Bari
Ms. Neha Agarwal
Mr. Sridhar Iyer

CHAIRPERSON

Dnyanesh Sawant

**VICE CHAIRPERSON
(TECHNICAL)**

Jenil Shah
Veer Chheda

**VICE CHAIRPERSON
(MANAGEMENT)**

Tanush Bhansali

**VICE CHAIRPERSON
(ADMIN)**

Dhvani Thakkar

TECHNICAL HEAD

Akash Ram
Amod Joshi
Atharva Narvekar
Bhavesh Lalwani
Deep Pandharkar
Gargeya Parab
Hardik Rana
Shubham Jaiswar
Nishant Ravichandran

MARKETING HEAD

Jugal Pandav
Hakshit Adimulam
Jainam Shah
Shubhijot Singh Chadha

CREATIVES HEAD

Tanvi Upadhyay
Priyanshu Singh
Harshil Koladiya

PUBLICITY HEAD

Riya Sadrani
Aditya Dubey

EVENTS HEAD

Svayam Mehta
Viraj Shah

EDITORIAL HEAD

Rishi Ghodawat
Rajdeepsinh Jadeja



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Department of Information Technology

GDSC STUDENTS COMMITTEE 2024-25

Faculty Advisor

Prof. Neha Katre

Faculty Coordinator

Prof. Sweedle Machado

GDG on Campus Lead

Agam Kamdar

GDG on Campus Co-Lead

Arnav Deo

Secretary

Aryan Gupta

Treasurer

Umang Duwani

Co-Secretary

Ishika Rampariya

Marketing Head

Mallank Gogri

Het Savla

Publicity Head

Krishna Chavda

Mohit Gokhale

Events Head

Varad Ghirolla

Hiren Darji

Editorial Head

Shami Shrivastava

ML Head

Jaiwin Mehta

Creatives Head

Yaksh Darji

Technical Head

Varad Prabhu

NSS Coordinators

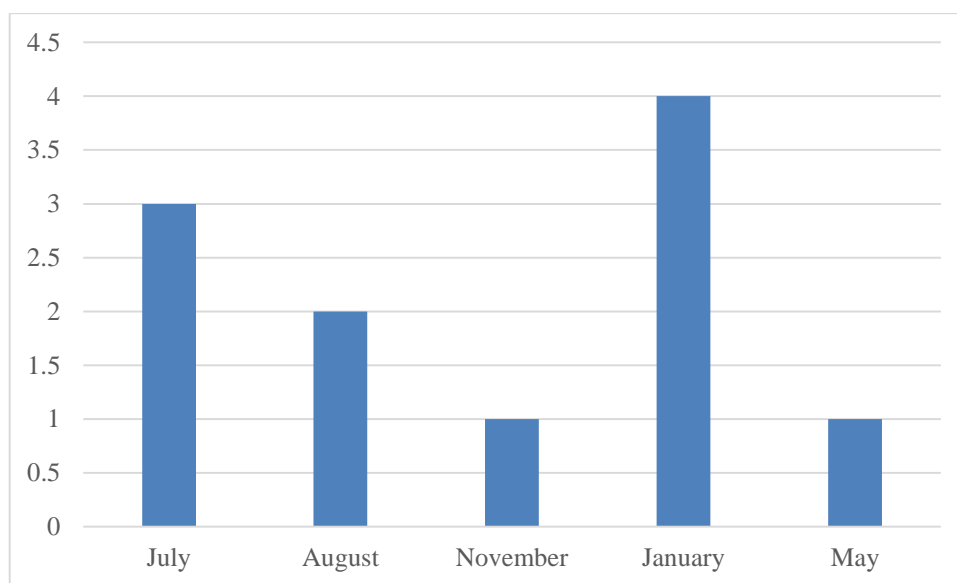
Jheel Patel

Trinity Coordinator

Rutvi Patel

**Department of Information Technology****Paper Published in National / International Journals/Book Chapters**

July	3
August	2
November	1
January	4
May	1
TOTAL	11

**July**

1. Sumedh Vichare, Dr. Aruna Gawade and Dr. Ramchandra Mangrulkar, **“Qgen: A Unique Question Generation and Answer Evaluation Technique Using Natural Language Processing”**, published a paper in Journal of Engineering Education Transformations, Volume 38, Issue 1, ISSN 2349-2473, pp. 122-135, July 2024.
2. Dr. Ramchandra Mangrulkar, Pravin Satav and Pravin Hole, **“Digital Forensics in the Age of AI and ML: Evidence Handling, Validation and Reporting”**, published a paper in Open Access Journal of Data Science & Artificial Intelligence, Medwin Publications, Volume 2, Issue 1, ISSN 2996-671X, July 2024.
3. Mustansir Motiwala, Ayesha Chhapra, Harsh Surana, Dr. Vinaya Sawant and Sharvari Patil, **“Visionav: Safe and Smart Navigation for Visually Impaired People”**,



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published a paper in Gradiva Review Journal, Volume 10, Issue 7, ISSN 0363-8057, pp. 552-573, July 2024.

August

1. Ashray Gattani, Pradhyuman Pandey, Harshal Dalvi and Neha Katre published a book chapter titled, **“An Analytical Approach and Concept Mapping of Agricultural Issues Using Deep Learning Techniques”**, in the book “Computational Intelligence in the Internet of Agricultural Things” with a Springer, Volume 1170, pp. 147–169, August 2024.
2. Dr. Monika Mangla, **“Employing Genetic Algorithm Inspired Hyperparameter Optimization in MobileNetV2 Architecture”**, published a paper in Proceedings on Engineering Sciences (Scopus Indexed), Volume 7, Issue 1, ISSN 2683-4111, pp. 587–600.

November

1. Harshal Dalvi, Prachi Dalvi, Dr. Dhananjay Kalbande, Dr. Surendra Rathod and Amey Agarwal, **“Multi-Attribute Deep CNN-Based Approach for Detecting Medicinal Plants and their Use for Skin Diseases”**, published a paper in IEEE Transactions on Artificial Intelligence, Volume 6, Issue 3, ISSN 2691-4581, pp. 710 - 724, November 2024.

January

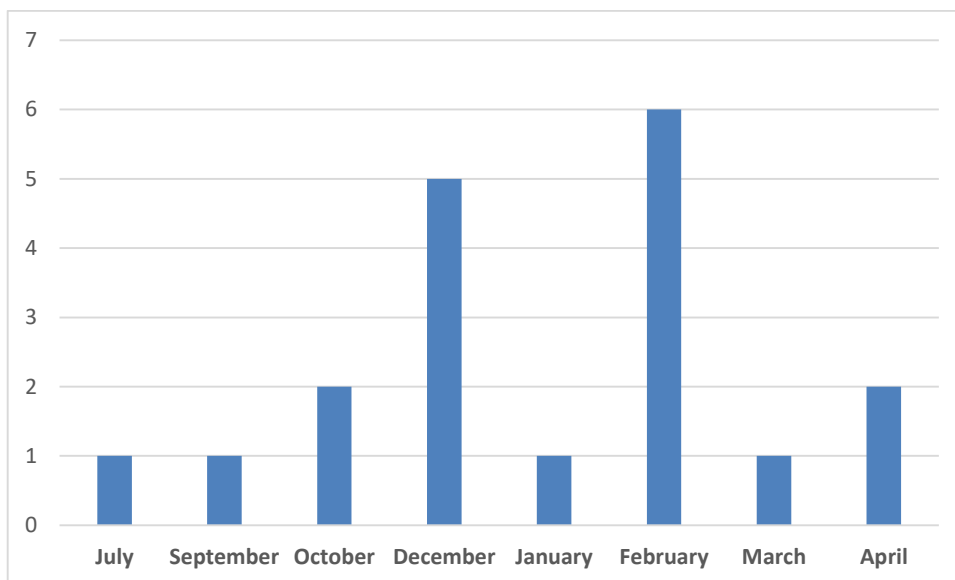
1. Hetavi Mehta and Dr. Ramchandra Mangrulkar published a book chapter titled, **“Multi-Objective Optimization of Traditional Feature Selection Methods”**, in the book “Innovations in Optimization and Machine Learning” with IGI Global, ISBN 9798369352311, January 2025.
2. Sharvari Patil, **“Design of Intelligent Feature Selection Technique for Phishing Detection”**, published a paper in Open Access Journal IIUM Engineering Journal, Volume 26, Issue 1, pp. 254-277, January 2025.
3. Dr. Monika Mangla edited a book titled **“Challenges and Solutions in the Internet of Things-Based Smart Applications”** with CRC Group, ISBN 9781032556574, January 2025.
4. Dr. Monika Mangla published a paper titled **“A Novel Deep Copy Stacked Ensemble Optimization Technique for Optimal Predictive Maintenance of Air Compressors”**, published a paper in Iran Journal of Computer Science (Scopus Indexed), Volume 8, pp. 379 - 391, January 2025.

**Department of Information Technology****May**

1. Hetavi Mehta, Nirali Parekh and Dr. Ramchandra Mangrulkar, Aruna Gawade, Pallavi Chavan and Nitin Goje published a book chapter titled **“Enhancing Feature Selection Using Multi-Objective Optimization Concept”**, in the book “Optimizing Solutions for Real-Life Problems” with Springer Tracts in Nature-Inspired Computing, Springer, Singapore, pp. 257-283, May 2025.

Paper Published in National / International Conferences

July	1
September	1
October	2
December	5
January	1
February	6
March	1
April	2
TOTAL	19

**July**

1. Neha Katre, Dr. Meera Narvekar, Jash Shah, Ayush Shah and Dhruv Kudalkar published a paper titled, **“Smart Surveillance: Enhanced Detection of Compact Weapons and Fires with Image Enhancement Techniques”**, at the 3rd International Conference on Human-Centric Smart Computing (ICHCSC 2024) organized by



Department of Information Technology

Department of Computer Application of the University of Engineering and Management, Jaipur, India, 25th-26th July 2024.

September

1. Het Nakhua, Mustansir Motiwala, Neha Katre published a paper titled, **“Palmistry with Deep Learning Approaches Using CNN and OpenCV”**, at International Conference on Artificial Intelligence and Emerging Technology (Global AI Summit), Greater Noida, India, 2024, pp. 335-340, 4th-5th September 2024.

October

1. Nihal Gupta, Lance Correia, Pratik Wadke, Ramchandra Mangrulkar, **“GPS Based Distance Driven Toll Pricing System Using Blockchain Technology”**, 2024 IEEE International Conference on Blockchain and Distributed Systems Security (ICBDS), Pune, India, pp. 1-6, 17-19 October 2024.
2. Sairaaj Surve, Shantanu Salvi, Ronnit Mirgh, Ramchandra Mangrulkar, **“Cryptanalysis Attack on RSA using various Deep Learning Models”**, 2024 IEEE International Conference on Blockchain and Distributed Systems Security (ICBDS), Pune, India, 2024, pp. 1-6, 17-19 October 2024.

December

1. Yash Doshi, Viral Dalal, Amey Rane, Bhavya Poddar, Stevina Correia and Neha Katre published a paper titled, **“Revolutionizing Phobia Treatment: The Role of Augmented Reality in Exposure Therapy”**, at 2nd IEEE International Conference on Artificial Intelligence Trends and Pattern Recognition 2024, Hyderabad, India, 5th-7th December 2024.
2. Krisha Borana, Shivani Patel, Neha Katre, Dr. Vinaya Sawant and Harshal Dalvi, published a paper titled **“Efficient Data Extraction from handwritten Forms: A Structured Pipeline Solution”**, at 2nd IEEE International Conference on Artificial Intelligence Trends and Pattern Recognition 2024, Hyderabad, India, 6th-8th December 2024.
3. Varun Bhosale, Jainam Shah, Prem Doshi, Ramchandra Mangrulkar and Idongesit Williams published a paper titled, **“Enhancing Road Safety: Reckless Driver Detection via OpenCV in Simulated Environments”**, at 1st International Conference on Intelligent Computing and Big Data Analytics(ICICBDA), Volume 2234, Springer, 31st December 2024.



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4. Dr. Monika Mangla published a paper titled, **“A Greedy Hybrid Ensemble Approach for Security Applications: Fraud, Intrusion, and Malware Detection”**, at Artificial Intelligence and Machine Learning for Security (ICAAIMLS-2024), organized by the Center for Artificial Intelligence and Machine Learning, Institute for Technical Education and Research, Siksha ‘O’ Anusandhan (Deemed to be) University, Bhubaneswar, 20th-21st December 2024.
5. Dr. Monika Mangla published a paper titled, **“Optimizing Ensemble Models for Security Applications: A Comparative Study of Greedy and Dynamic Approaches”** at Artificial Intelligence and Machine Learning for Security (ICAAIMLS-2024), organized by the Center for Artificial Intelligence and Machine Learning, Institute for Technical Education and Research, Siksha ‘O’ Anusandhan (Deemed to be) University, Bhubaneswar, 20th-21st December 2024.

January

1. Krish Panchal, Mihir Desai, Tejas Itankar and Dr. Ramchandra Mangrulkar, **“Device Threat Identification and Risk Assessment using Feature Analysis in Machine Learning”**, 2024 IEEE International Conference on Blockchain and Distributed Systems Security (ICBDS), Pune, India, pp. 1-6, 17th-19th October 2024

February

1. Ayushi Uttamani, Tanaya Joshi, Neha Katre and Dr. Ramchandra Mangrulkar published a paper titled **“Concealed in Art: An Approach to Secure Communication using Style Transfer, AES and RSA Encryption, and LSB Steganography”**, at 3rd Congress on Control, Robotics and Mechatronics (CRM2025) organized by SR University, Warangal, 1st-2nd February 2025.
2. Darsh Shah, Nishtha Chitalia, Harshvi Shah, Sweedle Machado, Neha Katre published a paper titled, **“Media to Indian Sign Language Conversion Using Natural Language Processing”**, at the International Conference on Communication, Computing, and Data Security-ICCCDS 2025, organized by Thakur College of Engineering and Technology, Mumbai, 21st - 22nd February 2025.
3. Deep Parekh, Shubh Harde, Drashti Shah, Sweedle Machado, Deepali Patil published a paper titled, **“Labor Link: An Application for Blue Collar Workers”**, at the International Conference on Communication, Computing, and Data Security-ICCCDS 2025, organized by Thakur College of Engineering and Technology, Mumbai, 21st - 22nd February 2025.



Department of Information Technology

4. Kiran Devadiga, Pooja Nambiar, Mihir Panchal, Stevina Correia, Monali Sankhe presented a paper titled, **“WorldBuilding Tool with Map Generator”**, at the International Conference on Communication, Computing, and Data Security-ICCCDS 2025, organized by Thakur College of Engineering and Technology, Mumbai, 21st - 22nd February 2025.
5. Richa Rokadiya, Janvi Mehta, Saloni Shah Stevina Correia, Karna Mehta, Monali Sankhe presented a paper titled, **“Handwritten Text Recognition and Grammar Correction using OpenCV and NLP”**, at the International Conference on Communication, Computing, and Data Security-ICCCDS 2025, organized by Thakur College of Engineering and Technology, Mumbai, 21st - 22nd February 2025.
6. Vihit Khetle, Akshata Dharmadhikari, Rupesh Raut, Monali Sankhe, Kiran Bhowmick presented a paper titled, **“Streamlining Customer Service with DeskPro: A Comprehensive CRM Solution for Startups”**, at the International Conference on Communication, Computing, and Data Security-ICCCDS 2025, organized by Thakur College of Engineering and Technology, Mumbai, 21st - 22nd February 2025.

March

1. Vihit Khetle, Rupesh Raut, Atharva Desai, Stevina Correia and Neha Katre presented a paper titled, **“Advanced Digital Asset Management through Object Detection and Captioning Models”**, presented in the 1st International Conference on Emerging Trends in Computer Science and Engineering (ICETCSE-2025) organised by Vishwaniketan iMEET, Khalapur, India, 6th-7th March.

April

1. Vedant Kesharia, Atharva Rajmane, Darsh Shah, Prachi Tawde, Stevina Dias, Dr. Meera Narvekar, **“Detection of Fake Online Products using Unsupervised GAN with Grad-CAM Visualization”**, presented in the 2nd International Conference on Business Intelligence and Data Analytics (BIDA 2025) held at RV Institute of Management (RVIM), Bangalore, India, 12th-13th April 2025.
2. Tanaya Joshi, Vaishnavi Naik, Isha Mistry and Dr. Ramchandra Mangrulkar, **“Prevention of Prompt Injection Attacks Over Financial Applications Integrated with LLM”**, presented in the 3rd International Conference on Advancement in

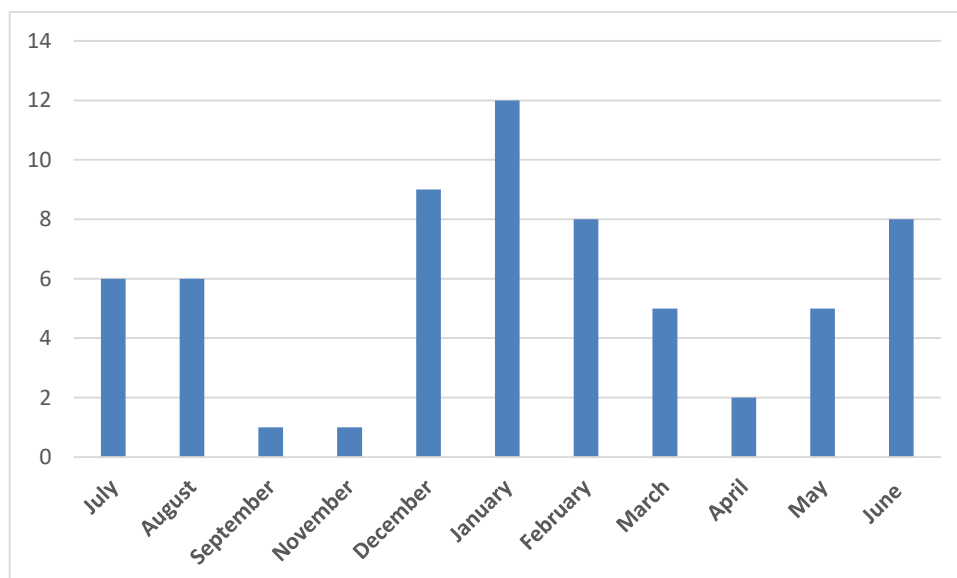


Department of Information Technology

Computation & Computer Technologies (InCACCT), Gharuan, India, pp. 225-230, 17-18 April 2025.

Interaction of Faculty with Outside World

July	6
August	6
September	1
November	1
December	9
January	12
February	8
March	5
April	2
May	5
June	8
TOTAL	63



July

1. Dr. Ramchandra Mangrulkar delivered an **Expert Talk** in an STTP on “Blockchain Security and Sustainable Development” organized by the Department of Information Technology K. J. Somaiya College of Engineering, Somaiya Vidyavihar University, Mumbai from 1st-5th July 2024.
2. Dr. Ramchandra Mangrulkar conducted a **Session** on “Innovative Tools for Research” in ISTE Approved National Level Online STTP on Effective AI Tools for Enhancing



Department of Information Technology

Teaching, Learning, and Research organized by Xavier Institute of Technology, Mahim on 2nd July 2023.

3. Harshal Dalvi visited Germany as a **Member of a Delegation** from NMIMS University to visit various German Universities including Karlsruhe Institute of Technology-KIT, Max Planck Institute for Intelligent Systems, Institute for Intelligent Cyber-Physical Systems (ICPS), Karlsruhe University of Applied Sciences-HKA, Smart Production Park and Cyber Valley GmbH. This visit was scheduled from 14th -21st July 2024 and was organized to explore possible international collaborations with German universities and industry partners.
4. Dr. Monika Mangla acted as a **Reviewer** in the “IEEE-sponsored International Conference on Emerging Trends in Network and Computer Communications (ETNCC-2024)” organized by UNESCO Chair on Secure High-performance Computing for Higher Education and Research, Namibia University of Science and Technology (NUST) in July 2024.
5. Dr. Ramchandra Mangrulkar acted as a **Reviewer** in the “IEEE-sponsored International Conference on Emerging Trends in Network and Computer Communications (ETNCC-2024)” organized by UNESCO Chair on Secure High-performance Computing for Higher Education and Research, Namibia University of Science and Technology (NUST) in July 2024.
6. Dr. Vinaya Sawant has been appointed as a **Board of Studies member** in the Department of Information Technology at St. Francis Institute of Technology, Borivali from July 2024.

August

1. Dr. Vinaya Sawant was appointed as an **External Expert** on the interview panel for selection of Research Scientists (for CS & IT) at SAMEER, Kharghar on 23rd August 2024.
2. Dr. Ramchandra Mangrulkar conducted a **Session** on “Blockchain Technology” in Online FDP on Recent Trends and Technology organized by Datta Meghe Institute of Engineering Technology and Research, Navi Mumbai on 27th August 2024.
3. Dr. Monika Mangla acted as a **Reviewer** in the “IEEE-sponsored International Conference on Electrical Electronics and Computing Technologies (ICEECT-2024)”



Department of Information Technology

organized by Sharda University, Greater Noida, Uttar Pradesh, India from 29th-31st August 2024.

4. Harshal Dalvi attended the “Teachers Congress 2024” organized by IEEE Bombay Section at Goa from 30th August-1st September 2024.
5. Dr. Ramchandra Mangrulkar acted as a **Reviewer** for the “Journal of Mathematics” published by MDPI in August 2024.
6. Dr. Ramchandra Mangrulkar acted as a **Reviewer** for the “Journal of Engineering and Applied Science, Springer” in August 2024.

September

1. Dr. Ramchandra Mangrulkar conducted a **Session** on “Cloud Computing in Education: Storing and Sharing Educational Resources in the Cloud” in the online refresher Course on “Technology Integration in Education and Teaching” organized by the UGC-Malaviya Mission Teacher Training Centre, Guru Ghasidas Vishwavidyalaya, Bilaspur on 23rd September 2024.

November

1. Dr. Satishkumar L. Varma has delivered a **Session** for Engineering Faculty and Research Scholars on “Scope of Research and Research Impact” in the ISTE-approved Two-Week Short-Term Training Program (STTP) on “Research Insight in Multi-Disciplinary Domains,” organized by SAKEC Research Centre from on 16th November 2024.

December

1. Dr. Ramchandra Mangrulkar delivered an **Expert Talk** in an ATAL FDP on “Generative AI and Data Science Application” organized by the Department of AIDS, Shah and Anchor Kutchi College of Engineering, Mumbai on 4th December 2024.
2. Dr. Ramchandra Mangrulkar delivered an **Expert Talk** in an ATAL FDP(online) on “Artificial Intelligence & IoT Driven Data Analytics in Industry 5.0” organized by the D. Y. Patil University Pune, Ambi on 12th December 2024.
3. Dr. Ramchandra Mangrulkar delivered an **Expert Talk** in an ATAL FDP on “Navigating The Future of Decentralized Advanced Blockchain Technologies” organized by the Department of Computer Engineering, Fr. Conceicao Rodrigues College of Engineering, Mumbai on 14th December 2024.



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4. Dr. Ramchandra Mangrulkar acted as a **Program Committee Member and Reviewer** in the “3rd Congress on Smart Computing Technologies (CSCT 2024)” at the National Institute of Technology, Sikkim, India on 14th -15th December 2024.
5. Dr. Ramchandra Mangrulkar delivered an **Expert Talk** in an ATAL FDP(online) on “Next-Gen Computing in India: Paving the Way for a Digital Future” organized by the Department of Computer Engineering at Thakur College of Engineering and Technology, Mumbai on 18th December 2024.
6. Dr. Monika Mangla acted as a **Session Chair** in the “International Conference on Advancements in Artificial Intelligence and Machine Learning for Security (ICAAIMLS-2024)” organized by the Center for Artificial Intelligence and Machine Learning, Institute for Technical Education and Research, Siksha 'O' Anusandhan (Deemed to be) University, Bhubaneswar during 20th-21st December 2024.
7. Dr. Satishkumar L. Varma has been appointed as a **Subject Expert Committee Member** for the selection of Ph.D candidates in the subject of Computer Engineering at Ph.D Research Center, Shah and Anchor Kutchhi Engineering College (SAKEC), Chembur Mumbai on Saturday, 28.12.2024.
8. Dr. Satishkumar L. Varma has served as a **Judge** for an event on 19th Aavishkar: Inter-Collegiate / Institute / Department Research Convention (Zonal Round) for Zone X: Engineering Colleges / Institutes on Sunday, December 15, 2024 at Lokmanya Tilak College of Engineering, Koparkhairane, Navi Mumbai for Category 3: Pure Sciences and UG Level(s).
9. Dr. Satishkumar L. Varma has delivered a session on “Preparation and submission of Research Proposal” as part of our R and D activities of the Department of Computer Engineering, Fr. C. Rodrigues Institute of Technology (FCRIT), Navi Mumbai on 9th December 2024.

January

1. Dr. Ramchandra Mangrulkar delivered an **Expert Talk** on “Blockchain Technology for Next Generation Computing” in an ATAL FDP on “Integration of Blockchain and Artificial Intelligence for Enhanced Supply Chain Management”, organized by Bombay Salesian Society’s Don Bosco Institute of Technology, Kurla(W), Mumbai organized during 6th-11th January 2025.



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2. Dr. Ramchandra Mangrulkar delivered an **Expert Talk** on “Fundamentals of Blockchain Security” in an ATAL FDP on “Blockchain Technology: Architecture and Its Application,” organized by Government Polytechnic Murtijapur during 6th-11th January, 2025.
3. Dr. Ramchandra Mangrulkar delivered an **Expert Talk** on “Blockchain Programming for Next Generation Computing” in an ATAL FDP on “Blockchain Programming for Next Generation Computing” organized by Government Polytechnic Murtijapur, during 6th-11th January 2025.
4. Dr. Ramchandra Mangrulkar delivered an **Expert Talk** on “Quantum (Qiskit) Programming” in an ATAL FDP on “Quantum Computing: India’s Journey towards Quantum Excellence” organized by SVKM’s Dwarkadas J. Sanghvi College of Engineering, Vile Parle(W), Mumbai during 13th-18th January 2025.
5. Dr. Vinaya Sawant delivered an **Expert Talk** on “CUDA and Quantum Computing” in an ATAL FDP on “Quantum Computing: India’s Journey towards Quantum Excellence”, organized by SVKM’s Dwarkadas J. Sanghvi College of Engineering, Vile Parle(W), Mumbai during 13th-18th January 2025.
6. Dr. Satishkumar Varma delivered an **Expert Talk** on “Quantum Computing Implementations” in an ATAL FDP on “Quantum Computing: India’s Journey towards Quantum Excellence”, organized by SVKM’s Dwarkadas J. Sanghvi College of Engineering, Vile Parle(W), Mumbai during 13th-18th January 2025.
7. Dr. Ramchandra Mangrulkar delivered an **Expert Talk** on “Advanced Data Visualization & Insights and Telling Stories” in an ATAL FDP on “Foundation and Application of AI and Data Science”, organized by Dr. B.R. Ambedkar Institute of Technology, Sri Vijaya Puram, Andaman & Nicobar Islands organized during 20th-25th January 2025.
8. Dr. Ramchandra Mangrulkar delivered an **Expert Talk** on “Big Data and Scalable Analytics: Tools and Techniques” in an ATAL FDP on “Foundation and Application of AI and Data Science”, organized by Dr. B.R. Ambedkar Institute of Technology, Sri Vijaya Puram, Andaman & Nicobar Islands organized during 20th-25th January 2025.
9. Dr. Vinaya Sawant has attended the **Board of Studies Meeting** at St. Francis Institute of Technology, Borivali and contributed for the design of the scheme and syllabus of the Information Technology branch in January 2025.



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10. Neha Katre acted as a **Reviewer** for the “Engineering Applications of Artificial Intelligence” in January 2025.
11. Dr. Satishkumar L. Varma was **Reviewer** in International Conference on Emerging Trends in Computer Science & Engineering (ICETCSE), Vishwaniketan’s Institute of Management, Entrepreneurship and Engineering Technology (ViMEET), June 23-26, 2025.
12. Dr. Satishkumar L. Varma has **delivered a talk** on “Quantum Gate: The Hadamard Gate”, in AICTE Training and Learning (ATAL) Academy sponsored one week Faculty Development Program (FDP) on “Quantum Computing: India’s Journey towards Quantum Excellence” organized by the Department of Information Technology, DJSCE from 13th January to 18th January 2025.

February

1. Dr. Ramchandra Mangrulkar delivered an **Expert Talk** on “Social Network Analysis: Measuring Connectivity and Influence using Facebook Dataset” in an ATAL FDP on “Data Science Fundamental and Ethical Practices” at Sardar Patel Institute of Technology, Mumbai organized by Sardar Patel Institute of Technology, Mumbai during 3rd-8th February 2025.
2. Dr. Ramchandra Mangrulkar delivered an **Expert Talk** on “Implementation of Underwater Waste Management System using Google Colab and Roboflow” in an ATAL FDP on “Role of Artificial Intelligence in Sustainable Waste Management” at Fr. Conceicao Rodrigues College of Engineering, Bandra Mumbai during 10th-15th February 2025.
3. Dr. Ramchandra Mangrulkar delivered an **Expert Talk** on “AI Powered Crop Monitoring and Disease Detection: Transforming Agriculture with Deep Learning” in an ATAL FDP on “Harnessing AI technologies for Sustainable Rural Agriculture” at Anjuman College of Engineering and Technology, Nagpur during 17th-22nd February 2025.
4. Dr. Ramchandra Mangrulkar delivered an **Expert Talk** on “AI-Driven Growth: Shaping India's Economy and Global Leadership” in an ATAL FDP on “AI-Driven Growth: Shaping India's Economy and Global Leadership” at MCT’s Rajiv Gandhi Institute of Technology, Mumbai during 24th-01st March 2025.



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5. Dr. Ramchandra Mangrulkar delivered an **Expert Talk** on “Responsible and Explainable AI: Unlocking Model Decisions with SHAP and LIME” in an ATAL FDP on “AI-Driven Growth: Shaping India's Economy and Global Leadership” at MCT’s Rajiv Gandhi Institute of Technology, Mumbai during 24th- 01st March 2025.
6. Neha Katre acted as a **Reviewer** for the “Engineering Applications of Artificial Intelligence” in February 2025.
7. Neha Katre acted as a **Reviewer** in the “International Conference on Communication, Image Processing and Computing (ICCIPC 2025)” in February 2025.
8. Dr. Vinaya Sawant is appointed as a **Member of the Board of Studies (BoS)** for the Department of Information Technology, R. C. Patel Institute of Technology Shirpur.

March

1. Dr. Monika Mangla delivered an **Expert Talk** on “Empowering Advancements in AI for Education, Healthcare and Finance” in 6-days Virtual International Faculty Development Programme organized by Department of Computer Applications(MCA) organized by Hindustan College of Engineering and Technology, Coimbatore on 13th March 2025.
2. Dr. Ramchandra Mangrulkar conducted a **Masterclass** on “How to write a technical research paper” at K J Somaiya Institute of Management for MCA Program on 15th March 2025.
3. Dr. Ramchandra Mangrulkar acted as a **Reviewer** for 5th International Conference on Computer Vision and Robotics (CVR 2025) organized by National Institute of Technology Goa Technically Sponsored by Soft Computing Research Society during March 2025.
4. Dr. Satishkumar L. Varma was **Reviewer** in International Journal of Innovative Computing and Applications, Inderscience Publishers, March 2025.
5. Dr. Satishkumar L. Varma has been appointed as a **Board of Studies Member** and attended BoS Meeting for Autonomous Syllabus for Second Year IT for academic year 2025-26 at SIES Graduate School of Technology, Nerul, Navi Mumbai on March 01, 2025.



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April

1. Monali Sankhe acted as a **Project evaluator(Judge)** for the national project showcase - VNPS 2025 ", in Vidyavardhini's College of Engineering on 4th April 2025.
2. Dr. Satishkumar L. Varma has served as a **Judge** for an event at DJASCI 2025 organized by the Department of Information Technology and Department of Computer Engineering, SVKM's Dwarkadas J. Sanghvi College of Engineering (DJSCE), Vile Parle, Mumbai 400056, Maharashtra, India on 25 April 2025.

May

1. Dr. Monika Mangla acted as a **Session Chair** at the 5th International Conference on Intelligent Systems and Machine Learning (ICISML - 2025) organized by the Department of Computer Science and Engineering, NIT Meghalaya, India, held on 16th -17th May 2025.
3. Dr. Monika Mangla acted as a **Member of the Finance chair** for the 5th International Conference on Intelligent Systems and Machine Learning (ICISML - 2025) organized by the Department of Computer Science and Engineering, NIT Meghalaya, India, held on 16th -17th May 2025.
4. Dr. Satishkumar L. Varma has served as a **Judge** for an event on "War of AI: For or Against? Where Minds Clash & Machines Evolve", a dynamic GenAI-powered debate challenge at SVKM's Narsee Monjee College Mumbai, India, on 6th and 7th May 2025.
5. Dr. Satishkumar L. Varma has delivered a **session** on "Assessment Tool" at Fr. C. Rodrigues Institute of Technology (FCRIT), Vashi, Navi Mumbai, Maharashtra, India on 2nd May 2025.

June

1. Dr. Ramchandra Mangrulkar attended 2 days simulated **Program Evaluator** training (S-PEV) at Baltimore, Maryland, US from 31st May-1st June 2025.
2. Dr. Monika Mangla acted as a member of the **Technical Program Committee** for CCNCPS 2025 held in Dubai, UAE from 10th-12th June 2025.
3. Dr. Ramchandra Mangrulkar invited to evaluate **PhD Presynopsis examiner** for the PhD Pre-Synopsis Examination of Mr. Loukik Salvi and Ms Tarannum Sheikh at RAIT, Nerul, Navi Mumbai on 22nd June 2025.

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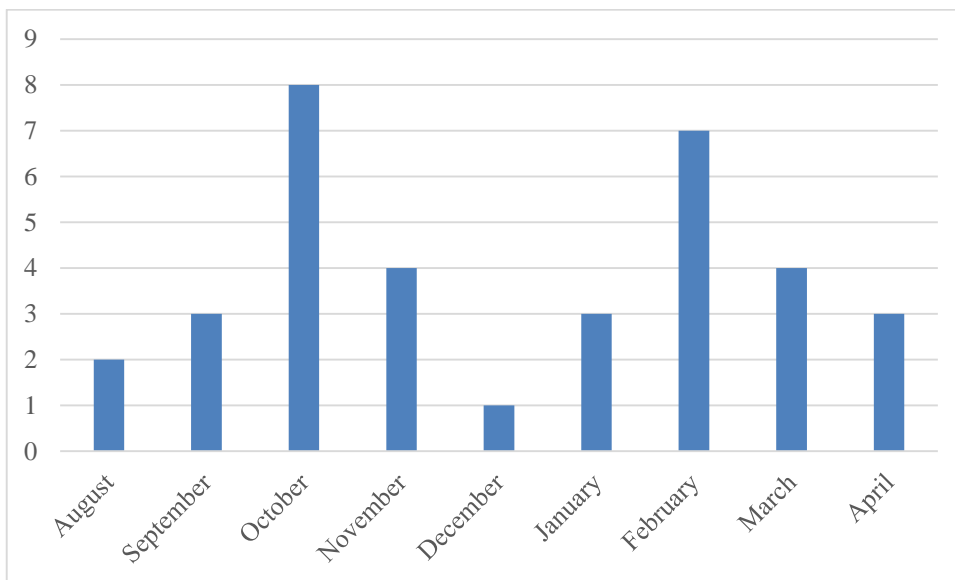
4. Dr. Ramchandra Mangrulkar delivered a **session** on “Innovative tools for research” in UGC-Malaviya Mission Teacher Training Centre, Guru Ghasidas Vishwavidyalaya, Bilaspur in 17th FACULTY INDUCTION PROGRAMME (FIP) on 25th June 2025.
5. Dr. Satishkumar L. Varma has delivered a **session** in an ISTE-approved one-week Short-Term Training Programme (STTP) titled "Revolutionizing Education with AI: Leveraging Next-Gen Tools for Smarter Teaching and Learning", organized at the Department of Information Technology, St. Francis Institute of Technology (SFIT), Borivali (West), Mumbai on 30th June 2025.
6. Dr. Satishkumar L. Varma has been appointed as a **member of the Board of Studies** and attended a meeting at the IOTCSBC Department, SIGCE, Ghansoli on 12th June 2025.
7. Dr. Satishkumar L. Varma has been appointed as a **member of Research Advisor Committee (RAC)** and assessed Ph.D candidates research work progress in the subject of Computer Engineering at Ph.D Research Center, Shah and Anchor Kutchhi Engineering College (SAKEC), Chembur Mumbai on 21 June 2025.
8. Dr. Vinaya Sawant is appointed as a **Member of the Board of Studies (BoS)** for the Department of Information Technology, Pillai HOC College of Engineering and Technology, Rasayani for three years with effect from A.Y. 2025-26.

Seminars/Workshops/Conference/FDP/STTP/Expert Talk
Organized in the Department

August	2
September	3
October	8
November	4
December	1
January	3
February	7
March	4
April	3
TOTAL	35



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August

1. The Alumni Committee organized a session for Third year students on **“Preparation for Higher Studies Abroad”** on 3rd August 2024 by esteemed alumni from the 2024 batch. A total of 68 students participated in this session.
2. DJS Codestars organized a coding contest **“The Mock Contest”** on 23rd August 2024.

September

1. DJCSI organized a **“Teacher’s day Celebration”** on 5th September 2024.
2. DJ Init.AI in collaboration with the IEEE organized a session on **“Research Paper Writing”** on 5th September 2024. The event focused on essential writing techniques, structuring research findings and common pitfalls to avoid, providing participants with valuable insights to enhance their academic writing skills.
3. DJ InIT.AI organized an online session for Second year students on **“IPD doubt solving”** on 26th September 2024 by members of InIT.Ai of 2025 batch. A total of over 60 students participated in this session.

October

1. DJCSI organized a session on **“Trajectory Talk”** for First year and Second year students on 1st October 2024. A total of 88 students participated in this session.
2. Ms. Neha Agrawal organized a session on **“Preparations on Competitive Coding Practices - ICPC”** on 5th October 2024 conducted by one of our esteemed alumni, Mr. Lekhraj Varshney- VP, JPMC.



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3. DJCodestars organized an event on **"Coffee with Googlers"** for First year and Second year students on 16th October 2024. A total of 100 students attended it.
4. DJ INIT.AI organized a seminar on **"Explainable AI"** for the Third year on 17th October 2024.
5. The DJCSI in collaboration with GDSC organized an event **"Midweek Ventures"** on 22nd October 2024. Approximately 180 students participated in this event.
6. DJCSI organized a 6-hour UI/UX hackathon **"Pixel Paranoia"** on 23rd October 2024. A total of 80 students participated and a prize pool of 25000 was allotted to the event.
7. GDSC in collaboration with Synapse organized a seminar on **"Abroad Studies for MS"** on 25th October 2024. A total of 100 students attended it.
8. DJ INIT.AI organized a seminar on **"Unlock the Power of Supervised Learning"** on 26th October 2024.

November

1. DJS CodeStars organized the **"FE Coding Contest"** on 4th-5th November 2024. A total of 290 First Year students participated in the event consisting of an online Preliminary Round and Offline Finals.
2. GDG DJSCE conducted a month-long course on **"Google Cloud Study Jam"** and **"Arcade Games on Generative AI"** organized by Google Developer Group on 15th-22nd November 2024. In this event, 154 participants registered out of which 42 completed the Cloud Computing Course, 34 Participants completed the Generative AI course and 26 students completed both courses.
3. DJCodestars organized a **"Coffee with Googlers"** for First-year students on 16th November 2024. A total of 745 registered for the event. The session was chaired by 5 upcoming Google Interns and 1 upcoming Google SWE 2, from DJSCE.
4. Ms. Prachi Tawde and Ms. Monali Sankhe organized a session on **"Introduction to Spring and SpringBoot"** on 30th November-December 2024 conducted by Mr. Ratnesh Shukla-Planet E-com.

December

1. Mr. Harshal Dalvi organized an online session on **"Hackathons-Secret to win by Winners themselves"** on 7th December 2024. The speakers of this event were our esteemed alumni Mr. Tanmai Kamat and Sarang Kadakia.



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January

1. An Alumni committee organized the Alumni Meet “**Sansmaran -2025**” on 4th January 2025.
2. A one-week AICTE Training and Learning (ATAL) Academy Faculty Development Program on “**Quantum Computing: India's Journey Towards Quantum Excellence**” was organized by the Department of Information Technology of SVKM's Dwarkadas J. Sanghvi College of Engineering from 13th - 18th January 2025.
3. A one-day Industrial Visit to “**Vikramgad Bamboo Udyog Producer Co. Ltd.**” was organized on 23rd January 2024. This is India's first fully tribal-owned bamboo enterprise led by tribal women in Palghar, Vikramgad. Almost 53 faculty members attended this Industrial visit.

February

1. A hands-on workshop on “**Report Writing using Latex**” was organized for Final Year Students on 4th February 2025 from 9:00-11.30am (2nd Flr, ACL lab) by the Research and IPR coordinators (Dr. SatishKumar Varma, Ms. Stevina Correia, Ms. Prachi Satam). Dr. Satish Kumar Varma conducted the session, and around 78 students benefited from this session.
2. A hands-on workshop on “**Copyright Writing and Filing Process**” was organized for Final Year Students on 18th February 2025 from 9:00-11.30am by the Research and IPR coordinators (Dr. SatishKumar Varma, Ms. Stevina Correia, Ms. Prachi Satam). Dr. SatishKumar Varma conducted the session, and around 68 students benefited from this session.
3. DJS CodeStars in collaboration with DJSCE CodeCell and CSI SPIT organized a competitive programming contest “**Code Uncode 2025**” powered by AlgoZenith on 16th February 2025. A prize pool of Rs.2,00,000 was given to the winners.
4. DJCSI organized a one-day Industrial visit to ‘**Aurionpro**’, Rabale, on 17th February 2025. Approximately 35 students participated in this Industrial visit.
5. A session on “**Research Paper Writing**” was organized for third-year students on 25th and 27th Feb 2025 from 9:30 am onwards by IPD coordinators (Mr. Arjun Jaiswal, Ms. Neha Agarwal, Ms. Leena Sahu). The session was conducted by Dr. Vinaya Sawant, Dr. Monika Mangla and Ms. Neha Katre and around 170 students benefited from the session.



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6. GDG DJSCE successfully conducted a visit to a **Career Fair** in collaboration with SI-UK for all the interested students planning for post-graduation at St.Regis, Lower Parel, on 27th February 2025. Approximately 58 students participated in this fair.
7. A session on **"Latex"** was organized for Second Year Students on 27th-28th Feb 2025 from 9:00 am onwards by IPD coordinators (Ms. Sharvari Patil and Ms. Monali Sankhe). The session was conducted by Dr. Ramchandra Mangrulkar, Dr. SatishKumar Varma and Dr. Monica Mangla and around 178 students benefited from the session.

March

1. DJ CSI organised a seminar on **"Guidance for Placements"** on 3rd March 2025. Few featured BE students were the speakers of this seminar.
2. DJ CSI organised a seminar on **"Guidance for Higher Studies"** on 7th March 2025. Few featured BE students were the speakers of this seminar.
3. DJ GDG organized its flagship event **"Hackniche 3.0"**, a 24-hour hackathon held on 8th and 9th March 2025 at DJ Sanghvi College of Engineering, Mumbai.
4. DJ InIT.AI organized its flagship event **"D2K 3.0"**, a 6-hour hackathon held on 22nd March 2025 at DJ Sanghvi College of Engineering, Mumbai.

April

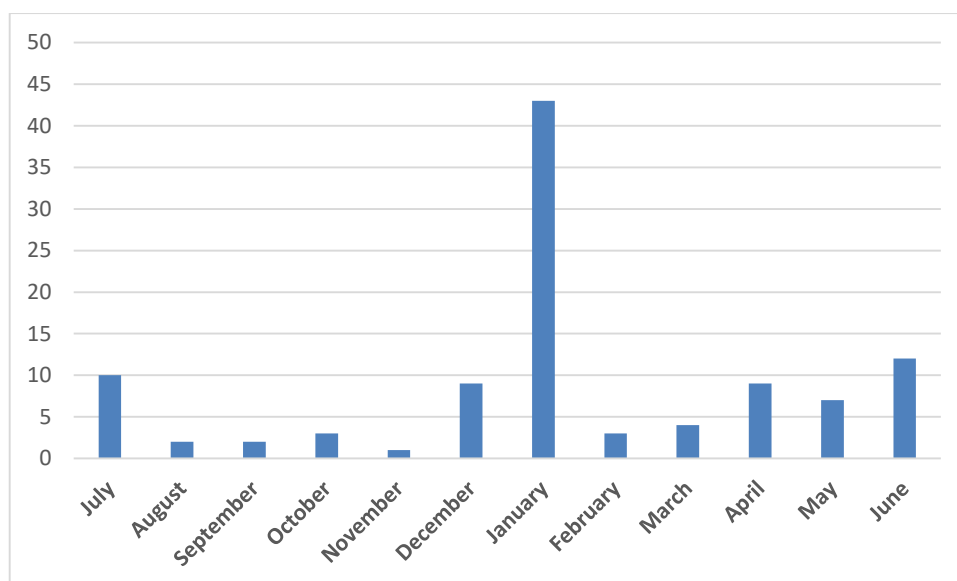
1. DJ CSI organized its flagship event **"CodeShastra XI"**, a 24-hour hackathon held on 5th and 6th April 2025 at DJ Sanghvi College of Engineering, Mumbai with pool prizes of worth Rs. 2, 00, 000.
2. DJ CSI jointly with DJACM organised an **"Internship Fair 2025"** on 12th and 13th April 2025. It featured many interviews and internship offers.
3. The 10th national level project competition **"DJASCII"** was jointly organised by the Computer Engineering and IT department of DJSCE and on 25th and 26th April 2025.



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**Seminars/Workshops/FDP/STTP/NPTEL/Online Courses attended by
Faculty Members**

July	10
August	2
September	2
October	3
November	1
December	9
January	43
February	3
March	4
April	9
May	7
June	12
TOTAL	105



July

1. Dr. Ramchandra Mangrulkar attended a one-week FDP on “Quantum Computing in Machine Learning” sponsored by IEEE Bombay Section jointly organized by RGIT and SPIT, Mumbai from 8th-13th July 2024.
2. Ms. Stevina Corriea attended a one-week international FDP on “AI and Gen AI with Industry Application” organized by the MIT Academy of Engineering (MIT AOE), The National Institute of Engineering, Narasaraopeta Engineering College and Matrusri Engineering College from 16th-22nd July 2024.



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3. Ms. Sweedle Machado attended a one-week international FDP on “AI and Gen AI with Industry Application” organized by the MIT Academy of Engineering (MIT AOE), The National Institute of Engineering, Narasaraopeta Engineering College and Matrusri Engineering College from 16th-22nd July 2024.
4. Ms. Monali Sankhe attended one-week international FDP on “AI and Gen AI with Industry Application” organized by the MIT Academy of Engineering (MIT AOE), The National Institute of Engineering, Narasaraopeta Engineering College and Matrusri Engineering College from 16th-22nd July 2024.
5. Ms. Stevina Corriea attended one week ISTE approved online STTP on “Applications of AI-ML-DL in Product Life Cycle Design and Management” organized by the Department of Mechanical Engineering, DJSCE from 22nd-26th July 2024.
6. Ms. Sweedle Machado attended one week ISTE approved online STTP on “Applications of AI-ML-DL in Product Life Cycle Design and Management” organized by the Department of Mechanical Engineering, DJSCE from 22nd-26th July 2024.
7. Ms. Anushree Patkar attended one week ISTE approved online STTP on “Applications of AI-ML-DL in Product Life Cycle Design and Management” organized by the Department of Mechanical Engineering, DJSCE from 22nd-26th July 2024.
8. Ms. Monali Sankhe attended one week ISTE approved online STTP on “Applications of AI-ML-DL in Product Life Cycle Design and Management” organized by the Department of Mechanical Engineering, DJSCE from 22nd-26th July 2024.
9. Ms. Savyasaachi Pandit attended one week ISTE approved online STTP on “Applications of AI-ML-DL in Product Life Cycle Design and Management” organized by the Department of Mechanical Engineering, DJSCE from 22nd-26th July 2024.
10. Mr. Pravin Hole attended one week ISTE approved online STTP on “Applications of AI-ML-DL in Product Life Cycle Design and Management” organized by the Department of Mechanical Engineering, DJSCE from 22nd-26th July 2024.

August

1. Ms. Savyasaachi Pandit attended the International Faculty Development Program on “Machine Learning and Artificial Intelligence” organized by Pimpri Chinchwad College of Engineering and Research, Sri Venkateswara Degree College, SJB Institute of Technology and Sri Indu PG College from 12th-19th August 2024.



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2. Dr. Ramchandra Mangrulkar attended a webinar on “Avoiding Rejection: How to successfully navigate the publishing process” organized by Taylor and Francis on 28th August 2024.

September

1. Ms. Neha Katre completed an 8-week NPTEL course on “Computer graphics” with an Elite certificate during August-September 2024
2. Ms. Monali Sankhe completed an 8-week NPTEL course on “Research Methodology” with an Elite certificate during August-September 2024.

October

1. Mr. Pravin Hole completed an 8-week NPTEL course on “Accreditation and Outcome Based Learning” with an Elite certificate during August-November 2024.
2. Dr. Ramchandra Mangrulkar completed an 8-week NPTEL course on “Accreditation and Outcome Based Learning” with an Elite during August-November 2024.
3. Harshal Dalvi completed a 12-week NPTEL course on “Responsible and Safe AI Systems” during August-October 2024.

November

1. Ms. Leena Sahu completed a two weeks STTP on “Research Insight in Multi-Disciplinary Domains” from 8th Nov 2024 to 30th Nov 2024 organized by SAKEC Research Center in collaboration with MU ideas Foundation Incubation centre , University of Mumbai.

December

1. Ms. Neha Katre has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Next-Gen Computing in India: Paving the Way for a Digital Future”, organized by Thakur College of Engineering and Technology from 16th-21st December 2024.
2. Mr. Pravin Hole has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Next-Gen Computing in India: Paving the Way for a Digital Future”, organized by Thakur College of Engineering and Technology from 16th-21st December 2024.
3. Ms. Stevina Correia has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Next-Gen Computing in India: Paving the Way for a Digital Future”, organized by Thakur College of Engineering and Technology from 16th-21st December 2024.



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4. Ms. Sweedle Machado has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Next-Gen Computing in India: Paving the Way for a Digital Future”, organized by Thakur College of Engineering and Technology from 16th-21st December 2024.
5. Ms. Monali Sankhe has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Next-Gen Computing in India: Paving the Way for a Digital Future”, organized by Thakur College of Engineering and Technology from 16th-21st December 2024.
6. Ms. Anushree Patkar has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Next-Gen Computing in India: Paving the Way for a Digital Future”, organized by Thakur College of Engineering and Technology from 16th-21st December 2024.
7. Ms. Neha Agarwal has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Next-Gen Computing in India: Paving the Way for a Digital Future”, organized by Thakur College of Engineering and Technology from 16th-21st December 2024.
8. Ms. Richa Sharma has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Next-Gen Computing in India: Paving the Way for a Digital Future”, organized by Thakur College of Engineering and Technology from 16th-21st December 2024.
9. Ms. Savyasaachi Pandit has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Next-Gen Computing in India: Paving the Way for a Digital Future”, organized by Thakur College of Engineering and Technology from 16th-21st December 2024.

January

1. Dr. Satishkumar L. Varma has attended and successfully completed a 4 Week Industrial Training & Internship Conducted by Academy of Skill Development (ASD) on Data Science, AI, Machine Learning using Python (Project Based) during 14th December-21st January 2025.
2. Ms. Savyasaachi Pandit has completed ISTE Faculty Development Program on “From Draft to Publication: Essential Steps in Research Article Writing”, organized by IQAC SVKM's Dwarkadas J. Sanghvi College of Engineering from 6th -10th January 2025.



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3. Ms. Leena Sahu has completed one-week ISTE Approved Short Term Training Program (STTP) on "From Draft to Publication: Essential Steps in Research Article Writing" organized by IQAC SVKM's Dwarkadas J. Sanghvi College of Engineering from 6th -10th January 2025.
4. Dr. Satishkumar Varma has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on "Ethical Hacking and VAPT Mastery: keystones of Cyber Security for Unnat Bharat", organized by SVKM's Dwarkadas J. Sanghvi College of Engineering from 6th -11th January 2025.
5. Ms. Neha Katre has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on "Ethical Hacking and VAPT Mastery: Keystones of Cyber Security for Unnat Bharat", organized by SVKM's Dwarkadas J. Sanghvi College of Engineering from 6th -11th January 2025.
6. Mr. Harshal Dalvi has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on "Ethical Hacking and VAPT Mastery: Keystones of Cyber Security for Unnat Bharat", organized by SVKM's Dwarkadas J. Sanghvi College of Engineering from 6th -11th January 2025.
7. Ms. Stevina Correia has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on "Ethical Hacking and VAPT Mastery: Keystones of Cyber Security for Unnat Bharat", organized by SVKM's Dwarkadas J. Sanghvi College of Engineering from 6th -11th January 2025.
8. Ms. Prachi Satam has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on "Ethical Hacking and VAPT Mastery: Keystones of Cyber Security for Unnat Bharat", organized by SVKM's Dwarkadas J. Sanghvi College of Engineering from 6th -11th January 2025.
9. Ms. Neha Agrawal has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on "Ethical Hacking and VAPT Mastery: Keystones of Cyber Security for Unnat Bharat", organized by SVKM's Dwarkadas J. Sanghvi College of Engineering from 6th -11th January 2025.
10. Ms. Richa Sharma has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on "Ethical Hacking and VAPT Mastery: Keystones of Cyber Security for Unnat Bharat", organized by SVKM's Dwarkadas J. Sanghvi College of Engineering from 6th -11th January 2025.



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11. Ms. Savyasaachi Pandit has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Ethical Hacking and VAPT Mastery: keystones of Cyber Security for Unnat Bharat”, organized by SVKM’s Dwarkadas J. Sanghvi College of Engineering from 6th -11th January 2025.
12. Ms. Sharvari Patil has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Ethical Hacking and VAPT Mastery: keystones of Cyber Security for Unnat Bharat”, organized by SVKM’s Dwarkadas J. Sanghvi College of Engineering from 6th -11th January 2025.
13. Ms. Sweedle Mahado has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Ethical Hacking and VAPT Mastery: keystones of Cyber Security for Unnat Bharat”, organized by SVKM’s Dwarkadas J. Sanghvi College of Engineering from 6th -11th January 2025.
14. Ms. Priyanca Gonsalves has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Ethical Hacking and VAPT Mastery: keystones of Cyber Security for Unnat Bharat”, organized by SVKM’s Dwarkadas J. Sanghvi College of Engineering from 6th -11th January 2025.
15. Ms. Anushree Patkar has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Ethical Hacking and VAPT Mastery: keystones of Cyber Security for Unnat Bharat”, organized by SVKM’s Dwarkadas J. Sanghvi College of Engineering from 6th -11th January 2025.
16. Ms. Monali Sankhe has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Ethical Hacking and VAPT Mastery: keystones of Cyber Security for Unnat Bharat”, organized by SVKM’s Dwarkadas J. Sanghvi College of Engineering from 6th -11th January 2025.
17. Mr. Pravin Hole has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Ethical Hacking and VAPT Mastery: keystones of Cyber Security for Unnat Bharat”, organized by SVKM’s Dwarkadas J. Sanghvi College of Engineering from 6th -11th January 2025.
18. Ms. Leena Sahu has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Ethical Hacking and VAPT Mastery: keystones of Cyber Security for Unnat Bharat”, organized by SVKM’s Dwarkadas J. Sanghvi College of Engineering from 6th -11th January 2025.



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19. Dr. Vinaya Sawant has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Quantum Computing: India's Journey Towards Quantum Excellence” organized by SVKM’s Dwarkadas J. Sanghvi College of Engineering from 13th -18th January 2025.
20. Dr. Ramchandra Mangrulkar has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Quantum Computing: India's Journey Towards Quantum Excellence” organized by SVKM’s Dwarkadas J. Sanghvi College of Engineering from 13th -18th January 2025.
21. Dr. Satishkumar Varma has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Quantum Computing: India's Journey Towards Quantum Excellence” organized by SVKM’s Dwarkadas J. Sanghvi College of Engineering from 13th -18th January 2025.
22. Dr. Monika Mangla has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Quantum Computing: India's Journey Towards Quantum Excellence” organized by SVKM’s Dwarkadas J. Sanghvi College of Engineering from 13th -18th January 2025.
23. Ms. Neha Katre has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Quantum Computing: India's Journey Towards Quantum Excellence” organized by SVKM’s Dwarkadas J. Sanghvi College of Engineering from 13th -18th January 2025.
24. Mr. Harshal Dalvi has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Quantum Computing: India's Journey Towards Quantum Excellence” organized by SVKM’s Dwarkadas J. Sanghvi College of Engineering from 13th -18th January 2025.
25. Ms. Stevina Correia has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Quantum Computing: India's Journey Towards Quantum Excellence” organized by SVKM’s Dwarkadas J. Sanghvi College of Engineering from 13th -18th January 2025.
26. Ms. Prachi Satam has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Ethical Hacking and VAPT Mastery: Keystones of Cyber Security for Unnat Bharat”, organized by SVKM’s Dwarkadas J. Sanghvi College of Engineering from 6th -11th January 2025.



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27. Ms. Neha Agrawal has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Ethical Hacking and VAPT Mastery: Keystones of Cyber Security for Unnat Bharat”, organized by SVKM’s Dwarkadas J. Sanghvi College of Engineering from 6th -11th January 2025.
28. Ms. Sharvari Ptail has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Ethical Hacking and VAPT Mastery: Keystones of Cyber Security for Unnat Bharat”, organized by SVKM’s Dwarkadas J. Sanghvi College of Engineering from 6th -11th January 2025.
29. Ms. Sweedle Mahado has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Quantum Computing: India's Journey Towards Quantum Excellence” organized by SVKM’s Dwarkadas J. Sanghvi College of Engineering from 13th -18th January 2025.
30. Ms. Priyanca Gonsalves has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Ethical Hacking and VAPT Mastery: Keystones of Cyber Security for Unnat Bharat”, organized by SVKM’s Dwarkadas J. Sanghvi College of Engineering from 6th -11th January 2025.
31. Ms. Anushree Patkar has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Quantum Computing: India's Journey Towards Quantum Excellence” organized by SVKM’s Dwarkadas J. Sanghvi College of Engineering from 13th -18th January 2025.
32. Ms. Monali Sankhe has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Quantum Computing: India's Journey Towards Quantum Excellence” organized by SVKM’s Dwarkadas J. Sanghvi College of Engineering from 13th -18th January 2025.
33. Mr. Pravin Hole has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Quantum Computing: India's Journey Towards Quantum Excellence” organized by SVKM’s Dwarkadas J. Sanghvi College of Engineering from 13th -18th January 2025.
34. Ms. Savyasaachi Pandit has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Quantum Computing: India's Journey Towards Quantum Excellence” organized by SVKM’s Dwarkadas J. Sanghvi College of Engineering from 13th -18th January 2025.



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35. Ms. Leena Sahu has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Next-Gen AI: Innovations in Machine Learning, Deep Learning, and Generative Models” organized by St. Joseph's College of Engineering & Technology, Palai from 13th-18th January 2025.
36. Dr. Vinaya Sawant has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Research and Innovation Trends in the Field of Large Language Models” organized by SVKM's Dwarkadas J. Sanghvi College of Engineering from 20th -25th January 2025.
37. Dr. Ramchandra Mangrulkar has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Research and Innovation Trends in the Field of Large Language Models” organized by SVKM's Dwarkadas J. Sanghvi College of Engineering from 20th -25th January 2025.
38. Ms. Stevina Correia has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Research and Innovation Trends in the Field of Large Language Models” organized by SVKM's Dwarkadas J. Sanghvi College of Engineering from 20th -25th January 2025.
39. Ms. Sweedle Machado has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Research and Innovation Trends in the Field of Large Language Models” organized by SVKM's Dwarkadas J. Sanghvi College of Engineering from 20th -25th January 2025.
40. Ms. Anushree Patkar has completed AICTE Training And Learning (ATAL) Academy Faculty Development Program on “Research and Innovation Trends in the Field of Large Language Models” organized by SVKM's Dwarkadas J. Sanghvi College of Engineering from 20th -25th January 2025.
41. Ms. Monali Sankhe has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Research and Innovation Trends in the Field of Large Language Models” organized by SVKM's Dwarkadas J. Sanghvi College of Engineering from 20th -25th January 2025.
42. Mr. Pravin Hole has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Research and Innovation Trends in the Field of Large Language Models” organized by SVKM's Dwarkadas J. Sanghvi College of Engineering from 20th-25th January 2025.



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43. Ms. Leena Sahu has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Research and Innovation Trends in the Field of Large Language Models” organized by SVKM’s Dwarkadas J. Sanghvi College of Engineering from 20th -25th January 2025.

February

1. Mr. Pravin Hole has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “CrossRoads of AI and Signal Processing” organized by SVKM’s Dwarkadas J. Sanghvi College of Engineering from 27th Jan - 01st Feb. 2025.
2. Ms. Monali Sankhe has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “CrossRoads of AI and Signal Processing” organized by SVKM’s Dwarkadas J. Sanghvi College of Engineering from 27th January - 01st February 2025.
3. Ms. Savyasaachi Pandit has completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Energy, Sustainability & Climate Change” organized by t K. J. Somaiya Institute of Technology from 3rd - 8th February 2025.

March

1. Mr. Pravin Hole has completed a National Level online (two credits) course on “Research and Publication Ethics” for duration of two weeks from 18th February to 3rd March 2025 organized by Sardar Patel Institute of Technology, Mumbai.
2. Ms. Leena Sahu has completed one week ISTE approved Faculty Development Program on “Cybersecurity, AI and Quantum Revolution: Emerging Frontiers in Technology” organised by the department of AI_DS, AI_ML and CSE (ICB) of Dwarkadas J. Sanghvi College of Engineering from 3rd - 8th March 2025.
3. Dr. Satishkumar L. Varma has successfully completed a 4-Week NPTEL online course on “Patent Drafting for Beginners” conducted by IIT Kharagpur and funded by the Ministry of HRD, Govt. of India during January-March 2025.
4. Dr. Satishkumar L. Varma successfully completed an 8-Week NPTEL online course on “Research Methodology” conducted by IIT Kharagpur and funded by the Ministry of HRD, Govt. of India during January-April 2025.



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April

1. Dr. Vinaya Sawant attended National Supercomputing Mission (NSM) and CDAC sponsored Faculty Development Program (FDP) on “High-Performance Computing (HPC) and Artificial Intelligence (AI)” hosted at Sardar Patel Institute of Technology, Mumbai from 8th April to 13th April 2025.
2. Dr. Vinaya Sawant completed the NVIDIA certification on “Fundamentals of Accelerated Computing with CUDA Python” on 13th April 2025
3. Ms. Stevina Correia successfully completed a 12-week NPTEL course on “Business Intelligence & Analytics” with an Elite + Silver certificate and a consolidated score of 75% during January-April 2025.
4. Ms. Stevina Correia successfully completed a 12-week NPTEL FDP on “Business Intelligence & Analytics” during January-April 2025.
5. Dr. Vinaya Sawant successfully completed a 12-week NPTEL course on “Computer Vision and Image Processing” during January-April 2025.
6. Dr. Vinaya Sawant successfully completed a 12-week NPTEL FDP on “Computer Vision and Image Processing” during January-April 2025.
7. Ms. Neha Katre successfully completed a 12-week NPTEL Course on “Computer Vision and Image Processing” with an Elite Certificate during January-April 2025.
8. Ms. Neha Katre successfully completed a 12-week NPTEL FDP on “Computer Vision and Image Processing” during January-April 2025.
9. Harshal Dalvi participated in Masterclass series under IP-UTSAV organized virtually by the AICTE and Ministry of Education’s Innovation (MIC) from 21st April to 26th April 2025.

May

1. Ms. Savyasaachi Pandit successfully completed a 12-weeks NPTEL-AICTE approved FDP on “Java Programming” with Elite Certificate during January-May 2025.
2. Ms. Leena Sahu successfully completed a 12- weeks NPTEL-AICTE approved FDP on “Java Programming” with Elite Certificate during January-May 2025.
3. Ms. Leena Sahu successfully completed a Coursera Learning “Mental Health Overview, Theories, and Disorders” in May 2025.
4. Mr. Chandrashekhar Badgujar successfully completed a 12-week **NPTEL course** (Jan-April 2025) on “Introduction to Machine Learning” with a certificate and a consolidated score of 53% in May 2025.



Department of Information Technology

5. Mr. Chandrashekhar Badgujar successfully completed a 6-week Coursera course on “University Teaching” offered by the The University of Hong Kong in May 2025.
6. Mr. Chandrashekhar Badgujar successfully completed a 4-week Coursera course on “Understanding Research Methods” offered by the University of London in May 2025.
7. Dr. Satishkumar L. Varma successfully completed a 12-Week NPTEL online course on “Patent Law for Engineers and Scientists” conducted by IIT Kharagpur and funded by the Ministry of HRD, Govt. of India during January-April 2025.

June

1. Ms. Stevina Correia has successfully participated & completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on GenAI and Agentic AI: The Future of Intelligent Systems at Vidyavardhini's College of Engineering and Technology from 15th-20th June 2025.
2. Mr. Harshal Dalvi has successfully participated & completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on “Transforming Indian Agriculture with Multimodal Agentic AI” at Thadomal Shahani Engineering College from 16th-21th June 2025.
3. Mr. Pravin Hole successfully completed a Course on “Foundations of Teaching for Learning: Curriculum”, an online non-credit course authorized by Commonwealth Education Trust and offered through Coursera in June 2025.
4. Mr. Pravin Hole successfully completed a Course on “The Science of Well-Being”, an online non-credit course authorized by Yale University and offered through Coursera in June 2025.
5. Mr. Pravin Hole successfully completed “Foundations of Teaching for Learning: Introduction to Student Assessment”, an online non-credit course authorized by Commonwealth Education Trust and offered through Coursera in June 2025.
6. Mr. Pravin Hole successfully completed a Course on “Understanding Research Methods”, an online non-credit course authorized by University of London and SOAS University of London and offered through Coursera in June 2025.
7. Mr. Pravin Hole successfully completed a Course on “Assessment in Higher Education: Professional Development for Teachers”, an online non-credit course authorized by Erasmus University Rotterdam and offered through Coursera in June 2025.
8. Ms. Leena Sahu successfully completed a Coursera Learning “The Science of Well-Being” in June 2025.



Department of Information Technology

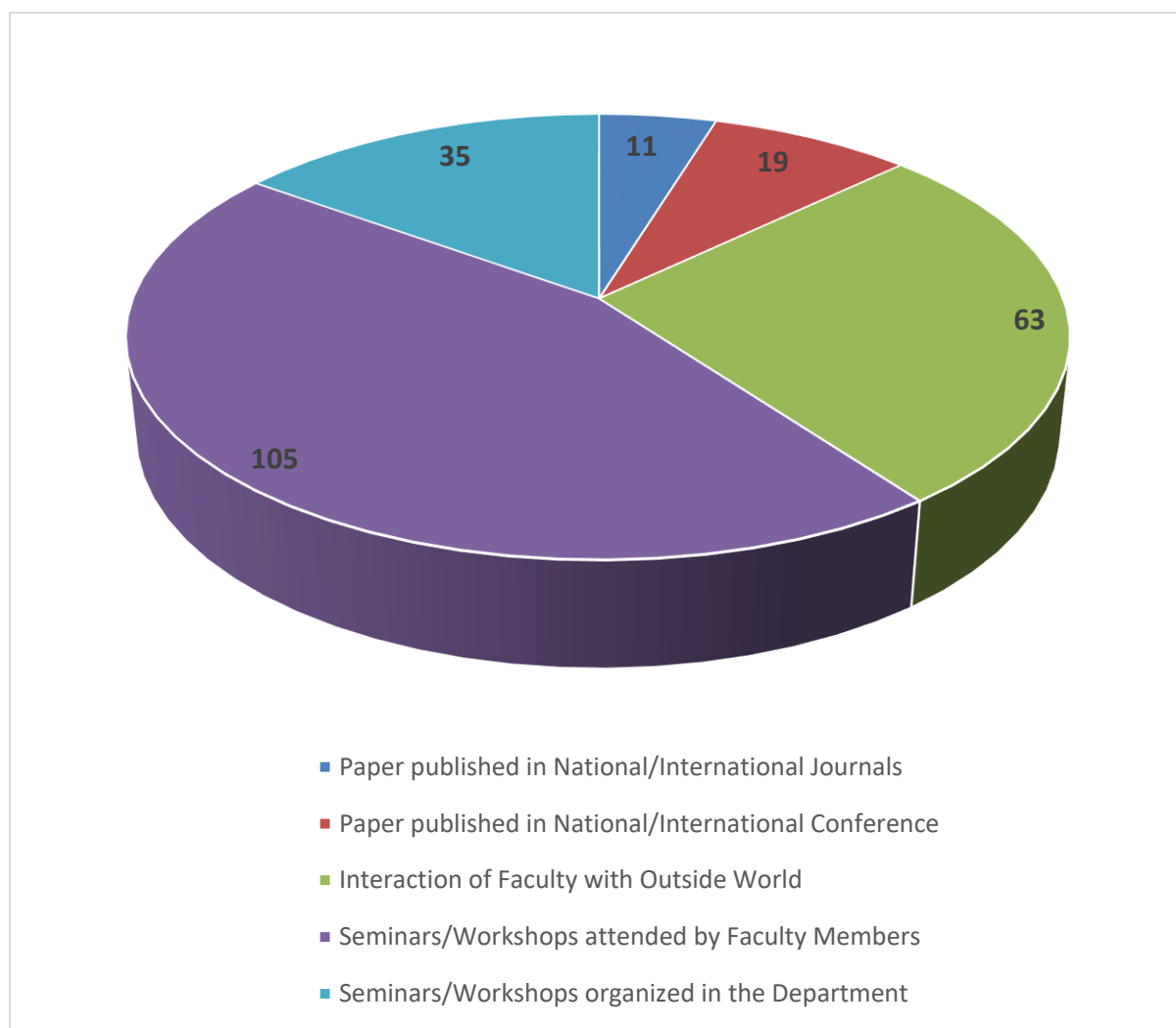
9. Mr. Chandrashekhar Badgular successfully completed a Coursera course on “Introduction to DevOps” offered by IBM under Coursera course “IBM DevOps and Software Engineering” in June 2025.
10. Mr. Chandrashekhar Badgular successfully completed a Coursera course on “Introduction to Cloud Computing” offered by IBM under Coursera course “IBM DevOps and Software Engineering” in June 2025.
11. Mr. Chandrashekhar Badgular successfully completed a Coursera course on “Introduction to Agile Development and Scrum” offered by IBM under Coursera course “IBM DevOps and Software Engineering” in June 2025.
12. Mr. Chandrashekhar Badgular successfully completed a Coursera course on “Introduction to Software Engineering” offered by IBM under Coursera course “IBM DevOps and Software Engineering” in June 2025.



Department of Information Technology

ACTIVITIES IN THE DEPARTMENT (July 2024 - June 2025)

Paper published in National/International Journals	11
Paper published in National/International Conference	19
Interaction of Faculty with Outside World	63
Seminars/Workshops attended by Faculty Members	105
Seminars/Workshops organized in the Department	35
TOTAL	233

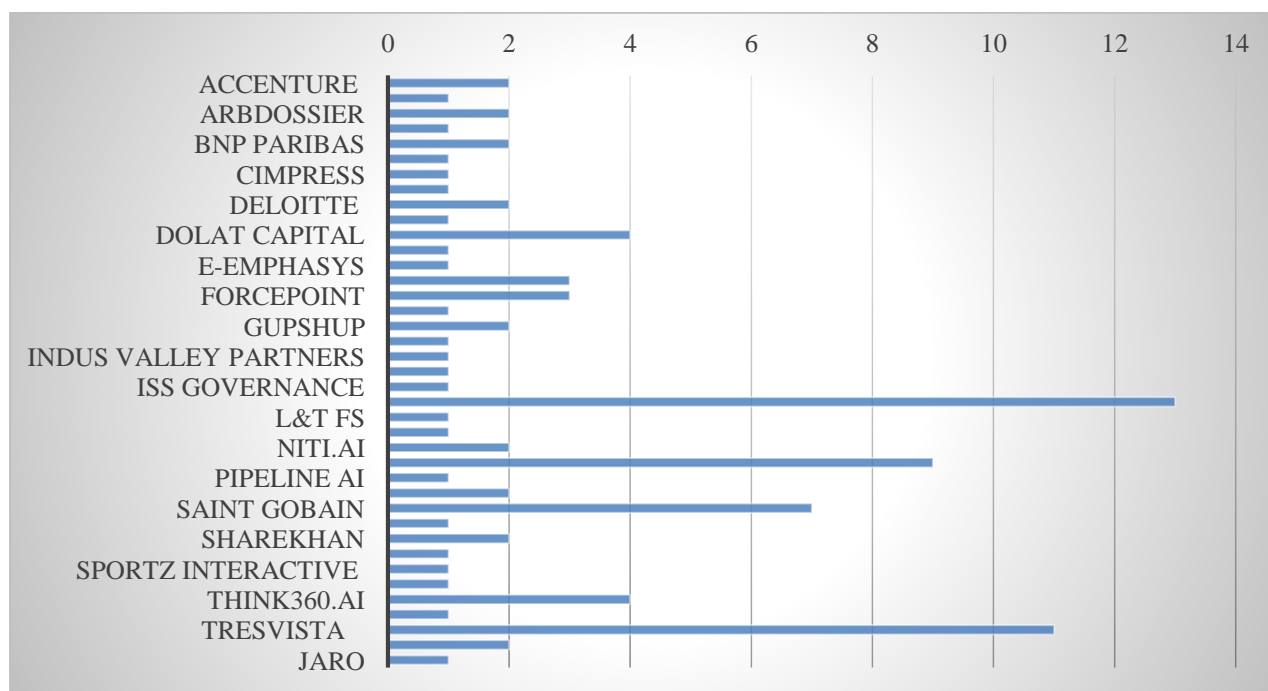




Department of Information Technology

Placement Record July 2024- June 2025

List of Companies and Offers received

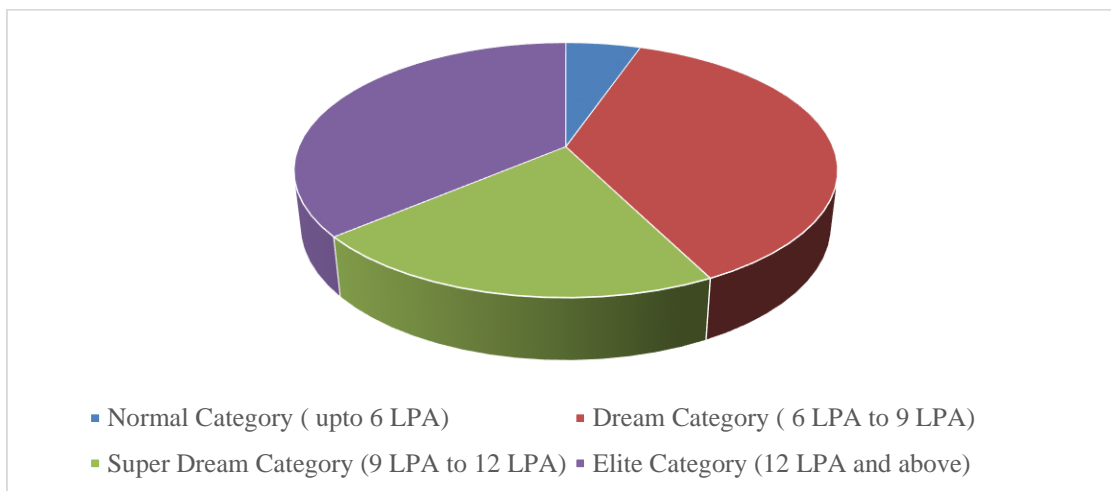


Students Placed in different categories of Companies

Category of Company	No. of Offers Received
Normal Category (up to 6 LPA)	5
Dream Category (6 LPA to 9 LPA)	35
Super Dream Category (9 LPA to 12 LPA)	20
Elite Category (12 LPA and above)	34

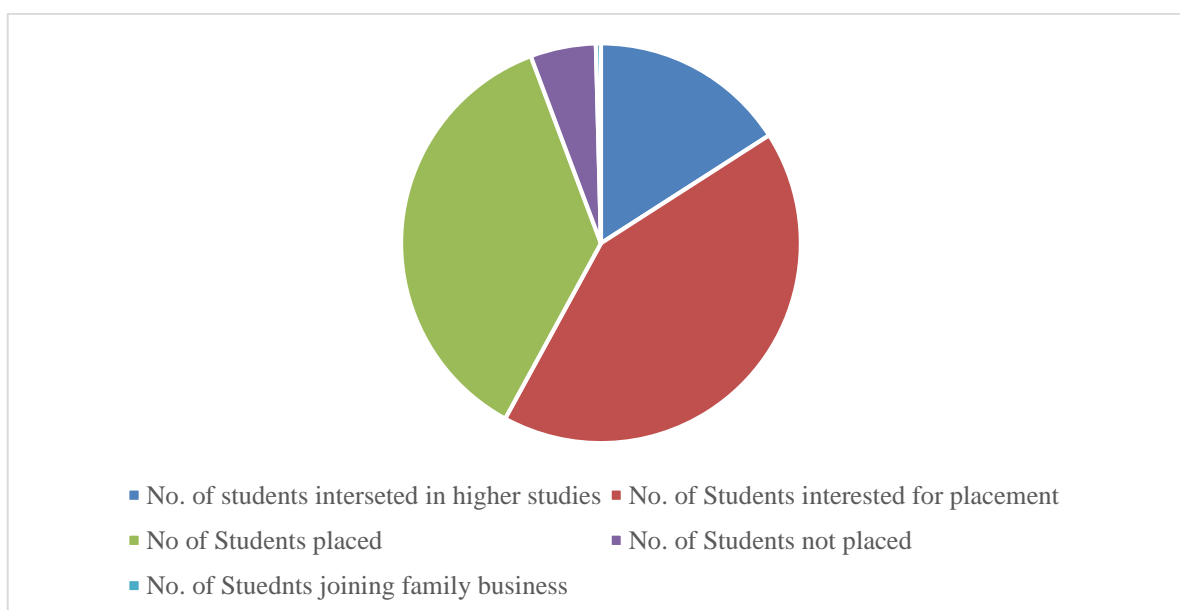


Department of Information Technology



Department of IT 2024-25 statistics

Item Head	Count
No. of students interested in higher studies	39
No. of Students interested for placement	103
No of Students placed	89
No. of Students not placed	13
No. of Students joining family business	1





Shri Vile Parle Kelavani Mandal's

DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING

(Autonomous College Affiliated to the University of Mumbai)

NAAC Accredited with "A" Grade (CGPA : 3.18)



Department of Information Technology

Result Analysis

Final Year BTech

Semester VII (2024-25)

Result Analysis / SEM VII / 2024-25

SGPA	No of students
9 - 10	34
8 - 9	97
7 - 8	4
6 - 7	0
5 - 6	0
Fail	0

Percentage Result: Number of students passed / Total number of students = 100 %

List of Rankers

Rank	Name of Student	SGPA
1	CHANDHOK HARGUN JASPREET	9.82
2	DOSHI YASH CHETAN	9.53
3	SHAH PREKSHA TEJAS	9.47
3	PATADE ISHA SHAILENDRA	9.47
3	BHAVIGADDA SHRUTI PRASHANT	9.47
4	UTTAMANI AYUSHI NIRAJ	9.41
4	RAI ROHIT SHAILENDRA	9.41
5	AUNDHOKAR OM VIKAS	9.35
5	SHAH HETVI PARAS	9.35
6	SHAH JAY JAYESH	9.29
6	GHATE SANJAL RAJESH	9.29
7	SHAH HARSHVI KAVIT	9.24
7	MOTIWALA MUSTANSIR ADAMALI	9.24
7	CHHAPRA AYESHA AIJAZ	9.24

Rank	Name of Student	SGPA
7	SINGH ANUPKUMAR MANOJKUMAR	9.24
8	SHAH DARSH BANKIM	9.18
8	MAHALE SARTHIK PARESH	9.18
8	MORAKHIA DHIMANT BRIJAL	9.18
8	PARMAR JAY DILIP	9.18
9	THATTE ADITYA AMOD	9.12
9	SHAIKH ARAISH SHAMSH TABREZ	9.12
9	SHAH KHUSHI HIREN	9.12
9	SHIKARI MURTAZA KURESH	9.12
9	BAVISHI MITHIL JAYESH	9.12
10	VATS UDAYAN	9.06
10	KADUKAR VAISHNAVI GAJANAN	9.06
10	RAUT RUPESH SANDESH	9.06
10	SHAIKH NUSRA WAQAR	9.06

Prepared by,

Chandrashekhar Badgujar

Mr. Chandrashekhar Badgujar
Assistant Professor

Neha Katre

Ms. Neha Katre
Associate Head

Vinaya Sawant

Dr. Vinaya Sawant
Head of the Department



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Department of Information Technology

T.Y. BTech

Semester V (2024-25)

Result Analysis / SEM V / 2024-25

SGPA	No of students
9 - 10	76
8 - 9	94
7 - 8	27
6 - 7	7
5 - 6	0
Fail	3

Percentage Result: number of students passed / total number of students = **98.55 %**


List of Rankers

Rank	Name of Student	SGPA
1	GOKHALE MOHIT MILIND	9.9
2	MEHTA ARCHIE KAUSHIK	9.78
3	KOTHARI DHRUV RAJMAL	9.70
3	GALA ISHA SANJAY	9.70
3	SHROFF UMANG RAJESH	9.70
4	KANABAR MEET YOGESH	9.65
4	NANDI SOUNAK SOVAN	9.65
5	PATEL MAHEK SUNIL	9.61
5	RAWAL NUPUR JAY	9.61
5	GEET OJAS SANDEEP	9.61
5	KULKARNI PRATHMESH HEMANT	9.61
5	VISALE RUTUJA VIJAY	9.61
5	WAINGANKAR SURABHI KAUSTUBH	9.61
5	SHAH TANAY MIHIR	9.61
5	SOLANKI TITHI CHANDRAKANT	9.61
6	SHARMA ANISH ASHOK	9.57
6	SHAH MITUL SANDEEP	9.57
6	RIZVI RAJ ANJUM	9.57
6	DESHPANDE SHRIYA PUSHKAR	9.57
6	GIROLLA VARAD KISHOR	9.57

Rank	Name of Student	SGPA
7	SORATHIA VINIT ASHWIN	9.52
7	GUPTA YUG TARUN	9.52
8	BOKADIA NIVI VISHAL	9.48
8	SHETTY SANIYAA BINOD	9.48
9	DHORAJIWALA ABDEALI EBRAHIM	9.43
9	CHELLARAMANI LAKSHITAA KISHOR	9.43
9	CHODHARI SUJAL VIVEK	9.43
9	NADUVALAPPIL VEDICA MRUDUL	9.43
10	SASTE MRINMAYEE SANJAY	9.39
10	SHARMA SAURABHKUMAR SURENDRAKUMAR	9.39

Prepared by,


Ms. Savysaachi Pandit
Assistant Professor


Ms. Neha Katre
Associate Head


Dr. Vinaya Sawant
Head of the Department



Shri Vile Parle Kelavani Mandal's

DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING

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NAAC Accredited with "A" Grade (CGPA : 3.18)



Department of Information Technology

S.Y. BTech

Semester III (2024-25)

Result Analysis / SEM III / 2024-25

SGPA	No of students
9 - 10	99
8 - 9	80
7 - 8	13
6 - 7	4
5 - 6	-
Fail	5

Percentage Result: number of students passed / total number of students = **97.51 %**

List of Rankers

Rank	Name of Student	SGPA
1	KAKADIYA OM VITTHALBHAI ILABEN	9.80
1	KHANDAGLE PRANAY HEMANT KALPANA	9.80
2	VEER NIHARIKA ROHIDAS ARCHANA	9.75
2	KARKERA PRASHAM NISHIT MEENAL	9.75
2	GADGIL RUCHI SUNIL RESHMA	9.75
3	JAIN NACHIKET MANISH BHARTI	9.70
3	MAHIMKAR ROHANA SUSHIL PRACHI	9.70
3	CHAVAN VEDANT VASUDHA	9.70
3	MISTRY PRANAY JATIN RANJAN	9.70
4	MAHAPATRO SACHHIDANANDA RABINDRANATH GAYATRI	9.65
4	KAMATH TANVI RAJESH PRITI	9.65
4	MEHTA DEVANG RAJESH SHEETAL	9.65
5	SAWANT POORVA LILESH NILIMA	9.60
5	SHAH VANSHITA CHINTAN NAMITA	9.60
6	KULKARNI ATHARV SANTOSH NAYANA	9.55
6	REGE RAJAS SITARAM MALLIKA	9.55
6	GADH TARAN SINGH RANBIR GURJEET	9.55
7	SIDHPURA BHOOMI DHARMESH NEHA	9.50
7	SOWANI GARGEE KEDAR DEEPA	9.50
7	PATEL MAHEK VIRAL SHRADDHA	9.50
7	DHARWADKAR PRANAV SANJEEV MANASI	9.50
7	NIMBRE SHREYA VINAYAK NISHA	9.50
7	VORA VINAY BHAVESH MANISHA	9.50

Rank	Name of Student	SGPA
8	GABANI HITAKSHI ASHISH AKSHITA	9.45
8	KANKONKAR KAVYA MINANATH SAPNA	9.45
8	MONPARA KIAH SUDHIR ALPA	9.45
8	SORATHIA KRISH PARESH JYOTI	9.45
8	SHEWALE ATHARVA SURESH MAYA	9.45
8	NIPPANIKAR MOHIT RAMESH SANGITA	9.45
8	GAIKWAD SHREYA KISHOR REKHA	9.45
9	PUJARY KRISTINA KRISHNA NANCY	9.40
9	BANE MANJIRI MANDAR SHILPA	9.40
9	BAFNA RAKSHA MANISH MONIKA	9.40
9	VALIYANI SANIA FIROZ AFROZ	9.40
9	GUTGUTIA SAYUJ SAURABH NITASHA	9.40
9	JAIN TANISH KALPESH PINKY	9.40
10	RAO ADITI SANJAY SHUBHA	9.35
10	MISHRA GANESH SATYAPRAKASH SANGEETA	9.35
10	GOILKAR HARSH ARUN SWATI	9.35
10	PATEL NEHA NIKUNJ ASMITABEN	9.35
10	DATTANI PRATHAMESH PARAG TEJAL	9.35
10	CHOUDHARY VEDEHI AJAY ARPANA	9.35
10	DESHPANDE AADITI VIVEK MEGHANA	9.35
10	CHUDASAMA MANAV RAJAN RANJAN	9.35

Prepared by,

Ms. Anushree Patkar

Assistant Professor

Ms. Neha Katre

Associate Head

Dr. Vinaya Sawant

Head of the Department



Department of Information Technology

Faculty Achievements

1. Dr. Abhijit Joshi was awarded with **“Influential Professor”** at World Education Congress Awards on 11th July 2024.
2. Dr. Vinaya Sawant was awarded **“Best HOD of the Year”** at the CSI Mumbai chapter's Industry Academia Conference and Academia Awards 2024 in August 2024.
3. Dr. Vinaya Sawant was awarded with **“Most Influential Professor”** at Business School Affaire & Dewang Mehta National Education Leadership Awards on 22nd November 2024.
4. Dr. Abhijit Joshi was awarded with **“Most Influential Professor”** at Business School Affaire & Dewang Mehta National Education Leadership Awards on 22nd November 2024.
5. Dr. Satishkumar L. Varma has successfully completed the **Translation Edit Talk** in the Machine Learning Tool - TransLingua for the Hindi language. Edited Hours: 14.25 Course: Programming in Modern C++ (106105234) **initiated by NPTEL and Swayam**, 11 June 2025.

Student Achievements

1. Vansh Mehta from TY I3 was among the top 10 in the Mumbai Tech Hackathon organized by Mentogram in July 2024. He received \$5000 of AWS credits, \$20000 of Azure credits and \$2000 of Google Cloud credits.
2. Priya Gupta from TY I2 won the Gold medal in the best pilot competition, Inter Group Competition, VSC 2024 organized by 2(MAH) Air Squadron NCC, Nagpur from 14th-23rd August 2024.
3. Meet Patel from SY I3 has secured 2nd position in Spectrum 3.0 - competitive coding event organized by Shri Bhagubhai Mafatlal Polytechnic and College of Engineering on 21st September 2024.
4. Dikshant Badawadagi, Divam Sanghvi, Dipti Aggarwal, Divyan Jain and Ayush Karani from TY I1 won 2nd Prize at the International Hackathon Scroll Hacks on 27th-29th September 2024. This accomplishment includes a prize of \$2,500, awarded as a combination of cash, AWS credits and online credits.



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5. Meet Patel from SY I3 has secured 1st position in Code Carnival 6.0 - competitive coding event at Shri Bhagubhai Mafatlal Polytechnic and College of Engineering on 7th October 2024.
6. Team Unethusiasts consisting of Aditya Surve, Shehal Shah, Udayan Vats and Anurag Raut from Final Year I1 won the 2nd Runner up prize at Bajaj Finserv hackathon: HackRx 5.0 on 13th October 2024.
7. Team Tech-A-Byte consisting of Aysuh Upadhyay, Ashish Satavase, Anish Shetty from TY I1 and Ali Sayed from TY Comps secured 2nd position in Artemis Mini Hackathon organised by KJSCE's ACM student chapter on 15th October 2024.
8. Team Fitfusion consisting of Meet Patel, Mohit Nippanikar, Pranay Mistry from SY I2 and Harshil Damania from SY Comps won 2nd prize in DigiHunt 5.0 organised by ACM Student Chapter on 15th October 2024.
9. Varad Girolla (TY I3), Mohit Gokhale (TY I2), Vanshita Shah (SY I1) and Gargee Sowani (SY I1) won the 1st position at Kurukshetra - Debate hosted by DJS Express in Aryavarta 3.0 on 16th and 17th October 2024.
10. Team Code and Adapt comprising Soham Pawar, Shail Jain, Taksh Shah and Sounak Nandi from TY I3 won the 1st position among 40+offline Teams in Ideathon 2 organized by NMIMS, Navi Mumbai on the 16th to 18th of October 2024.
11. Dikshant Badawadagi, Divam Sanghvi, Dipti Agarwal and Divyan Jain from TY I1 won the 1st position in Codelite Hackathon organized PDEA College of Engineering, Pune on 19th and 20th October 2024.
12. Team URAQT consisting of Raj Jain (SY I3), Avumm Dedhiaa (SY I1) and Dhvanil Shah (SY IOT) won 3rd prize in the event Murder Mystery-Midweek Ventures organized by DJCSI in collaboration with GDSC on 22nd October 2024.
13. Team Uptown Func() consisting of Gargee Sowani (SY I1) and Pratik Lande (SY I3) won Full Housie in the event Coding Housie-Midweek Ventures organized by DJCSI in collaboration with GDSC on 22nd October 2024.
14. Team Bubblue ke 2 samose consisting of Devansh Rauilo (SY I1) and Vaibhav Gala (SY Comps) won 4 corners in the event Coding Housie-Midweek Ventures organized by DJCSI in collaboration with GDSC on 22nd October 2024.
15. Team CoolHoodieChahiye consisting of Harsh Jain (SY I1) and Taran Singh (SY I3) won second line in the event Coding Housie-Midweek Ventures organized by DJCSI in collaboration with GDSC on 22nd October 2024.



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16. Team Hecker Hats consisting of Adith Shetty and Disha Shetty from SY I1 won First Line in the event Coding Housie-Midweek Ventures organized by DJCSI in collaboration with GDSC on 22nd October 2024.
17. Team Time Limit Exceeded consisting of Sartak Gund and Pratham Karkera from SY I3 won Third Line in the event Coding Housie-Midweek Ventures organized by DJCSI in collaboration with GDSC on 22nd October 2024.
18. Team Pixel puffs consisting of Araish Shaikh and Sanjal Ghatte from Final year I2 won 1st prize in Pixel Paranoia (6 hrs UI/UX hackathon) organized by DJCSI on 23rd October 2024.
19. Team Cash \$Cows consisting of Mohit Gokhale and Lakshitaa Chellaramani from TY I2 won 3rd prize in Pixel Paranoia organized by DJCSI on 23rd October 2024.
20. Team Designosorous consisting of Meet Patel and Vinay Vora from SY I2 won 2nd prize in Pixel Paranoia organized by DJCSI on 23rd October 2024.
21. Umang Duwani from TY I3, Naman Surana and Nupur Rawal from TY I2 won the 3rd prize for Drama for a Cause (Nukkad Naatak) at Advitya 5.0 organized by NMIMS, Vileparle(W) on 4th December 2025.
22. Varad Girolla, Sean Rumao, Yash Madhani from TY I3 secured 2nd Runner-Up position at PitchCraft - an Inter-College strategic business pitching competition comprising 4-Rounds hosted by the Indian Institute of Management (IIM), Mumbai on 10th December 2024.
23. Team CodeZ consisting of Mishree Sanura, Kiah Monpara, Jeesha Savla, Mahek Patel, Mitvi Dattani and Mukti Bhavsar from SY I2 won the Smart India Hackathon 2024 at IIT Gandhinagar organized by Govt of India and AICTE on 11th-12th December 2024.
24. Team Linear Depression, consisting of Simran Sota, Siddhanth Moraje, Yug Gupt, Sakshi Golatkar, Vedica Mrudul from TY IT3 and Priyansh Shah from TY IT2 won the Smart India Hackathon 2024 at Chandigarh College of Engineering, Mohali organised by Govt of India and AICTE on 11th-12th December 2024.
25. Team Enthalpy, consisting of Surabhi Waingankar, Soham Patil, Sujal Choudhari, Sagar Harsora from TY I3 and Anish Sharma, Ayush Upadhyay from TY I1 won the Smart India Hackathon 2024 at IIT Kharagpur organized by Govt of India and AICTE on 11th-12th December 2024.



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26. Vinay Vora from SY I3 won the track - 'This project is Awesome' at Brainrot Hackathon - An International level hackathon organized by nosu.io. on 21st December 2024.
27. Sarthak Gund and Pratik Lande from SY I3 secured AIR 85 in ICPC Asia West Competition at Chennai Regionals held on 3rd - 4th January 2025.
28. Vinay Vora and Manav Chudasama from SY I3 won top position in the AI in Mental Health track in DCC Innohacks Hackathon organized by DOT COM CLUB at Jai Hind College on 8th - 9th January 2025.
29. Saniyaa Shetty from TY I3 won 1st prize in Unicus startup Netcon 2025 organised by VJTI College of Engineering on 10th - 11th January 2025.
30. Team ITeRative bytes comprising Saniyaa B Shetty from TY I3 secured 1st(EdTech) place in Hackverse, a 24-hour hackathon organised by NITK on 11th - 12th January 2025.
31. Team NextGen Founders comprising Jovita Shetty, Karan Jaiswal, Kavya Kankonkar and Minori Wakade from SY I2 secured the 3rd position in the Case Study Competition conducted by IIC, IIT Bombay, on 16th January 2025.
32. Team Code Sorcerers comprising Hitanshu Gala, Hiren Waghela, Pranav Dharwadkar and Ibrahim Kothari from SY I2 secured the 3rd position in the Case Study Competition conducted by IIC, IIT Bombay, on 16th January 2025.
33. Vinay Vora from SY I3 secured 1st Prize in the UI/UX Hackathon organized by Atharva College of Engineering on 25th January, 2025 and won Rs. 5,000 cash prize.
34. Meet Patel, Mohit Nippanikar from SY I3 and Rachit Chheda from SPIT won the Best Project prize in AI/ML Track in Technova (a 24 Hr hackathon) at Xavier Institute of Engineering on 26th January 2025.
35. Team Linear Depression consisting of Simran Sota, Siddhanth Moraje, Yug Gupta, Sakshi Golatkar, Vedica Mrudul from TY I3 and Priyansh Shah from TY I2 won 3rd prize at the Applied AI Hackathon held at Mukesh Patel School of Technology Management and Engineering on 29th January 2025.
36. Team Iterative Bytes comprising of Saniyaa Shetty from TY I3, Vedant Khade (Comps) and Vipul Mhatre CSE(ICB) for securing 1st runner-up position with cash prize of Rs. 20,000 at TSEC Hacks 2025 held on 29th-30th January 2025.
37. Krishna Chawda from TY I3 won 1st Prize with Golden Buzzer in Mirage Got Talent 2025 organized by NL college on 31st January 2025.



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38. Jitesh Guria and Krishna Chawda from TY I3 and Harshil Raval and Aniket Prasad from SY I1 won the best cultural events at Mirage Fest '25 organized by NL College on 31st January 2025.
39. Rachit Garg (TY I2), Aryan Singh (TY I1), Tia Shah (SY I3) and Mihik Chaudhari (SY I2) from Team DJS Antariksh secured the 2nd runners-up position at the International Rover Challenge 2025 held at BITS Pilani, Goa Campus on 28th January - 2nd February 2025.
40. Khushi Sanghavi and Hetvi Patel of SY I1 won the 24 hours UI/UX Hackathon, Pixel Designathon by GDG × UXhack organized by Atharva College of Engineering, Malad on 1st February 2025.
41. Mann Sapariya, Meet Jain and Raj Shah from TY I1 won 1st prize at AWS' i-Hack - IIT Bombay with a cash prize of Rs.1 lakh held on 1st - 2nd February 2025.
42. Vinay Vora from SY I3 won 1st place in the AI Category at BITS Pilani Goa's National Hackathon securing a Rs. 50,000 prize held on 7th - 9th February 2025.
43. Vedant Chavan (Final Year I2), Madhav Patel (SY I2), Mitvi Dattani (SY I2), Anay Shah (First Year I1) and Aditi Wagh (First Year I1) won the 1st prize in the IDPT Carrom Tournament organized by Trinity, DJSCE on 11th February 2025.
44. Veer Desai (SY I3), Bhavya Shah (Final Year I1), Shreyas Mahendra (TY I3), Lakshya Joshi (TY I2), Nachiket Jain (SY I2), Vrund Shah (SY I3), Pranav D (SY I2), Priyank Shah (Final Year I1), Meet Jain (TY I2) and Mitul Shah (TY I2) won IDPT boys handball organized by Trinity, DJSCE on 14th February 2025.
45. Team Sleepyheads comprising Lakshitaa Chellaramani, Mohit Gokhale and Kriya Parmar from TY I2 secured 1st position at Innovize held at VJTI College of Engineering on 15th February 2025.
46. Team Code Her Things from Priyanshu Singh, Jugal Pandav, Meet Panchal, Vipul Gupta from TY I2 won the 2nd Runner-up prize in 24-hour hackathon Tech-A-Thon 2025 organised by Mulund College of Commerce on 15th - 16th February 2025.
47. Team Byte-Me comprising Meet Jain, Raj Shah, Mann Sapariya and Mallank Gogri from TY I2 won 2nd prize in the 24-hour hackathon Tech-A-Thon 2025 organised by Mulund College of Commerce on 15th - 16th February 2025.
48. Team TensionFlow consisting of Mohit Nippanikar (SY I3), Meet Patel (SY I3) and Harsh Jain (SY I1) won 2nd prize at Err_404 6.0, a 24-hour hackathon organized by M.H. Saboo Siddik College of Engineering on 15th - 16th February 2025.



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49. Team ITeRative bytes comprising Saniyaa B Shetty, Vedant Khade, Vipul Mhatre and Varun Vyas from TY secured the best approach in Err_404 6.0, a 24-hour hackathon organised by M.H. Saboo Siddik College of Engineering on 15th - 16th February 2025.
50. Prateeti Mody (TY I3), Rutvi Patel (TY I3), Niyati Desai (First Year), Ruchi Gadgil (SY I3), Mitvi Dattani (SY I2), Paridhi Jain (First Year), Kriya Parmar (TY I2), Arya Desai (First Year) secured 1st Runner-Up position in the IDPT Girls Football Tournament organized by Trinity, DJSCE on 16th February 2025.
51. Team Eureka comprising Nivi Bokadia, Prisha Desai and Riya Gala from TY I2 secured 1st place in the TBE Ideathon 1.0 organized by The Boring Education organization on 17th - 18th February 2025.
52. Prateeti Mody secured Most Valuable Player for her exceptional performance and dedication in IDPT Girls Football organized by Trinity, DJSCE on 18th February 2025.
53. Veer Desai (SY I3), Mit Shah (Final Year I1), Priyanshu Singh (TY I3), Kushal Shah (SY I2), Sahishnu (First Year), Jayesh (First Year), Anurag Bonde (SY I1), Viraj Shah (SY I3), Sagar Harsora (TY I3), Sarth Patel (TY I3), Mihir Gami (First Year) secured 1st Runner up position in Boys Volleyball tournament organized by Trinity, DJSCE on 18th February 2025.
54. Jainam Shah from SY I1 won 1st prize at Startup Soulmate organized by VJTI college of Engineering on 18th February 2025.
55. Team Catalyst comprising Saniyaa B Shetty from TY I3 won 1st Prize at Unicus Startup Netcon 2025 hosted by VJTI on 22nd February 2025 winning a cash prize of Rs. 25000.
56. Manav Chaudasama from SY I3 won 1st prize at HackX 3.0 Hackathon organised by NMIMS, Navi Mumbai on 22nd - 23rd February 2025.
57. Veer Desai (SY I3), Bhavya Shah (Final Year I1), Ali Baig (TY I1), Harshit Soni (TY I1), Akansh Maroli (SY I1), Priyank Shah (Final year I1), Ronak Shah (Final Year I1), Arham (SY I1), Shreyas (TY I3) and Dev Bhanushali (TY I1) secured 3rd position in Boys Football Tournament organized by Trinity, DJSCE on 27th February 2025.
58. Team linear depression comprising Divam Sanghvi (TY I1), Yug Gupta (TY I3), Priyansh Shah (TY I3) and Vedica Mrudul (TY I3) won 1st Prize at Synergy 2.0 organised by DJS ISCA, DJS NSDC, DJS ACM Chapter on 1st - 2nd March 2025.
59. Team ITeRative bytes consisting of Saniyaa B Shetty (TY I3), Vedant Khade (Comps), Vipul Mhatre (CSE(ICB)), Varun Vyas (CSE(DS)) won 1st Runner-up at Synergy 2.0 organised by DJS ISCA, DJS NSDC, DJS ACM Chapter on 1st - 2nd March 2025.



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60. Team Mavericks consisting of Jugal Pandav and Priyanshu Singh TY I2 won the 2nd Runner up prize in Biz Quiz organised by IIC DJSCE at DJ Sanghavi College of Engineering on 3rd March 2025.
61. Team Stratezic consisting of Shubh Seluga (SI I3) and Pulkit Todi (TY I3) won the 1st prize in Capital Clash organised by IIC DJSCE at DJ Sanghavi College of Engineering on 3rd March 2025.
62. Team Paisa consisting of Khushi Parekh, Jainam Shah, Kavya Shah from SY I2 won the 1st Runner-Up position at Capital Clash organized by IIC DJSCE at DJ Sanghavi College of Engineering on 3rd March 2025.
63. Sujal Choudhari, Saurav Haldar, Taarak Gada and Varad Girolla from TY I3 has won the 1st Prize at Betaverse 2025: Virtual Reality Storytelling Competition conducted at MPSTME on 3rd March 2025. They won a Cash Prize of Rs. 15000 and stay vouchers from Club Mahindra worth Rs. 25000.
64. Dheer Shah (TY I1), Rhythm Shah (Final Year I1) secured 1st place and Vaibhav Sanghvi (Final Year I1) secured 3rd place in the 8-Ball Pool Tournament on 4th March 2025.
65. Team Killing IT consisting of Sattva Doshi (TY I3), Archie Mehta (TY I1) and Hetvi Patel (TY I1) has won the 1st prize in XTRACT 3.0 organised by the DJ S4dS and DJ Compute at DJ Sanghavi College of Engineering on 5th March 2025.
66. Varad Girolla from TY I3 has won the 1st Prize at 'The Hall of Disputes' – a two-round C-Suite Meeting & Deliberation Competition held as an event of Mirage 2025 Fest at NK College of Commerce & Management Studies, Malad on 6th March 2025.
67. Mallank Gogri (TY I2), Viraj Shah, Aryan Patani, Mohammed Parkar (TY I3), Jay Dalvi (First Year I1), Rahul Chougule (Final Year I2) won Runners up position in Valorant (E-Sports) on 7th March 2025.
68. Manan Desai, Manishkumar Gupta, Mrinmayee Saste, Kashvi Rita and Naman Surana from TY I2 won the 1st prize at the Pan India Case Study Competition Inspirobiz 5.0 held by Vivekanand Education Society Institute of Management, Chembur on 7th March 2025.
69. Team Runtime Terror consisting of Riya Gala, Prisha Desai and Nivi Bokadia from TY I3 won the 1st prize in the Frontend Hackathon – Blossoms, Bubbles and Bytes held by WIE- IEEE SPIT, Andheri on 8th March 2025.



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70. Team Entropy comprising Soham Patil, Surabhi Waingankar, Sujal Chaudhary and Sagar Harsora from TY I3 won the 1st prize in ML domain in the 24-hour hackathon Hackniche 3.0 organised by GDG and Synapse at DJ Sanghvi College of Engineering on 8th and 9th March 2025.
71. Team Binary Brigades consisting of Ashish Satavase, Himanshu Main, Hardik Rana, Atharva Narvekar from TY I1 won the 1st Runner Up prize at A.P. Shah Institute of Technology's 24-hour hackathon Hackscript 6.0 on 9th March 2025.
72. Team HUSTLERS comprising Vinay Vora (SY IT3) won 1st prize in ByteRunners Hackathon organised by IIT on 11th March 2025. He was awarded with a cash prize of Rs. 50000.
73. Team init 0 consisting of Saniyaa B Shetty (TY I3), Aditi Gaikwad (CSE(DS)), Aryan Surve (CSE(DS)), Shivam Musterya (CSE(DS)) won 2nd Prize of Rs. 3,00,000 at Idea Hackathon organised by Union Bank of India at K.J. Somaiya College of engineering on 17th and 18th March 2025.
74. Team Entropy comprising Soham Patil, Sujal Chaudhari, Surabhi Waingankar from TY I3 and Ayush Upadhyay from TY I1 won 1st Prize of Rs. 5,00,000 at Idea Hackathon organised by Union Bank of India at KJ Somaiya College of Engineering on 17th and 18th March 2025.
75. Team Iterative Bytes consisting of Saniyaa B Shetty (TY I3), Vedant Khade(Comps), Vipul Mhatre(CSE(ICB)), Varun Vyas(CSE(DS)) won track prize at the Quasar 3.0 24-hour Hackathon hosted at VPPCOE, Mumbai on 18th February 2025.
76. Krishnakant Singh from SY I2 for won the 1st prize with a case prize of Rs. 10,000 at Code the Future Hackathon hosted at Shah and Anchor Kutchhi Engineering College on 18th March 2025.
77. Team Jinx.js comprising Krishna Naudiyal (SY I2), Mihik Chaudhari (SY I2) and Bhavya Goyal (AIML) are the 2nd Runner Up winning Rs. 15000 at D2K 3.0 Hackathon organised by DJ InIT.AI at DJSCE on 22nd March 2025.
78. Team Gradient Flow comprising Sujal Choudhari (TY I1), Pranay Khandagle (SY I2) and Nandini Nema (SY I2) won 1st Prize at D2K 3.0 organised by DJ InIT.AI at DJSCE on 22nd March 2025.
79. Team React Masters comprising Nandini Nema, Mihir Patil and Kristina Pujary from SY I2 won 2nd Place in Frontend Arena Hackathon organized by Rajiv Gandhi Institute of Technology on 25th March 2025.



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80. Varad Girolla (TY I3), Nivi Bokadia (TY I2) and Sean Rumao (TY I3) have won the 1st Prize among 200+ teams in the Marketing Challenge, Inceptio 8.0, a Marketing Case Study competition organised by the Innovation & Entrepreneurship Cell, NMIMS and won the prize of Rs. 15,000 during 25th - 27th March 2025.
81. Varad Girolla (TY I3), Nivi Bokadia (TY I2) and Sean Rumao (TY I3) have won the 1st Prize among 120+ teams in the Consulting Challenge, Inceptio 8.0, a 2-Round Inter-College Case Study competition organised by the Innovation & Entrepreneurship Cell, NMIMS and won the prize of Rs. 15,000 during 25th - 27th March 2025.
82. Saniyaa B Shetty from TY I3 has won 1st Prize at Virtual Crowdfunding Incepti 2025 hosted by NMIMS on 27th March 2025 winning a cash prize of Rs. 15000.
83. Harsh Jain from SY I1 for won 1st Runner up at Hack2Infinity, a 24-hour hackathon at RGIT, Mumbai on 27th - 28th March 2025.
84. Krishna Chawda (TY I3), Ayushi Uttamani (Final Year I2), Parth Patil (SY I2), Jay Dalvi (SY I2), Nihar Shah (Final Year I2), Parth Sonawaane (SY I3), Varad Girolla (TY I3), Siddiqui Fahad (Final Year I2) won 1st Prize in stage play in the Trinity Festival organised by DJSCE from 27th - 29th March 2025.
85. Team BitFlippers comprising of Devansh Raulo and Aaditi Deshpande of SY I1 has won the 1st Prize at Frontend Arena held in RGIT on 28th March 2025.
86. IT dance team comprising of Harsh Goilkar (SY I1), Parth Sonawaane (SY I3), Sahil Jadhav (TY I3), Sahishnu Gupta, Mann Sapariya (TY I2), Kashvi Matheliya (TY I2), Prisha Desai (TY I2), Shreya Khandekar (TY I2), Maitri Parmar (First Year I2) and Mukti Bhavsar (SY I2) have secured 3d Prize in dance competition in the Trinity Festival organised by DJSCE from 27th - 29th March 2025.
87. Riya Gala (TY I2), Kanchan Raul (TY I2), Rahil Dabhi (TY I2), Paarth Sonewane (SY I2), Mishree Sanura (SY I2), Nupur Rawal (TY I2), Diyaa Rughani (SY I1), Priyanshu Singh (TY I2), Soham Tayshete (TY I3), Sarth Patel (TY I3) and Sanjana Dubariya (SY I3) won 3rd prize in Fashion show in the Trinity Festival organised by DJ Sanghvi College of Engineering from 27th - 29th March 2025.
88. Ruchi Gadgil - Vocals (SY I3), Aaryan Joshi - Vocals (SY I1), Jash Madhani - Vocals (FY I2), Sagar Harsora - Guitar (TY I3), Harshil Raval - Keyboard (SY I1), Aditya Thatte - Tabla (Final Year I1) and Soham Thatte - Clapbox (Final Year I2) won 1st prize in IDPT Band Competition in the Trinity Festival organised by DJSCE from 27th - 29th March 2025.



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89. Harshil Rawal from SY I1 won 2nd Prize in Shayari competition in the Trinity Festival organised by DJSCE from 27th - 29th March 2025.
90. Gargee Sawant won a title of 'Ms. Trinity' in the Trinity Festival organised by DJSEC from 27th - 29th March 2025.
91. Team Amar_Akbar_Anthony consisting of Khushi Parekh, Pranav Agarwal and Krishnakant Singh from SY I2 for won 2nd prize and cash price of Rs. 20,000 at Hyphen a 24-hour Ideathon conducted by GDG club of MPSTME on 30th March 2025.
92. Vrund Shah from TY I3 won 1st prize and a cash prize of Rs. 15000 in Deal Breaker organised by Ecell from 30th March - 2nd April 2025
93. Nivi Bokadia, Manan Desai and Mahek Patel from TY I3 for secured 2nd Runner up position in Eco elevate organised by NMIMS and Tata with a cash price Rs. 7000 on 1st April 2025.
94. Team IdeaPuffs comprising of Niharika Veer, Neha Patel and Poorva Sawant from SY I2 secured the 3rd position in the SocioX-Case Study Competition conducted in 12th Edition of Advitya by Abhyuday at IIT Bombay on 1st April 2025.
95. Team Impress Js comprising of Vansh Mehta (TY I3), Mahek Vira (TY I2), Harsh Kanani (TY-DS) won 1st place with cashprize of Rs. 7000 at Dev AI hackathon organized by Bharati Vidyapeeth on 3rd April 2025.
96. Team Impress Js comprising of Vansh Mehta (TY I3), Mahek Vira (TY I2), Harsh Kanani (TY-DS) won 2nd runner up position in Techsparks 2025 organized by FRCIT(Vashi) on 4th April 2025.
97. Riya Gala from TY I2 won 3rd prize amongst 40+ teams in strategitech, a technical case study competition, techtopia held by IEEE committee, SPIT with cash prize of Rs. 10,000 on 5th April 2025.
98. Team Code Omega consisting of Kush Kapadia (SY I3), Mehek Jain (CSDS), Haadi Rakhangi (AI/ML) and Hatim Mullajiwalwa (AI/ML) secured 2nd place at Codeshastra XI and won a cash prize of Rs. 60,000 on 5th April 2025.
99. Harsh Jain from SY I1 won 1st Runner up with a cash prize of 20,000 at Airavat 2.0 organized by SPIT on 12th-13th April 2025.
100. Team India AI comprising of Mohit Nippanikar and Meet Patel from SY I3 won 1st prize at HackForge Hackathon at MPSTME on 21st April 2025.
101. Team Syntax Sirens comprising Surabhi Waingankar (TY I3), Lakshitaa Chellaramani (TY I2), Dipti Agarwal (TY I1) and Pinky Pamecha (TY Comps) won



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1st Prize of Rs. 10,000 at HackHerVerse online Hackathon organized by the Rajalakshmi Engineering College (REC), Chennai on 3rd and 4th May 2025.

102. Team Entropy comprising Soham Patil, Sujal Chaudhari, Surabhi Waingankar and Sagar Harsora from TY I3 won Rs.15, 00,000 at the Maha Hackathon Challenge 1.0 in the domain of AI for Governance, organized by the Government of Maharashtra in collaboration with the Digital India Bhashini Division on 23rd April 2025.
103. Dhruv Shah (Final Year I1), Dimant Morakhia (Final Year I2), Rushit Jhaveri (Final Year I2) won 1st prize for their project titled, 'Breaking Barriers: Understanding Blood-Brain Barrier Penetration of Drugs through Machine Learning', in DJASCIi-project competition organized by Computer and IT department of DJSCE on 25th - 26th April 2025.
104. Amey Rane, Varad Patil and Rahul Chougule from Final Year I2 won 3rd prize for their project titled, 'Ai driven Optical Intelligence for modern warfare comand and control', in DJASCIi-project competition organized by Computer and IT department of DJSCE on 25th - 26th April 2025.
105. Team Syntax Sirens comprising Surabhi Waingankar (TY I3), Lakshitaa Chellaramani (TY I2), Dipti Agarwal (TY I1) and Pinky Pamecha (TY Comps) won 1st Prize of Rs. 10,000 at HackHerVerse online Hackathon organized by the Rajalakshmi Engineering College (REC), Chennai on 4th May 2025.
106. Team Lab-ination consisting of Avumm Dedhia (SY I1) won 1st prize at OlabsThon organized by CDAC with a cash prize of Rs. 25,000 on 17th May 2025.
107. Team Mernheads consisting of Gaurav Dubey, Ganesh Mishra, Himanshu Mishra and Devansh Raulo from SY I1 won 2nd prize at CDAC's Olabsthon with a cash prize of Rs. 15,000 on 17th May 2025.
108. Team CodeXplorers comprising of Kavya Kankonkar, Manjiri Bane, Minori Wakade and Poorva Sawant from SY I2 won 2nd prize in Olabsthon hackathon organized by CDAC with cash prize of Rs. 15,000 on 17th May 2025.
109. Team Bit Busters comprising of Krishnakant Singh, Niharika Veer, Hiren Waghela and Khushi Parekh from SY I2 won 3rd prize at CDAC's Olabsthon with cash prize of Rs. 10,000 on 17th May 2025.



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Photo Gallery

PRIYA SARBHAJEET (TY - IT3)
GOT SELECTED IN
ALL INDIA VAYU SAINIK CAMP, A
NATIONAL LEVEL COMPETITION
ORGANIZED BY NCC.

SHE REPRESENTED MAHARASHTRA AND
WAS AWARDED IN FOLLOWING
CATEGORIES:

- BEST PILOT - BRONZE MEDAL
- BEST AIR CONTINGENT - RUNNER UP
- BEST DIRECTORATE FLYING



ADITYA SURVE, SHEHAL SHAH, UDAYAN VATS,
ANURAG RAUT FROM FINAL YEAR IT SECURED
2ND RUNNER UP POSITION WITH A PRIZE OF RS. 25,000/-
AT "HACKRX 5.0" HACKATHON ORGANIZED BY BAJAJ FINSERVICES.
TEAM NAME: UNETHUSIASTS

Department of Information Technology



DIKSHANT BADAHADAGI, DIVAM SANGHVI,
DIPTI AGARWAL AND DIVYAN JAIN FROM TY ITI
SECURED THE FIRST PRIZE IN CODELITE ORGANIZED BY
PDEA COLLEGE OF ENGINEERING, PUNE ON 20TH OCTOBER 2024



ARAISH SHAIKH AND SANJAL GHATE FROM FINAL YEAR - IT2
SECURED FIRST POSITION IN PIXEL PARANOIA
ORGANIZED BY DJCSI ON 23RD OCTOBER 2024
TEAM NAME: PIXEL PUFFS

Department of Information Technology



**WINNERS AT SIH 2024 AT IIT GANDHINAGAR ORGANIZED
BY GOVT. OF INDIA AND AICTE ON 11TH - 12TH DECEMBER 2024**

TEAM NAME: TEAM CODEZ

**TEAM MEMBERS: MISHREE SANURA, KIAH MONPARA, JEESHA SAVLA, MAHEK
PATEL, MITVI DATTANI, MUKTI BHAVSAR FROM SY - IT2**



**WINNERS AT SIH 2024 AT CHANDIGARH COLLEGE OF
ENGINEERING ORGANIZED BY GOVT. OF INDIA
AND AICTE ON 11TH - 12TH DECEMBER 2024**

TEAM NAME: LINEAR DEPRESSION

**TEAM MEMBERS: SIMRAN SOTA, SIDDHANTH MORAJE, YUG GUPT, SAKSHI
GOLATKAR, VEDICA MRUDUL FROM TY- IT3 AND PRIYANSH SHAH FROM TY- IT2**

Department of Information Technology



**WINNERS AT SIH 2024 AT IIT KHARAGPUR ORGANIZED
 BY GOVT. OF INDIA AND AICTE ON 11TH - 12TH DECEMBER 2024**

TEAM NAME: ENTHALPY

**TEAM MEMBERS: SURABHI WAINGANKAR, SOHAM PATIL,
SUJAL CHOUDHARI, SAGAR HARSORA FROM TY IT3
AND ANISH SHARMA, AYUSH UPADHYAY FROM TY IT1**



**MITHIL BAVISHI AWARDED WITH
 BEST PROJECT OF THE YEAR AT THE CSI MUMBAI
 CHAPTER'S INDUSTRY ACADEMIA CONFERENCE
 AND ACADEMIA AWARDS IN AUGUST 2024.**

Department of Information Technology



**DR. VINAYA SAWANT AWARDED WITH
BEST HOD OF THE YEAR AT THE CSI MUMBAI
CHAPTER'S INDUSTRY ACADEMIA CONFERENCE
AND ACADEMIA AWARDS IN AUGUST 2024.**



**DR. VINAYA SAWANT AWARDED AS MOST INFLUENTIAL PROFESSOR AT
BUSINESS SCHOOL AFFAIRE & DEWANG MEHTA NATIONAL EDUCATION
LEADERSHIP AWARDS ON 22ND NOVEMBER 2024**

Department of Information Technology



**DR. ABHIJIT JOSHI AWARDED AS MOST INFLUENTIAL PROFESSOR AT
BUSINESS SCHOOL AFFAIRE & DEWANG MEHTA NATIONAL EDUCATION
LEADERSHIP AWARDS ON 22ND NOVEMBER 2024**



**FIRST PRIZE WINNER OF HACKNICHE 3.0 OF AIML TRACK
TEAM MEMBERS: SOHAM PATIL, SURABHI WAINGANKAR, SUJAL
CHAUDHARY AND SAGAR HARSORA**



Shri Vile Parle Kelavani Mandal's

DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING

(Autonomous College Affiliated to the University of Mumbai)

NAAC Accredited with "A" Grade (CGPA : 3.18)



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INDUSTRIAL VISIT OF DJCSI MEMBERS TO AURIONPRO PVT. LTD.



INDUSTRIAL VISIT TO CDAC KHARGHAR



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INAUGURATION OF 'HACKNICHE 3.0'



INAUGURATION OF ONE WEEK ATAL FDP ON 'QUANTUM COMPUTING INDIA'S JOURNEY TOWARDS QUANTUM EXCELLENCE'



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FIRST PRIZE WINNER AT AWS -IHACK ORGANISED BY IIT BOMBAY

TEAM MEMBERS: MANN SAPARIYA, MEET JAIN AND RAJ SHAH FROM TY IT



FIRST PRIZE AT UNICUS STARTUP NETCON 2025 ORGANISED BY VJTI COLLEGE OF ENGINEERING

TEAM MEMBERS: SANIYAA SHETTY, HARSH RANE, VARUN VYAS, HRISHI
BINJOLA AND PARTH MEHTA



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WINNER OF BEST CULTURAL EVENTS AT MIRAGE FEST'25 ORGANIZED BY NL COLLEGE
TEAM MEMBERS: JITESH GURIA, KRISHNA CHAWDA HARSHIL RAVAL AND ANIKET PRASAD