



**DEPARTMENT OF COMPUTER SCIENCE
AND ENGINEERING (DATA SCIENCE)**

**DEPARTMENTAL
ACTIVITIES
&
ACHIEVEMENTS
REPORT
(June 2024-May 2025)**

**Mr. Samiran Maity
(Prepared By)**

**Dr. Kriti Srivastava
(Head, CSE -DS)**



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 Computer Science and Engineering (Data Science)

VISION

To nurture and develop skilled professionals in the field of Computer Science and Engineering with the focus on Data Science to enable data driven problem solving in all walks of life.

MISSION

- 1) To strive for academic excellence by inculcating a lifelong learning culture in the field of Computer Science and Engineering.
- 2) To prepare skilled engineers, trained in modern tools and techniques of Data Science.
- 3) To nurture responsible professionals aware of Data Ethics in computation.
- 4) To foster research work in the area of Data Science and allied areas, leading to quality decision-making.



Department of Computer Science and Engineering (Data Science)

PROGRAMME OUTCOMES (POs)

- PO1: Engineering Knowledge:** Apply knowledge of mathematics, natural science, computing, engineering fundamentals and an engineering specialization as specified in WK1 to WK4 respectively to develop to the solution of complex engineering problems.
- PO2: Problem Analysis:** Identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions with consideration for sustainable development. (WK1 to WK4)
- PO3: Design/Development of Solutions:** Design creative solutions for complex engineering problems and design/develop systems/components/processes to meet identified needs with consideration for the public health and safety, whole-life cost, net zero carbon, culture, society and environment as required. (WK5)
- PO4: Conduct Investigations of Complex Problems:** Conduct investigations of complex engineering problems using research-based knowledge including design of experiments, modelling, analysis & interpretation of data to provide valid conclusions. (WK8).
- PO5: Engineering Tool Usage:** Create, select and apply appropriate techniques, resources and modern engineering & IT tools, including prediction and modelling recognizing their limitations to solve complex engineering problems. (WK2 and WK6)
- PO6: The Engineer and The World:** Analyze and evaluate societal and environmental aspects while solving complex engineering problems for its impact on sustainability with reference to economy, health, safety, legal framework, culture and environment. (WK1, WK5, and WK7).
- PO7: Ethics:** Apply ethical principles and commit to professional ethics, human values, diversity and inclusion; adhere to national & international laws. (WK9)
- PO8: Individual and Collaborative Team work:** Function effectively as an individual, and as a member or leader in diverse/multi-disciplinary teams.
- PO9: Communication:** Communicate effectively and inclusively within the engineering community and society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations considering cultural, language, and learning differences
- PO10: Project Management and Finance:** Apply knowledge and understanding of engineering management principles and economic decision-making and apply these to one's own work, as a member and leader in a team, and to manage projects and in multidisciplinary environments.
- PO11: Life-Long Learning:** Recognize the need for, and have the preparation and ability for i) independent and life-long learning ii) adaptability to new and emerging technologies and iii) critical thinking in the broadest context of technological change. (WK8)



Department of Computer Science and Engineering (Data Science)

ADMINISTRATIVE RESPONSIBILITIES

Academic Year 2024-25

Dr. Kriti Srivastava Head of the Department Computer Science and Engineering (Data Science)	
Dr. Kriti Srivastava DJS S4DS Committee (Branch Counsellor)	Dr. Kriti Srivastava DJS Compute Club (Faculty Advisor)
Prof. Pradnya Saval DJS S4DS Committee (Treasurer)	Prof. Poonam Jadhav Exam Coordinator
Prof. Pooja Vartak Internship and Placement Coordinator	Prof. Pradnya Saval Time-Table Coordinator
Dr. Nilesh Marathe Major Project Coordinator	Prof. Shruti Mathur T.Y. IPD Coordinator Prof. Adil Shaikh S.Y. IPD Coordinator
Prof. Pradnya Saval BoS Coordinator	Dr. Nilesh Marathe Term Test Coordinator
Prof. Pradnya Saval Monthly Report	Prof. Pooja Vartak Monthly Load
Prof. Kanchan Dabre Academic Bulletin Preparation	Dr. Kriti Srivastava NPTEL (Online Certification Courses)
Mrs. Sanjana Walekar Maintenance Coordinator	Dr. Nilesh Marathe Student Technical Activity Preparation
Prof. Pooja Vartak Dept. Library Coordinator	Prof. Pooja Vartak NAAC Coordinator
Computer Vision Lab: Prof. Adil Shaikh Machine Learning Lab: Prof. Shruti Mathur Computing Lab: Dr. Nilesh Marathe Linux Lab: Prof. Ruchika Patil Laboratory (In-charges)	Final Year (Sem V-VI): Prof. Pooja Vartak TY-Div: D1 (Sem V-VI): Prof. Kanchan Dabre TY-Div: D2 (Sem V-VI): Prof. Pradnya Saval SY-Div: D1 (Sem III-IV): Dr. Nilesh Marathe SY-Div: D2 (Sem III-IV): Prof. Adil Shaikh Class (In-charges)



Department of Computer Science and Engineering (Data Science)



DJS-S4DS

Committee Members for AY- 2024:25

FACULTY ADVISOR & BRANCH COUNSELLOR

Dr. Kriti Srivastava

FACULTY ADVISOR & TREASURER

Prof. Pradnya Saval Joshi

CHAIRPERSON

Aryan Rajpurkar

VICE CHAIRPERSON (ADMIN)

Riya Chavan

VICE CHAIRPERSON (TECHNICAL)

Swar Jagdale

**PUBLICITY
HEAD**

Bhoomika Agarwal
Vedansh Muni
Meet Kothari

**CREATIVES
HEAD**

Aayushi Singh
Pratiksha Mehta
Nishtha Panchal

**LOGISTICS
HEAD**

Heet Chaudhari
Arham Bafna
Krisha Shah

**TECHNICAL
HEAD**

Aaron Sequeira
Vedant Naik
Taher Afsar

EVENTS HEAD

Priyansh Patel
Jenil Shah
Shreya Singh

**MARKETING
HEAD**

Tanisha Chavan
Jay Topiwala
Jay Mehta

**EDITORIAL
HEAD**

Dhruv Ojha
Vaishnavi Shridhar
Vanshik Waghela

**CO-ORDINATOR
(DJS-TRINITY)**

Bandhan Sawant
Sparsh Jain

SOCIAL REPRESENTATIVE (DJS-NSS)

Shriya Kela
Hitanshu Shah



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 Computer Science and Engineering (Data Science)



Core Positions 2024-2025

Faculty Incharge (Mentor)

Dr. Kriti Srivastava

Dr. Shruti Mathur

Chairperson

Aditya Malani

Vice Chairperson

Fiona Haria

Project Lead

Isha Solanki

Vipul Mhatre

Aanshuvi Shah

Data Engineering Lead

Ayushi Singh

Vanshika Shah

Bhoomika Agarwal

Harshvardhan Pandey

Data Analytics & Machine Learning Lead

Vaishnavi Shreedhar

Ananya Godse

Aryan Chintakindi

Karthik Nambiar

Web Development Lead

Vedant Naik

Taher Afsar

Kartikeya Pandey

Krish Thacker

Design & Social Media Head

Meet Vaidya

Charmi Panchal

Vidhi Parmar

Operations & Marketing Head

Delanie Rodriguez

Parth Patel

Arya Mangaonkar

Social Representative (DJS-NSS)

Vedansh Muni

Archie Patel

Coordinator (DJS Trinity)

Harshil Solanki

Farhan Mohammed



Department of Computer Science and Engineering (Data Science)

Paper Published in National / International Conference/Journals

1. Aarya Kamdar Bhuvu Ghosh and Kanchan dabre published research paper titled "Optimizing uncertainty in placement prediction using Bayesian belief network and LLM" in Scopus Conference named International Conference on Sustainable Computing and Intelligent systems (SCIS 2024) on Sep-24.
2. Mihir Ranawade Om Usgaonkar and Kanchan Dabre published research paper titled "Multi Modal Deception detection using deep Learning" in Scopus Conference named Fifteenth International Conference on Computing, Communication and Networking, Technologies (ICCCNT), held at IIT-Mandi on June-24.
3. Jay Vasi and Kanchan Dabre published a research paper titled "AI & ML Based Legal Assistant" in Journal named International Research Journal of engineering and Technology, Volume 11, Issue 7 (IRJET) on July 24.
4. Kanchan Dabre, Satishkumar L. Varma, Pankaj B. Patil published research paper titled "Deep Architecture for Multiclass Pneumonia Diagnosis from Chest X-Ray Images "in 4th International Conference on Intelligent Vision and Computing (ICIVC 2024) Springer on Nov-24.
5. Bhuvu Ghosh; Harsh Shetye; Atharv Salian; Nilesh Marathe published research paper titled "Directed Adversarial Training for Comprehensive Robustification of CNNs "15th International Conference on Computing Communication and Networking Technologies (ICCCNT) on Jun-24.
6. Nilesh Marathe Nikita Kulkarni Nilesh Rathod Jyoti Jadhav Pratik Kanan Sharmila



Department of Computer Science and Engineering (Data Science)

Rathod published research paper titled “Adaptive multidimensional trust-based recommendation model for peer-to-peer applications” in Open Engineering, Journal vol. 14, no. 1, 2024, pp. 20240049 on Jun-24.

7. Afreen Sorathiya; Jinal Mehta; Hetangi Rathod; Nilesh Marathe published research paper titled “Early Detection Of Parkinson’s Disease Using Machine And Deep Learning Models” in 16th International Conference on Electronics, Computers and Artificial Intelligence (ECAI) on Jun-24.
8. Sharmila Rathod; Nilesh Rathod; Nilesh Marathe; Aruna Gawade; Jyoti Kundale; Nikita Kulkarni published research paper titled “Efficient Detection of Palm and Hand Landmark for Speech Impaired People Using Media pipe Model” in Journal of Computer Science on Jun-24.
9. Janak Ghansham Dhokrat, Namita Pulgam, Tabassum Maktum, Vanita Mane published a research paper titled “A Framework for Privacy-Preserving Multiparty Computation with Homomorphic Encryption and Zero-Knowledge Proofs” in Informatica, Vol, 8, Issue 21 Journal on Nov-24.
10. Aritra Bhattacharyya; Mansi Wadhwa; Mohammed Adil Shaikh published a research paper titled” Automated Personality Profiling from Handwriting using Machine Learning” in International Conference on Computing, Communication and Networking Technologies (ICCCNT), held at IIT-Mandi on June -24.
11. Shruti Mathur, Dr. Gaurav Srivastava published a research paper titled “M2PSC: Multilingual sentiment analysis using improved multi-attention based Deep Learning model.” In the Journal Intelligent Decision Technologies. 2024;18(3):1915-1931.on Aug-24.
12. Sagar Deb, Atharva . Sankhe, Indrajit Dalvi and Pooja Vartak published a research paper titled "Cryptocurrency Forecasting using Financial Indicators," 2024 15th International



Department of Computer Science and Engineering (Data Science)

Conference on Computing Communication and Networking Technologies (ICCCNT), Kamand, India, 2024, at International Conference on Computing Communication and Networking Technologies (ICCCNT) on June-24.

13. AbduRahim, Barna, R., Kulkarni, Y., Mydeen, J., Pulgam, Namita published a Book Chapter on springer conference titled “VeriFace: Deepfake Detector Using Deep Learning” at Intelligent Computing and Big Data Analytics. ICICBDA 2024 on Dec-24.
14. Kamath, V., Chavan, I., Maurya, Y., Varma, A., Pulgam Namita published a Book Chapter on springer conference titled “Multi-modal Morse Code Translator at Intelligent Computing and Big Data Analytics” at ICICBDA 2024 on Dec-24.
15. Sagvekar, R., Sharma, B., Madurwar, R., Sawant, T., Pulgam, N. published a Book Chapter on springer conference titled “Vehicle Detection with Number Plate Recognition at Intelligent Computing and Big Data Analytics” at ICICBDA 2024 on Dec-24
16. Z. Parkar, A. Nair, A. Nautiyal, R. Patil and N. Pulgam published a research paper on IEEE conference titled “GestureX: Text Generation based on the Gesture Identified using LSTM “ at 8th International Conference on Computing, Communication, Control and Automation (ICCUBEA), Pune on Dec-24.
17. H. Kothari, N. Raut, B. Kalambe, A. Salvi and N. Pulgam published a research paper on IEEE Conference titled “Visionize: Text To Image Generator” at 8th International Conference on Computing, Communication, Control and Automation (ICCUBEA), Pune on Dec-24.
18. A. N. Hande, S. M. Karn and N. Pulgam published a research paper on IEEE Conference titled “Recognition of Hand Signs for Hindi Language” at Second International Conference on Advances in Information Technology (ICAIT), Chikkamagaluru, Karnataka on Nov-24.



Department of Computer Science and Engineering (Data Science)

19. Srivastava, K. published a research paper on International Transformers in Sentiment Analysis: A Paradigm Shift in Deep Learning Research at Jan 2025 on Scopus Journal of Information Systems Engineering and Management 2025,10(5s)e-ISSN:2468-4376.
20. Shraddha More published a research paper at 3rd International Conference on Optimization Techniques in the Field of Engineering (ICOFE) titled International Doctors' Handwriting Interpretation using Deep Learning on Jan 2025 indexed by Elsevier-SSRN.
21. Pradnya Saval published a research paper at 10th International Conference on Electrical Energy Systems (ICEES) titled "Self-Adaptive Smart Lighting System using Yolov8 and ESP32" on Feb-25.
22. Pradnya Saval published a research paper at 15th International Conference on Computing Communication and Networking Technologies (ICCCNT) titled "Morphogenesis of Images using Neural Cellular Automata" on Feb-25.
23. Pradnya Saval published a research paper at 15th International Conference on Computing Communication and Networking Technologies (ICCCNT) titled "Predictive Modeling of Stock Prices Using Time Series Analysis" on Feb-25.
24. Shraddha More published a research paper at International Conference on Intelligent Computing and Networking – 2025 titled "Enhancing YOLOv8 for Efficient Object Detection on Raspberry Pi" on Feb-25.
25. Mrudul Arkadi published a journal paper at Journal of Information Systems Engineering and Management titled "Early Prediction of Depression by using Text and Deep Learning" on Mar-25.



Department of Computer Science and Engineering (Data Science)

26. Namita Pulgam published a journal paper at Informatica titled “A Machine Learning Based Framework for Bankruptcy Prediction In Corporate Finances Using Explainable AI Techniques” on Mar-25.
27. Kanchan Dabre published a research paper at 1st IEEE International Conference on Advances in Computing, Communication and Networking (ICAC2N-24), I.T.S Engineering College, Greater Noida, Uttar Pradesh, India titled “Pneumonia Diagnosis in Chest X-rays: A Deep Learning Framework Using Mask R-CNN and ResNet” on Mar-25.
28. Pradnya Saval published a research paper at 2024 1st International Conference on Advances in Computing, Communication and Networking (ICAC2N), March 2025 titled “Virtual Sales Assistant: A Chrome Extension for E-commerce Websites”.
29. Pooja Vartak published a research paper at 2024 1st International Conference on Advances in Computing, Communication and Networking (ICAC2N), March 2025 titled “Expert Patient Interaction Language Model (EPILM).
30. Dr. Kriti Srivastava published a research paper at 3rd International Conference on Integrated Circuits and Communication systems titled “Optimizing Cloud Security with CNN and XGBoost Models for Intrusion Detection System on Apr-25.
31. Dr. Kriti Srivastava published a research paper at 2025 International Conference on Visual Analytics and Data Visualization titled “Improving E -Commerce Fraud Detection: A GAN and Reinforcement Learning Approach Integrated with Personality Analysis for Secure Digital Economy on Apr-25.



Department of Computer Science and Engineering (Data Science)

Patent/ Copyrights

1. Dr. Kriti Srivastava received a patent grant titled: AN AUTHENTICATION SYSTEM BASED ON ELECTROENCEPHALOGRAM, on 23th Oct 2024. Patent Number: 552960.
2. Parth Kapadia, Soham Rane, Neil Mehta and Pradnya Saval published a copyright titled "SECURE TEXT TO SQL BY ENTITY REPLACEMENT USING NER TAGGING" on 16th Aug 2024.
3. Parth kapadia Neil Mehta Soham rane Pradnya Saval published Copyright titled "Secure text to Sql by Entity replacement using NER tagging" on August 2024.

Books

1. Dr Kriti Srivastava published a book titled "Hybrid Algorithm for Quantum Computing and Artificial Intelligence" by RADemics at 2024.
2. Dr Kriti Srivastava published a book titled "Graph data Science" at 2025.
3. Dr Kriti Srivastava published a book titled "Responsible AI" by RK Publication at 2025.



Department of Computer Science and Engineering (Data Science)

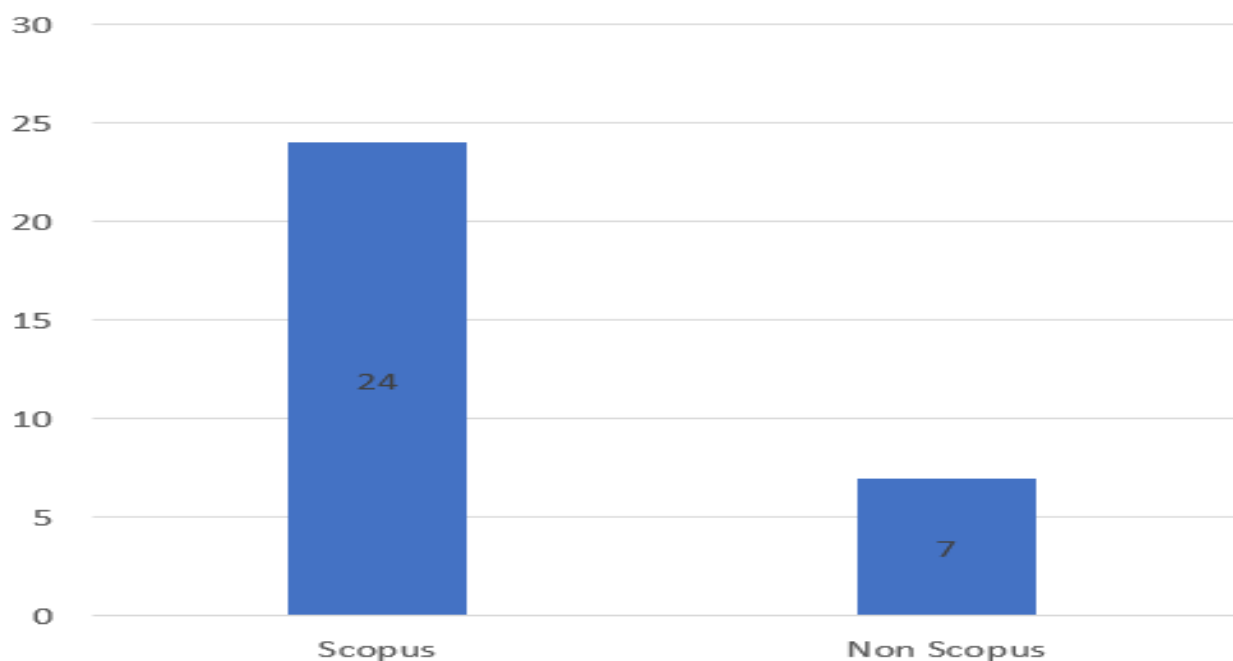


Figure 1: Indexing

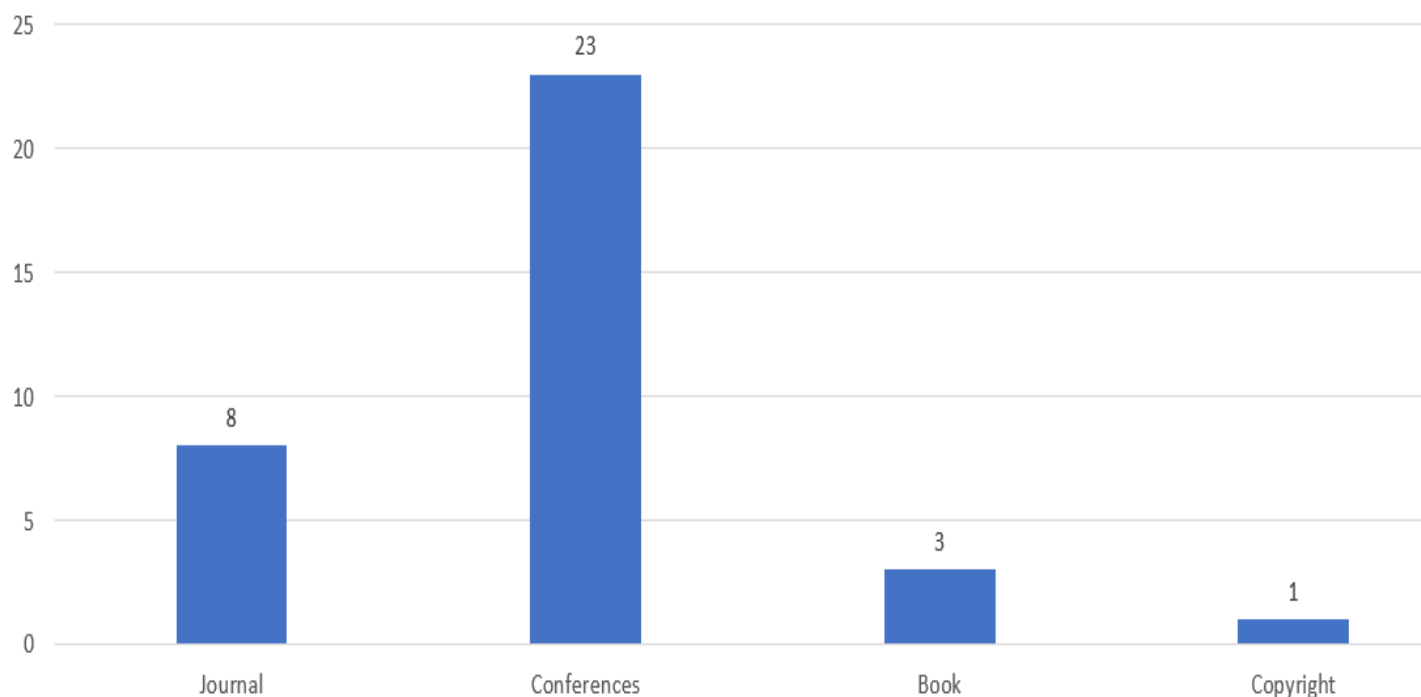


Figure 2: Publications



Department of Computer Science and Engineering (Data Science)

Interaction of Faculty with Outside World

1. Prof. Nilesh Marathe was VC Nominee at Bos Meeting for Bharatiya Vidya Bhavan's, M. M. College of Arts, N.M. Institute of Science, H.R.J. College of Commerce at 19th Oct 2024.
2. Prof. Kanchan Dabre was Reviewer for IEEE ICBDS Conference between 17th to 19th October 2024
3. Prof. Kanchan Dabre was Reviewer for IEEE CVMI 2024 Conference between 19th to 20th October 2024
4. Dr Nilesh Marathe attended Instructor Meet at Cisco NetAcad India Conference 2025! Instructor Conference on 17th Jan 2025
5. Dr. Nilesh Marathe was Bos Member of Computer Engineering Department (Pillai College Panel) on 20th Jan 2025.
6. Dr. Nilesh Marathe was Bos Member of Information Technology Department (Pillai College Panel) on 21st Jan 2025.
7. Dr. Poonam Jadhav was Reviewer for International Conference on International Conference on Emerging Trends in Industry 4.0 Technologies ICETI4T 2025.
8. Dr. Nilesh Marathe was Invited for Talk in ISTE approved STTP on "Recent Advancement in Machine Learning" on 5th Feb 2025.
9. Prof Shraddha More was Reviewer for 3rd International Conference on Communication, Security, and Artificial Intelligence (ICCSAI 2025) on 14th Feb 2025.
10. Prof. Shraddha More was Judge for OSCILLATIONS'25 (Technical paper presentation) on 5th April 2025 at VCET (Vasai).



Department of Computer Science and Engineering (Data Science)

11. Prof. Kanchan Dabre was Reviewer for DefenSec 2025, International Conference on AI/ML and Defensive Security at PG Department Computer Science, SNDTWU between 20th to 21st June 2025
12. Prof. Kanchan Dabre was Reviewer for 4th International Conference on Advancements in Smart Computing and Information Security at Marwadi University, Rajkot-Morbi Road, Gujrat between 11th to 13th September 2024

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

1. CSEDS department organized ISTE approved FDP on Emerging Trends in Data Engineering from 13th June to 20th June 2024 for 80 participants.
2. CSEDS department organized ATAL FDP on Research and innovation trends in the field of Large Language Model from 20th Jan to 25th Jan for 280 Participants.
3. CSEDS department organized Alumni Meet to Bring Collaboration and motivating current students on 11th Jan 2025 for Alumni Batch 2024.
4. CSEDS department organized Industrial Visit for Second Year students at Project Udaan | Adani Foundation Dahanu Site on 4th Feb 2025
5. Dr. Nilesh Marathe & Prof. Aditi Raut organized Nvidia GPU Expert Talk for Final Year students on 12th Feb 2025.
6. Profs Shraddha More, Pradnya Saval & Kanchan Dabre organized a workshop on 8th & 9th March 2025 titled Developing a CRUD Web Application using MERN Stack for Second Year students.



Department of Computer Science and Engineering (Data Science)

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

- 1 Prof.Kanchan dabre attended 6-day Fdp on Introduction to Machine Learning at Dr. Bapuji Salunkhe Institute of Engineering and Technology from 21st Oct to 26th Oct 2024.
- 2 Dr Nilesh Marathe attended a 3-day conclave on AICTE-Edu Skills Next Generation Skill Conclave By Edu Skills Foundation from 27th to 29th Sept 2024.
- 3 Prof. Pradnya Saval attended 5 days ISTE Approved Short-Term Training Programme on Applications of AI-ML-DL in Product Life Cycle Design and Management from 22 to 26th July 2024
- 4 All Faculty members of CSE(DS) attended 6 days ISTE STTP Emerging Trends in Data Engineering on 13th to 20th June 2024.
- 5 Prof. Pradnya Saval attended 4 weeks Ardent Software Internship on Data Science AI,ML using Python on Jul-24.
- 6 Prof. Pradnya Saval attended 7 days FDP on AI And Gen AI with Industry Application with ExcelR Edtech Pvt. Ltd. From 16th to 22nd July 24.
- 7 Dr. Nilesh Marathe attended a 3 days conclave affiliated to Edu Skills Foundation on AICTE-Edu Skills Next Generation Skill Conclave from 27th to 29th Sep-24.
- 8 Prof. Adil Shaikh attended 6 days ATAL Fdp on Next-Gen Computing in India: paving the way for a Digital future on 16th to 21st Dec-24
- 9 Dr. Poonam S. Jadhav attended 7 days ATAL FDP: Generative AI and It' s Applications with Computer on 16th to 21st Dec-24
- 10 Dr. Poonam S. Jadhav attended 6 days ATAL FDP: Responsible AI on 9th to 14th Dec-24.
- 11 Prof. Shruti Mathur attended 6 days ATAL FDP: Responsible AI on 9th to 14th Dec-24.



Department of Computer Science and Engineering (Data Science)

- 12 Prof. Shruti Mathur attended 6 days ATAL FDP: Generative AI and It's Applications with Computer from 16th to 21st Dec-24
- 13 Prof. Pooja Vartak attended 6-day Fdp on Introduction to Machine Learning at Dr. Bapuji Salunkhe Institute of Engineering and Technology from 21st Oct to 26th Oct 2024.
- 14 Prof. Pooja Vartak attended 6-day Fdp on "Cutting-Edge Approaches to Natural Language Processing and Large Language Models" from 16th to 21st Dec-24
- 15 Prof. Pooja Vartak completed a 4-week NPTEL course on "Python for Data Science" on Aug-24
- 16 Prof. Pooja Vartak completed an 8-week NPTEL course on "Research Methodology" on Sep-24
- 17 Prof. Ruchika Patil attended 6 days ATAL FDP: Responsible AI from 9th to 14th Dec-24
- 18 Prof. Mrudul Arkadi attended 6 days Atal FDP on Exploring advanced data science tools techniques and trends from 9th to 14th Dec-24
- 19 Prof. Samiran Maity attended 6 days Atal FDP on Exploring advanced data science tools techniques and trends from 9th to 14th Dec-24
- 20 Prof. Kanchan dabre attended FDP on AWS Cloud Solutions Architect from 16th to 21st Dec -24.



Department of Computer Science and Engineering (Data Science)

- 21 Prof. Kanchan dabre completed 40-hour AWS Cloud Foundation Course of AWS Academy on 17th Dec-24.
- 22 Prof. Kanchan dabre completed 60-hour AWS Academy Graduate - AWS Academy Cloud Architecture on 12th Dec-24.
- 23 Prof. Kanchan Dabre Presented Poster Presentation at Conference on Technologies for Future Cities on 14th Oct-24
- 24 Dr. Namita D. Pulgam attended 6 days ATAL FDP on Geo-AI: Innovations in AI for Improved Spatial Data Processing from 2nd to 7th Dec-24.
- 25 Prof Pradnya Joshi attended 6 days ATAL FDP on Research and Innovation Trends in Large Language Models from 20th to 25th Jan-25.
- 26 Prof Kanchan Dabre attended 6 days ATAL FDP on Research and Innovation Trends in Large Language Models from 20th to 25th Jan-25.
- 27 Prof Pradnya Joshi attended 6 days ATAL FDP on Research and Innovation Trends in Large Language Models from 20th to 25th Jan-25.
- 28 Prof Mrudul Arkadi attended 6 days ATAL FDP on Research and Innovation Trends in Large Language Models from 20th to 25th Jan-25.
- 29 Prof Samiran Maity attended 6 days ATAL FDP on Research and Innovation Trends in Large Language Models from 20th to 25th Jan-25.
- 30 Prof Priya Parate attended 6 days ATAL FDP on Research and Innovation Trends in Large



Department of Computer Science and Engineering (Data Science)

Language Models from 20th to 25th Jan-25.

- 31 Prof Ruchika Ingle attended 6 days ATAL FDP on Research and Innovation Trends in Large Language Models from 20th to 25th Jan-25.
- 32 Prof Shraddha More attended 6 days ATAL FDP on Research and Innovation Trends in Large Language Models from 20th to 25th Jan-25.
- 33 Prof Aditi Raut attended 6 days ATAL FDP on Research and Innovation Trends in Large Language Models from 20th to 25th Jan-25.
- 34 Prof Pradnya Joshi attended 6 days ATAL FDP on Research and Innovation Trends in Large Language Models from 20th to 25th Jan-25.
- 35 Prof Nilesh Marathe attended 6 days ATAL FDP on Research and Innovation Trends in Large Language Models from 20th to 25th Jan-25.
- 36 Prof Adil Shaikh attended 6 days ATAL FDP on Research and Innovation Trends in Large Language Models from 20th to 25th Jan-25.
- 37 Prof Govind Wakure attended 6 days ATAL FDP on Research and Innovation Trends in Large Language Models from 20th to 25th Jan-25.
- 38 Prof Ajitkumar Gudekar attended 6 days ATAL FDP on Research and Innovation Trends in Large Language Models from 20th to 25th Jan-25.
- 39 Prof. Mrudul Arkadi attended 6 days ATAL FDP on Advancements in Artificial Intelligence and Machine Learning for Modern Engineering Solutions from 27th Jan to 1st Feb-25.



Department of Computer Science and Engineering (Data Science)

- 40 Prof. Samiran Maity attended 6 days ATAL FDP on Advancements in Artificial Intelligence and Machine Learning for Modern Engineering Solutions from 27th Jan to 1st Feb-25.
- 41 Prof. Mangal Dandekar attended 5 days IQAC STTP on From Draft to Publication: Essential Steps in Research Article Writing from 6th Jan to 10st Jan-25.
- 42 Prof. Shraddha More attended 6 days ATAL FDP on Ethical Hacking and VAPT Mastery: Keystones of Cyber Security for Unnat Bharat from 6th Jan to 11th Jan-25.
- 43 Prof. Aditi Raut attended 6 days ATAL FDP on Ethical Hacking and VAPT Mastery: Keystones of Cyber Security for Unnat Bharat from 6th Jan to 11th Jan-25.
- 44 Prof. Pooja Vartak attended 6 days ATAL FDP on Statistics for Industrial Data Analysis from 13th Jan to 18th Jan-25.
- 45 Dr. Nilesh Marathe attended 6 days ATAL FDP on Ethical Hacking and VAPT Mastery: Keystones of Cyber Security for Unnat Bharat from 6th Jan to 11th Jan-25.
- 46 Prof. Adil Shaikh attended 6 days ATAL FDP on Enhancing Network Performance with AI and Machine Learning- Through Use case approach from 6th Jan to 11th Jan-25.
- 47 Prof. Kanchan Dabre attended 5 days IQAC STTP on From Draft to Publication: Essential Steps in Research Article Writing from 6th Jan to 10st Jan-25.
- 48 Prof. Adil Shaikh attended 6 days ATAL FDP on n Cross Roads of AI and Signal Processing from 27th Jan to 1st Feb-25.



Department of Computer Science and Engineering (Data Science)

- 49 Prof. Ruchika Ingle attended 5 days IQAC STTP on From Draft to Publication: Essential Steps in Research Article Writing from 6th Jan to 10th Jan-25.
- 50 Prof. Shraddha More attended 6 days ATAL FDP on Data Analytics for Smart Mobility from 3rd Feb to 8th Feb-25.
- 51 Prof. Aditi Raut attended 6 days ATAL FDP on Health care and MedTech for Swastha Bharat using AI from 3rd Feb to 8th Feb-25.
- 52 Prof. Govind Wakure attended 6 days ATAL FDP on AI Driven Growth: Shaping India's Economy and Global Leadership from 24th Feb to 3rd Mar-25.
- 53 Dr. Namita Pulgam attended 6 days ISTE FDP on Cybersecurity, AI and Quantum Revolution: Emerging Frontiers in Technology from 3rd Mar to 8th Mar-25.
- 54 Prof. Aditi Raut attended 6 days ISTE FDP on Cybersecurity, AI and Quantum Revolution: Emerging Frontiers in Technology from 3rd Mar to 8th Mar-25.
- 55 Prof. Samiran Maity attended 6 days ISTE FDP on Cybersecurity, AI and Quantum Revolution: Emerging Frontiers in Technology from 3rd Mar to 8th Mar-25.
- 56 Prof. Mrudul Arkadi attended 6 days ISTE FDP on Cybersecurity, AI and Quantum Revolution: Emerging Frontiers in Technology from 3rd Mar to 8th Mar-25.
- 57 Prof. Shraddha More attended 6 days ISTE FDP on Cybersecurity, AI and Quantum Revolution: Emerging Frontiers in Technology from 3rd Mar to 8th Mar-25.



Department of Computer Science and Engineering (Data Science)

- 58 Prof. Govind Wakure attended 6 days ISTE FDP on Cybersecurity, AI and Quantum Revolution: Emerging Frontiers in Technology from 3rd Mar to 8th Mar-25.
- 59 Prof. Priya Parate attended 6 days ISTE FDP on Cybersecurity, AI and Quantum Revolution: Emerging Frontiers in Technology from 3rd Mar to 8th Mar-25.
- 60 Prof. Shraddha More attended 6 days ATAL FDP on AI-Driven Growth: Shaping India's Economy and Global Leadership from 24th Feb to 1st Mar-25.
- 61 Prof. Aditi Raut attended 1-day Nvidia Course on Fundamental of Accelerated Computing with CUDA C/C++ from 24th Feb to 1st Mar-25.
- 62 Prof. Aditi Raut attended 6-day CDAC FDP on High performance Computing and AI from 8th Apr to 13 Apr-25.

FACULTY ACHIEVEMENTS

1. Dr. Nilesh Marathe received Best Outreach and Brand Promotion Award on Nov-24 by AICTE-Edu Skills
2. Dr. Nilesh Marathe received Active Instructor of CISCO on Aug-24.
3. Prof. Kanchan Dabre was Runner up for Project Presentation at Ph.D. Colloquium, Feb 2025 Vivekanand Education Society's Institute of Technology, Chembur. The Research proposal title was: Diagnosis of Pneumonia Disease from Chest Radiograph.



Department of Computer Science and Engineering (Data Science)

STUDENTS ACHIEVEMENTS

1. Fiona Haria, Vaishnavi Shridhar and Dhruvi Mehta achieved 1st place out of 2500+ teams at Grace Hopper Celebration India GHCI'24 Hackathon Bangalore from 19th to 21st Nov.24
2. Nishanth Ravichandran and Jenil Shah won 1st Place in SE-TE Track at IEEE's Code hunt held at SPIT College, Andheri at 21st Nov-24.
3. Chahat Singh, Aagnya Mistry, Chhavi Rathod, Aayush Chaudhari, Daksh Goyal and Kabir Mathur were selected as Finalist at Smart India Hackathon (SIH) - 2024 organized by Indian Institute of Technology, Hyderabad on 11-12 Dec 24.
4. Aryan Rajpurkar, Aaditya Malani, Advait Sankhe, Swar Jagdale, Aaron S., Aayushi Singh won 1st prize of 1 lac rs at Smart India Hackathon (SIH) -2024 organized by Sahyadri College of Engineering & Management, Mangaluru on 11-12 Dec 24.
5. Vedant Naik, Yash Kanjariya ,Nishanth Ravichandran, Nishant Golakiya and Vaishnavi Shridhar were selected as Finalist at Smart India Hackathon (SIH) - 2024 organized by Gujarat Technological University, Ahmedabad on 11-12 Dec 24.
6. Prathmesh Raut ,Melisa Dabre, Shobit Gupta, Om Naik ,Atharva Wakhare and Paritosh Shukla were selected as Finalist at Smart India Hackathon (SIH) - 2024 organized by Gujarat Technological University, Ahmedabad on 11-12 Dec 24.
7. Farin Irfan Khan ,Sonia Santosh ,Satam Sneha and Amit Chopra won 1st prize at Data Feud, Analytika, the Data Science Club of SVKM's NMIMS MPSTME with AWS User Group held at NMIMS, Vileparle, Mumbai on 25th Sep-24.
8. Viram Mehta ,Nishant Ravichandran ,Jenil Shah Won Bronze Medal among top



Department of Computer Science and Engineering (Data Science)

teams from India at GoForGold Camp held at Netwon School of Technology,
Delhi on 4-11 Dec-24.

9. Riya Chavan, Meet Vaidya, Milan Patel, Vanshik Waghela won cash prize of 45000 rs for 1st Place in Software Track and Best AI Project by Databricks Open Source at PEC Hacks 2.0, Tamil Nadu's Largest Hackathon by Panimalar Engineering College in Chennai and Major League Hacking (MLH) on 28-29 December 2024
10. Ankush Pandey ,Jinit Jasani Ronit Mehta won cash prize of 500\$ for 1st place in Hacker House at Goa GT Goviea Suites, Goa on 8th August 2024
11. Vivek Nair, Ravirajsingh Sodha, Rajat Masangi won Cash prize of 3000rs for 1st place in Nexus Kaggle Competition on 28th Sept 2024 at Dwarkadas J. Sanghvi College Of Engineering
12. Riya Chavan , Swar Jagdale, Meet Vaidya and Vanshik Waghela won 10000rs cash prize for 2nd Runner up at Code4AI on 9th October 2024 at Rajiv Gandhi Institute of Technology Mumbai.
13. Taher Afsar ,Vaibhav Vanage ,Shivam Mustery and Vividha jagtap won Cash prize of 1 Lakh rs for 1st Prize at Bajaj HackRx 5.0 on 12th–13th October 2024 at TICC, Pune
14. Yash Kanajariya, Reevaa Daulatabadkar and Vedant Khade won cash prize of 45000rs at DataHack 3.0 on 19-20th October 2024 at Dwarkadas J. Sanghvi College Of Engineering
15. Rajat Masanagi, Keval Shah, Maaz Saabowala and Milan Patel won cash prize of 30000rs for 2nd Runner Up at DataHack 3.0 on 19-20th October 2024 at Dwarkadas J. Sanghvi College Of Engineering



Department of Computer Science and Engineering (Data Science)

16. Aziz Hussain was at Top 10 at CraftNCode Minithon on 20th October 2024 at SPIT, Mumbai
17. Jenil Shah and Nishanth Ravichandran won cash prize of 15,000/-rs for 1st Prize at Algorythmia on 25th October 2024 at IIT Nagpur.
18. Jenith Ambavat , Krish kansara and Krish Tanna were Finalist and Top 10 in Maharashtra at BitNBuild International Hackathon held on 26th October 2024 at FR CRCE, Bandra
19. Vivek Nair, Ravirajsingh Sodha, Tirth Mehta and Kanak Kadulkar won Cash prize of 12000rs for securing 1st place at Technograd 2.0 on 26th October 2024 at Dwarkadas J. Sanghvi College Of Engineering
20. Prathmesh Raut, Paritosh Shukla, .Shobit Gupta and Atharva Wakhare won 1 lakh rs for securing 1st place at Mumbai Hacks Hackathon (world's largest GenAI hackathon, Guinness Book of World Records) on 20, 21 & 22 November 2024 at Atlas SkillTech University powered by Nvidia, Meta and Quantiphi
21. Nishanth Ravichandran, Jenil Shah and Viram Mehta (BE-CSEICB) won Bronze Medal among top teams from India at Go For Gold on 4th to 11th December at Netwon School of Technology, Delhi
22. Aary Joshi, Sarthak Gund and Pratik Lande won AIR 85 at Chennai Regionals ICPC Asia West Regionals Competitive Coding Competition on 04th Jan 2025 at Indian Institute of Information Technology Design and Manufacturing, Kancheepuram



Department of Computer Science and Engineering (Data Science)

23. Siddharth Adak, Atharva Sankhe and Ajitesh Dubey won First Runners-Up at Flipkart Grid 6.0 (Robotics Track) on 12th Jan 2025 at IIT Madras.
24. Akshat Singh, Harshil Bhanushali, Jay Guri and Aishwarya Deshmukh won 1st Place with Cash prize of 25000 rs on 17th Jan 2025 to 19th Jan 2025 at IIT BHU.
25. Garv Trivedi, Aman Mehra, Kartik Nambiar and Kartikeya Pandey won Runners Up with Cash prize of 10000 rs on 18th Jan 2025 at Mukesh Patel School of Technology Management and Engineering (NMIMS)
26. Alisha Mathias and Bhargavi won 2nd Prize with Cash prize of 3000 rs on 23rd Jan 2025 for UI/UX hackathon Codecraft -Triathlon organised by CSI committee at Atharva College of Engineering, Malad
27. Vedant Naik, Nishanth Ravichandran, Taher Afsar and Prathmesh Raut won 1st Place with a cash of 20000 rs on 25th Jan 2025 and 26th Jan 2025 for XIE Technova Hackathon at Xavier's Institute of Engineering, Mumbai.
28. Jeet Darji won 2nd Prize with a cash of 500 rs on 24th Jan 2025 for Problem Solving in TECHVANZA'25 at Usha Pravin Gandhi College, Mumbai.
29. Vedant Naik, Taher Afsar and Saumya Desai won 2nd Prize with a cash of 5000 rs on 30th Jan 2025 for XIE Transmission Codesprint at Xavier's Institute of Engineering, Mumbai
30. Samayan Kulkarni, Yash Ganatra won 1st Runner up with Cash prize of 30000 rs on 2nd Feb 2025 for Datathon (Core ML) 2025 at K J Somaiya College of Engineering, Vidyavihar, Mumbai.



Department of Computer Science and Engineering (Data Science)

31. Suyash Konduskar, Vivek Nair , Prathmesh Raut and Saumya Desai won 1st Place with Cash prize of 50000 rs on 2nd Feb 2025 for Datathon (Core ML) 2025 at K J Somaiya College of Engineering, Vidyavihar, Mumbai.
32. Aishwarya Deshmukh, Akshat Singh, Harshil Bhanushali and Jay Guri won 1st Place with Cash prize of 3000 rs on 3rd Feb 2025 for S4DS' Co-Code at DJ Sanghvi College of Engineering
33. Ankush Pandey, Ronit Mehta won 1st Runner up with Cash prize of 50000 rs on 6th Feb 2025 for Tech-A-Thon at VJTI, Matunga
34. Rutu Mehta won 1st Runner up with Cash prize of 2000 rs on 8th Feb 2025 for Viz-A-Thon (Power Bi Competition) at Online (Organized by Ei8- The Architects of Data (Company))
35. Omkar Haryan won 2nd Runner up with Cash prize of 1000 rs on 8th Feb 2025 for Viz-A-Thon (Power Bi Competition) at Online (Organized by Ei8- The Architects of Data (Company))
36. Riya Chavan, Meet Vaidya, Milan Patel and Rahan Shah won 2nd Runner up with Cash prize of Rs. 50000 on 9th Feb 2025 for Lines of Code 7.0 hosted by ACM DJSCE at DJ Sanghvi CoE, Mumbai
37. Krupali Furia, Maaz Saboowala, Rajat Masanagi, Keval Shah and Krish Thakkar on 16th Feb 2025 won 1st Place with Cash prize of 40000 rs for IETE SPIT's CodeBuster hosted by SPIT, Mumbai



Department of Computer Science and Engineering (Data Science)

38. Krupali Furia, Maaz Saboowala, Rajat Masanagi, Keval Shah and Krish Thakkar on 16th Feb 2025 won 1st Place with Cash prize of 40000 rs for ERR_404 6.0 Hackathon hosted by M.H. Saboo Siddik College of Engineering, Mumbai
39. Jenil ,Viram won 1st Place with Cash prize of 7000 rs on 17th Feb 2025 for IETE SPIT's CodeBuster at SPIT, Mumbai
40. Rutu Mehta won 1st Place on 25th Feb 2025 for Techspark 2025 (27 hour hackathon) held at Mithibai College.
41. Ronit Mehta won 3rd Place on 26th Feb 2025 for Auro'25 AI In Finance Hackathon Competition, Fintech Conclave held at SPIT, Mumbai.
42. Anurag Kaushik won 1st Place with Cash prize of 6000 rs on 2nd Feb 2025 for Model United Nation (MUN)held at IIT Bombay
43. Tanisha Prabhu won Volleyball- Most Valuable Player (MVP) on 18th Feb 2025 at DJSCE Trinity
44. DS Boys Cricket Team won 1st Place on 12th Feb 2025 at Cricket Boys IDPT held at DJSCE Trinity
45. DS Girls Cricket Team won 3rd Place on 11th Feb 2025 at Cricket Girls IDPT held at DJSCE Trinity
46. DS Girls Dodgeball Team won 2nd Place on 16th Feb 2025 at Dodgeball Girls IDPT held at DJSCE Trinity
47. DS Girls Volleyball Team won 1st Place on 18th Feb 2025 at Volleyball Girls IDPT



Department of Computer Science and Engineering (Data Science)

held at DJSCE Trinity

48. DS Boys Overarm Cricket Team won 3rd Place on 25th Feb 2025 at Overarm Cricket Team IDPT held at DJSCE Trinity
49. DS Boys Handball Team won 3rd Place on 14th Feb 2025 at Boys Handball Team IDPT held at DJSCE Trinity
50. DS Boys Football Team won 2nd Place on 27th Feb 2025 at Football Team IDPT held at DJSCE Trinity
51. DS Boys Volleyball Team won 3rd Place on 18th Feb 2025 at Volleyball Boys IDPT held at DJSCE Trinity.
52. Jenil Shah won 1st Prize with Cash prize of 120000 Rs on 6th March 2025 for Codewars held at Newton School of Technology, Pune
53. Yati Rathod, Vedant Shirgaonkar, Yash Ganatra, Sian Rodrigues on 8th March 2025 won Track winners with Cash prize of 2000 Rs for Quasar 3.0 24-hour Hackathon hosted by Vasant Dada Patil College of Engineering (VPPCOE), Sion, Mumbai
54. Smayan Kulkarni won 4th Place with Cash prize of 10000 Rs on 8th to 11th March 2025 for CIDECODE Hackathon organized by Center for Crime Investigation Training and Research, Cybercrime Division, CID Karnataka held at PES University, Karnataka
55. Rajat Masanagi won 1st Prize with Cash prize of 10000 rs on 21st March 2025 for Hack To Crack 2.0 held at Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology (ViMEET)



Department of Computer Science and Engineering (Data Science)

56. Riya Chavan, Swar Jagdale, Meet Vaidya and Rajan Shah on 22nd March 2025 won 2nd Runner up with Cash prize of 40000 rs for Recursion 6.0 hosted by Rajiv Gandhi Institute of Technology, Andheri
57. Shivam Musterya, Aditi Gaikwad and Aryan Survey on 18th March 2025 won 1st Runner up with Cash prize of 300000 rs for IDEA Hackathon Organized by Union Bank of India hosted by K J Somaiya college of Engineering, Vidyavihar.
58. Asma Shaikh won 1st Prize with Cash prize of 25000 rs on 28th March 2025 for Techniverse: Edith AI Agent Buildathon held at Shri L R Tiwari college
59. Shaan Upadhyay won 1st Place with Cash prize of 5000 rs on 28th March 2025 for Frontend Arena held at Rajiv Gandhi Institute of Technology, Andheri
60. Tanisha Harde, Dhaval Jain and Kaushik Patelia on 27th Mar 2025 won 1st Place for DJS Sanshodhan 2025 hosted by DJSCE
61. Shobit Gupta, Manan Geria and Maaz Saboowala on 27th Mar 2025 won 2nd Place for DJS Sanshodhan 2025 hosted by DJSCE
62. Megh Dave, Ketan Gaikwad and Kashish Mandhane on 27th Mar 2025 won 3rd Place for DJS Sanshodhan 2025 hosted by DJSCE
63. DS Boys Kabaddi Team won 1st Place on 7th March 2025 at Football Team IDPT held at DJSCE Trinity.
64. DS BGMI Team won 2nd Place on 9th March 2025 at Battle Ground Mobile India



Department of Computer Science and Engineering (Data Science)

(BGMI) held at DJSCE Trinity

65. Atharva Wakhare, Aalap Dave, Ayush Vadalia on 3rd April 2025 won 2nd Runner up with Cash prize of 40000 rs for PLANNERED 5.0, hosted by DJ Sanghvi College of Engineering
66. Harsh Kanani on 4th April 2025 won 3rd Place for Dev with AI Hackathon 2025 hosted by Bharati Vidyapeeth Engg. College, Mumbai
67. Jaineel Pandya, Krisha Jain, Ebrahim Gamdiwala on 5th April 2025 Won 3rd Prize for Healthcare Ideathon, hosted by K. J. Somaiya College of Engineering (KJSCE), Mumbai
68. Swar Jagdale on 4th April 2025 won 3rd Place for UBS Hackathon hosted by UBS's Airoli Office
69. Mehek Jain on 6th April 2025 won 2nd Prize for Codeshstra XI hosted by DJ Sanghvi College of Engineering
70. Shivam Musterya, Aditi Gaikwad, Aryan Survey and Abhishek Sinha on 6th April 2025 won 3rd Prize for Codeshstra XI hosted by DJ Sanghvi College of Engineering
71. Jenil Shah on 17th April 2025 won 2nd Prize for Codeft hosted by Army Institute of Technology Pune
72. Dhruv Jain, Atharv Patawar, Virum Ranka and Devam Shah have scored 328 ,327 ,324 and 324 respectively in GRE.
73. Amod Joshi has scored 625 in DA and AI(GATE).



Department of Computer Science and Engineering (Data Science)

74. AkashRam and Jenil Shah have secured internship in Google.

BATCH 2025 PLACEMENTS AND HIGHER STUDY RECORDS

Number of Offers

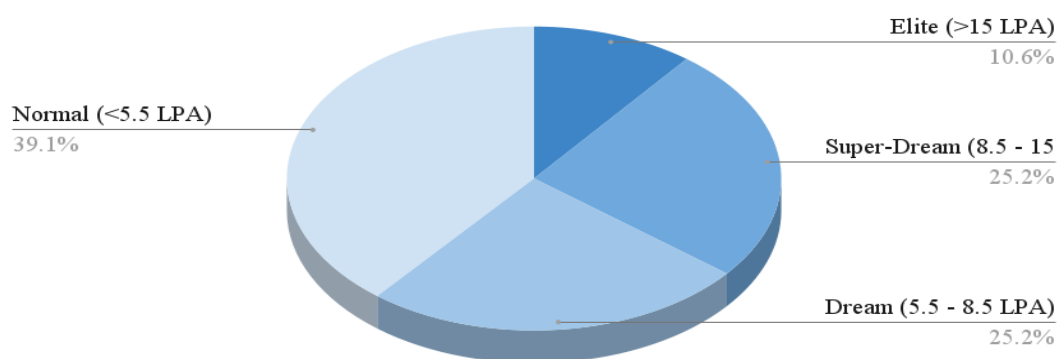


Figure 3: Record of Batch 2025

Salary Distribution of Placement Offers for CSE(DS) 2025 Batch

Highest: 27 LPA, Average: 8.37 LPA, Median: 7 LPA, Lowest: 3.3 LPA

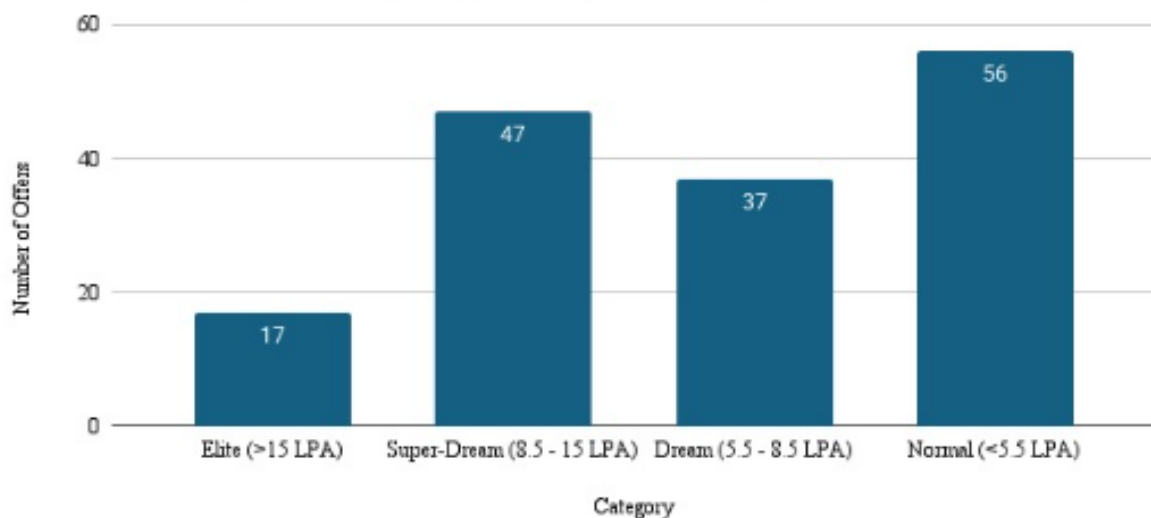


Figure 4: Salary wise distribution



Types of Roles offered to CSE-DS Batch 2025

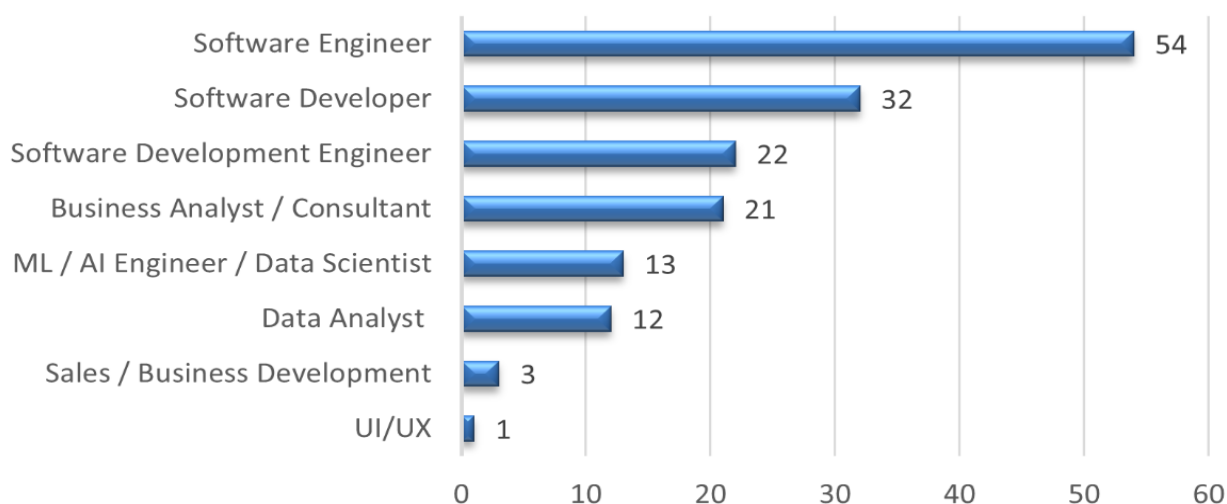


Figure 5: Role wise distribution



Figure 6: Prominent Companies



Department of Computer Science and Engineering (Data Science)

Table 1: Number of offers and CTC

Sr. No.	Name of the Company	Number of Offers	CTC(LPA)
1	Juspay	1	27
2	BrowserStack	1	19.5
3	Apollo Global Management	9	19
4	Dolat Capital Markets Pvt. Ltd.	1	18
5	Edelweiss	1	18
6	LVMModel	2	16
7	Gupshup	1	16
8	HERE Technologies	1	15.4
9	ZS Associates	5	13.65
10	Bajaj Finserv	2	12.81
11	UBS	4	12.5
12	Marsh McLennan	1	12.1
13	Godrej Capital	2	12
14	People Interactive (Shaadi)	1	12
15	IIFL Capital Services	2	12
16	Kotak Securities	1	12
17	Techolution	1	12
18	Suchama AI	1	12
19	ShareKhan	1	12
20	Wissen Technology	2	11
21	TIAA	1	11
22	Tresvista	3	10.07
23	Aurion Pro	7	10
24	IDFY	1	10

**Department of Computer Science and Engineering (Data Science)**

25	Think360	2	9.5
26	Oracle Financial Services and Softwares	4	9.34
27	The Digital Fifth	1	9
28	RBL Bank	1	9
29	S&P Global	1	9
30	Quantiphi	4	8.5
31	Kissht	1	8.5
32	TresVista	3	10.07
33	Home First Finance	1	8
34	Zeus Learning	2	7.75
35	TCS	10	7
36	Cognitus	1	7
37	Fractal Analytics	2	7
38	Searce	3	7
39	NCS	2	6.8
40	Deloitte, India	3	6.71
41	PlanetSpark	3	6.5
42	EY	3	6.5
43	Maire Tecnimont	2	6.5
44	Flexiloans	1	6.5
45	ICICI Lombard	2	6.3
46	Nihilent	1	5
47	Fineappl	1	4.8
48	IBM	3	4.75
49	Accenture	4	4.5
50	Capgemini	28	4.25



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 Computer Science and Engineering (Data Science)

51	Cognizant	2	4.25
52	TCS - Ninja	17	3.3

Table 2: Higher Study

University Name	Number of Offers
Arizona State University	1
Binghamton University	1
Carnegie Mellon University	2
Columbia University	2
Cornell University	1
George Mason University	1
KJ Somaiya Institute of Management	1
New York University Tandon School of Engineering	2
NMIMS Mumbai	2
Rutgers - New Brunswick	1
San Jose State University	4
Stony Brook University	1
University of Arizona	1
University of Bristol	1
University of Edinburgh	1
University of Galway	1
University of Glasgow	1
University of Michigan	1
University of Washington	1
Grand Total	26



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 Computer Science and Engineering (Data Science)



Figure 7: Prominent Foreign Universities

STUDENTS INTERNSHIP SUMMARY FOR THE AY 2024-25

Table 3: Number of Offers by each company.

Company Name	Number of Offers
Google	2
IIT Bombay	5
Air India SATS	1
Airrchip	2
Apollo Global Management	3
Bajaj Finserv Health Limited	1
Bharat Petroleum Corporation Limited	1
Claw Enterprise	1
Damacloid Technologies	1
Datamatics	2
Daten and Wissen	1
Digital Ipsum	3

**Department of Computer Science and Engineering (Data Science)**

Digitas	1
Fineappl	1
Flipkart	1
FMX PropTech	1
GoQuant	1
HERE Technologies	1
Hirademy Technology	1
Hungry Brains - Engaze	2
IDFY	1
IIFL Capital Services	2
ImpactSure Technologies	1
Inspira Enterprise India Limited	1
JioSaavn	1
Jupiter Money	1
Juspay	1
KBI	1
Kotak Securities	2
KPMG	1
Krishna Beads Industries LLP	1
Larsen & Toubro	1
Local Technologies Inc.	1
Marsh McLennan	1
Meraki Designing Services	1
MonkeyPatched	2
Motilal Oswal Financial Services Limited	1
ONGC	1
OpenLocus Labs	1
Oracle Financial Services and Software	1



Department of Computer Science and Engineering (Data Science)

Ornet Technologies	1
Pay with Ring	5
People Interactive (Shaadi.com)	1
Phionike	1
SAND networks	1
Sarrthi IAS	1
Schbang	1
Skylife Research	1
The Digital Fifth	1
ThinkLocal	2
Vtion Digital	1
Zeus Learning	1
Grand Total	72

ACTIVITIES IN THE DEPARTMENT (Jun 2024 -May 2025)

Table 4: Summary

Number of Paper published in National/International Conference/Journals	31
Number of Patents/copyrights	3
Number of Interaction of Faculty with Outside World	12
Number of Seminars/Workshops organized by Faculty Members in the Department	6
Number of Seminars/Workshops attended by Faculty Members	62
Number of Internship Offers	72
Number of Students placed	98
Number of Students going for higher studies	26
Number of Faculty Achievements	3
Number of Student Achievements	74