



**Department of
Computer Science and Engineering
(IoT and Cyber Security with Block Chain
Technology)**

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

**Ms. Rohini Bhosale
(Prepared By)**

**Dr. Narendra Shekokar
(Head, CSE -ICB)**



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 (IoT and Cybersecurity with Block Chain Technology)

VISION

To foster sustainable development and societal transformation by enhancing practices and techniques associated with emerging technologies through skilled visionary engineers, competent to address the present-day global challenges.

MISSION

1. To empower learners with comprehensive education in computer science, specializing in IoT, Cybersecurity and Blockchain technology through a blend of theoretical and experiential learning.
2. To cultivate technical proficiency, ethical practices and lifelong learning through community-focused sustainable technological solutions.
3. To promote research, entrepreneurship and innovation through collaborative multi-disciplinary projects and enhance industry institute interaction with competent faculty, supported by state-of-the-art infrastructure.



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 (IoT and Cybersecurity with Block Chain Technology)

PROGRAM EDUCATIONAL OBJECTIVES (PEOS):

PEO 1: To nurture learners to be proficient in applying mathematical, scientific, and engineering principles to develop innovative solutions for sustainable development.

PEO2: To train and develop learners work in teams, so as to lead technological advancements in smart and secure computing.

PEO3: To equip learners exhibit ethical responsibilities in multi- disciplinary domain with effective communication.

PROGRAM SPECIFIC OUTCOMES (PSOS)

PSO 1: Formulate statistical models and problem-solving skills with profound insights involving computer science foundation.

PSO 2: Design, implement, and optimize innovative IoT and robust cybersecurity solutions leveraging blockchain technology, resilient against evolving cyber threats, contributing to the advancements in emerging technologies.

PSO 3: Synergize experiential learning to undertake research initiatives, driving innovation and contributing to the advancement of the field by addressing social challenges.



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.

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.

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.

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.

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.

PO7: Ethics: Apply ethical principles and commit to professional ethics, human values, diversity and inclusion; adhere to national & international laws.

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.



Department of Computer Science and Engineering (IoT and Cybersecurity with Block Chain Technology)

ADMINISTRATIVE RESPONSIBILITIES

Academic Year 2024-25

Dr. Narendra Shekokar Head of the Department and Vice Principal Computer Science and Engineering (IOT and Cyber Security with Block Chain Technology)	
Prof. Vishakha Shelek BoS Coordinator	Prof. Hezal Lopes Exam Coordinator
Prof. Dipali Bhole DJS ISACA Committee (Faculty Advisor)	Prof. Swapnil Gharat DJS Buildspace (Faculty Advisor)
Prof. Swapnil Gharat Internship and Placement Coordinator	Prof. Hezal Lopes and Rohini Bhosale Time-Table Coordinator
Prof. Hezal Lopes Major Project Coordinator	Prof. Dipali Bhole S.Y. IPD and T.Y. IPD Coordinator
Prof. Hezal Lopes and Prof. Vivek Devdeshmukh Term Test Coordinator	Prof. Swapnil Gharat Maintenance Coordinator
Prof. Rohini Bhosale Monthly Report	Prof. Dipali Bhole Monthly Load
Prof. Rohini Bhosale Academic Bulletin Preparation	Prof. Vishakha Shelek NPTEL (Online Certification Courses)
Prof. Shilpa Satre ILE and OE subjects Coordinator	Prof. Shilpa Satre Dept. Library Coordinator
Prof. Vishakha Shelek NBA Program Coordinator	Prof. Swapnil Gharat NAAC Coordinator
Cyber Security Lab: Prof. Swapnil Gharat Blockchain Lab: Prof. Rohini Bhosale Laboratory (In-charges)	Final Year (Sem V-VI): Prof. Swapnil Gharat Third Year (Sem V-VI): Prof. Hezal Lopes Second Year (Sem III-IV): Prof. Dipali Bhole Class (In-charges)



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 (IoT and Cybersecurity with Block Chain Technology)



DJS ISACA

Committee Members for AY- 2024-25

Convener

Dr. Narendra Shekokar

Faculty Co-Ordinator

Prof. Mrs. Dipali Bhole

President Vice

Rahil Chheda

President

Deval Kotak

Secretary

Mahek Parmar
Uthkrushta Mathur

Treasurer

Shanay Jain

Events Head

Khushi Sayani

Logistics Head

Hussain Degani
Vraj Nasit

Publicity Head

Preem Pareva

Marketing Head

Yashvi Soni

Creatives Head

Gunj Waghela
Avantika Sankhe

Technical Head

Bhargav Pandit
Het Gohil

Editorial Head

Jiya Mehta



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 (IoT and Cybersecurity with Block Chain Technology)



DJS BUILDSPACE

Faculty In-charge (Mentor)

Dr. Narendra Shekokar
(HOD-CSE(ICB))

Cybersecurity Mentors

Deval Kotak, Het Gohil

ML Mentors

Aroop Rath, Uthkrushta Mathur

Blockchain Mentors

Anmol Thakur, Jinit Metha

Competitive Programming Mentor

Veer Chheda

Frontend Mentor

Pratham Chauhan

Backend Mentors

Bhargav Pandit, Bhavik Punmiya

Trinity Coordinator

Deval Kotak

NSS Representative



Deval Kotak

Paper Published in National / International Journal

1. Dr. Narendra Shekokar published a paper on title "Designing A Novel Covert Communication Medium for Secure Information Exchange" International Journal of Intelligent Systems and Applications in Engineering (IJISAE) VOL. 12 NO. 23S (2024) June 2024 ISSN: 2147-6799 Open Access, **Scopus Index**
2. Dr. Narendra Shekokar published a paper on title "Design of Intelligent Feature Selection Technique for Phishing Detection" IIUM Engineering Journal, Vol. 26, No. 1, January 2025 e-ISSN: 2289-7860 <https://doi.org/10.31436/iiumej.v26i1.3337> Open Access, **Scopus Index**
3. Mrs. Vishakha Shelke published a paper on title "Influencer Ranking Framework Using TH-DCNN for influence maximization" Procedia Computer Science, Vol. 26, No. 1, 2024 e-ISSN: 1877-0509 <https://doi.org/10.1016/j.procs.2025.01.018> Open Access, **Scopus Index**
4. Ms. Rohini Bhosale published a paper on title "Efficient and Fine-grained Profile Matching with Privacy Preserving in Mobile Social Networks" Computer Fraud and Security, Vol. 2024 Issue 7, ISSN: 1361-3723 <https://doi.org/10.52710/cfs.34> Open Access, **Scopus Index**
5. Mrs. Vishakha Shelke published a paper on title "Context Propagation based influence Maximization model for Dynamic link prediction" Intelligent Decision Technologies, Volume 18, Issue 3, 2025 e-ISSN: 1875-8843 <https://doi.org/10.3233/IDT-230804> Open Access, **Scopus Index**
6. Mrs. Vishakha Shelke published a paper on title "Transformative drug research using augmented generative AI" Intelligent Decision Technologies, 2025 e-ISSN: 1875-8843. **Scopus Index**
7. Mrs. Shilpa M. Satre published a paper on title "Quantum image cryptography based on continuous chaotic maps" Microsystem Technologies, Vol 31 2025 ISSN: 0946-7076 <https://doi.org/10.1007/s00542-024-05764-2>. **Scopus, Web of Science (SCIE) Index**



8. Mrs. Shilpa M. Satre published a paper on title "AI-based prediction of transmission quality in cognitive optical networks" Journal of Optical Communications, 2025 e-ISSN: 1943-0639 <https://doi.org/10.1515/joc-2025-0003>. **Scopus, Web of Science (SCIE) Index**
9. Mrs. Shilpa M. Satre published a paper on title "Quantum image cryptography based on discrete chaotic maps" Quantum Machine Intelligence, Vol. 7 2025 e-ISSN: 2524-4914 <https://doi.org/10.1007/s42484-025-00246-8>. **Scopus, Web of Science (SCIE) Index**
10. Mrs. Shilpa M. Satre published a paper on title "Battery Management System in Electric Vehicle for Energy Storage System Using Extended Kalman Filter and Coulomb Counting Methods" Energy Storage, Vol. 7, Issue 3 2025 online ISSN:2578-4862 <https://doi.org/10.1002/est2.70139> **Scopus, Web of Science (SCIE) Index**
11. Mrs. Shilpa M. Satre published a paper on title "Enhancing the Power of Advanced Arnold Cat Map for Secure Quantum Image Cryptography" SN Computer Science, Vol. 6, No. 5, 2025 e-ISSN: 2661-8907 <https://doi.org/10.1007/s42979-025-04030-0> **Scopus, Web of Science (SCIE) Index**

Paper Published in National / International Conference

1. Dr. Narendra Shekokar published paper on title, "Multi-Modal Graph Neural Networks with Temporal-Spatial Attention for Advanced Fake News Detection" International Conference on Big Data and Artificial Intelligence and IoT (ICBDAIT) 01 June. 2025 **Scopus Index.**
2. Dr. Narendra Shekokar published paper on title, "Analysis of Deep Learning Models for Disease Diagnosis in Laryngoscopic NBI Images" International Conference on Computational Intelligence and Communication Networks (CICN) 22-23 Dec. 2024, DOI:10.1109/CICN63059.2024.10847440 **Scopus Index.**
3. Dr. Narendra Shekokar published paper on title, "Doc Vault - A Blockchain and Lattice-Cryptography Based Secure Document Storage Platform" 2024 International Conference on Emerging Trends in Networks and Computer Communications 23-25 July 2024 (ETNCC) DOI:10.1109/ETNCC63262.2024.10767517 23-25 **Scopus Index.**
4. Mr. Swapnil Gharat published paper on title, "Multi-Algorithm Pathfinding for



Emergency Medical Navigation” in 5th International Conference on Intelligent Vision and Computing (ICIVC 2025) organized by ICFAI University, Dehradun 2025 **Scopus Index**

5. Mrs. Vishakha Shelke published paper on title, “ Influence spread analysis with combined approach of centrality measures and similarity-based link prediction over diffusion model” in 2nd IEEE International Conference on Artificial Intelligence and Quantum Computation organized by G H Raison College of Engineering, Nagpur 2025 **Scopus Index**
6. Mrs. Vishakha Shelke published paper on title, “Hierarchical Community Detection and Network Analysis: A 2-Level Approach for Social Media Networks” in Emerging Smart Computing & Informatics (ESCI-2025), 7th IEEE International Conference on Emerging Smart Computing & Informatics (ESCI-2025) organized by All India Shri Shivaji Memorial Society’s Institute of Information Technology, Pune 2025 **Scopus Index**
7. Mrs. Vishakha Shelke published paper on title, “ Saathi: Smart Cane” in Emerging Smart Computing & Informatics (ESCI-2025), 7th IEEE International Conference on Emerging Smart Computing & Informatics (ESCI-2025) organized by All India Shri Shivaji Memorial Society’s Institute of Information Technology, Pune 2025 **Scopus Index**
8. Mrs. Vishakha Shelke published paper on title, “Facelink: AI-Based Attendance Management System” in 5th International Conference on Computer Vision and Robotics (CVR 2025) organized by National Institute of Technology (NIT) Goa and technically sponsored by Soft Computing Research Society (SCRS) 2025 **Scopus Index**
9. Mrs. Vishakha Shelke published paper on title, “ Defendr: Smart Contract Vulnerability Scanner” in International Conference on Emerging Trends in Industry 4.0 Technologies (ICETI4T 2025) organized by SIES Graduate School of Technology, Nerul, Navi Mumbai in collaboration with IEEE Bombay Section 2025 **Scopus Index**
10. Mrs. Hezal Lopes published paper on title, “Integration of Drift Detection Technique



ADWIN with OS ELM Classifier” in 2nd International Conference on Multimodal Agentic AI (ICMAAI-25) organized by Thadomal Shahani Engineering College, Mumbai 2025 **UGC Care**

11. Mrs. Hezal Lopes published paper on title, “Modified deep ELM to detect and adapt concept drift in data stream” in 5th International Conference on Intelligent Technologies (CONIT 2025) organized by K.L.E. Institute of Technology (KLEIT), Hubballi **2025 Scopus Index**
12. Mrs. Hezal Lopes published paper on title, “Votix: Empowering democratic process through decentralized and biometric driven voting system” in 6th conference on Reliability and safety National 2025 **Scopus Index**
13. Mrs. Hezal Lopes published paper on title, “Drift Detection in ADWIN Using the Kolmogorov-Smirnov (KS) Test” in International Conference on Artificial Intelligence and Sustainable Innovation-2025 (ICAISI-2025) organized by Suresh Gyan Vihar University, Jaipur **2025 Scopus Index**
14. Mrs. Hezal Lopes published paper on title, “Fall guard: IoT driven fall detection and health monitoring system” in International Conference on Artificial Intelligence and Sustainable Innovation-2025 (ICAISI-2025)" organized by Suresh Gyan Vihar University, Jaipur **2025 Scopus Index**

Research Paper Published as a Book Chapter

1. Dr. Narendra Shekokar published book chapter on title, “The Internet of Things-Based Multipurpose Electronic Mirror” in book Challenges and Solutions in Internet of Things-Based Smart Applications, Chapman and Hall/CRC, ISBN 978-1-032-55657, January 2025, DOI: 10.1201/9781003436911-5 **Scopus Index**.
2. Dr. Narendra Shekokar published book chapter on title, “Intelligent Learning Techniques in IoT: Significance” in book Challenges and Solutions in Internet of Things-Based Smart Applications, Chapman and Hall/CRC, ISBN 978-1-032-55657, January 2025, DOI: 10.1201/9781003436911-8 **Scopus Index**.
3. Dr. Narendra Shekokar published book chapter on title “Healthcare IoT Security Challenges and Solutions” in book Challenges and Solutions in Internet of Things-Based Smart



Applications, Chapman and Hall/CRC, ISBN 978-1-032-55657, January 2025, DOI: 10.1201/9781003436911-11 **Scopus Index**.

4. Shilpa Satre published book chapter on title "Quantum Image Cryptography of Gingerbreadman Map by Using Pixel Shuffling" in book Harnessing Quantum Cryptography for Next-Generation Security Solutions, IGI Global, ISBN13: 9798369392201 **Scopus Index**.

Book Publication by Faculty

1. Dr. Narendra Shekokar published book entitled "Challenges and Solutions in Internet of Things-Based Smart Applications" Taylor and Francis, CRC Press, **ISBN: 978-1-032-55657-4**, DOI: 10.1201/9781003436911 January 2025. (**Scopus Index**)

Patent/ Copyrights

1. Copyright is Registered by Dr. Narendra Shekokar entitled as "A Step without Gravity- A story of Spacewalking Experience" Registration No: L-159567/2025 Registration Date: 09/01/2025
2. Copyright is Registered by Dr. Narendra Shekokar entitled as "How Little Bhavi Became a Property Owner of a Design, Intellectual Property?" Registration No: L-159358/2025 Registration Date: 03/01/2025
3. Copyright is Registered by Dr. Narendra Shekokar entitled as "Idea to Impact: A Plastic Recycling Patent." Registration No: L-157268/2024 Registration Date: 25/11/2025
4. Copyright is Registered by Dr. Narendra Shekokar on "A Story of Dreams and Guardians: The History of Indian Patent Act" Registration No: L-157120/2024 Registration Date: 22/11/2024
5. Copyright is Registered by Dr. Narendra Shekokar on "IP: Respect Others, Protect Yours" Registration No: L-157088/2024 Registration Date: 21/11/2024
6. Patent is filled by Dr. Narendra Shekokar and Vishakha Shelke on Apparatus for Filament Revival and it is published (Patent Application No. 202521037793 DATED 09/05/2025)
7. Patent is filled by Rohini Bhosale on Identification and detection of fake profiles in online social networks and it is published (Patent Application No. 202421089149 DATED 18/11/2024)



8. Patent is filled Shilpa Satre on Predictive Maintenance of Machines Using AI & ML based Controllers and it is published (Patent Application No. 202441083160 DATED 30/10/2024)

Interaction of Faculty with Outside World

1. Dr. Narendra Shekokar is nominated by the Vice Chancellor for University Staff Selection Committee for post of Associate Professor and Assistant Professor in various institutes under University of Mumbai.
1. Appointed as PhD Defense Referee by Sant Gadge Baba Amravati University, Amravati, July 2021 to till date.
2. Appointed as PhD Defense Referee by Rashtrasant Tukadoji Maharaj Nagpur University in Feb 2020 to till date.
2. Dr. Narendra Shekokar appointed as a BoS member at PRMIT&R, Badnera Amravati (Autonomous)
3. Dr. Narendra Shekokar appointed as a BoS member at Wainganga College of Engineering & management, Nagpur (Autonomous)
4. Dr. Narendra Shekokar appointed as a BoS member at CSE (ICB) Department at Shah & Anchor College of Engineering
5. Dr. Narendra Shekokar appointed as a BoS member at Computer Engineering Department at St. John College of Engineering & Tech., Palghar.
6. Dr. Narendra Shekokar appointed as a DAB member for the Information Technology Department, Shree L.R. Tiwari College of Engineering, Mira Road.
7. Dr. Narendra Shekokar appointed as a Ph.D Research Advisory Committee(RAC) member in the subject of Information Technology at Shah and Anchor Kutchhi Engineering College, Mumbai
8. Dr. Narendra Shekokar appointed as a subject expert for the Ph.D Admission Committee in the subject of Computer Engineering at Shah and Anchor Kutchhi Engineering College, Mumbai



9. Dr. Narendra Shekokar appointed as a Research Advisory Committee member for the University of Mumbai and Savitribai Phule Pune University.
10. Dr. Narendra Shekokar appointed as a Vice Chancellor nominee Board of Studies member for Computer Engineering at Lokmanya Tilak College of Engineering, Navi Mumbai Oct 2024
11. Dr Narendra Shekokar delivered an expert talk on "Analysis and Deterrence of Confidentiality and Phishing Threats" in AICTE sponsored ATAL FDP Organized by S.S.Jondhale College of Engg, Dombivali.
12. Dr Narendra Shekokar delivered an expert talk on "Machine Learning and Cyber Security for Educators" in AICTE sponsored ATAL FDP Organized by VES'S Institute of Technology, Chembur.
13. Dr Narendra Shekokar delivered an expert talk on "Machine Learning Techniques in Cyber Security Introduction & Importance" to 350 + TCS Associates on topic
14. Dr. Narendra Shekokar is invites as a Member of Board of Studies by the Academic Council of R. C. Patel Institute of Technology, Shirpur (An Autonomous Institute).
15. Dr. Narendra Shekokar delivered interactive session on Autonomy Implementation and Challenges organized by Dept of Computer Engineering of Amrutvahini College of Engineering, Sangamner on 25 Feb 2025
16. Dr. Narendra Shekokar delivered Expert talk on title AI Applications in Cyber Security organized by Amrutvahini Polytechnic, Sangamner on 25 Feb 2025
17. Dr. Narendra Shekokar invited as an expert speaker for the session on "Autonomy Implementation and Challenges" organized by the Department of Computer Engineering, Amrutvahini College of Engineering, Sangamner on 25/02/2025.
18. Dr. Narendra Shekokar invited as an expert speaker for the session on "AI Applications in Cyber Security" organized by Amrutvahini Polytechnic, Sangamner on 25/02/2025.
19. Dr. Narendra Shekokar contributed to the review of research papers for ICETCSE 2025.
20. Dr. Narendra Shekokar invited as Session Chair for the 3rd International Conference on Recent Trends in Computing, organized by Sanjivani College of Engineering on 25/04/2025 and 26/04/2025.



Department of Computer Science and Engineering (IoT and Cybersecurity with Block Chain Technology)

21. Dr. Narendra Shekokar invited as Chief Guest for the 5th Inter-Collegiate Project Competition at SFIT, Borivali on 16/04/2025.
22. Dr. Narendra Shekokar appointed as a Board of Studies Member for Computer Engineering at Pillai HOC College of Engineering and Technology, Rasayani.
23. Ms. Rohini Bhosale invited as Guest of honour for the 3rd National Level Hackathon HackOverflow 3.0 at Pillai HOC College of Engineering and Technology, Rasayani on 20/03/2025.
24. Ms. Rohini Bhosale contributed to the review of research papers for InCACCT-2025, organized by Chandigarh University, Punjab.
25. Ms. Rohini Bhosale contributed to the review of research papers for ICETI4T 2025, organized by SIES Graduate School of Technology, Navi Mumbai.

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

1. Expert session on "Navigating the Essentials: A Guide to Research Article Publications" by Dr. R. B. Patil (Associate Professor, Mechanical Engineering, DJSCE) was organized on 8/10/2025
2. An intercollege Capture the Flag "Breach Bytes 2.0" was organized on 15/10/2025
3. Expert session on "Trends & Opportunities in Cybersecurity" by Mr. Prashant Deo (Senior Consultant- Cyber Security TCS) and Mr. Sachin Khalap (Practice Head- GRC and Data Privacy) was organized on 16/10/2025
4. A seminar on "Awareness of JPMC internship" by Mr. Manas Patil B. Tech CSE (ICB) was organized on 21/10/2025
5. Industrial Visit organized to Center of Excellence lab of AIIPL Tech Pvt. Ltd. On 7/02/2015
6. A one-week ISTE-approved Faculty Development Program (FDP) on "Cybersecurity, AI, and Quantum Revolution: Emerging Frontiers in Technology," was organized from Mon, 3/03/2025 to Sat 8/03/2025.
7. Two days Hackathon "Synergy 2.0 builtathon" was organized from 1/03/2025 to 2/03/2025



8. Placement mentorship activity for SY and TY students on 22/03/2025
9. Mock interview conducted for SY and TY students on 22/03/2025
10. A seminar on Copyright Drafting and Filing by Dr. Kranti Ghag organized on 08/04/2025
11. Jigyasa 2025 a TechExpo organized was on 22/04/2025

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

1. Mrs. Vishakha Shelke has successfully participated & completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on Next-Gen Computing in India: -Paving the way for a Digital Future at Thakur College of Engineering and Technology, Mumbai, Maharashtra from 16/12/2024 to 21/12/2024
2. Mr. Swapnil Gharat has successfully participated & completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on Next-Gen Computing in India: -Paving the way for a Digital Future at Thakur College of Engineering and Technology, Mumbai, Maharashtra from 16/12/2024 to 21/12/2024
3. Mrs. Hezal Lopase has successfully participated & completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on Next-Gen Computing in India: -Paving the way for a Digital Future at Thakur College of Engineering and Technology, Mumbai, Maharashtra from 16/12/2024 to 21/12/2024
4. Mrs. Dipali Bhole has successfully participated & completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on Next-Gen Computing in India: -Paving the way for a Digital Future at Thakur College of Engineering and Technology, Mumbai, Maharashtra from 16/12/2024 to 21/12/2024
5. Mrs. Dipali Bhole has successfully participated & completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on An Innovative Digital Farming Approaches for Sustainable, Smart and Precision Farming in e-Agricultural 5.0 at Bharati Vidyapeeth College Of Engineering, Navi Mumbai from 09/12/2024 to 14/12/2024
6. Mrs. Shilpa Satre has successfully participated & completed AICTE Training and



Department of Computer Science and Engineering (IoT and Cybersecurity with Block Chain Technology)

- Learning (ATAL) Academy Faculty Development Program on Deep Learning and It's Applications at Shah & Anchor Kutchhi Engineering College from 16/12/2024 to 21/12/2024.
7. Mrs. Shilpa Satre has successfully participated & completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on Reconfigurable Intelligent Surfaces for 6G Wireless Communication: Fundamentals to Future Research Directions at National Institute of Technology, Tiruchirappalli from 23/12/2024 to 28/12/2024.
 8. Ms. Rohini Bhosale has successfully participated & completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on Navigating the Future of Decentralized Advanced Blockchain Technologies at Fr. Conceicao Rodrigues College of Engineering from 09/12/2024 to 21/12/2024
 9. Mrs. Vishakha Mangsh Shelke has successfully participated & completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on Research and Innovation Trends in Large Language Models at Dwarkadas J Sanghvi College of Engineering from 20/01/2025 to 25/01/2025
 10. Mr. Swapnil Gharat has attended one-week ISTE approved STTP on "From Draft to Publication: Essential Steps in research Article Writing" at Dwarkadas J Sanghvi College of Engineering from 6/01/2025 to 10/01/2025
 11. Mrs. Dipali Bhole has attended one-week ISTE approved STTP on "From Draft to Publication: Essential Steps in research Article Writing" at Dwarkadas J Sanghvi College of Engineering from 6/01/2025 to 10/01/2025
 12. Mrs. Shilpa Satre has attended one-week ISTE approved STTP on "From Draft to Publication: Essential Steps in research Article Writing" at Dwarkadas J Sanghvi College of Engineering from 6/01/2025 to 10/01/2025
 13. Ms. Rohini Bhosale has attended one-week ISTE approved STTP on "From Draft to Publication: Essential Steps in research Article Writing" at Dwarkadas J Sanghvi College of Engineering from 6/01/2025 to 10/01/2025
 14. Mrs. Hezal Lopes has attended one-week ISTE-approved Faculty Development Program (FDP) on "Cybersecurity, AI, and Quantum Revolution: Emerging Frontiers



- in Technology" at Dwarkadas J. Sanghvi College of Engineering from 03/03/2025 to 08/03/2025
15. Mrs. Vishakha Mangsh Shelke has attended one-week ISTE-approved Faculty Development Program (FDP) on "Cybersecurity, AI, and Quantum Revolution: Emerging Frontiers in Technology" at Dwarkadas J. Sanghvi College of Engineering from 03/03/2025 to 08/03/2025
 16. Mr. Swapnil Gharat has attended one-week ISTE-approved Faculty Development Program (FDP) on "Cybersecurity, AI, and Quantum Revolution: Emerging Frontiers in Technology" at Dwarkadas J. Sanghvi College of Engineering from 03/03/2025 to 08/03/2025
 17. Mr. Swapnil Gharat, has successfully participated & completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on AI-Driven Growth: Shaping India's Economy and Global Leadership at MCT'S RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI from 24/02/2025 to 01/03/2025
 18. Mrs. Dipali Bhole has attended one-week ISTE-approved Faculty Development Program (FDP) on "Cybersecurity, AI, and Quantum Revolution: Emerging Frontiers in Technology" at Dwarkadas J. Sanghvi College of Engineering from 03/03/2025 to 08/03/2025
 19. Mrs. Shilpa Satre has attended one-week ISTE-approved Faculty Development Program (FDP) on "Cybersecurity, AI, and Quantum Revolution: Emerging Frontiers in Technology" at Dwarkadas J. Sanghvi College of Engineering from 03/03/2025 to 08/03/2025
 20. Ms. Rohini Bhosale has attended one-week ISTE-approved Faculty Development Program (FDP) on "Cybersecurity, AI, and Quantum Revolution: Emerging Frontiers in Technology " at Dwarkadas J. Sanghvi College of Engineering from 03/03/2025 to 08/03/2025

MOOC Courses Completed by Faculty Members

1. Vishakha Shelke is awarded NPTEL certificate with **Top 5%** for the course on "Introduction to Internet of Things"



2. Hezal Lopas is awarded NPTEL certificate with Elite for the course on "Operating System Fundamentals"
3. Swapnil Gharat is awarded NPTEL certificate with Elite for the course on "Google Cloud Computing Foundations"
4. Dipali Bhole is awarded NPTEL certificate with **Top 5%** for the course on "Introduction to Internet of Things"
5. Prof. Vivek Deodeshmukh successfully completed M.Tech in Data Science (Business Analytics) from NMIMS Deemed-to-be-University
6. Shilpa Satre is awarded NPTEL certificate with Elite Silver for the course on "Introduction to Internet of Things"
7. Rohini Bhosale is awarded NPTEL certificate with Elite Silver for the course on "Privacy and Security in Online Social Media"
8. Dipali Bhole is awarded NPTEL certificate with Elite for the course on "Machine Learning for Soil and Crop Management"
9. Rohini Bhosale is awarded NPTEL certificate for the course on "Problem Solving Through Programming In C"

Students Achievements

A) Technical Events & Competitions

1. Bhavik Punmiya 3rd year (ICB) and Shantanu sakpal 4th year (DS) have won a prize of worth \$2578 (₹ 2 lakh 16k) on online ETH Global Superhacks 2024
2. Vishv Shah (2nd Year, ICB), along with his teammates Om Viroje (2nd Year, ICB), Vansh Mandot (2nd Year, ICB), and Aditya Gangwal (2nd Year, ICB), secured 4th place in the Catalysis'T Hackathon 2024, organized by Techniche, IIT Guwahati. The event took place from 29th August to 1st September 2024
3. Manas Patil and Shruti Sahu (Final Year B.Tech, ICB) Felicitated for completion of JPMC External Engagement Program 2023-24.
4. Mrunal Amit Shah completed NPTEL course on "Ethical Hacking" and awarded certificate with Elite grade.



Department of Computer Science and Engineering (IoT and Cybersecurity with Block Chain Technology)

5. Vansh Damania Won first prize at Breach Bytes 2.0 organized by DJS ISACA
6. Dhir Salvi, Divy May, Kaushal Jha, Riddhesh Firake, Vipul Mhatre secured 1st place at FinCode Hacks.
7. Team Profit-Mitra, Dhir Salvi, Riddhesh Firake, and Vipul Mhatre from won 2nd Place at the Soario X Karmeq: Apps for Finance Hackathon, 2024 organized by Thakur College of Science and Commerce, Thakur Village, Kandivali (E) on 20th to 21th December 2024. They won \$15 worth in prize money for their outstanding performance and innovation.
8. Team of Viram Mehta and team won a bronze medal at the "GoForGold camp", held from 4/12/2024 to 11/12/2024 and powered by Netwon School of Technology.
9. Vipul Mhatre (T.Y. CSE - ICB) and team were 1st runner-up at TSEC Hacks 2025, Thadomal Shahani Engineering College (29-30 Jan 2025).
10. Vitthal Gund (S.Y. CSE - ICB) and Abhishek Pandey secured 48th place out of 800 in AceHack 4.0, University of Engineering & Management, Jaipur.
11. Het Gohil, Vipul Mhatre, Piyush Kumar (T.Y. CSE - ICB) secured 2nd runner-up at Cyberstorm CTF, SIES Graduate School of Technology (5 Apr 2025).
12. Aroop Rath (T.Y. CSE - ICB) and Riya Gala secured 3rd place and a ₹10,000 cash prize in Strategitech, IEEE-SPIT (5 Apr 2025).
13. Rishabh Jain (T.Y. CSE - ICB) and team secured 1st place and won ₹50,000 at Gajshield KJSSE Hack 8 (12-13 Apr 2025).
14. Ronak Bhatia (Final Year -CSE – ICB) and Team Hackbots secured 2nd runner-up in the FOSS Track, HackForge 2025, NMIMS MPSTME, Mumbai.
15. Vipul Mhatre, Bhavik Punmiya (T.Y. CSE - ICB) and Team IcyBee secured 2nd runner-up at ISRO x IIT Delhi National Space Innovation Challenge. Finalists out of 5100+ participants. Felicitation at GLEX Conference.



Department of Computer Science and Engineering (IoT and Cybersecurity with Block Chain Technology)

16. Divy Mav (T.Y. CSE - ICB), Vipul Mhatre (T.Y. CSE - ICB), Ronit Mehta, Ankush Pandey (Tech4Stack) were 1st runner-up at Tech-a-thon 2024-25, VJTI Mumbai (21-22 Dec 2024), winning ₹50,000.
17. Vipul Mhatre (T.Y. CSE - ICB), Saniyaa Shetty, Vedant Khade, Varun Vyas won Best Approach at ERR_404 6.0, M.H. Saboo Siddik COE (15-16 Feb 2025).
18. Uthkrushta Mathur (T.Y. CSE - ICB), Vipul Mhatre (T.Y. CSE - ICB), Ronit Mehta (Team Syndicate) secured 3rd place and direct internship assistance at Auro'25 AI in Finance Hackathon, SPIT Mumbai (26 Feb 2025).
19. Virum Mehta (Final Year -CSE – ICB), Jenil Shah secured 1st place in Codebuster Hackathon, IETE SPIT Mumbai (8 Feb 2025).
20. Vipul Mhatre (T.Y. CSE - ICB) and team won a Track Prize at QUASAR 3.0, VPPCOE Mumbai (22 Mar 2025).
21. Om Viroje (S.Y. CSE - ICB) secured 4th place and finalist position at AISquare Speedathon 2025, IIT Delhi (9 Mar 2025).
22. Aditi Marathe, Khushi Sayani, Gunj Waghela of (T.Y. CSE - ICB) were 1st runner-up in the Frontend Women's Hackathon, SPIT Andheri (7 Mar 2025).
23. Het Gohil, Vipul Mhatre, Piyush Kumar of (T.Y. CSE - ICB) won Root Access CTF, IEST Shibpur (21 Mar 2025).
24. Vipul Mhatre (T.Y. CSE - ICB) and team secured 2nd position at Syn3rgy 2.0 Hackathon, DJSCE Mumbai (1-2 Mar 2025).
25. Vishv Shah (S.Y. CSE - ICB), Harshil Khara, Nitika Jain secured 3rd place at KIRIT 5.0 national-level case study competition, Kirloskar Institute of Management (25 Feb 2025).
26. Rishabh Jain (T.Y. CSE - ICB) and team won 3rd price in HackPrix season 2 organized by Lords College, Hyderabad



27. Om Viroje (S.Y. CSE - ICB) from has secured 2nd place and awarded a cash prize of ₹5000 at the Quantum Spark Hackathon (Quantum Hackathon) organized by BVP-Optica

B) Internships & Publications

1. Utkrushta Mathur (T.Y. CSE - ICB) completed an internship at ISRO.
2. Vishv Shah (S.Y. CSE - ICB) I s working as a Research Assistant at VJTI Mumbai.
3. Vittal Gund (S.Y. CSE - ICB) is working as a Research Assistant at IIT Bombay.
4. Aaditya Ghaisas (T.Y. CSE - ICB) is selected as a Research Intern at Spring Labs, IIT Madras, under Prof. Dr. S. Umesh.
5. Mohak Rathod (Final Year CSE - ICB) published "Blockchain Powered File Sharing System" in African Journal of Biomedical Research, Vol. 27 No. 6S (Published 17 Dec 2024).
6. Hussain Degani (T.Y. CSE - ICB) presented the paper "Facelink: AI-Based Attendance Management System" at the 5th International Conference on Computer Vision and Robotics (CVR 2025), NIT Goa (25–26 Apr 2025). Co-authors: Ammar Suratwala, Dhwaneet Mistry.
7. Manas Patil has been offered M. Tech. Research Assistant (3 years) position at IIT Bombay for the EE Department's System Administrations Lab
8. Mohak Rathod (Final Year CSE - ICB) presented Votix: Decentralized Voting System at NCRS 2025, Amity Institute of Nuclear Science (21 Mar 2025).
9. Manas Patil (Final Year CSE - ICB) served as Reviewer for the International Conference on Computational Complexity and Intelligent Algorithms (IC3IA), 8-9 March, 2025, Hybrid Mode (Scopus indexed Springer Conference)
10. Vishv Shah, has been selected for a prestigious 10-week research cohort mentored by Stanford University faculty
11. Om Viroje and Vitthal Gund have been selected to collaborate on a research project with the Quantum Physics Department at IISc Bangalore.



12. Kanika Chitnis has presented the paper titled "Multi-Algorithm Pathfinding for Emergency Medical Navigation" authored by Kanika Chitnis, Alfin Patel, Pratham Shah, Arjun Pareek, Swapnil Gharat in the 5th International Conference on Intelligent Vision and Computing (ICIVC 2025) held at The ICFAI University, Dehradun during June 13 – 14, 2025.
13. Manas Patil, Jatin Pareek, Parth Popat, Dhruv Chauhan, Jatin Pandey published research paper entitled "Transformative Drug Research using Augmented Generative AI" in Intelligent Decision Technologies Scopus Indexed
14. Piyush Kumar has presented his research paper entitled Defendr : Smart Contract Vulnerability Scanner in ICETI4T 2025, organized by SIES Graduate School of Technology, Nerul, Navi Mumbai held on 6th & 7th June 2025.
15. Parshav Dedhia has presented his research paper entitled Defendr : Smart Contract Vulnerability Scanner in ICETI4T 2025, organized by SIES Graduate School of Technology, Nerul, Navi Mumbai held on 6th & 7th June 2025.
16. Khushi Sayani has presented her research paper entitled Defendr : Smart Contract Vulnerability Scanner in ICETI4T 2025, organized by SIES Graduate School of Technology, Nerul, Navi Mumbai held on 6th & 7th June 2025.
17. Het Gohil has presented his research paper entitled Defendr : Smart Contract Vulnerability Scanner in ICETI4T 2025, organized by SIES Graduate School of Technology, Nerul, Navi Mumbai held on 6th & 7th June 2025.

C) Higher Education & Competitive Exams

1. Chirayu Agarwal (Final Year CSE - ICB) secured admission to the MBA/PGDM – Business Management program at XLRI Delhi. He also scored 99.28%ile in CAT and 99.73%ile in XAT.
2. Shivam Sheth (Final Year CSE - ICB) secured admission for MS in Computer Science at Northwestern University (Ranked 9th in the US).
3. Srushti Manohar Borvadkar (Final Year CSE - ICB) scored 97 percentiles in MAH MBA CET 2025.



Department of Computer Science and Engineering (IoT and Cybersecurity with Block Chain Technology)

4. Kevin Dipen Savla (Final Year CSE - ICB) secured 2nd place in all categories (Regular, Micro & Advanced Class) at SAE Aerodesign West 2025, Los Angeles, USA.
5. Rishabh Singh (Final Year CSE - ICB) scored 98.16 percentile in GATE – Data Analytics.
6. Manas Patil (Final Year CSE - ICB) scored 97.31 percentile in GATE – CS, and 328/340 in GRE.
7. Mohak Rathod (Final Year CSE - ICB) scored 312/340 in GRE and 102/120 in TOEFL.
8. Swayam Mestry (Final Year CSE - ICB) scored 323/340 in GRE and 106/120 in TOEFL. He received scholarships of USD 25,000 and 5% tuition fee waiver at Northeastern University, and 25% tuition waiver at Rochester Institute of Technology.

D) Sports Achievements

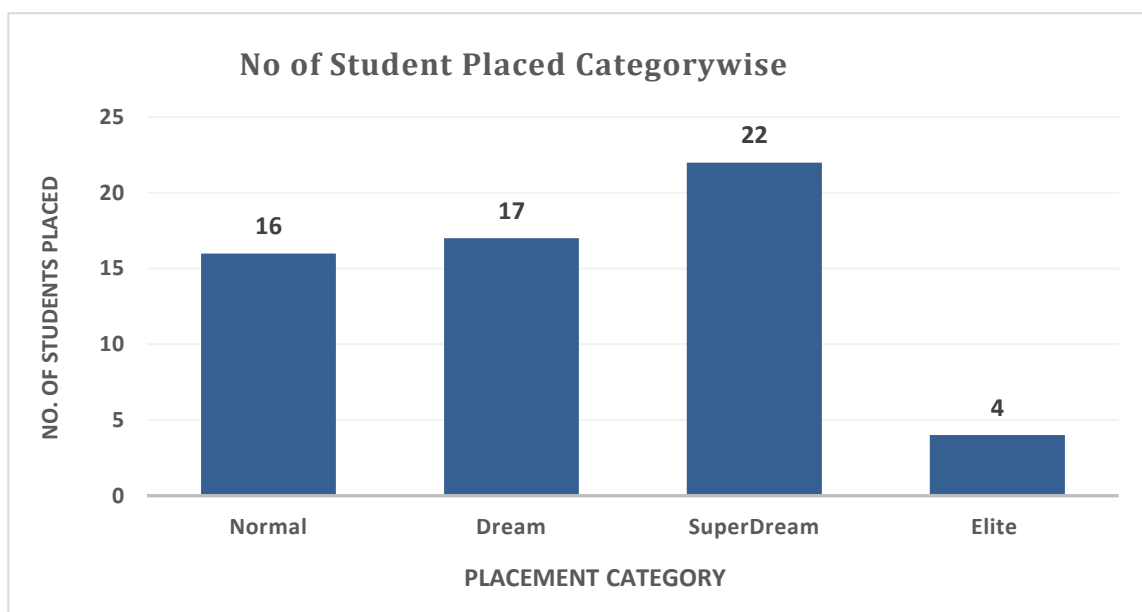
1. Bagri Riddhi (T.Y. CSE - ICB), Jain Priyanshi (T.Y. CSE - ICB), Jui Jagtap (S.Y. CSE - ICB) (Girls' Dodgeball Team) secured 3rd place at DJSCE (16 Feb 2025).
2. Bagri Riddhi (T.Y. CSE - ICB), Jui Jagtap (S.Y. CSE - ICB) (Girls' Volleyball Team) secured 2nd place at DJSCE (18 Feb 2025).
3. Bagri Riddhi (T.Y. CSE - ICB), Jui Jagtap (S.Y. CSE - ICB), Shreya Swaminathan (S.Y. CSE - ICB) and team (Girls' Cricket) secured 1st place at DJSCE (12 Feb 2025).
4. Jui Jagtap (S.Y. CSE - ICB) and team (Girls' Basketball) secured 1st place at DJSCE (13 Feb 2025).
5. Neel Mehta (S.Y. CSE - ICB) secured 2nd position in 1000m and 3rd position in 100m at DJSCE (22 Feb 2025).
6. Om Viroje (S.Y. CSE - ICB), Utkarsh Gokani (S.Y. CSE - ICB) won E-sport FIFA at DJSCE (6 Mar 2025).
7. Om Viroje (S.Y. CSE - ICB), Khushi Sayani (T.Y. CSE - ICB) and the team secured 3rd place in Stageplay at DJSCE (28 Mar 2025).



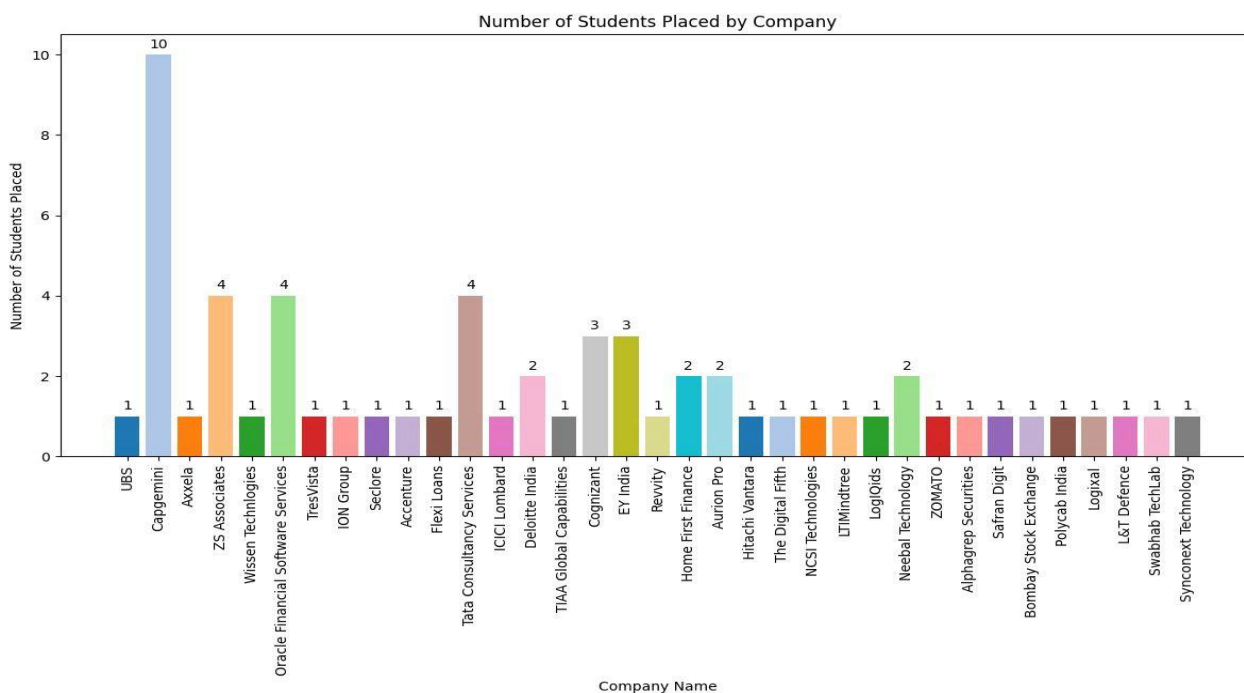
Batch 2024 Placements and Higher Study Records

Total Number of Students: 64 Number of students Placed: 46

Number of students opted for Higher Studies:18



Placed Student Count as per Category



Company-wise placed Student Count

**Number of offers and CTC**

Sr. No	SAPID	Name	Company	Salary (In LPA)	Position
1	60019210018	Ansh Shah	UBS	12.5 + Bonus	Graduate Trainee-Technology
			Capgemini	4.25	Software Engineer
2	60019210023	Dhruv Chauhan	Axxela	14.1	Trainee Analyst
			Capgemini	4.25	Software Engineer
3	60019210035	Bhavin Jobanputra	ZS Associates	13.65	Decision Analytics Associate
4	60019210022	Shubham Bhimani	ZS Associates	13.65	Decision Analytics Associate
5	60019210031	Suraj Shinde	ZS Associates	13.65	Business Technical Solutions Associate
6	60019210015	Shrey Gandhi	ZS Associates	13.65	Decision Analytics Associate
7	60019210040	Akhil Padmanabhan	Wissen Technologies	11	Software Developer
8	60019210043	Aditya Repe	Oracle Financial Software Services	9.4	Associate Consultant
			Capgemini	4.25	Software Engineer
9	60019220134	Dev Pandhi	Oracle Financial Software Services	9.4	Associate Consultant
10	60019220099	Soham Waghmare	Oracle Financial Software Services	9.4	Associate Consultant
11	60019210021	Khushi Dalal	Oracle Financial Software Services	9.4	Associate Consultant
12	60019210056	Raj Shah	TresVista	8.4	Research & Investment Services
13	60019210090	Jasleen Gill	ION Group	17.3	Technical Analyst
14	60019210044	Rena Shah	Seclore	13	Trainee Product Engineer

**Department of Computer Science and Engineering (IoT and Cybersecurity with Block Chain Technology)**

			Accenture	4.5	Associate Software Engineer
15	60019210059	Avishkar Varpe	Flexi Loans	6.5	Trainee- Technology
			Tata Consultancy Services	7	System Engineer
16	60019210026	Jatin Pareek	ICICI Lombard	8.1	Assistant System Engineer - Trainee
			Capgemini	4.25	Software Engineer
			Tata Consultancy Services	3.3	Assistant System Engineer - Trainee
17	60019210062	Soham Rane	Deloitte India	6.71	Audit: IT Data & Analytics : Consultant
			Capgemini	4.25	Software Engineer
18	60019210032	Srushti Borvadkar	Capgemini	5.75	Software Engineer
19	60019210093	Utkarsh Saxena	Capgemini	4.25	Software Engineer
20	60019220044	Harsh Shah	Capgemini	4.25	Software Engineer
			TIAA Global Capabilities	10.48	Software Engineer
21	60019210066	Sacchit Wathe	Capgemini	4.25	Software Engineer
			Cognizant	4	Programmer Analyst Trainee
22	60019210109	Parv Karia	Capgemini	4.25	Software Engineer
			Tata Consultancy Services	3.3	Assistant System Engineer - Trainee
23	60019210045	Parth Popat	Tata Consultancy Services	3.3	Assistant System Engineer - Trainee
			EY India	6.48	Senior Analyst - Analytics - Audit - Assurance
24	60019210102	Kushal Shah	Cognizant	4	Programmer Analyst Trainee

**Department of Computer Science and Engineering (IoT and Cybersecurity with Block Chain Technology)**

			Revvity	20k pm	Data Analyst
25	60019210088	Manasvi Deshmukh	Home First Finance	8	Data Engineer
26	60019210024	Jatin Pandey	Aurion Pro	7	Software Trainee
27	60019210055	Arjun Pareek	Aurion Pro	7	Software Trainee
28	60019210104	Krishi Jain	Hitachi Vantara	20	Software Developer
29	60019210048	Mihir Vishwakarma	The Digital Fifth	9	Analyst
30	60019210050	YugrajSingh Parmar	EY India	6.48	Senior Analyst - Tech Risk - Assurance
31	60019210047	Priyansh Kothari	EY India	6.48	Senior Analyst - Tech Risk - Assurance
32	60019210105	Alfin Patel	NCSI Technologies	6.82	Associate Engineer
			LTIMindtree	4.05	Graduate Engineer Trainee
33	60019210098	Khushi Dodia	LogIQids	5.4	Business Development Manager
			Neebal Technology	8	Software Developer
34	60019220041	Vansh Damania	Kotak Mahindra Life Insurance	6.75	IT Governance Manager
35	60019210108	Viram Mehta	ZOMATO	56	Software Engineer
			Alphagrep Securities	25	Data Engineer
36	60019220100	Shruti Sahu	Safran Digit	4.5	Infrastructure Security Engineer
37	60019210038	Krishit Mehta	Bombay Stock Exchange	10	Equity Research Analyst
38	60019210069	Ayush Agarwal	Polycab India	6	Graduate Engineer Trainee
39	60019210076	Aditya Dalvi	Home First Finance	8	Associate Infosec Analyst



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 (IoT and Cybersecurity with Block Chain Technology)

40	60019210072	Malhar Bonde	Neebal Technology	8	Software Developer
41	60019220098	Arya Patel	Logixal	5	Trainee Engineer
			Cognizant	5.4	Cybersecurity Trainee
42	60019210017	Samyak Dharod	L&T Defence	5	Graduate Engineer Trainee
43	60019210020	Vidhi Sheth	Swabhab TechLab	4.3	Software Developer
44	60019210019	Arjun Raina	Synconext Technology	8	Product Manager
45	60019210057	Om Amarchheda	Deloitte India	7.6	SAP Analyst



**Internship Record**

Highest paid Internship	Rs. 1,00,000
Lowest paid Internship	Rs. 5000

Name of the Company	No of Students
AlphaGrep	1
Antennace Ventures	1
Anuvritiksha Edtech	1
Arcon Tech Solutions	2
BasketHunt Private Limited	1
CA V.K. Ashar and Co	1
Campaign Swift	1
Daten and Wissen	1
DeepCytes CyberLabs (UK)	6
Dell Technologies	1
Digital Ipsum	1
Digite Infotech	1
Flash Dynamics Syndicate Wollongong Australia	1
Fotocrats	1
Fractal Analytics	1
Google Cloud Generative AI	3
HDFC ERGO	1

**Department of Computer Science and Engineering (IoT and Cybersecurity with Block Chain Technology)**

IIIT Hyderabad	1
IIT Patna	3
ISRO	2
Jayadhi Limited	1
Kokuyo Camlin Ltd	1
Mangal Biochemical	1
MetaUpSpace Private Limited	1
NilaSoft	1
Palo Alto Cybersecurity Virtual Internship	1
Phillip Capital	1
Plugin	1
Prodigy Infotech	1
Shaurya Softrack	1
Skynet Secure Solutions	1
Smow Code	1
Stanza	1
Suvidha Foundation	1
Swayam Software Services	1
Swift Safe	1
Tata Centre for Technology and Design IIT Bombay	1
Testkart	1
University Of South Carolina	1
V.K. Ashar & Co	2
VJTI	1
X-biz Techventures	1

**Department of Computer Science and Engineering (IoT and Cybersecurity with Block Chain Technology)**

Zscaler Networking Virtual Internship

1

