

#### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

# Academic Year 2025-2026 <u>Department Report (16th April 2025- 31st October 2025)</u>

1	Faculty	Contrib	outions					
	1.1	Worksho	ps/Courses Conducted by Faculty					
	1.2	Courses A	Attended by Faculty					
	1.3	Skill Dev	Velopment Activities					
		1.3.1	1.3.1 Certification Exams					
	1.4	Research	Activities					
		1.4.1 Research Grants						
		1.4.2	Expert Talk					
		1.4.3	Research Papers Published					
		1.4.4	Patents					
	1.5	Interaction	on with the outside world					
	1.6	Accompli	shments					
2	Student P	ortfolio						
	2.1	Student	Achievements					
		2.1.1	Academic Excellence					



### **Institute of Technology**

	2.1.2	Placement
	2.1.3	Placement Activities
	2.1.4	Higher Studies
	2.1.5	Competitive Exams
2.2	Skill De	evelopment Activities
	2.2.1	Skill Enhancement Lectures:
	2.2.2	SUMMER INTERNSHIP 2024-25
	2.2.3	Business Pitch – AI Driven Innovation
	2.2.4	Certification Exams
		2.2.4.1 NPTEL Certifications
		2.2.4.2 Oracle Academy
	2.2.5	Tinkerers' Lab : Code Cell Activities
		2.2.5.1 Beyond Code: Applications of MCP & Agentic AI
		2.2.5.2 DSA Headstart: Learn, Compete and Innovate
		2.2.5.3 The Git & GitHub with Copilot Workshop
		2.2.5.4 Fetch – Fostering Engineering and Technological Creativity in Hardware



### **Institute of Technology**

		2.2.5.5 Interaction with ETH Global Winners
		2.2.5.6 Kick start your Open Source Journey (Hyperledger Internship Cell and Linux Foundation Mentorship
		2.2.5.7 Path to GSoC: Innovation through Open Source
	2.2.6	Finishing School Series
		2.2.6.1 BFSI, Manufacturing, Healthcare: Driving Intelligent & Secure Systems with AI
		2.2.6.2 Decoding Fintech: Unlocking Innovation through Data Analytics for Engineers
2.3	Know Y	Your Department – Orientation 2025 ( 11th Aug 2025 )
2.4	Project 1	Innovations / Competitions
	2.4.1	ETHGlobal New Delhi 2025
	2.4.2	Tutedude's Web Development Hackathon
	2.4.3	A2HackFest2K25
	2.4.4	Odoo Hackathon 2025
	2.4.5	Indian Collegiate Startup Competition 2025
	2.4.6	Assessli Agentic Chatbot Hackathon 2025
	2.4.7	Google Cloud Agentic AI Day Hackathon
	2.4.8	HackCelestial 2.0
2.5	Industry	Projects



### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

2.6	Industry	Visits			
2.7	Co-curricular activities				
2.7.1	Participa	ation in Inter College Competitions			
2.7.2	Participa	ation in Intra College Competitions			
	2.7.2.1	IEEE Events			
	2.7.2.2	ISA Events			
	2.7.2.3	ISTE Events			
	2.7.2.4	CSI Events			
2.8	Extra Curricular Activities				
2.8.1	Intra Co	llege Extra curricular Activities			
	2.8.1.1	Cultural EVENTs			
	2.8.1.2	SoRT Events			
	2.8.1.3	Sports Events			
2.9	Alumni	Interaction			
	2.9.1	V-Reach'25 - An Alumni Engagement Initiative			
2.10	Internsh	ip details			
2.11	Scholars	ships Applied / Received			
2.12	Achieve	ments			

Academic Year 2025-2026



#### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

#### **Department Report (16th April 2025- 31st October 2025)**

Various activities conducted in the Department of Computer Engineering in the academic year From 16th April 2025 to 31st October 2025 have been categorized as mentioned below:

1.	Facult	ty Contrik	outions									
	1.1.1	.1.1 Courses Conducted by Faculty (Total: 06)										
		Sr.No	Faculty In-Charge	Course Description	From Date	To Date	Number of Days					
		1	Dr. Nupur Giri, Dr. Priya R L, Mrs. Lifna C S and Mr. Richard Joseph	Hyperledger Internship Call & Linux Foundation Mentorship	11.10.2025	11.10.2025	1 Day					
		2	Dr. Nupur Giri, Dr. Priya R L, Mrs. Lifna C S and Mr. Richard Joseph	Interactions with ETH Global Winners	14.10.2025	14.10.2025	1 Day					
		3	Mrs. Indu Dokare and Mrs. Pallavi Saindane	Finishing School Series – Expert Talk on "Decoding Fintech: Unlocking Innovation through Data Analytics for Engineers"	17.09.2025	17.09.2025	1 Day					
		4	Mrs. Indu Dokare and Mr. Sanjay Mirchandani	Campus to Corporate (C2C) Program on "Employability Essentials – 1: Academics, Resume & Project Foundations	20.09.2025	20.09.2025	1 Day					



### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

5	Mrs. Indu Dokare and Mr. Sanjay Mirchandani	Campus to Corporate (C2C) Program on "Employability Essentials–2: Skill Portfolio, Resume Advancement & Aptitude	14.10.2025	14.10.2025	1 Day
6	Mrs. Vidya Zope and Mrs. Pallavi Saindane	Expert Talk – Finishing School Series: "BFSI, Manufacturing, Healthcare: Driving Intelligent & Secure Systems with AI" Speakers: Mr. Bilal Sani & Mr. Samay Gada (Wohlig Transformations Pvt. Ltd.)	21.08.2025	21.08.2025	1 Day

#### 1.1.2 | Courses Attended by faculty (Total: 14)

Sr no	Attended By	Course description	Organized by	From Date	To Date	Number of days
		'IoT and ML for Advanced Biomedical Signal Processing'	Ministry of Electronics and Information Technology, Government of India	15.01.2025	24.01.202	40 Hours
1	Dr. Sharmila Sengupta	Generative AI: Use Cases in Various Businesses	Computer Engineering Department, TSEC	30.06.2025	05.07.202	1 Week
		Blockchain and Machine Learning algorithms in health care	ATAL	18.08.2025	23.08.202	1 Week



### **Institute of Technology**

			AI for Beginners	HP Life Foundation	20.08.2025	28.08.202	1 Week
		Du Duachaut	HP Life AI for Business	HP Life Foundation	28.08.2025	4.09.2025	1 Week
	2	Dr. Prashant Kanade	Industrial Training on Machine Learning (Zero to Hero)	EduLakes Solutions LLP	1.09.2025	12.09.202	2 Weeks
			HP Life Cyber Security	HP Life Foundation	3.09.2025	9.09.2025	1 Week
	3	Mrs. Lifna C S	"GEN-AGENT : Emerging Trends In Generative & Agentic AI"	Department of Artificial Intelligence & Data Science, Vivekanand Institute of Technology, Chembur	14.07.2025	19.07.202	1 Week
	4	Mrs. Abha Tewari	"GEN-AGENT : Emerging Trends In Generative & Agentic AI"	Department of Artificial Intelligence & Data Science, Vivekanand Institute of Technology, Chembur	14.07.2025	19.07.202	1 Week
	5	Mrs. Pallavi Gangurde	FDP on Cloud Computing	J B Institute of Engineering & Technology (JBIET), Hyderabad, Telangana., GITA Autonomous College, Bhubaneswar. Hyderabad Institute of Technology & Management (HITAM), Telangana,	14.07.2025	18.07.202 5	1 Week



### **Institute of Technology**

 1							
				RV Institute of Technology & Management (RVITM), Bangalore, Karnataka. Atma Malik Institute of Technology and Research, in Collaboration with ExcelR Edtech Pvt. Ltd.			
			ATAL Academy FDP on Ethical and Responsible AI: Harnessing XAI for India's Economic Future	Shri Vile Parle Kelavani Mandal's Dwarkadas J. Sanghvi College of Engineering	14.07.2025	19.07.202	1 Week
			Live Online Industrial Training On Internet of Things Using AWS	EduLakes Solutions LLP	15.09.2025	26.09.202	2 Weeks
	6	Mrs. Sunita Suralkar	"GEN-AGENT: Emerging Trends In Generative & Agentic AI"t	Department of Artificial Intelligence & Data Science, Vivekanand Institute of Technology, Chembur	14.07.2025	19.07.202	1 Week
			Industrial Training on Machine Learning (Zero to Hero)	EduLakes Solutions LLP	01.09.2025	12.09.202	2 Weeks
	7	Mrs. Rupali Soni	Ethical and responsible AI:Harnessing XAI for	Shri Vile Parle	14.07.2025	19.07.202	1 Week



### **Institute of Technology**

		India's Economic Future	Kelavani Mandal's Dwarkadas J. Sanghvi College Of Engineering			
		Industrial Training on Machine Learning ( Zero to Hero)	EduLakes Solutions LLP	01.09.2025	12.09.202	2 Weeks
8	Mr. Sanjay Mirchandani	Industrial Training on TCS iON Career Edge	TCS iON	Ongoing (Self-Paced	-	-
9	Mrs. Yugchhaya Galphat	GEN-AGENT: Emerging Trends In Generative & Agentic AI	Department of Artificial Intelligence & Data Science, Vivekanand Institute of Technology, Chembur	14.07.2025	19.07.202	1 Week
		Industrial Training on Machine Learning (Zero to Hero)	EduLakes Solutions LLP	01.09.2025	12.09.202	1 Week
		FDP on Foundations of Quantum Computation -QT 05	MNIT Jaipur under the EICT Academy initiative	11.07.2025	02.08.202	40 Hours
10	Prof. Pallavi Saindane	Industrial Training on Machine Learning (Zero to Hero)	EduLakes Solutions LLP	01.09.2025	12.09.202	2 Weeks
		AICTE Training And Learning (ATAL) Academy Faculty Development Program	Shri Vile Parle Kelavani Mandal's Dwarkadas J. Sanghvi	14.09.2025	19.09.202	1 Week



### **Institute of Technology**

+ +	Skill 1.3.1		Agentic AI  nt Activities  n (Total 16):	Technology, Chembur			
1.3	Skill		, and the second				
		Kaut	Agenuc Ai				
	ı	Kaut	Agenuc Ai	institute of			
	14	Mrs. Pradnya Raut	GEN-AGENT: Emerging Trends In Generative &	Department of Artificial Intelligence & Data Science, Vivekanand Institute of	14.07.2025	19.07.202	1 Weel
	13 Mrs. Priti FDP on Cloud Computing		J B Institute of Engineering & Technology (JBIET), Hyderabad	Engineering & Technology (JBIET), 14.07.2025		1 Weel	
	12	Mrs. Manisha Mathur	AIML in Finance:Applications Innovations and Future Trends	Fr.C.Rodrigues Institute of Technology,Vashi	09.06.2025	14.06.202	1 Weel
	11	Mrs. Prerna Solanke	Cloud Computing	J B Institute of Engineering & Technology (JBIET), Hyderabad	14.07.2025	18.07.202	1 Weel
			on Ethical and Responsible AI: Harnessing XAI for India's Economic Future	College of Engineering			



### **Institute of Technology**

	1		1		
Dr. Nupur Giri	ATAL Academy	ATAL FDP on Fortifying the Digital Frontier: Cybersecurity Strategies for Threat Landscapes	K J Somaiya Institute Of Technology	06 days	
	Ministry of Electronics and Information Technology (MeitY), under Government of India	Artificial Intelligence for Computer Vision and Medical Image Processing	NIT warangal	11 Days	
Dr. Sharmila Sengupta	This programme is funded by MeitY and endorsed by AICTE / UGC	Machine Learning- Basic to Beyond	MNIT Jaipur	40 hours (3-Credits equivalent) online training Program cum FDP	
	Funded by MeitY and endorsed by DST - NQM / AICTE / UGC	QT-03 Basics of Quantum Programming	MNIT Jaipur	40 hours (3-Credits equivalent)	
	Edulakes Solutions LLP	2 Weeks Training on IOT Using AWS	Edulakes	12 Days	
	funded by	Quantum	MNIT Jaipur	40 hours	



## **Institute of Technology**

	MeitY and endorsed by DST - NQM / AICTE / UGC	Communication (QT-06) 2025		(3-Credits equivalent)	
Dr. Prashant Kanade	CISCO Verified Data Analyst	Industry Training by CISCO on Essentials of Data Analyst	CISCO Network Academy	>2 weeks 30Hrs	89
Mrs. Geocey Shejy	EC-Council	EC-Council Certified Ethical Hacker	EC-Council		Completed
Mrs. Lifna C S	Innovation Ambassador (IA) Training "Reskilling"	Innovation Ambassador (IA) Training "Reskilling"	MoE's Innovation Cell & AICTE	(21 sessions) 21 contact hours	Completed
Mrs. Pallavi Gangurde	Innovation Ambassador (IA) training "Advanced Level"	Innovation Ambassador (IA) training "Advanced Level"	MoE's Innovation Cell & AICTE	(16 sessions) 30 contact hours	Completed
Mrs. Nusrat Ansari	Certified Computer Hacking Forensics Investigator (CHFI)	Certification course on Forensics investigator	EC-Council.	1/02/2025-1 5-05-20252	85%
Mrs. Sunita Suralkar	Python for Data Science, AI & Development	Coursera Certification	IBM	3 Weeks	95.75%



### **Institute of Technology**

	Mrs. Rupali Soni	Python for Data Science, AI & Development	Coursera Certification	IBM	3 Weeks	90%
		NITTTT	Module 8_Institutiona Management & Administrativ Procedures	& Network	4 Weeks	Results Waiting
	Mrs. Prerna Solanke	AWS Cloud Foundation	AWS Academ	y AWS	20 Hours	86%
	Mrs. Priti Joshi	AWS Cloud Foundation	AWS Academ	y AWS	20 Hours	
1.4	Research A	activities				
1.4.1	Research Gi	rants (Total 01)	:			
	Proj Title/Des		Faculty	Organization	Amoun	at (INR)
	Delive Sender-R	ery X Peceiver	Dr. Gresha Bhatia, Dr. Sharmila	Navkar Safal Pv Ltd, Mumbai	rt Rs. 2	5,000



#### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

#### 1.4.2 Research Papers Published: (Total: 2) 1. The paper titled "Optimizing Kafka-Based Supply Chain Architectures: A Comprehensive Performance Analysis" was authored by Nupur Giri, Sejal Datir, Simran Ahuja, Sania Khan, and Jesica Bijju. It was published in the International Journal of Environmental Sciences (ISSN: 2229-7359) in July 2025. This is an international publication, and the journal was Scopus indexed till 2024. 2. The paper titled "Hybrid Stock Market Forecasting and Portfolio Optimization Using LSTM, ARIMA, and Modern Portfolio Theory" was authored by Abha Tewari, Krishnam Raja, Dhiren Sidhwani, and Uzair Shaikh. It was presented at the IEEE 3rd World Conference on Communication & Computing (WCONF 2025), held from 25th to 27th July 2025. This was a world-level international conference. 1.4.3 **Patents** Office of the Controller General of Patents, Designs & Trade Marks Patent titled "NeoSync: Smart Department for Promotion of Industry and Internal Trade Ministry of Commerce & Industry, Fetal Health Monitoring with Government of India IoT & AI", published by **Application Details** Nusrat Ansari, Dr. Maniroja M. APPLICATION NUMBER 202521044863 Edinburgh, Dr. Nikita, APPLICATION TYPE ORDINARY APPLICATION Vanshika Lalwani, Ms. Madhura DATE OF FILING 09/05/2025 Gaval, Ms. Kalpana Gurnani, and APPLICANT NAME 1. Mrs. Nusrat Ansari Ms. Prerna Banswani, 2. Dr. Maniroja M. Edinburgh 3. Dr. Nikita 4. Ms. Vanshika Lalwani 5. Ms. Madhura Gaval 6. Ms. Kalpana Gurnani 7. Ms. Prerna Banswani TITLE OF INVENTION NeoSync: Smart Fetal Health Monitoring with IoT & Al FIELD OF INVENTION **BIO-MEDICAL ENGINEERING** E-MAIL (As Per Record) msyoosuf.research@gmail.com ADDITIONAL-EMAIL (As Per Record)



### **Institute of Technology**

1.5		Interac	tion with the outside v	vorld		
	1.5.1	Paper S	Setting (Total 28)			
		Sr. No.	Name of Faculty	Description	Remark	Dates
		1	Dr. Prashant kanade	University of Mumbai sem VI Mobile Computing	Chair Person	May 2025
		2	Dr. Prashant kanade	Sem VIII Project Management Autonomy VESIT	Chair Person	May 2025
		3	Dr. Prashant kanade	Sm VI Mobile Computing Autonomy VESIT	Chair Person	12/3/2025
		4	Dr. Prashant kanade	SEM V DWM 2024 Dec	Chair Person	3/10/2024
		5	Dr. Prashant kanade	HCI subject at DYPU Modern Web Applications	Paper Setter	Nov 2024
		6	Mrs.Geocey Shejy	Cryptography and System Security (SemVI)	Paper Setter	12/03/2025
		7	Mrs.Geocey Shejy	Mobile Computing(Sem VI)	Paper Setter	12/03/2025
		8	Mrs. Vidya Zope	Theory of Computer Science (Sem V)		



### **Institute of Technology**

	9	Mrs.Lifna C S	Blockchain / CSDC7022 / Sem 7 / CMPN / VESIT	Paper Setter	24/09/2025	
	10	Mrs.Lifna C S	Blockchain – Application Development / Sem V / NADMM51 / AI & DS / VESIT	Paper Setter	24/09/2025	
	11	Mrs.Lifna C S	Design and Analysis of Algorithms / NECPE152 / Sem V / ETCS / VESIT	Paper Setter	24/09/2025	
	12	Mrs.Lifna C S	Design A Blockchain Applications Architecture (DLOC - IV) / University of Mumbai	Chairperson/Pa per Setter	16th Sept. 2025	
	13	Mrs.Lifna C S	Blockchain Development / Sem VII / University of Mumbai	Chairperson/Pa per Setter	18th Sept. 2025	
	14	Mrs.Abha Tewari	Machine Learning,sem VII, Pillai HOC College of Engineering and Technology	Paper Setter	04/10/2025	
	15	Mrs.Abha Tewari	Data Engineering,Sem V,VESIT	Paper Setter	25/09/2025	
	16	Mrs Pallavi Gangurde	Microprocessor/ Computer Engineering (CMPN) / Sem - IV	Chairperson / Paper Setter	02/06/2025	



## **Institute of Technology**

	1				
	17	Mrs Pallavi Gangurde	Programme Core Course(Digital Logic and Computer Organization & Architecture)	Chairperson / Paper Setter	20/05/2025
	18	Mrs.Nusrat Ansari	Microprocessor/ Computer Engineering (CMPN) / Sem - IV	Chairperson / Paper Setter	02/06/2025
	19	Mrs.Nusrat Ansari	MAIML	Paper Setter	Winter 2025
	20	Mrs Sunita Suralkar	Information Retrieval	Chairperson/Pa per Setter	25/09/2025
	21	Mrs Sunita Suralkar	Recommendation System, VII Semester B. Tech. Computer Science and Engineering (AI&ML)	Paper Setter	17/09/2025
	22	Mrs. Pallavi Saindane	Computer Engineering (CMPN) / Sem - III / DBMS	Chairperson / Paper Setter	24/09/2025
	23	Mrs. Yugchhaya Galphat	Theory of Computer Science (Sem V)	Paper Setter	27/09/2025
	24	Mrs. Yugchhcya galphat	Database Management system (semIV)	Paper Setter	27/09/2025
	25	Prerna Solanke	Software Engineering (sem V)	Paper Setter	27/09/2025
	26	Mrs. Manisha Mathur	Database Management System(R24-NOE403 _012024-25 / 022024-25 / 032024-25)	Paper Setter	15/03/2025



### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

	27	Mrs. Manisha Mathur	Programme Core Course(Digital Logic and Computer Organization & Architecture)	Paper Setter	13/03/2025
	28	Mrs. Manisha Mathur	Information Retrieval	Paper Setter	25/09/2025

#### 1.5.2 Paper Review (Total: 09)

Sr. No.	Name of Faculty	Description	Remark	Review dates
1 Dr. Nupur Giri		Paper Reviewer for for EAI Endorsed Transactions on Energy Web	Reviewer	August 2025
2	Sharmila Sengupta	IEEE Access and ICMLDE	Reviewer	August 2025
3	Dr Prashant Kanade	ICDSNS	Reviewer	June 2025
4	Dr Prashant Kanade	IACIS 2025	Reviewer	July 2025
5	Dr Prashant Kanade	1 AECE 2025 L		Sep 2025
6	Dr Prashant Kanade	ICATES 2025	Reviewer and Panelist	Aug Sep 2025



### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

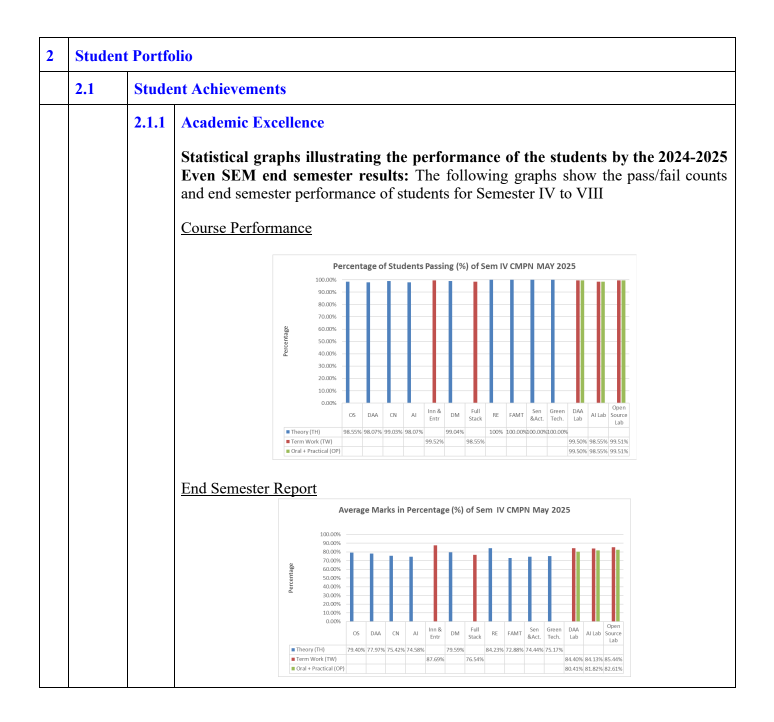
7	Mrs Abha Tewari	6th World Conference on Artificial Intelligence: Advances andApplications (WCAIAA 2025)	Program Committee Member and Reviewer	May 2025
8	Mr Sanjay Mirchandani	7th International Conference on Advances in Science and Technology	Reviewer	May 2025
9	Mr Sanjay Mirchandani	15th IEEE Symposium on Computer Applications and Industrial Electronics	Reviewer	April 2025

#### 1.6 Accomplishments: (Total 01)

Name of Faculty	Achievement	National / International	Description	Month & Year
	GitHub Universe 25, San Francisco	International	GitHub HQ Day of Learning Experience	October 2025
Dr. Nupur Giri	Global Judge of the Intel® AI Global Impact Festival 2025.	International	Intel® AI Global Impact Festival 2025 with participants from more than 25 countries for global awards.	July 2025



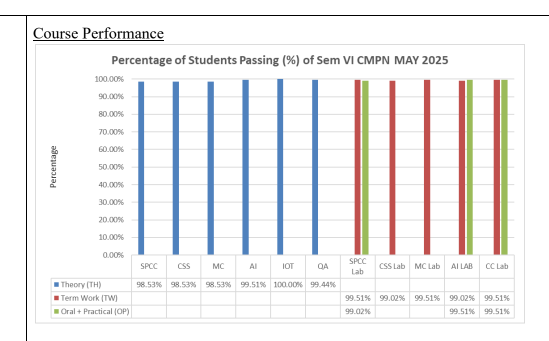
#### **Institute of Technology**



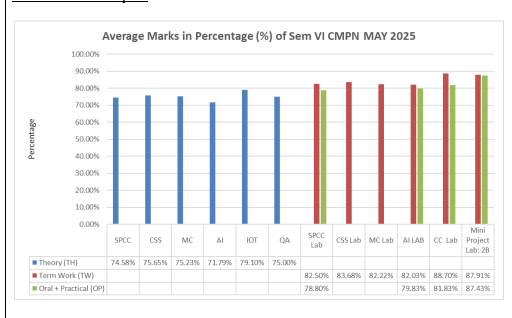


#### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

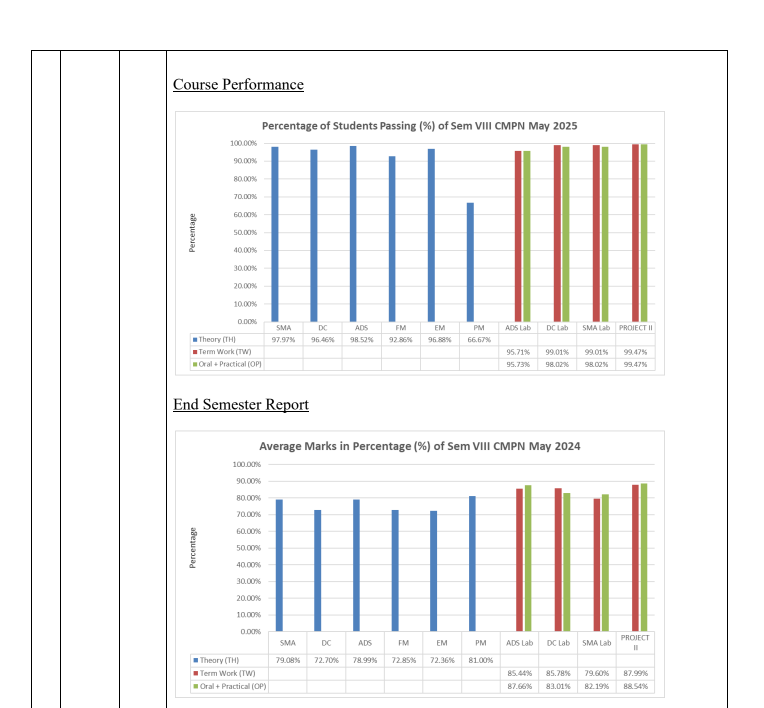


#### **End Semester Report**





#### **Institute of Technology**



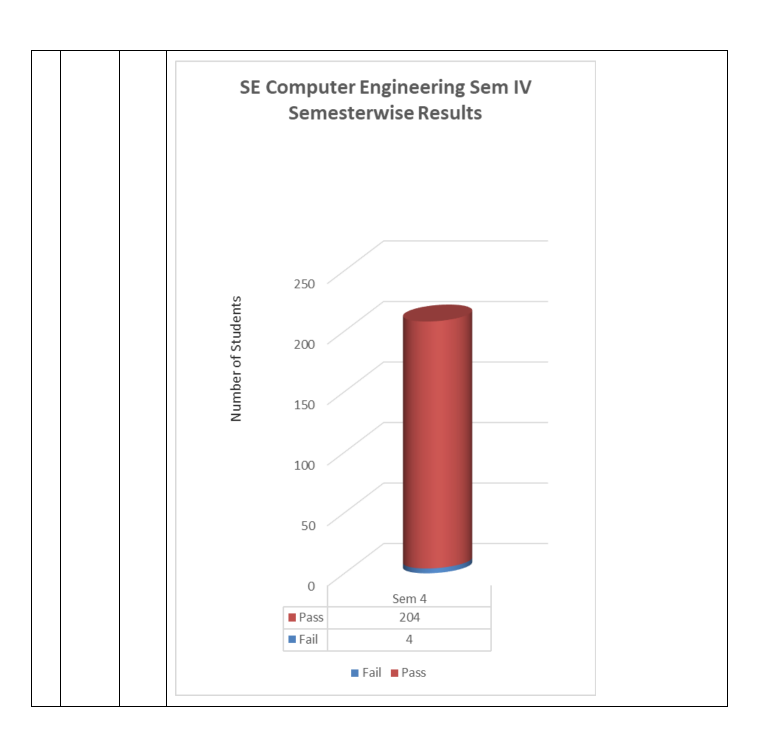


### **Institute of Technology**

	Statistical graphs illustrating the Semester/Year Wise Result Analysis of Second
	Year (S.E.), Third Year (T.E.) and Final Year (B.E.):

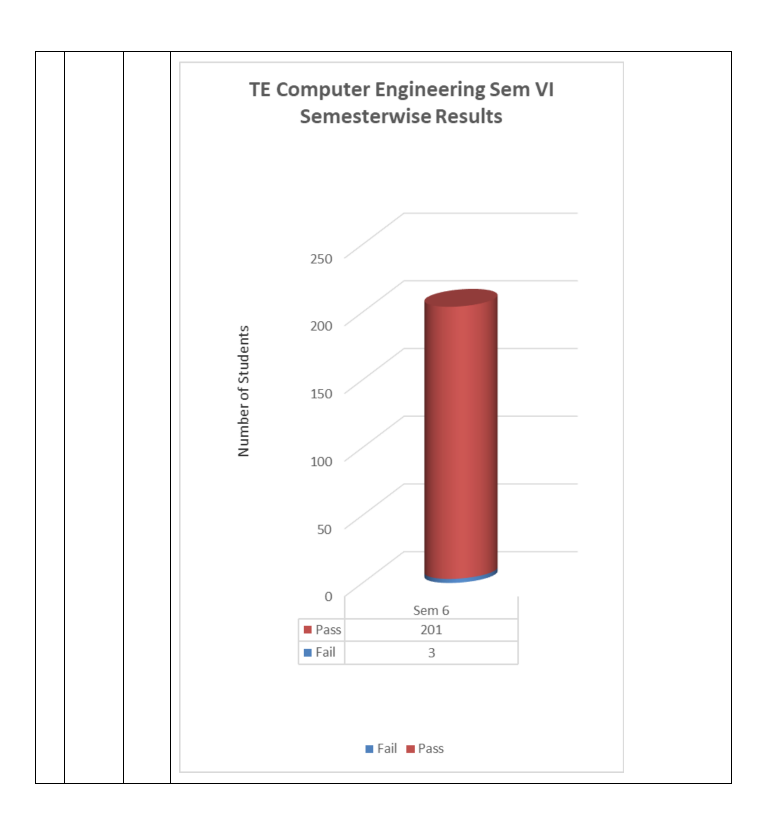


### **Institute of Technology**



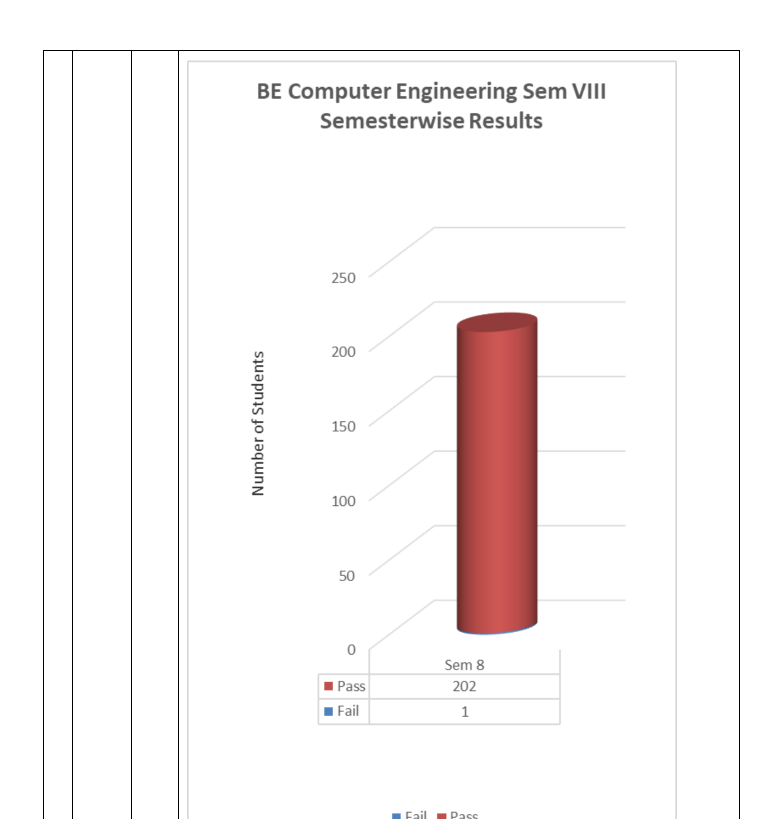


#### **Institute of Technology**



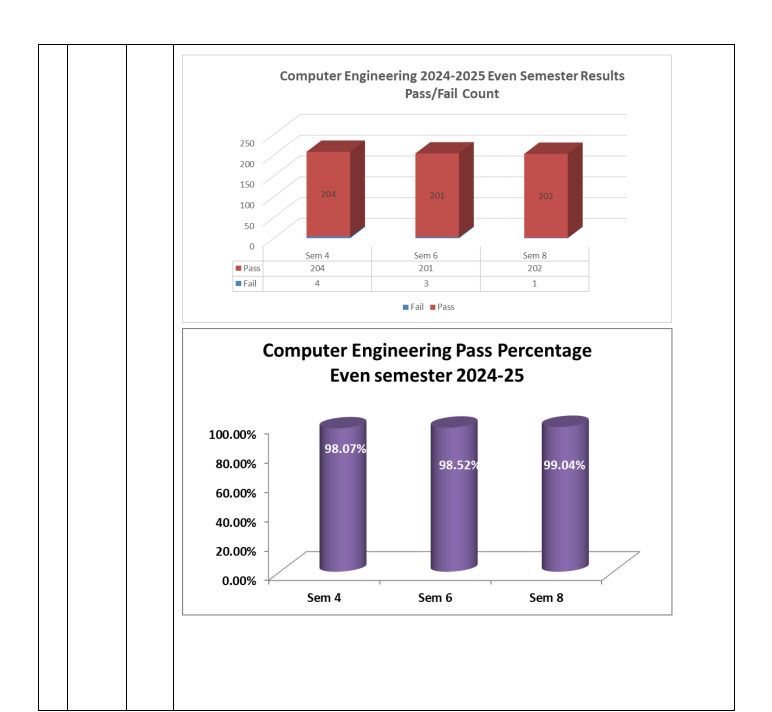


#### **Institute of Technology**



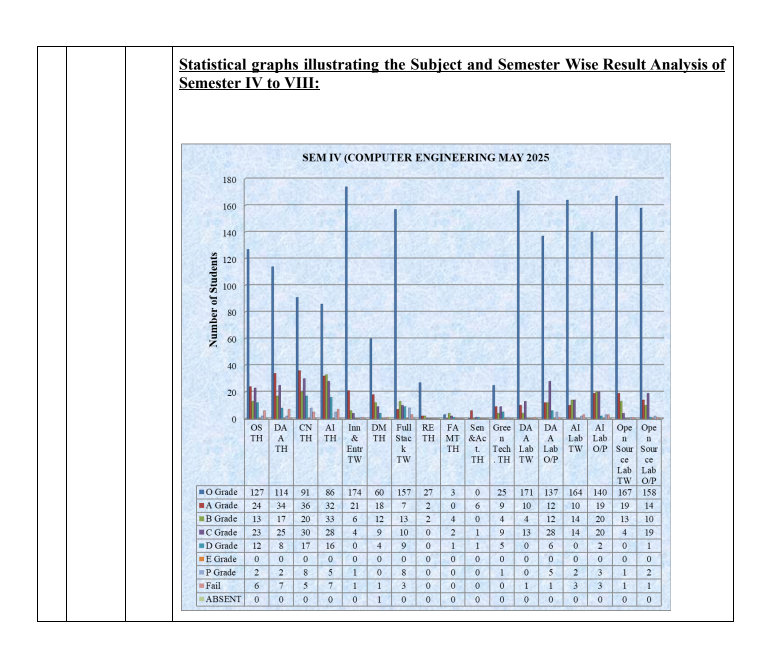


#### **Institute of Technology**



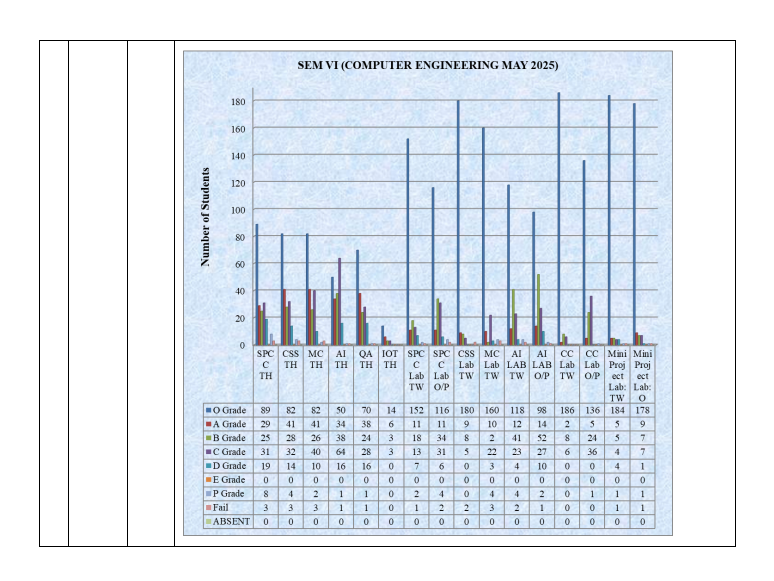


#### **Institute of Technology**



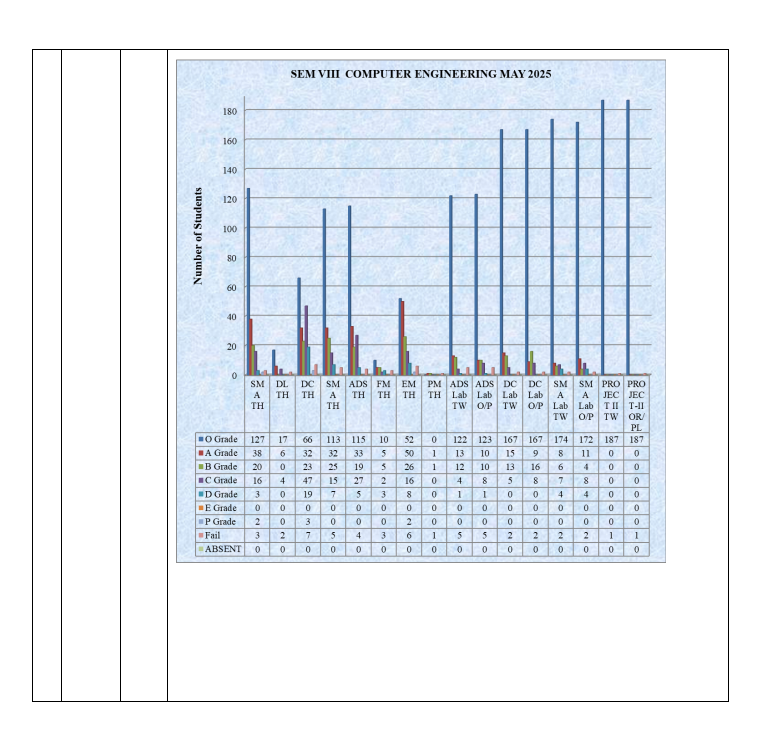


#### **Institute of Technology**





#### **Institute of Technology**





#### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

#### 2.1.2 Placement

#### 1. Placement Record

#### 1.1 Placements Summary:

- ★ The process of placement started in the third week of July 2025 with dream companies like JP Morgan Chase & Co.-CFG, Institutional Shareholder Services (ISS), Nomura, Dolat Capital, Carwale, Nomura, IVP, Quantiphi, etc., followed by non-dream recruiters such as Capgemini and Exponentia AI.
- ★ Like every year, this year's students have also performed extremely well.

  Students participated in a coding contest organized by JP Morgan &

  Chase Code for Good (CFG), Nomura-KakushIN, and a few students
  have received placement opportunities through these contests.
- ★ Some students have got full-time placement offers through internships.

#### 1.2 Highlights

- ★ 11.4% of eligible and interested students have been placed as of today.
- ★ 18 companies have visited the campus to date for the Computer Engineering stream.
- ★ The highest salary offered is 14 Lakhs/Annum.
- ★ The average salary offered is 9 Lakhs/Annum
- ★ 100% of students have a dream job offer.



#### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

#### 1.3 Hackathon Winners

#### **★** JP Morgan and Chase



Student: Jennifer Cheriyan

Event: Code for Good 2025 Hackathon by JPMorgan Chase & Co.

Location: JPMC Office, Goregaon, Mumbai

Dates: June 7-8, 2025

Jennifer Cheriyan represented VESIT at the prestigious Code for Good 2025 Hackathon organized by JPMorgan Chase. Her team, Team 22, developed a tech solution for the NGO Vidyoday (focused on rural education) using Next.js, Firebase, and Flask.

The team was declared Winner for the Vidyoday Problem Statement and received **Apple iPads and Goodies** as prizes.



#### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

#### **★** Nomura



Name: Darshan Khapekar - D17B

Company: Nomura

Location: Powai, Mumbai

Status: Dream

Job Offered: Yes (Pre-Placement

Offer)

CTC: ₹13.66 LPA

Event: Nomura KakushIN 9.0

Hackathon

Venue: Nomura Office, Powai

Dates: July 4–5, 2025

Darshan Khapekar represented VESIT at Nomura's flagship innovation hackathon, KakushIN 9.0, which focused on building GenAI-driven real-world solutions. The event featured a 24-hour coding and presentation round at the Nomura Powai office.

His team secured the 2nd Runner-up position, receiving **Bose Headphones** as a prize. Based on his performance, Darshan was offered a Pre-Placement Offer (PPO) from Nomura with a CTC of ₹13.66 LPA.

#### **★** JPMC



Student: Veda Patki -

**Event:** Code for Good 2025 Hackathon by JPMorgan Chase

& Co.

Location: JPMC Office,



#### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Goregaon, Mumbai

**Dates:** June 7–8, 2025

Veda Patki represented VESIT at the prestigious Code for Good 2025 Hackathon organized by JPMorgan Chase. Her team collaborated with the NGO SpacECE India Foundation, which focuses on early childhood education. The team developed a digital platform enabling parents to monitor their child's developmental milestones, access multilingual educational content, and track progress through simplified visuals.

The solution was built using MERN + Flask integration, emphasizing inclusivity and user-friendly design.

The team was declared **1st Position (Top Winners)** for their innovative and user-centric solution to the SpacECE challenge and received winning goodies along with recognition from JPMC and the NGO heads.

Veda received an Internship at JPMC with a Stipend of 80,00.

#### 1.4 Internships:

Sr. No	Contest Name/ Company	Number of job Offers	Stipend
1	JPMC TE Internship	1	80,000 / month
	Total	1	

#### 1.4 Placement Statistics (As on 09th Oct. 2025)



### **Institute of Technology**

Sr. No.	Company	Number of Job offers	Salary (Lac/Annum)	
1	JРMC	0	19.75	
2	Nomura	1	13.66	
3	ISS	5	14	
4	IVP	1	7.5	
5	Strada Global	0	5	
6	ARCON	2	7	
7	Quantiphi	3	8.52	
8	Network marvels	1	7	
9	Dolat Capital	0	10	
10	Saint Gobain	8	6.5	
11	Carwale	1	9	
12	Capgemini	In Progress	4.25, 5.75, 7.5	
13	Quickcell and Doubletick	In Progress	8, 10, 15, 18	
14	EY India	In Progress	4.5	
15	Godrej Infotech	In Progress	7.6	
16	Systenics	In Progress	3.5-5	
17	Exponentia ai	In Progress	5	
18	Jaro Education	In progress	12.16,13.96	



### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

#### **Summary:**

Total Strength	203
Strength (Interested+Eligible)	193
Total offers	22
Total Placed	22
Second (or More) Jobs	00
% Offered (Interested+Eligible)	10.84
% Placed (Interested+Eligible)	11.4
Minimum Salary	6.5 LPA
Maximum Salary	14 LPA
Average Salary	9 LPA
No. of Companies Visited	15

# $1.5\ Best\ Achievers$ in the Placements ( CTC equal or more than $10\ LPA)$

Sr. No	Name of the student	Company	Salar y (LPA
			)



# **Institute of Technology**

1	Darshan Khapekar	Nomura	13.66
2	Aadil Shah	Institutional Shareholder Services	14
3	Dipeshbhai Patel	Institutional Shareholder Services	14
4	Tarunkumar Gatla	Institutional Shareholder Services	14
5	Varun Budhani	Institutional Shareholder Services	14
6	Khushi Tharwani	Institutional Shareholder Services	14
7	Sanika Ingale	Indus Valley Partners	7.5
8	Gayatri Wadhwani	Arcon	7
9	Mayuresh Gujare	Arcon	7
10	Ved Waje	Quantiphi	8.5
11	Chinmay Desai	Quantiphi	8.5
12	Singh Shaanveer Kamaljeet	Quantiphi	8.5
13	Tejas Gadge	Network Marvels	7
14	Adity Dubey	Saint Gobain	6.5
15	Anisha Shankar	Saint Gobain	6.5
16	Khushi Tharwani	Saint Gobain	6.5
17	Rishi Daryani	Saint Gobain	6.5
18	Aiman Dabir	Saint Gobain	6.5
19	Tanisha Pandit	Saint Gobain	6.5
20	Ekta Chabriya	Saint Gobain	6.5



# **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

	21	Siddhi Awari	S	aint Goba	ain	6.5
	22	Gaurav Mahadeshwar		Carwale	<b>)</b>	9
2.		ement Activities  pus Readiness Sessions: In-ho	Duse			
	Sr. No.	A of invitar	Date/ Time	Class	Expert	
	1	Campus to Corporate (C2C) Program: Employability Essentials – 1: Academics, Resume & Project Foundations	20/09/2025, 10.30 AM to 11.30 AM	SE	Dr. Dashrath	Mane
	2	Campus to Corporate (C2C) Program: Employability Essentials–2: Skill Portfolio, Resume Advancement & Aptitude	14/10/2025, 11.30 AM 12.30 PM	TE	Dr. Dashrath	Mane

**Photo Gallery:** 



# **Institute of Technology**





### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)







#### 2.1.4 Higher Studies

• 20 students got admissions and joined for higher studies in Indian and foreign universities during the academic year **2024-25**.

#### **Records of Higher Studies for Academic Year 2024-2025**

Sr. No	Name of Student	University	Field of Specialization
1	Dhruva Chaudhari		



# **Institute of Technology**

		1	T
2	Jeet Dalal	The University of Adelaide	MS (Cyber Security)
3	Ayush Gerra	New Jersey Institute of Technology	MS (Computer Science)
4	Purtee Mahajan		
5	Sai Thikekar	The University of Texas at Arlington	MS (Computer Science)
6	Parth Wande		
7	Bhagtani Deven Rajesh		
8	Inamdar Amogh Shailesh	University of Southern California	MS (Computer Science)
9	Mukherjee Attreyee	Purdue University	PhD (Computer Science)
10	Nalawade Shreya Shrikant		
11	Sande Aman Mohammadrafiq	NMIMS Deemed to be University	MBA
12	Talreja Muskan Arjandas		
13	Gaikwad Aditya Sanjay	IIT Bombay	M.Tech (Computer)
14	Hadap Sanika Mangesh	Stony Brook University	MS (Computer Science)
15	Kelaskar Soham Rajesh	Indian Institute of Technology, Kanpur	M.Tech (Computer)
16	Tawde Soumil Vilas		
17	Tripathi Anurag Ghanshyam	IIT Bombay	M.Tech (Computer)
18	Hotwani Himesh		
19	Mahadik Aaryan Sandeep	University of Southampton	MSc (Cyber Security)



# **Institute of Technology**

		20 Tejas Gł	nodke			Institute of ment, Mumbai	MBA			
	2.1.5	<b>Competitive E</b>	ompetitive Exams							
		Year/ Exam	GRE	TOEFL	GATE	Total number of exams attempted	Total number of students attempted the exams			
		2025-2026	4	1	4	02	04			
2.2	Skill I	Development Ac	ctivities							
2.2.1	Skill I	Enhancement L	ectures:							
	1.	Impact" was co	onducted or Scien	on 16th Sep tist, Bhabha	t. 2025 fo	r all second year s	Transforming Idea tudents by Mrs.Su (BARC).for the s			



# **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)







Poster of the Event

2. From Exploit to Evidence:Ethical Hacking and Forensic Science was conducted for TE students on 11th August 2025 by Deepak Bagal, Cyber Security Expert and Trainer, Cybertech Infosolutions for the subject Cryptography and System Security.



### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



Students attending SEL



The SEL overview by the speaker



**Poster of the Event** 

#### **2.2.2 SUMMER INTERNSHIP 2024-25**:

Innovation through Projects" (25th May – 25th July 2025), was organized by the Department of Computer Engineering under the guidance of VESIT Internal Quality Assurance Cell (IQAC) and VESIT Institution's Innovation Council (IIC).

Coordinator: Dr. Rohini Temkar, Assistant Professor & Internship Incharge



### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

#### **Poster of the Event**



#### **Poster of the Event**

#### **Detailed Report**

Under the guidance of VESIT-IQAC and VESIT-IIC Department of Computer Engineering of "Summer Internship 2024-25". The Department of Computer Engineering in Association



### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

CodeCell++ Tinkerer's of Computer Engineering conducted a Summer Internship during 25t 2025 to 25th July 2025. A total of 16 internship projects were successfully completed students from the department under Summer Internship.

#### **Projects Completed During Internship:**

Sr No.	NAME OF THE MENTOR	PROJECT NAME
1	Richard Joseph	AI - LLM Enabled Exam Management System
2	Abha Tewari	Anomaly Detection in time series data
3	Rupali Soni	Computer vision edge AI
4	Abha Tewari	Cross -Domain Visualization
5	Dr. Sharmila Sengupta	Digital Application for Human Identification
6	Dr Sujata Khedkar	Feedback Catalyst
7	Richard Joseph	Measuring Business Metrics for Analysis
8	Dr Sujata Khedkar	Multi-Agent Stock Analysis System
9	Dr Sujata Khedkar	Podcast Episode Summarizer & Show Notes Generator:
10	Dr Sujata Khedkar	Podcast Visualizer
11	Mannat Doultani	Simple Reflex Agents for Crop Watering
12	Sanjay Mirchandani	PlaceNext: "A Gateway to Career Opportunities"
13	Dr Prashant Kanade	Medical LLM
14	Richard Joseph	Reality Check: A fine tuned and rag based fact checker.
15	Dr Nupur Giri / Nusrat Ansari	UdyogMitra
16	Dr Sujata Khedkar	Medical NLP

#### **Students List**



# **Institute of Technology**

1	Jai Desar	D7C	AI - LLM Enabled Exam Management System
2	Jai Bhatia	D7B	AI - LLM Enabled Exam Management System
3	Neha Mankani	D7B	AI - LLM Enabled Exam Management System
4	Diksha Patkar	D7C	AI - LLM Enabled Exam Management System
5	Jai Desar	D7C	AI - LLM Enabled Exam Management System
6	Riddhi Motwani	D7C	AI - LLM Enabled Exam Management System
7	Sakshi Thorat	D7B	Anomaly Detection in time series data
8	Gouresh Madye	D12A	Anomaly Detection in time series data
9	Ayush Verma	D12A	Anomaly Detection in time series data
10	Nishika Gangwani	D12A	Anomaly Detection in time series data
11	Gaurav Gupta	D12C	Anomaly Detection in time series data
12	Suryanarayan Panigrahy	D12C	Anomaly Detection in time series data
13	Dimple Bhojwani	D7A	Computer vision edge AI
14	shravani khopade	D7A	Computer vision edge AI
15	Gaurav Khutwal	D7B	Computer vision edge AI
16	Om Mhatre	D7C	Computer vision edge AI
17	Manit Khira	D12B	Cross -Domain Visualization
18	Sandeep Jagdale	D12A	Cross -Domain Visualization
19	Sanjay Aski	D7C	Cross -Domain Visualization
20	Akul Patre	D7C	Cross -Domain Visualization
21	Raziq Sarwar Mukadam	D7C	Cross -Domain Visualization



# **Institute of Technology**

	1	1	
22	Priyanka Ochaney	D7B	Cross -Domain Visualization
23	Aadi Singh Chauhan	D7C	Digital Application for Human Identification
24	Vedant Mhatre	D7C	Digital Application for Human Identification
25	Soham Patil	D7C	Digital Application for Human Identification
26	Ryan Dsouza	D7C	Digital Application for Human Identification
27	Aditya Upasani	D7C	Digital Application for Human Identification
28	Aditya Sarvankar	D7C	Digital Application for Human Identification
29	Bhoomika Makhija	D7C	Digital Application for Human Identification
30	Sudarshan Gopal	D7C	Feedback Catalyst
31	Sakshi Kukreja	D12B	Feedback Catalyst
32	Vanshika Somnani	D7B	Feedback Catalyst
33	Piyush Jhamnani	D7A	Feedback Catalyst
34	Meghana Poojary	D7A	Feedback Catalyst
35	Aditi Dubey	D12A	Measuring Business Metrics for Analysis
36	Shreerang Vaidya	D12B	Measuring Business Metrics for Analysis
37	Ritik Shetty	D12B	Measuring Business Metrics for Analysis
38	Shivam Pandey	D12B	Measuring Business Metrics for Analysis
39	Nickhil Shivakumar	D12B	Measuring Business Metrics for Analysis
40	Soham Parab	D12B	Multi-Agent Stock Analysis System



# **Institute of Technology**

41	Sushanth Shetty	D12B	Multi-Agent Stock Analysis System
42	Vighnarth Nile	D12B	Multi-Agent Stock Analysis System
43	Wafiya Shaikh	D12B	Multi-Agent Stock Analysis System
44	Srimathi Srinivasan	D12B	Multi-Agent Stock Analysis System
45	Harsh Dhebe	D7B	Podcast Episode Summarizer & Show Notes Generator:
46	Prajwal Kulkarni	D7B	Podcast Episode Summarizer & Show Notes Generator:
47	Prathamesh Joshi	D7B	Podcast Episode Summarizer & Show Notes Generator:
48	Ammar Ansari	D12A	Podcast Episode Summarizer & Show Notes Generator:
49	Tanmay Maity	D12A	Podcast Episode Summarizer & Show Notes Generator:
50	Khushi Tharwani	D12A	Podcast Visualizer
51	Namneet Singh	D12B	Podcast Visualizer
52	Pankaj Gupta	D7A	Podcast Visualizer
53	Puneet Singh	D12A	Podcast Visualizer
54	Aiman Dabir	D12A	Podcast Visualizer
55	Soham Kamathi	D7B	Simple Reflex Agents for Crop Watering
56	Sandali Bhat	D12A	Simple Reflex Agents for Crop Watering
57	Gaurang K Gade	D7B	Simple Reflex Agents for Crop Watering
58	Nidhish Shirur	D7B	Simple Reflex Agents for Crop Watering
59	Sahil Jethnani	D7B	Simple Reflex Agents for Crop Watering
60	Latish Adwani	D12A	PlaceNext: "A Gateway to Career



# **Institute of Technology**

				Opportunities"	
	61	Sahil Dwarkadas Ahuja	D12A	PlaceNext: "A Gateway to Career Opportunities"	
	62	Mrunal Mahajan	<del>D12A</del>	PlaceNext: "A Gateway to Career Opportunities"	
	63	Vineet Chelani	D12A	PlaceNext: "A Gateway to Career Opportunities"	
	64	Mrunal Mahajan	<del>D12A</del>	PlaceNext: "A Gateway to Career Opportunities"	
	65	Madhura Anerao	<del>D12A</del>	PlaceNext: "A Gateway to Career Opportunities"	
	66	Sahil S Ahuja	D12B	PlaceNext: "A Gateway to Career Opportunities"	
	67	Akansha Zambare	D7A	Medical LLM	
	68	Ankita Kukreja	D7A	Medical LLM	
	69	Aditya Sarvankar	<del>D7C</del>	Medical LLM	
	70	Dhruv Bajaj	D7A	Medical LLM	
	71	soham dharmik	D7C	Medical LLM	
	72	Tanisha Pandit	D12C	Reality Check : A fine tuned and rag based fact checker.	
	73	Somya Jain	D12C	Reality Check : A fine tuned and rag based fact checker.	
	74	Saniya Dangat	D12C	Reality Check: A fine tuned and rag based fact checker.	
	75	Simran Karamchandani	D12C	Reality Check: A fine tuned and rag based fact checker.	
	76	Vedant Gawali	D7A	UdyogMitra	



# **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

77	Bhumik Gianani	D7A	UdyogMitra
78	Aditya Agrahari	D7A	UdyogMitra
79	Rushil Rohra	D7A	UdyogMitra
80	Sumitkumar Jha	D7A	UdyogMitra
81	Rohit Dhakras	D7A	UdyogMitra
82	Soham Kamathi	D12B	Medical NLP
83	Shivam Jha	D12B	Medical NLP
84	Neha Bhatia	D12B	Medical NLP
85	.Tanishque Sutar	D12B	Medical NLP
86	Akshit Nalawade	D12B	Medical NLP

#### **Photo Gallery**



### **Institute of Technology**



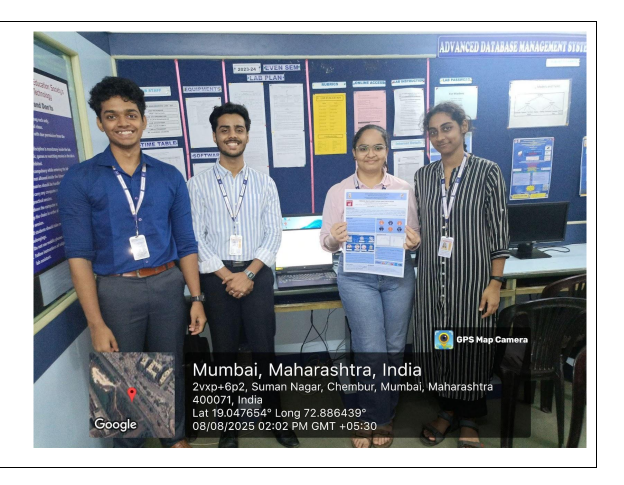


### **Institute of Technology**





### **Institute of Technology**





### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



#### **2.2.3** Business Pitch – AI Driven Innovation

The Department of Computer Engineering, under *Prakhar – Innovation @ CMPN*, organized a **Business Pitch – AI Driven Innovation** event as part of the *Multi-Disciplinary Minor for AIML*, in association with the **Institution's Innovation Council (IIC)** and **Internal Quality Assurance Cell (IQAC)**. The event, held on the 18th and 22nd of September 2025, aimed to encourage innovative thinking and entrepreneurial spirit among second-year students. It provided a platform for participants to present AI-driven business ideas, fostering creativity, collaboration, and practical application of emerging technologies.



### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Date: 18th & 22nd September, 2025

Number of Student Participants = 190



### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



Under the guidance of Internal Quality Assurance Cell (IQAC)
In Association with Institution's Innovation Council (IIC)

Department of Computer Engineering under

**Prakhar - Innovation @ CMPN** 

#### Organizes

Business Pitch - Al driven Innovation (Multi Disciplinary Minor for AIML)

Date: 18th & 22nd September, 2025 Class: Second Year (SE)

Coordinator: Dr. M. D. Patil, Prof. Nusrat Ansari, Prof. Sanjay Mirchandani

Event ID:VESIT\_2025\_26\_UID-0118

Registration Link: https://forms.gle/mfzbtwNvHENdkYYd7

Dr. (Mrs.) Nupur Giri HOD, Computer Engineering

> Shri. B. L. Boolani Managing Trustee, VES

Dr. (Mrs.) J. M. Nair Principal VESIT Dr. (Mrs.) Gresha Bhatia DHOD, Computer Engineering

Dr. (Mrs.) M. Vijayalakshmi Vice Principal, VESIT

Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai - 400074. India

Tel. 022-61532532 Fax: 022-61532555 Email:vesit@ves.ac.in/ principal.vesit@ves.ac.in Website: https://ves.ac.in/vesit/



# **Institute of Technology**

	Poster of the Event  Certification Exams								
2.2.4									
2.2.4.1	NPTEL	Certifications:							
		<u>N</u>	PTEL Details / 2	025-26/ O]	DD SEM				
	No of faculty certifications= Nil No of Student certifications = 13								
	Sr. No.	Student Name	Course Name	Final Score	Certificate Type	Certificate Link			
	1	Meghana Veeranna Poojary	Introduction to Machine Learning			To be appeared for NPTEL Exam			
	2	Vedang Mendhurwar	Data Base Management System	68	Elite	<u>Link</u>			
	3	Pankaj Gupta	Machine Learning			To be appeared for NPTEL Exam			
	4	Rohit Dhakras	Introduction to Machine Learning			To be appeared for NPTEL Exam			
	5	Shivam Ingulkar	Data Base Management System			To be appeared for NPTEL Exam			



# **Institute of Technology**

6	Rochelle Ann Teddy	Introduction to Machine Learning			To be appeared for NPTEL Exam
7	Piyush kandhari	Database management system	66	Elite	Link
8	James Lijo	Data Base Management System	61	Elite	<u>Link</u>
9	Trupti Kriplani	Data Base Management System (DBMS)	49		<u>Link</u>
10	Lochna Paryani	Data Base Management System, Data Structures(Ongoi ng, Exam has not yet been conducted)	71	Elite	Link
11	Siddharth Manoj Talreja	Database Management System	76	Elite	<u>Link</u>
12	Siddharth Manoj Talreja	Data structures and algorithms using Java			To be appeared for NPTEL Exam
13	Aarav Karani	Database Management System	60	Elite	Link



### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



#### **Elite**

#### NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)



This certificate is awarded to

#### **LOCHNA PARYANI**

for successfully completing the course

#### **Data Base Management System**

with a consolidated score of

71

Online Assignments | 20.83/25

Proctored Exam 50.25/75

Total number of candidates certified in this course: 7186

Jul-Sep 2025

(8 week course)

Prof. Haimanti Banerji Coordinator, NPTEL IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL25CS145S542401737

To verify the certificate



No. of credits recommended: 2 or 3



### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



### Elite NPTEL ONLINE CERTIFICATION



(Funded by the MoE, Govt. of India)

This certificate is awarded to

#### **VEDANG MENDHURWAR**

for successfully completing the course

#### **Data Base Management System**

with a consolidated score of

Online Assignments | 21.04/25 | Proctored Exam 46.5/75

Total number of candidates certified in this course: 7186

Jul-Sep 2025

(8 week course)



Prof. Haimanti Banerji Coordinator, NPTEL IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL25CS145S542401771

To verify the certificate



No. of credits recommended: 2 or 3

#### 2.2.4.2 **Oracle Academy (No. of Registrations: 80)**

	• •		· · · · · · · · · · · · · · · · · · ·
Sr. No.	Name of the Student	Class	Course Enrolled
1	Benly Manu	D7A	Java Programming (90 hrs), Database Programming with SQL(90 hrs)
2	Sukanya Auti	D7B	Artificial Intelligence with Machine Learning in Java (40 hrs), Database Programming with SQL(90 hrs)
3	NIHAL SINHA	D12B	Java Programming (90 hrs), Database Programming with SQL(90 hrs)



# **Institute of Technology**

4	James Lijo	D7A	Database Design (90 hours), Database Programming with SQL(90 hrs)
5	Sanjay Aski	D12C	Java Programming (90 hrs), Database Design (90 hours)
6	Mohit Kotwal	D7A	Database Programming with PLSQL(180 hrs), Oracle Academy Java for AP CSA(180 Hours)
7	Ruchika Dingria	D12B	Java Fundamentals (90 hrs), Database Design (90 hours)
8	Lakhan Gurubaxani Gurubaxani	D12A	Java Programming (90 hrs), Artificial Intelligence with Machine Learning in Java (40 hrs)
9	Vedant Rawlani	D7A	Artificial Intelligence with Machine Learning in Java (40 hrs), Database Programming with SQL(90 hrs)
10	Chandrabhanu Prusty	D7A	Java Programming (90 hrs), Artificial Intelligence with Machine Learning in Java (40 hrs)
11	Sanika Mejari	D7B	Java Programming (90 hrs), Database Programming with SQL(90 hrs)
12	Varun Valani	D12B	Java Fundamentals (90 hrs), Java Programming (90 hrs)
13	Neilsen Vaz	D7A	Artificial Intelligence with Machine Learning in Java (40 hrs), Database Programming with SQL(90 hrs)
14	Rushikesh Shembade	D12C	Java Programming (90 hrs), Database Programming with SQL(90 hrs)
15	Ruturaj Rajwade	D7C	Application Development Foundations (90 hrs), Artificial Intelligence with Machine Learning in Java (40 hrs)
16	Jiya Tarwani	D7C	Java Programming (90 hrs), Database Programming with SQL(90 hrs)
17	Prajwal Kulkarni	D12B	Java Programming (90 hrs), Database Programming with SQL(90 hrs)
18	Prathamesh Joshi	D12B	Java Programming (90 hrs), Database Programming with SQL(90 hrs)
19	Krishna Lohana	D7A	Java Fundamentals (90 hrs), Database Programming with PLSQL(180 hrs)



# **Institute of Technology**

			_
20	Sahil Bajaj	D12B	Java Programming (90 hrs), Database Programming with PLSQL(180 hrs)
21	Shraddha Bhagwat	D12B	Java Programming (90 hrs), Database Programming with PLSQL(180 hrs)
22	Sahil Mirchandani	D7A	Artificial Intelligence with Machine Learning in Java (40 hrs), Database Programming with SQL(90 hrs)
23	Yogesh Talreja	D7B	Java Programming (90 hrs), Database Programming with PLSQL(180 hrs)
24	Harsh Dawra	D7A	Application Development Foundations( 90 hrs), Oracle Academy Java for AP CSA(180 Hours)
25	Nitin Samat	D7A	Java Programming (90 hrs), Database Programming with PLSQL(180 hrs)
26	Eshaan Hingorani	D7B	Java Programming (90 hrs), Database Programming with PLSQL(180 hrs)
27	Purva Aruja	D7B	Java Programming (90 hrs), Oracle Academy Java for AP CSA(180 Hours)
28	Aadi Singh Chauhan	D12C	Database Design (90 hours), Database Programming with PLSQL(180 hrs)
29	Jeet Mulrajani	D12C	Java Foundations (90 hrs), Database Programming with SQL(90 hrs)
30	Jai Desar	D12C	Database Programming with PLSQL(180 hrs), Database Programming with SQL(90 hrs)
31	Hanishka Kataria	D12C	Artificial Intelligence with Machine Learning in Java (40 hrs), Database Programming with SQL(90 hrs)
32	Dnyanada Repal	D7B	Java Foundations (90 hrs), Java Programming (90 hrs)
33	Surbhi Sonwane	D7B	Java Foundations (90 hrs), Java Programming (90 hrs)
34	ZAID MULLA	D7A	Artificial Intelligence with Machine Learning in Java (40 hrs), Database Programming with SQL(90 hrs)
35	Poorvaja Joshi	D7B	Application Development Foundations( 90 hrs)



# **Institute of Technology**

36	Rishi Juriani	D7C	Java Fundamentals (90 hrs), Java Foundations (90 hrs)
37	Shubham Mishra	D12B	Java Programming (90 hrs), Database Design (90 hours)
38	Dhruv Bajaj	D12A	Database Programming with SQL(90 hrs), Oracle Academy Java for AP CSA(180 Hours)
39	Ajay Lakshawani	D12A	Database Programming with SQL(90 hrs), Oracle Academy Java for AP CSA(180 Hours)
40	Twinkle Gupta	D7C	Java Programming (90 hrs), Artificial Intelligence with Machin Learning in Java (40 hrs)
41	Riya Bhatt	D7B	Java Foundations (90 hrs), Java Programming (90 hrs)
42	Veda Patki	D12C	Database Design (90 hours)
43	Soham Patil	D12C	Database Design (90 hours)
44	Mamta Mirani	D7C	Artificial Intelligence with Machine Learning in Java (40 hrs), Oracle Academy Java for AP CSA(180 Hours)
45	Bhagyashri Joshi	D7B	Java Programming (90 hrs), Application Development Foundations( 90 hrs)
46	Arnav Dhole	D7C	Java Fundamentals (90 hrs), Java Foundations (90 hrs)
47	Yash Mahajan	D12C	Database Programming with SQL(90 hrs)
48	Pranav Kule	D7C	Java Programming (90 hrs), Database Programming with PLSQL(180 hrs)
49	sumit jaiswal	D7A	Java Foundations (90 hrs), Java Programming (90 hrs)
50	Shivam Ingulkar	D7C	Java Fundamentals (90 hrs), Artificial Intelligence with Machi Learning in Java (40 hrs)
51	Aarav Karani	D7C	Java Fundamentals (90 hrs), Java Programming (90 hrs)
52	Aayush Wanve	D7C	Application Development Foundations (90 hrs), Database Design (90 hours)
53	Saman Pandey	D7C	Artificial Intelligence with Machine Learning in Java (40 hrs), Oracle Academy Java for AP CSA(180 Hours)
54	Bhoomi Singh	D7B	Java Programming (90 hrs), Artificial Intelligence with Machin Learning in Java (40 hrs)



# **Institute of Technology**

55	Dhrijesh Bhusara	D12B	Java Fundamentals (90 hrs), Java Programming (90 hrs)
56	Swarangi Savekar	D7A	Application Development Foundations (90 hrs), Artificial Intelligence with Machine Learning in Java (40 hrs)
57	Siddharth Talreja	D7A	Application Development Foundations( 90 hrs), Database Programming with SQL(90 hrs)
58	Hiten Bhurani	D12B	Application Development Foundations (90 hrs), Database Foundations (90 hours)
59	Harshita Bhatia	D12B	Java Programming (90 hrs), Application Development Foundations( 90 hrs)
60	Dolly Mangwani	D12B	Java Programming (90 hrs), Application Development Foundations( 90 hrs)
61	Prathamesh Shelar	D7A	Java Programming (90 hrs), Database Programming with SQL(90 hrs)
62	Yogita Ahuja	D7A	Java Foundations (90 hrs), Java Programming (90 hrs)
63	Kshitij Giri	D7A	Artificial Intelligence with Machine Learning in Java (40 hrs), Database Programming with SQL(90 hrs)
64	Tanvi Jagade	D7B	Application Development Foundations( 90 hrs)
65	Malika Makhija	D7A	Application Development Foundations( 90 hrs), Artificial Intelligence with Machine Learning in Java (40 hrs)
66	Mahek Ahuja	D7A	Application Development Foundations( 90 hrs), Database Programming with SQL(90 hrs)
67	Piyush Kandhari	D7A	Application Development Foundations( 90 hrs), Database Programming with SQL(90 hrs)
68	Kunal Singh	D7A	Artificial Intelligence with Machine Learning in Java (40 hrs), Database Programming with SQL(90 hrs)
69	Partha Dongre	D7A	Database Design (90 hours)
70	LUND PALAK RAJESH	D7A	Database Programming with PLSQL(180 hrs)
71	Talha Mulani	D7A	Database Programming with PLSQL(180 hrs), Oracle



### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

	I	Τ			
					Academy Java for AP CSA(180 Hours)
		72	Khushi Gurnani	D7A	Java Foundations (90 hrs), Java Programming (90 hrs)
		73	Diya Battheja	D7A	Java Foundations (90 hrs), Java Programming (90 hrs)
		74	sonal patil	D12C	Java Programming (90 hrs), Artificial Intelligence with Machine Learning in Java (40 hrs)
		75	Vineet Bhagwani	D7A	Java Programming (90 hrs), Artificial Intelligence with Machine Learning in Java (40 hrs)
		76	Piyush Wadhwani	D7B	Java Programming (90 hrs), Artificial Intelligence with Machine Learning in Java (40 hrs)
		77	Adney Teli	D7C	Java Programming (90 hrs), Artificial Intelligence with Machine Learning in Java (40 hrs)
		78	Saniya Jeswani	D12A	Java Programming (90 hrs), Artificial Intelligence with Machine Learning in Java (40 hrs), Database Programming with SQL(90 hrs)
		79	Pranjal Ahuja	D12C	Java Programming (90 hrs), Artificial Intelligence with Machine Learning in Java (40 hrs), Database Programming with SQL(90 hrs)
		80	Lokesh Chatla	D7C	Java Programming (90 hrs), Database Programming with SQL(90 hrs)

#### 2.2.5 Tinkerers' Lab: Code Cell Activities

2.2.5.1 Beyond Code: Applications of MCP & Agentic AI, 2-day session (25th & 26th August 2025)

Name and details of the Coordinator:

Prof. Mr. Richard Joseph, Codecell++ Student Team

Name and details of the Speaker



#### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Hannan Chougle, D17C, CMPN

Harshavardhan Khamkar, D12C, CMPN

Aanchal Gupta, D12C, CMPN

Beyond Code: Innovative Applications of MCP and Agentic AI Workshop 2025, organized by Codecell++ Tinkerer's from the Computer Engineering Department, VESIT. A workshop about the fundamentals of Agentic AI and MCP to help students understand the technology and how Agentic AI tools can be built using Google's ADK.

**Number of Student Participants = 86** 

**Number of Faculty Participants = 18** 

Total = 104



### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



#### **Vivekanand Education Society's** Institute of Technology

Autonomous Institute affiliated to University of Mumbai approved by AICTE





CodeCell++ Tinkerer's of Computer Engineering (In Association with VESIT IQAC and VESIT IIC)



# **BEYOND CODE:**

Innovative Applications of MCP & Agentic Al



Hannan Chougle D17B



Harshavardhan Khamkar D12C



Gupta D12C

#### DAY 1

#### **MCPs**

- MCP Intro
- Server-Client
- JSON-RPC

#### DAY 2

#### **Agentic AI & ADK**

- Al Trends
- ADK Overview
- Tools & Agents
- Hands-on Project

25 & 26 AUGUST, 2025



3:00 PM - 4:30 PM



Principal, VESIT Dr. Mrs. J. M. Nair

Vice-Principal, VESIT Dr. Mrs. M. Vijavalakshmi Managing Trustee, VESIT Shri. B. L. Boolani

Team CodeCell ++. CMPN, VESIT

HOD, Computer Dept., VESIT Dr. Mrs. Nupur Giri

CodeCell++ Incharge Dr. Prashant Kanade

CodeCell++ Coordinator Prof. Richard Joseph



# **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

#### **Day 1:**







### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

# **Day 2:** AFTER THIS SESSION YOU WILL UNDERSTAND (i) ≥3. |F| ||| **Ç**\$ **Build with**



### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

#### 2.2.5.2 DSA Headstart: Learn, Compete and Innovate (24/09/2025 and 30/09/2025)

DSA Headstart: DSA and Competitive programming Workshop 2025, organized by Codecell++ Tinkerer's from the Computer Engineering Department in Association with VESIT - Institution's Innovation Council and VESIT - Internal Quality Assurance Cell, VESIT. A workshop about the fundamentals of Data Structures like basic pattern problems, arrays, hashmaps to improve problem solving skills of students.

#### Name of the Speakers:

Kushagra Kumar, D7B, CMPN Veda Patki, D12C, CMPN Sahil Tanwani, D12C, CMPN Gaurang Gade, D12B, CMPN

**Number of Student Participants = 131**\

#### **Geotagged Photographs:**

#### **Day 1:**





# **Institute of Technology**



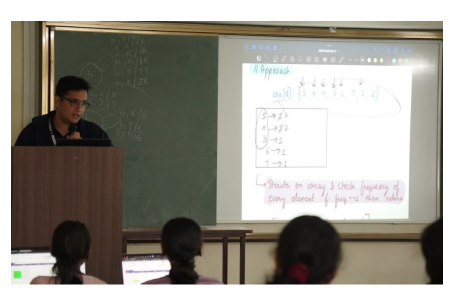


## **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



### **Day 2:**





## **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



**Poster of the Event:** 



## **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



### 2.2.5.3 The Git & GitHub with Copilot Workshop:

The Git & GitHub with Copilot Workshop, organized by CodeCell on 3rd September 2025, provided an engaging learning experience on the fundamentals of version control, collaborative coding, and the practical applications of AI-assisted programming. The session

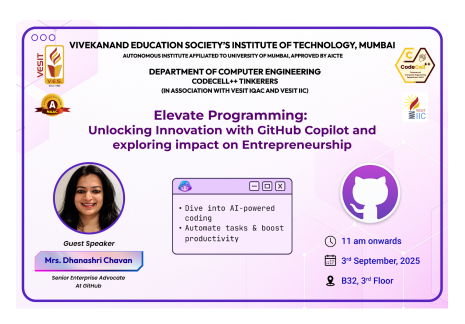


## **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

was conducted by **Mrs. Dhanashri Chavan**, who shared valuable insights on GitHub, GitHub Copilot, and the impact of AI-driven tools in modern software development.

Name and details of the Speaker: Mrs. Dhanashri Chavan, Senior Enterprise Advocate At GitHub





## **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



### **Vivekanand Education Society's** Institute of Technology

Autonomous Institute affiliated to University of Mumbai approved by AICTE





**Department of Computer Engineering** CodeCell++ Tinkerer's (In Association with VESIT IQAC and VESIT IIC)



## **Elevate Programming:**

Unlocking Innovation with GitHub Copilot and **Exploring Impact on Entrepreneurship** 



**Guest Speaker** Mrs. Dhanashri Chavan Senior Enterprise Advocate at GitHub

Dhanashri Chavan, a Senior Enterprise Advocate at GitHub, holds 21+ years of IT experience with leadership roles at Persistent Systems and Tech Mahindra. She now empowers enterprises to embrace innovation and unlock the true potential of AI in software development.





- Dive into Al-powered coding
- Automate tasks & boost productivity

3<sup>rd</sup> September

11 am onwards

B32, 3<sup>rd</sup> Floor

Principal, VESIT Dr. Mrs. J. M. Nair

Vice-Principal, VESIT Dr. Mrs. M. Vijayalakshmi Managing Trustee, VESIT Shri. B. L. Boolani

CodeCell ++, CMPN, VESIT

Team

HOD, Computer Dept., VESIT Dr. Mrs. Nupur Giri

CodeCell++ Incharge Dr. Prashant Kanade

CodeCell++ Coordinator Prof. Richard Joseph



## **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

### **Geotagged Photographs:**







## **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



# 2.2.5.4 Fetch – Fostering Engineering and Technological Creativity in Hardware (28th May 2025-6th June 2025)

The Program was organized by CodeCell++ Tinkerers, Department of Computer Engineering in association with VESIT-IIC and VESIT-IQAC.



## **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



Number of Faculty Members = 4 Number of Student Participants = 20

#### Name and details of the Coordinator:

- Mrs. Indu Dokare
- Mrs. Pallavi Gangurde
- Mrs. Nusrat Ansari



## **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

• Codecell++ Student's Team

#### Name and details of the Speaker:

- Dr. Prashant Kanade
- Shubham Mishra D7B/CMPN
- Niraj Chaudhari D7B/CMPN
- Om Mhatre D7C/CMPN
- Tanmay Jadhav D7B/CMPN

The FETCH Workshop Series, organized by CodeCell++ on 28th May 2025, provided a comprehensive learning journey into hardware innovation for Computer Science students. The program featured an intensive 8-workshop series designed to bridge the crucial gap between software expertise and hardware innovation in today's technology landscape.

### **Program Structure and Approach**

The FETCH workshop series was strategically designed as a comprehensive online learning experience spanning from 28th May to 6th June 2025, totaling 20 hours of intensive hands-on learning. Each workshop built upon previous knowledge while introducing new concepts and technologies essential for modern hardware development.

### Workshop Objectives

- Familiarize students with microprocessors and microcontrollers
- Provide hands-on experience with Arduino, Raspberry Pi, and NodeMCU
- Develop programming skills for sensor-based applications
- Promote interest in IoT and embedded systems
- Encourage hardware tinkering, innovation, and project-based learning

### **Workshop Series Overview**

Workshop 1: Microcontrollers & TinkerCad (28th May 2025)

**Duration:** 2 hours

Focus: Digital circuit basics and simulation



## **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

The opening workshop introduced participants to the fundamentals of microcontrollers and microprocessors. Students learned about basic electronic components, circuit design principles, and virtual prototyping techniques. This session established the foundation for understanding how software interfaces with hardware components, covering microprocessor architecture, interfacing requirements, and building blocks of CPU as outlined in the curriculum.

Workshop 2: Arduino Basics & Pin Configuration (30th May 2025)

**Duration:** 3 hours

Focus: Programming and hardware interfacing

This session delved into Arduino programming using C/C++, covering microcontroller programming concepts that leverage students' existing programming knowledge. Participants learned about Arduino board architecture, pin configurations, digital and analog inputs/outputs, and basic hardware control mechanisms. The workshop emphasized understanding the Arduino ecosystem and transitioning from pure software development to hardware-integrated programming.

**Workshop 3: Arduino Sensor Interfacing (31st May 2025)** 

**Duration:** 3 hours

Focus: Real-world sensor integration

Building upon Arduino basics, this workshop focused on interfacing various sensors with Arduino boards using TinkerCad. Students gained hands-on experience with temperature sensors, motion detectors, light sensors, and other common IoT components. The session covered sensor calibration, data processing, signal conditioning, and practical implementation techniques for real-world applications. Participants learned to write programs that effectively communicate with external hardware components.

Workshop 4: Raspberry Pi Basics & GPIO (2nd June 2025)



## **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

**Duration:** 3 hours

Focus: Linux-based hardware control

This workshop introduced participants to Raspberry Pi as a single-board computer (SBC) running Linux. Students learned about Raspberry Pi architecture, hardware components, GPIO (General Purpose Input/Output) programming, and Linux setup and installation procedures. The session highlighted the advantages of using a full operating system for hardware projects and demonstrated how familiar Linux knowledge translates to embedded hardware development.

Workshop 5: Raspberry Pi Sensor & Python (3rd June 2025)

**Duration:** 3 hours

Focus: Python for hardware programming

Leveraging students' Python programming skills, this session focused on hardware programming using Python on Raspberry Pi. Participants learned to interface sensors, process data, and create sophisticated hardware applications using Python libraries specifically designed for hardware interaction. This workshop demonstrated how existing software programming skills can be effectively applied to hardware development, bridging the gap between software and hardware domains.

Workshop 6: NodeMCU Setup & Wi-Fi Programming (5th June 2025)

**Duration:** 3 hours

Focus: IoT connectivity and wireless solutions

This workshop introduced NodeMCU based on the ESP8266 microcontroller as a Wi-Fi enabled development platform. Students learned about wireless communication protocols, network programming concepts, and IoT connectivity fundamentals. The session covered setting up wireless connections, handling network protocols, configuring Wi-Fi connectivity, and creating connected devices that can communicate over the internet.

Workshop 7: NodeMCU Sensor Interfacing & IoT (6th June 2025)



## **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

**Duration:** 3 hours

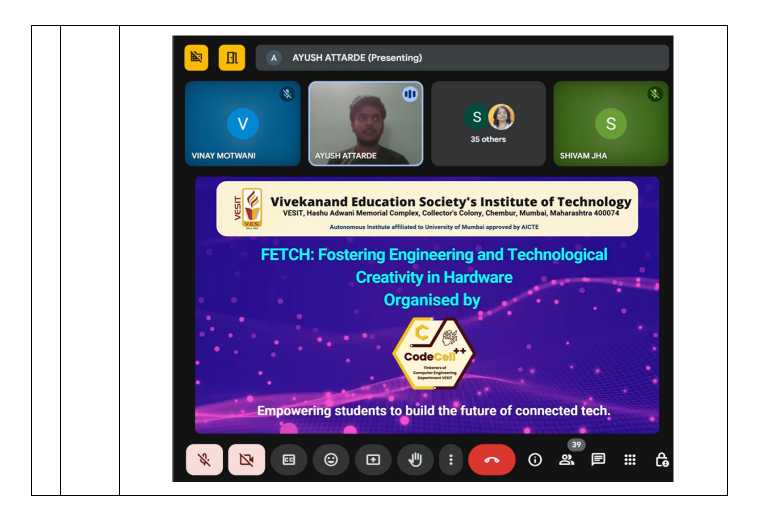
Focus: Complete IoT application development

The final workshop integrated all previous learning into comprehensive IoT application development. Participants created complete IoT solutions combining sensor interfacing, data processing, wireless communication, and basic cloud connectivity concepts. This session demonstrated the full potential of modern IoT systems by integrating NodeMCU with various sensors and modules, preparing students for real-world IoT implementation.

### **Geotagged Photographs:**

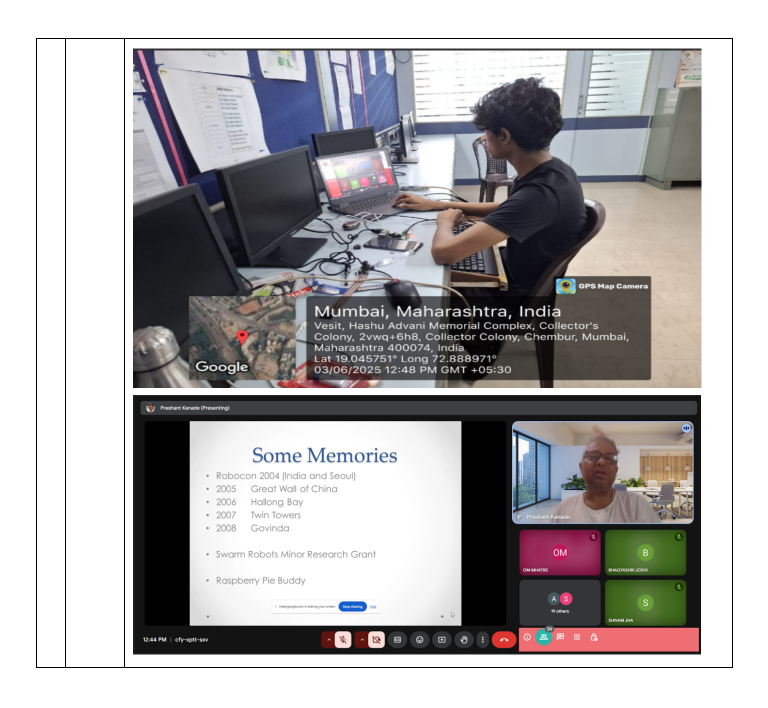


## **Institute of Technology**



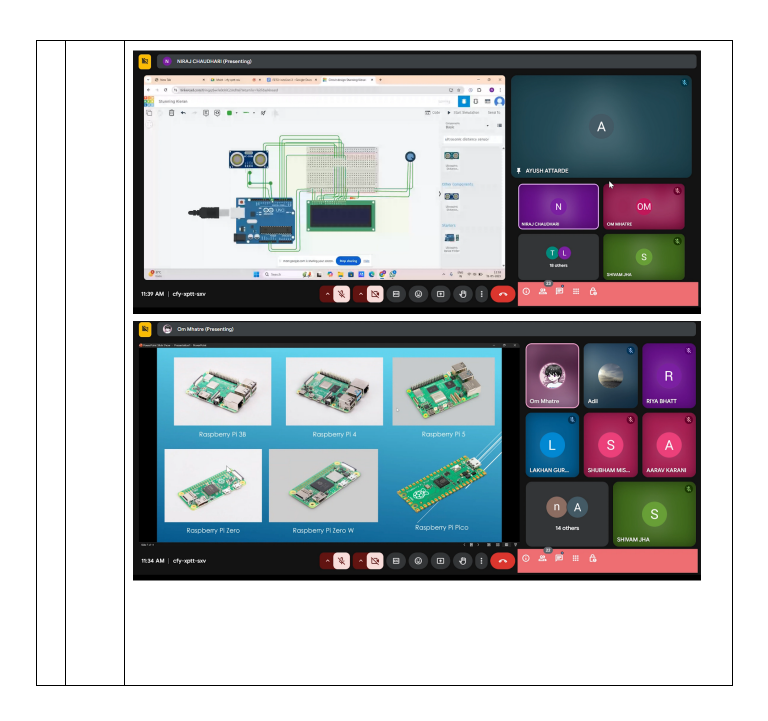


## **Institute of Technology**





## **Institute of Technology**





## **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

#### 2.2.5.5 Interaction with ETH Global Winners (11th October 2025)

'Interaction with ETH Global Winners' was an inspiring session organized by the LFDT India Student Society – VESIT Chapter in collaboration with CodeCell++ Tinkerers of Computer Engineering Department.

The event provided a walkthrough of ETHGlobal blockchain hackathons, highlighting unique problem statements, sponsor selections, and projects from international winners. Students gained insights into perks, internship opportunities, and strategies for participating in global blockchain events.

#### Name and details of the Coordinator:

Dr. Mrs. Nupur Giri,

Prof. Mrs Lifna C. S,

Dr. Mrs. Priya R. L,

Prof. Mr. Richard Joseph,

LFDT India Student Society - VESIT Chapter, CodeCell CMPN Team

#### **Poster of the Event:**



## **Institute of Technology**





## **Institute of Technology**





## **Institute of Technology**





## **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



# 2.2.5.6 Kick start your Open Source Journey (Hyperledger Internship Cell and Linux Foundation Mentorship) - 11th October 2025

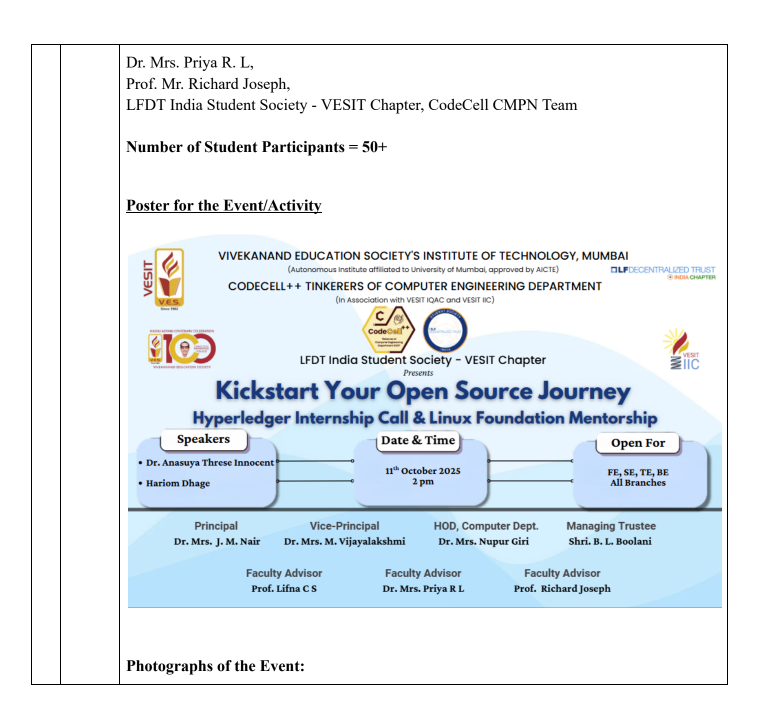
LFX Mentorship & Open Source Session, organized by the LFDT India Student Society – VESIT Chapter, CodeCell CMPN in collaboration with LFDT, introduced students to open-source opportunities under the Linux Foundation. The session focused on guiding participants on how to crack the LFX Mentorship Program and begin their journey in open-source contributions.

#### Name and details of the Coordinator

Dr. Mrs. Nupur Giri, Prof. Mrs Lifna C. S,

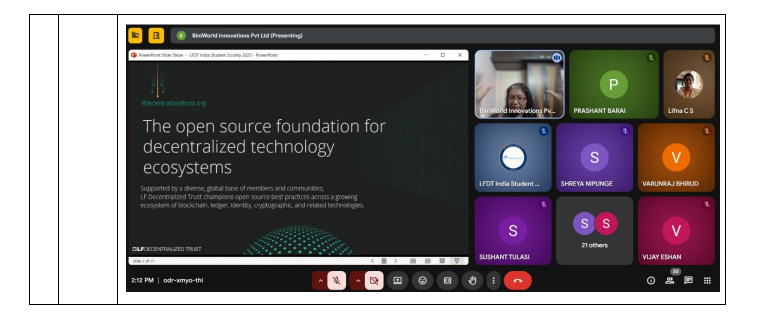


## **Institute of Technology**



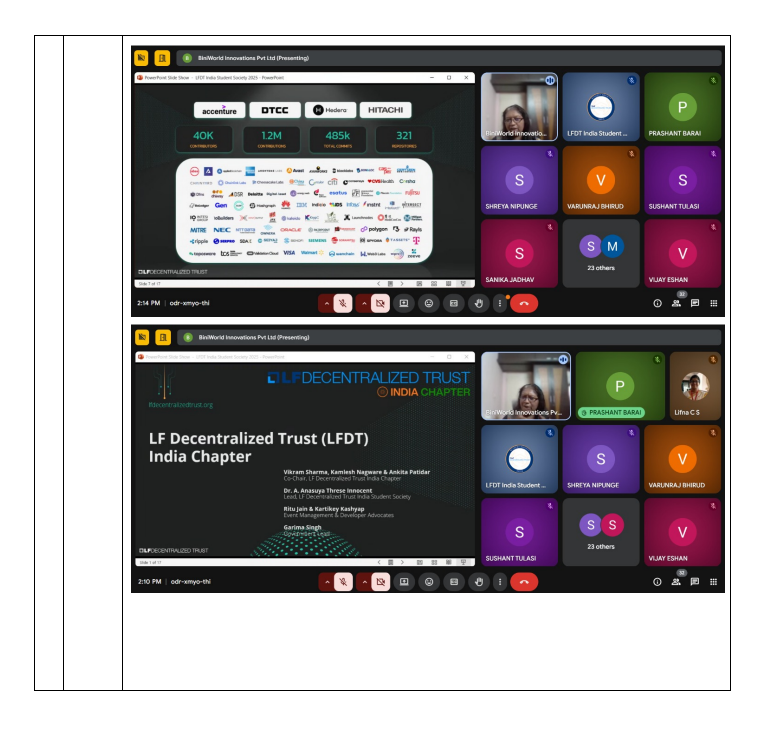


## **Institute of Technology**





## **Institute of Technology**





## **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

#### 2.2.5.7 Path to GSoC: Innovation through Open Source (16th October) 2025

The session "Path to GSoC: Innovation through Open Source", organized by CodeCell++ Tinkerers from the Computer Engineering Department, VESIT, in collaboration with GDG VESIT, IIC, and IQAC, was conducted on 16th October 2025. The event aimed to provide students with comprehensive guidance on how to begin their journey with Google Summer of Code (GSoC), covering every stage from understanding the program to making successful contributions. The speaker for the session, Mr. Sanjay Sargam (GSoC Mentor '25 and Contributor '24 @AnkiDroid), shared his personal experience, insights, and actionable strategies for aspiring participants.

**Name and details of the Coordinator:** Prof. Mr. Richard Joseph, Codecell++ Student Team, GDG VESIT Team

**Total Participation:** Number of RSVPs = 380, Number of attendees = 191

Flyer for the Event/Activity



## **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



VESIT\_2025\_26\_UID-0171

Principal Dr. Mrs. J. M. Nair

Sanjay Sargam

Vice-Principal Dr. Mrs. M. Vijayalakshmi

Contributed to Open Source Projects like

**Rocket.chat and Jisty Meet** 

Managing Trustee Shri. B. L. Boolani Team CodeCell++

HOD, Computer Dept. Dr. Mrs. Nupur Giri CodeCell++ Incharge
Dr. Prashant Kanade

CodeCell++ Coordinator
Prof. Richard Joseph

Team GDG VESIT



## **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



### **Photographs:**





## **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



#### **2.2.6** Finishing School Series:

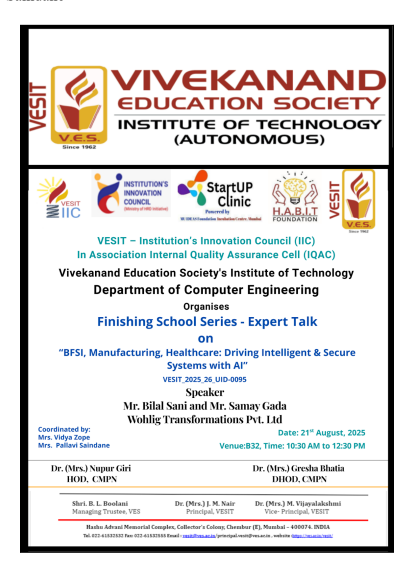
The **Department of Computer Engineering**, Vivekanand Education Society's Institute of Technology (VESIT), Chembur, organized an **Expert Talk** under the *Finishing School Series* in association with the **Institution's Innovation Council (IIC)** and the **Internal Quality Assurance Cell (IQAC)**.

1. The session titled "BFSI, Manufacturing, Healthcare: Driving Intelligent & Secure Systems with AI" was conducted on 21st August 2025, from 10:30 AM to 12:30 PM in College Library(1st Floor).



## **Institute of Technology**

- a. Name and details of the Speaker: Mr. Bilani Sani, Mr. Samay Gada ( Wohling Transformations Pvt. Ltd.)
- b. Name and details of the Coordinator : Mrs. Vidya Zope, Mrs. Pallavi Saindane





## **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

#### Poster of the Event



#### Wohling Transformations Pvt. Ltd. Team with CMPN



Wohling Transformations Pvt. Ltd. Team

2. Expert Talk on "Decoding Fintech: Unlocking Innovation through Data Analytics for Engineers," delivered by CA Sandeep Modi, Founder and CFO of FalconX, on 17th September 2025 from 10:30AM-12:30PM (Venue: Auditorium)

Coordinators: Mrs. Pallavi Saindane, Mrs. Indu Dokare



## **Institute of Technology**







## **Institute of Technology**

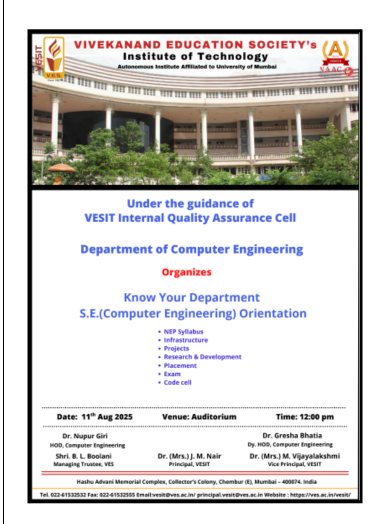




## **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

The Department of Computer Engineering, under the guidance of the IQAC Cell, organized a "Know Your Department: S.E. (Computer Engineering) Orientation" on 11th August 2025 at 12:00 PM in the Auditorium, to familiarize students with the department's NEP syllabus, infrastructure, projects, R&D, placements, exams, and Code Cell activities.



2.4 **Project Innovations / Competitions** 



## **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

2.4.1 ETHGlobal New Delhi (September 2025)

Achievement: won the Rootstock Track at ETHGlobal New Delhi 2025

#### **Team members:**

- Aanchal Gupta (D12C 17)
- Harshavardhan Khamkar (D12C 24)
- Ryan Dsouza (D12C 15)
- Ishan Jadhav (D12C 19)



2.4.2 **Event:** Tutedude's Web Development Hackathon

**Date:** July 25 – July 27, 2025

Team Members: Pradnya Patil, Sakshi Thorat, Diksha Patkar, Chirag Vispute,

Harshal Bhave

**Project Title:** MarketConnect – A B2B Supply Chain Management Platform

**Achievement:** First Runner-Up (2nd Place) among 800+ submissions **Mentor:** Shivam Goyal & Abhishek Gangwar (Tutedude Co-founders)



## **Institute of Technology**





## **Institute of Technology**

	Mentor: Dr. Nupur Giri, Dr. Rohini Temkar



## **Institute of Technology**





#### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



2.4.4 **Event:** Odoo Hackathon 2025 (Asia Book of Records & India Book of Records

recognized event)

**Date: 2025** 

Team Members: Pankaj Gupta, Sahil Tanwani, Harshita Sewani, Priyanka Ochaney

**Project Title:** Travique – An Intelligent Travel Planning Platform **Achievement:** Top 10 Finalist among 19,000+ registered participants



#### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

**Mentor:** Gurpreet Singh (Odoo)



2.4.5 | **Event:** Indian Collegiate Startup Competition 2025 (Presented by MIDC)

Date: 1st August 2025

Team Members: Paawan Matani

**Project Title:** FAD − A Curated Thrifting Marketplace for Sustainable Fashion **Achievement:** Winner (National-Level Competition) with consideration for

funding

Mentor: Mentor from IIT Kharagpur



### **Institute of Technology**





#### **Institute of Technology**



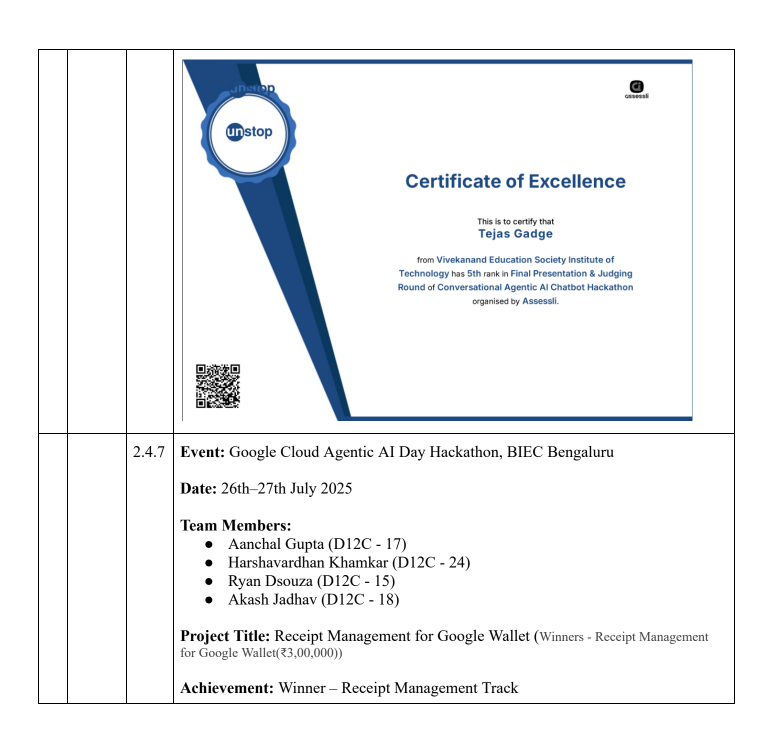


### **Institute of Technology**





#### **Institute of Technology**





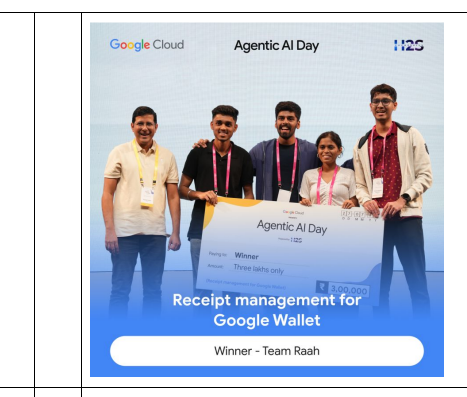
#### **Institute of Technology**





#### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



2.4.8 | HackCelestial 2.0, Pillai College of Engineering (August 2025)

**Project title: ShoreClean** 

**Team Members:** 

Vedant Gawali (Team Leader)

Sukhbir Singh Goklani

Aditya Agrahari

Rushil Rohra

Mentor: Dr. Priya R. L.

Achievement: 4th Runner up



### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



#### 2.5 Industry Projects

Sr. No.	Reviewer 1 Dr. Sharmila Sengupta	Class	Roll No.	Title of the Project	Mentor	Resource Person	Name of the Organisatio n/Industry
	Yash Ingale	D17C	29				
1	Gautam Rai	D17C	53	JeevanSetu	Dr. Gresha	Jeevan	
1	Shaanveer Singh	D17C	61	Jeevanseu	Bhatia	Samvardhan	
	Chinmay Desai	D17C	16				
	Sarang Pavanaskar	D17A	51	Edubridge - Agentic AI	Dr. Sujata	Mr. Nikhil	AI
2	Akshat Mahajan	D17A	40	Framework for	Khedkar	Mahatre Founder	Overloads
	Tanmay Maity	D17A	42	Inclusive			



### **Institute of Technology**

		Mohit Vaidya	D17A	60	Education			
		Laveena Mirani	D17B	30	OralSure-AI		Dr. Tabita	
		Kareena Lachhani	D17B	26	powered	Dr.	Roy Chettankan	Government Dental
	3	Juhi Rajesh Birare	D17A	11	Self Assessment	Sharmila	dy (HoD)	College and
		Aiman Aijaz Dabir	D17A	72	Tool for Oral Health	Sengupta	Dr. Wasundra Bhad(Dean)	Hospital, Mumbai
		Jennifer Thozhuvathinkal	D17C	63	AI Agent for Video	D		
	4	Anusha Gonal	D17C	24	Pre-Product ion	Dr. Sharmila	Siddharth	Helmer
		Varun Budhani	D17C	10	Planning &	Sengupta	jha	
		Shantanu Bhosale	D17C	08	Asset Sourcing			
		Ved Waje	D17A	64	Natalis -	Ms. Vidya Zope	Mr. Avinash Joshi co-founder and CTO	CareNX
	5	Abhirat More	D17A	44	Prenatal imaging			
		Pranita Bannore	D17A	8	Interpretatio			
		Harshita Lohana	D17A	38	n System			
		Srushti Poriwade	D17C	52				Tata
		Sri Haritha Movva	D17C	44	MedFlora : AI-enabled	Dr. Drivo D		Memorial Centre
		Ananya Parthasarthy	D17C	48	Recognition and			(Advanced Centre for
	6				Therapeutic Profiling Analysis of Medicinal Flora	L		Treatment Research and Education in Cancer), Kharghar
		Santosh Hinduja	D17C	68	Vanaushadi	Mrs. Sunita		Tata
	7	Honey kundla	D17C	69	Rakshak: AI driven	Suralkar		Memorial Centre



#### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

		Gazal Keshwani	D17C	39	protection			(Advanced
		Shivein kumar	D17A	57	for Herb diversity			Centre for Treatment Research and Education in Cancer), Kharghar
		Asmi Rajbhar	D17A	70	KrishiAstra			
		Om Patil	D17B	70	: Agriculture	Ms.		Quantbit
	8	Ravina Vartak	D17A	68	pltaform for	Priyanka	Mr. Rakesh Chougule	Technologies
		Madhura Golatkar	D17A	25	growth and Sustainabilit y	shah		Pvt. Ltd.

#### 2.6 Industry Visit

2.6.1 Automation Expo 2025 Industrial Visit for CMPN Second year Students – Asia's largest automation trade event

**Venue: Bombay Exhibition Centre** 

Date: 14th August 2025

#### Name and details of the Coordinator

Mrs. Mannat Doultani Mr. Richard Joseph Dr. M. D. Patil

Mrs. Nusrat Ansari

Mr. Sanjay Mirchandani



#### **Institute of Technology**

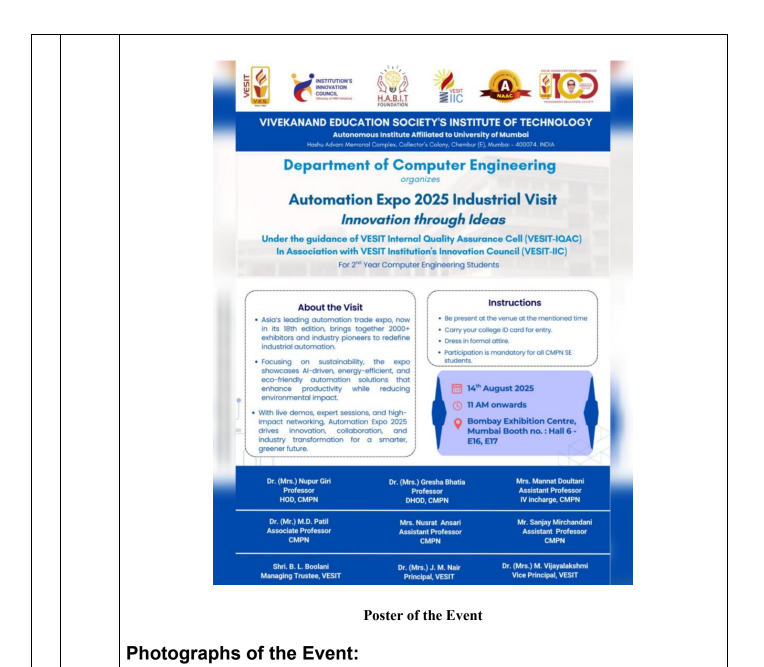
(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Automation Expo 2025, held at the Bombay Exhibition Centre in Mumbai, was a premier event showcasing the latest technologies in industrial automation, IoT, AI, and robotics. During the visit, stalls such as PI Incorporation, Zoho IoT, Atreyo, Frinks AI, Advantech, Robro, Hikrobot, and others presented live demonstrations and product insights, ranging from SCADA simulations and IoT gateways to AI-powered inspection systems and smart robotics.

Number of Student Participants = 180 Number of Faculty Participants = 3



#### **Institute of Technology**





### **Institute of Technology**







#### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



**2.6.2** Industrial Visit :CMPN TE Students (India's Premier Drone and UAV Tech Expo)



#### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Venue: NESCO, Goregaon - Bombay Exhibition Centre, Mumbai

Date of Visit: 27/09/2025, Saturday

Name and details of the Coordinator

Mrs. Mannat Doultani Mrs Priyanka Shah Mrs.Geocy Shejy Mrs.Vidya Zope

Number of Student Participants = 150 Number of Faculty Participants = 4

Drone Expo held at NESCO, Goregaon – Bombay Exhibition Centre, Mumbai. The event showcased cutting-edge drone technologies, including Thermal Drones, Army Drones, Underwater Drones, Lightweight Drones, and Drone Parachutes. The exhibition highlights the technologies used, their importance, and practical applications in diverse sectors such as defense, surveillance, agriculture, industrial inspection, logistics, and disaster management. The expo illustrated how drones are becoming an essential part of modern technological ecosystems, combining aerospace engineering, artificial intelligence, robotics, and safety mechanisms to meet global needs.



#### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



#### **Poster of the Event**

**Event Photographs:** 



### **Institute of Technology**





### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



#### 2.7 Co-curricular activities

#### 2.7.1 Participation in Inter College Competitions

Sr. No.	Name of the Event	Event Organize d by	Place (Venue) at which the Event was conducte d	Date of Event	Details of the Award/Achieve ment ( Rank and or Cash Prize if any)	Team Members (Name -Class)
1	Minithon	CSI TSEC	Thadomal Shahani College of engineeri ng bandra	9/19/2025	Appreciation for the project and selected in top 12	Pradnya Patil (D12C) Purva Mhatre (D12C)



### **Institute of Technology**

	2	Hacksagon 2025	ABV-IIIT M Gwalior	Gwalior, Madhya Pradesh	6/27/2025	Finalist and cleared 2 elimination rounds among 600+ teams	Harsh Ahuja - D17A Simran Gurdasani-D 17A Rushil Rohra-D7A	
	3	IVP CodeRush 5.0 Hackathon	Indus Valley Partners	Online	9/7/2025	Top 40 Finalist	Harsh Ahuja - D17A	
	4	HACKHA ZARDS '25	The NAMESP ACE Community	Online	4/11/2025	Participant (16 Days Intense Global Hackathon): Built automated last taught topic remainder system with unique perspective for teachers solving real world pain point of our college faculties.	Jagdish Padhi - D7C	
	5	Indus Valley Partners CodeRush 5.0	Indus Valley Partners	Remote	9/18/2025	Top 10 Finalist	Simran Gurdasani - D17A	
	6	Data analytics job simulation by	Deloitte	online	10/24/202		Sandesh Pherwani - D12C	



### **Institute of Technology**

	deloitte(for age)					
7	Postman API Fundament als Students Expert	Postman	Online	10/2/2025	Got a badge and a certificate for completion	Mamta Mirani - D7C
8	National AI Olympiad	Talentspri nt, part of Accenture	Online (Proctore d)	9/28/2025	2nd Rank state level 20th Rank National level	Dhruv Chatrani (D17A)
9	iiot based Hands on Workshop	Prof Vivek Nar	SPIT college Mumbai	4/6/2025		Gunjan Athwani (D7C)



#### **Institute of Technology**





#### **Institute of Technology**





#### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)



Dear Harsh,

Congratulations once again on advancing to the final round! You are among the top 40 candidates shortlisted from your stream—take pride in this outstanding achievement.

Now, what's holding you back from excelling in this round and securing a spot among the top 10 finalists? The opportunity is yours—go for it!

Participate in the last round which is already open and will close on Sun, Sep 07 2025

For this round, please ensure you are seated in a quiet environment with a secure and high-speed network connection. You will need a device with a built-in or external camera, as you will be required to keep your camera on for proctoring throughout the assessment.

Here is the event URL for your easy reference: https://xathon.mettl.com/event/IVP\_Hackathon\_Coderush\_05

Please refrain from any form of malpractice, as it will result in immediate disqualification from the competition.

For technical queries, call +1 800-265-6083 (United States), +91 80 4718 9190 (India) or drop an email to <a href="mettl-support@mercer.com">mettl-support@mercer.com</a>

Best Regards, Team Coderush



#### **Institute of Technology**



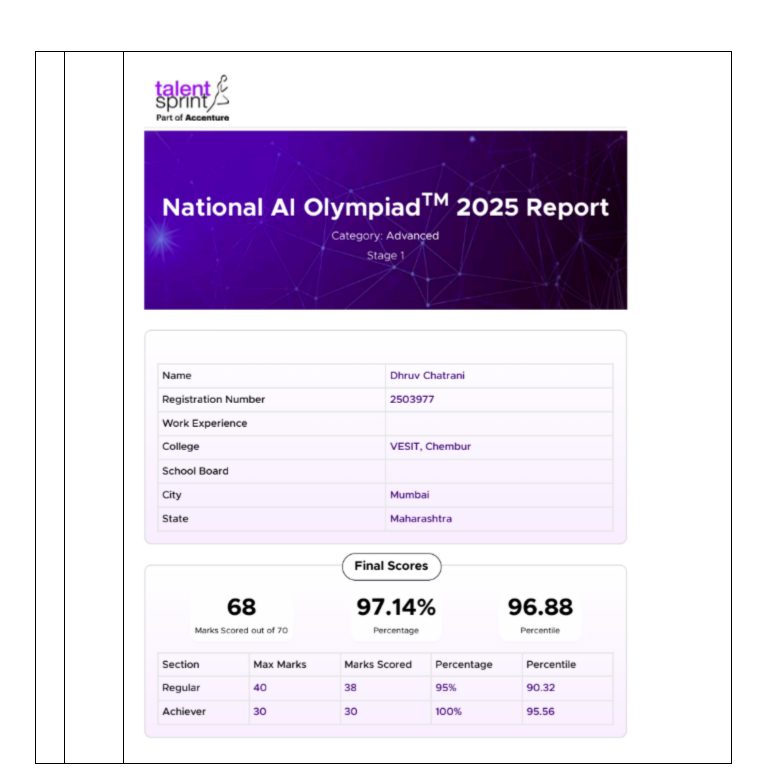


### **Institute of Technology**





#### **Institute of Technology**





#### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

#### Deloitte.

# Sandesh Pherwani Data Analytics Job Simulation

Certificate of Completion September 24th, 2025

Over the period of September 2025. Sandesh Pherwani has completed practical tasks in:

Data analysis Forensic technology T-tt tuang

Tina McCreery Chief Human Resources Officer, Deloitte

Enrolment Verification Code YTS26Hh5WJKBKdvpA | User Verification Code EAJFBxZkihDJu56rp | Issued by **Forage** 

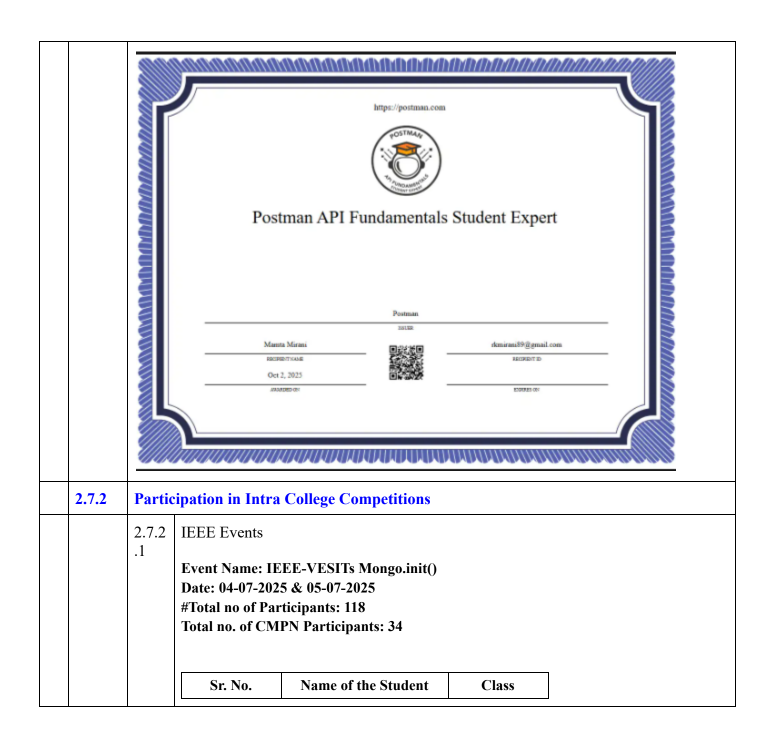


#### **Institute of Technology**





#### **Institute of Technology**





### **Institute of Technology**

1	Dhruv Bajaj	D12A
2	Rasika Gadre	D12A
3	Mohd Adil Shaikh	D7A
4	Nikhil Kherajani	D7B
5	Khushboo Chandarlal Talreja	D7C
6	Dolly Mangwani	D12B
7	Harshita Bhatia	D12B
8	Meghana Veeranna Poojary	D12A
9	Ankita Ajay Kukreja	D12A
10	Mahek Hingorani	D12B
11	MANSI TAHILIANI	D12A
12	Rochelle Ann Teddy	D12A
13	Ritesh Subhash Pande	D12A
14	Harsh Santosh Shinde	D6
15	Dhanaraj Sudhakar More	D12A
16	Ruturaj Amit Rajwade	D7C
17	Bhagyashri Amit Joshi	D7B
18	Nirmayee Toke	D7C
19	Saman Devendra Pandey	D7C
20	Shvam Pandey	D7B
21	Tanvi	D7B
22	Riya Bhatt	D7B
23	Soumil Sethna	D20C
24	Rugved Vichare	D7C



#### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

25	Singh Shreyash Manoj	D7C
26	Siddharth Manoj Talreja	D7A
27	Navya Rangwani	D12B
28	Akul Patre	D12C
29	Shreya Samir Gokhale	D7A
30	Malika Makhija	D7A
31	Awwab Mhaiskar	D7A
32	Manish Raje	D12B
33	Amogh Sanjay More	D12B
34	Ajay	D12A

**Event Name: PCB** 

Date: 17th & 18th July 2025 **#Total no of Participants: 40** 

Total no. of CMPN Participants: 4

Sr. No.	Name of the Student	Class
1	Nirmayee Toke	D7C
2	Preeti makhija	D7A
3	Mamta Mirani	D12C

**Event Name: Technical Paper Presentation** 

Date: 21st and 22nd August 2025 **#Total no of Participants: 72** Total no. of CMPN Participants: 1



### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Sr. No.	Name of the Student	Class
1	Purva Aruja	D7B

**Event Name: IEEE VESIT'S UI/UX WORKSHOP** 

Date: 31st July & 1st August 2025

**#Total no of Participants: 70** 

Total no. of CMPN Participants: 27

Sr. No.	Name of the Student	Class
1	piyush chug	D7B
2	Mahek Ahuja	D7A
3	Mohd Adil Shaikh	D7A
4	Surbhi Sonwane	D7B
5	Dnyanada Deepak Repal	D7B
6	Benly Manu	D7A
7	Malika Makhija	D7A
8	Tanvi jagade	D7B
9	Purva Aruja	D7B
10	Yukta Jitendra Karwa	D7B
11	Bhoomi Singh	D7B
12	Riya Bhatt	D7B
13	GAURAV SANJAY JAIN	D7B
14	Lavanya Gurbani	D7B
15	Ritam Chattopadhyay	D7A
16	Partha Dongre	D7A
17	Poorvaja Narendranath Joshi	D7B



### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

	18	Neha Hemant Karkhanis	D7B	
	19	Lochna Paryani	D7B	
	20	Aryan Ramchandani	D7C	
	21	Diya Kamalkumar battheja	D7A	
	22	Palash	D7B	
	23	Digambar Ghanashyam Barhate	D7A	
	24	BAIBHAV PATI	D7B	
	25	LUND PALAK RAJESH	D7A	
	26	Yogita Vinod Ahuja	D7A	
	27	Khushi Ajay Kumar Gurnani	D7A	

#### 2.7.2 | ISA Events

.2 Event Name: Appsprint

Date: 18th august 2025 #Total no of Participants: 300

Total no. of CMPN Participants: 10

Sr. No.	Name of the Student	Class	
1	jaee sakharkar D12A		
2	mansi thalilani	D12A	
3	manas mungekar	D12A	
4	varoon thekwani	D12A	
5	sanskruti ukrande	D12A	
6	sohan nagothi	D12A	
7 soham kesarkar D12A		D12A	



### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

2.7.2 | ISTE Events

.3 Event Name: EduMate

Date:

**#Total no of Participants: 35** 

Total no. of CMPN Participants: 35

Sr. No. Name of the Student		Class	
1	Twinkle Gupta	D7C	
2	Nirmayee Toke	D7C	
3	Khushboo Chandarlal Talreja	D7C	
4	Gunjan Athwani	D7C	
5	Bhagyashri Joshi	D7B	
6	Piyush chug	D7B	
7	Trupti Kriplani	D7C	
8	Palak Kingrani	D7C	
9	Mamta Mirani	D7C	
10	Jiya Tarwani	D7C	
11	Taniya Walecha	D7C	
12	Purva Aruja	D7B	
13	Lavanya Gurbani	D7B	
14	Benly Manu	D7A	
15	Saman Pandey	D7C	
16	ZAID MULLA	D7A	
17	Sahil Mirchandani	D7A	
18	Darshan Kankekar	D7A	
19	Piyush kandhari	D7A	



### **Institute of Technology**

20	Mohd Adil Shaikh	D7A	
21	Navin Sharma	D7A	
22	Tanvi kinger	D7B	
23	Niyati Motwani	D7A	
24	Diya battheja	D7A	
25	Ayush pamnani	D7C	
26	Harsh Lulla	D7C	
27	Lochna Paryani	D7B	
28	Sailee Khedekar	D7A	
29	Gaurav Jain	D7B	
30	Aryan Ramchandani	D7C	
31	Yogita Vinod Ahuja	D7A	
32	Khushi Ajay Kumar Gurnani	D7A	
33	Anvi Patil	D7B	
34	BHOOMIKA MAKHIJA	D7B	
35	Sanika Shankar Mejari	D7B	
36	Ankita Kukreja	D12A	
37	Lakhan	D12A	
38	Rushil Rohra	D12A	
39	Harshita Sewani	D12B	
40	Khushi Sadhuramani	D12B	
41	Gaurang K. Gade	D12B	
42	Aaditya Sonesar	D12A	
43	Vaibhav Thadwani	D12C	



### **Institute of Technology**

	T			
	44	Achvant Belwani	D12A	
	45	Aditya Agrahari	D12A	
2.7.2	CSI Events			
.4	Event Nam Date: 18/08	e: Triwizard Trials		
		f Participants:		
		CMPN Participants:		
	Sr. No.	Name of the Student	Class	
	1	Chandrabhanu Prusty	D7A	
	2	Mohd Adil Shaikh	D7A	
	3	Rishabh Rajeev Jha	D7A	
	4	Harsh Lulla	D7C	
	5	Atharva Moghe	D7C	
	6	Aarav karani	D7C	
	7	Lavanya Gurbani	D7B	
	8	Anvi Patil	D7B	
	9	Baibhav Pati	D7B	
	10	Taneesh Hinduja	D12A	
	11	Rohit Dhakras	D12A	
	12	Atharva Girkar	D12A	
	13	Pankaj Gupta	D12A	
	14	Sumitkumar Jha	D12A	
	15	Rasika Gadre	D12A	
	16	Gunjan Athwani	D7A	



### **Institute of Technology**

		17	Yogita Ahuja	D7A			
		18	Khushi Gurnani	D7A			
		19	Khushi Ajay Kumar Gurnani	D7A			
		20	Yogita Ahuja	D7A			
		21	Gunjan athwani	D7A			
		22	Meet Phulwani	D7A			
		23	Muskan Rohra	D7B			
		24	Kripa ahuja	D7C			
		l L					
2.8	Extra	Curricular	Activities				
2.8.1	Intra	College Exti	ra curricular Activities				
	28.	Cultural E					
	1.1		e: Utsav 2025				
		Date: 26th M	March to 5th April 2025				
		Sr. No.	Name of the Stud	dent	Class		
		1	Simran Hemwani		D7		
		2	Saanjh Mandhani		D7	-	
		3	Shrawani Pawaskar		D7	-	
					1	J.	
	2.8.1	SoRT Even	ts				
	.2						
			e: Blood Donation				
		Date: 22/07					
I		#Total no o	f Participants: 78				
			CMPN Participants: 11				



#### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

		1
Sr. No.	Name of the Student	Class
1	Shivam sunil choubey	D12C
2	Mamta Raju Miran	D7C
3	Santosh Hinduja	D17C
4	Rushikesh Ravaji Shemb	D7C
5	Akansha Bibishan	D12A
6	Harsh lulla	D2C
7	James Lijo	D7A
8	Rochelle Ann Teddy	D12A
9	Diksha Bagwe	D12B
10	Niraj chaudhary	D12B
11	piyush kandhar	D7A

**Event Name: Surya Saksham School Visit** 

Date: 23/08/2025

**#Total no of Participants: 20 Total no. of CMPN Participants: 3** 

Sr. No.	Name of the Student	Class
1	Vaibhav Thadwani	D12C
2	Preeti Makhija	D7A
3	Riddhi Tamhankar	D7C



### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Total no. of CMPN Participants: 74

Sr. No.	Name of the Student	Class
1	Taansha Gupta	D2A
2	Saviya Morankar	D2A
3	Rutvi Patkar	D2A
4	Mishty Dembla	D2A
5	Chahat Tekwani	D2A
6	Priyani Das	D2A
7	Diya Sapru	D2A
8	Bharati Pardeshi	D2A
9	Aarya Sanwre	D2A
10	Tamanna Tekwani	D2A
11	Diksha Rajwani	D2A
12	Khushi Shahani	D2A
13	Gauri Sardal	D2A
14	Mansha Kithani	D2A
15	Rashi Vaswani	D2A
16	Jiya Sachdev	D2A
17	Kasak Lulla	D2A
18	Juilee Bade	D2A
19	Shravani Salunkhe	D2A
20	Priyanka Khatri	D2A
21	Shreya Kaulgud	D2A



### **Institute of Technology**

22	Vaibhavi Singh	D2A	
23	Nikita Gupta	D2A	
24	Tanvi Duseja	D2A	
25	Roshni Pherwani	D2A	
26	Achantani Drishti	D2A	
27	Soumya Ramani	D2A	
28	Srushti Katiyara	D2A	
29	Ishika Prachwani	D2B	
30	Nidhi Parmar	D2B	
31	Bhavisha Jaiparwani	D2B	
32	Gracy Chandwani	D2B	
33	Gunn Udasi	D2B	
34	Tulsi Sachdev	D2B	
35	Pranjali Patil	D2B	
36	Rajas Kawthankar	D2B	
37	Diya Dudhani	D2B	
38	Disha Krishnani	D2B	
39	Samiksha Patil	D2B	
40	Ayushi Vishwakarma	D2B	
41	Ekta Vallecha	D2B	
42	Urvashi Jethwani	D2B	
43	Devanshi Motwani	D2B	
44	Dhirja Talreja	D2B	
45	Riya Mulchandani	D2B	



### **Institute of Technology**

46	Karishma Chhabria	D2C	
47	Kritika Manchundia	D2C	
48	Chanda Menghwani	D2C	
49	Muskan Rohra	D2C	
50	Mahek Bajaj	D2C	
51	Yogita Bhagtani	D2C	
52	Princy Hargunani	D2C	
53	Muskan Motwani	D2C	
54	Jyoti Jaswani	D2C	
55	Khushleen Nagi	D2C	
56	Sneha Gaikwad	D2C	
57	Shreya Dora	D2C	
58	Neha Wadhwani	D2C	
59	Sia Bhatia	D2C	
60	Vaishnavi Desai	D2C	
61	Zara Katrawala	D2C	
62	Saee Gurav	D2C	
63	Shreya Gadnave	D2C	
64	Tejashri Lanke	D2C	
65	Shreya Kite	D2C	
66	Mansi Nanwani	D2C	
67	Kashish Panjabi	D2C	
68	Samira Gaikwad	D2C	
69	Hanishikha Jasu	D2C	



### **Institute of Technology**

	70	Sneha Nankani	D2C	
	71	Hanisha Khilwani	D2C	1
	72	Kashish Talreja	D2C	
	73	Gia Poohinda	D2C	
	74	Kanak Nandwani	D2C	
2.8.	1 Sports Events			
		oor Sphurti Volleyball	Class	Award / Doution ation
	Sr. No.	Name of the Student		Award / Participation
	<b>Sr. No.</b>	Name of the Student Amogh More	D12B	Participation
	Sr. No.  1 2	Name of the Student Amogh More Manish Raje	D12B D12B	Participation Participation
	Sr. No.  1 2 3	Name of the Student Amogh More Manish Raje Harsh Tanwani	D12B D12B D12B	Participation Participation Participation
	Sr. No.  1 2 3 4	Name of the Student Amogh More Manish Raje Harsh Tanwani Dhruwal panchal	D12B D12B D12B D12C	Participation Participation Participation Participation
	Sr. No.  1 2 3	Name of the Student Amogh More Manish Raje Harsh Tanwani Dhruwal panchal Mohit chawla	D12B D12B D12B	Participation Participation Participation Participation Participation
	Sr. No.  1 2 3 4 5	Name of the Student Amogh More Manish Raje Harsh Tanwani Dhruwal panchal	D12B D12B D12B D12C D12C	Participation Participation Participation Participation
	Sr. No.  1 2 3 4 5	Name of the Student Amogh More Manish Raje Harsh Tanwani Dhruwal panchal Mohit chawla	D12B D12B D12B D12C D12C	Participation Participation Participation Participation Participation



### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Sr. No.	Name of the Student	Class	Award / Participation
1	Amogh More	D12B	Participation
2	Rajat Verma	D12B	Participation
3	Sahil Kachare	D12B	Participation
4	Varun Valani	D12B	Participation
5	Sahil Jethnani	D12B	Participation
6	Ayush Shelar	D12A	Participation

#### **Event Name: Outdoor Sphurti Dodgeball**

Sr. No.	Name of the Student	Class	Award / Participation
1	Amogh More	D12B	Participation
2	Harsh Tanwani	D12B	Participation
3	Mohit chawla	D12C	Participation
4	Dhruwal panchal	D12C	Participation
5	Soham dharmik	D12C	Participation
6	Aditya Agrahari	D12A	Participantion
7	Veda Patki	D12C	Winners
8	Sanskruti Ukarande	D12A	Winners
9	Riddhi Motwani	D12C	Winners
10	Shravani Bhosle	D12C	Winners
11	Dimple Bhojwani	D12A	Winners



#### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

12	Dhruvika Bhatia	D12A	Winners
13	Rasika Gadre	D12A	Winners
14	Jaee Sakharkar	D12A	Winners
15	Purva Mhatre	D12C	Winners

**Event Name: Indoor Sphurti Badminton** 

Sr. No.	Name of the Student	Class	Award / Participation
1	Dimple Bhojwani	D12A	Winner
2	Harsh Tanwani	D12B	Participantion
	Mohit chawla, Dimple Bhojwani	D12C , D12A	Participantion

**Event Name: Outdoor Sphurti Throwball Total no. of CMPN Participants:** 

Sr. No.	Name of the Student	Class	Award / Participation
1	Dimple Bhojwani	D12A	Participantion
2	Rasika Gadre	D12A	Participantion
3	Jaee Sakharkar	D12A	Participantion
4	Riddhi Motwani	D12C	Participantion
5	Dhruvika Bhatia	D12A	Participantion

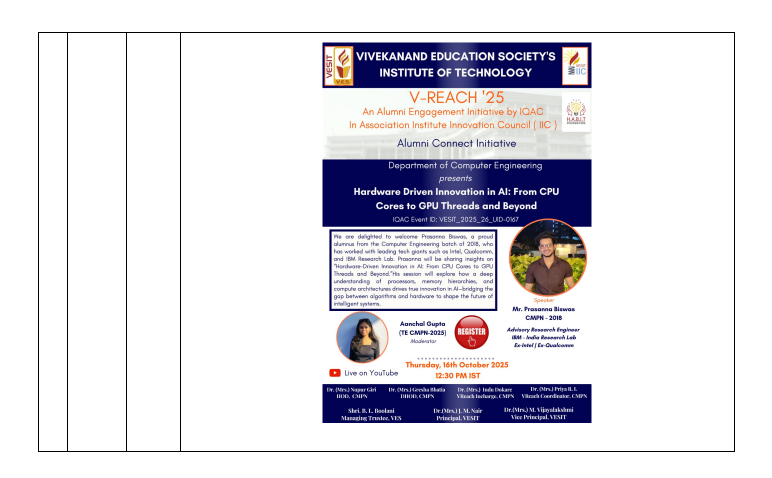


### **Institute of Technology**

		6	Sanskruti Ukarande	D12A	Participantion
		7	Akansha Zambare	D12A	Participantion
			loor Sphurti Carrom mixed		
		Sr. No.	Name of the Student		Award / Participation
		1	Vedika Dhamale	D12C	Winner
		2	Veda Patki	D12C	Winner
		3	Isha Chavan	D12C	Winner
		4	Rasika Gadre	D12A	Winner
		5	Amogh More	D12B	Winner
		6	Ishan Jadhav	D12C	Winner
		7	Mohit Chawla	D12C	Winner
2.9	Alumn	i Interaction			
	2.9.1	Expert Talk on "I Threads and B Advisory Research	<b>Beyond"</b> by alumnus <b>M</b> ch Engineer at IBM Ind	<b>ation in</b> <b>Ir. Pras</b> ia Resea	AI: From CPU Cores to Canna Biswas (CMPN-20 rch Lab, was conducted up the Department of Comp

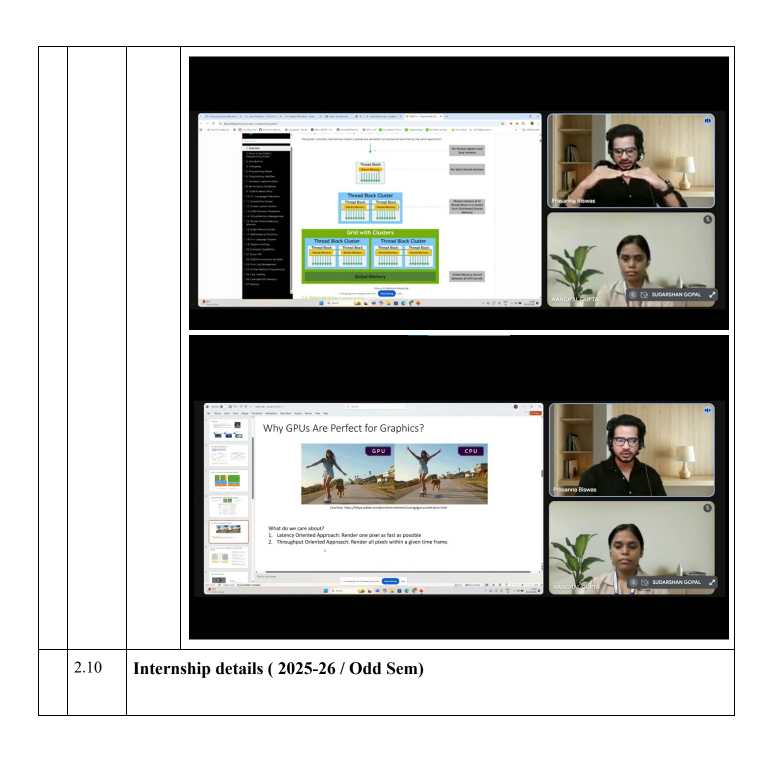


#### **Institute of Technology**





### **Institute of Technology**





### **Institute of Technology**

Total No of Internships completed in companies	37
Total No of Internships completed in Department	86
Total No of Internships completed in companies+Department	125
Total No of companies offered Internship	25

Sr. No.	Company offered Internship	No of students
1	AI BI STREET PVT LTD	2
2	AICTE - EduSkills	3
3	Apna Shelter India Foundation	3
4	Aurionpro Solutions Limited	1
5	Bluestar India Limited	1
6	Capgemini Technology Services India Limited	1
7	CareNX Innovations	1
8	Cybsky Cyber Ambassador Solutions Pvt. Ltd.	1
9	Enfocar IT Solutions Pvt. Ltd.	1
10	EPM CONSULTANCY	1
11	Fermion Infotech Private Limited	1
12	Finlatics	1
13	Fyre Gig	2
14	Hey Guru	2
15	Internship at OctaNet Services Pvt. Ltd.	1
16	Jio Platforms	1



#### **Institute of Technology**

(An Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

17	Jsw Steel	1
18	MindTech Solutions	1
19	National Informatics Center (NIC) Mumbai, Mantralaya	1
20	Panache Digilife Ltd.	1
21	Recruitix	2
22	Reliance Industries Limited	1
23	SR Counselling India	5
24	WeCP   We Create Problems	1
25	Wipro	1

#### **Internship details**

Sr. No.	Student Name	Class	Company Name	Title of Project	Internship Duration in Months	Start date of internship	End date of internship
1	Purab Keshwa ni	D12B	EPM CONSUL TANCY	Kechi - Salon Manageme nt Solution	3	5/26/2025	7/18/2025
2	Samay Anilku mar Shadani	D12C	Hey Guru	Product enhanceme nt	6	12/1/2024	5/31/2025
3	Shivam Jha	D12B	Fyre Gig	FyreGig Admin Dashboard	2	8/30/2025	10/30/2025
4	Siddhi Awari	D17C	Bluestar India Limited	Customer segmentati on/ sales	2	5/21/2025	7/18/2025



### **Institute of Technology**

				dashboards			
				dashboards			
5	Anuj Ghagar e	D7A	Wipro	Artificial intelligence	3	9/5/2025	11/15/2025
6	Anisha Shankar	D17B	Aurionpr o Solutions Limited	Transaction Manageme nt System	1	6/13/2025	7/11/2025
7	Yash Mahaja n	D12C	Reliance Industries Limited	1. Digitizing MME Data 2.ETRM SB MASTER DATACAC HE: Master Data Caching System for Enterprise Application	2	5/26/2025	7/4/2025
8	Tejas Mahesh Gadge	D17B	Fyre Gig	Fyre Gig Portal Chatbot	1	7/8/2025	8/8/2025
9	Ankita Kukreja	D12 A	Apna Shelter India Foundati on	Cloth Donation website	6.5	2/2/2025	8/17/2025
10	Nitika Nagdev ani	D17B	WeCP   We Create Problems	Digital Marketing	3	6/2/2025	9/1/2025



### **Institute of Technology**

	11	Ajay Laksha wani	D12 A	Apna shelter india foundatio n (NGO)	Cloths donation web page	6	2/2/2025	8/17/2025
	12	Dhruv Bajaj	D12 A	Apna Shelter India Foundati on	Cloth donation	6	2/2/2025	8/17/2025
	13	Sri Haritha Movva	D17C	Recruitix	Web Developme nt Intern	1.5	6/2/2025	7/15/2025
	14	Samiks ha Sunil Nikam	D17B	Cybsky Cyber Ambassa dor Solutions Pvt. Ltd.	No project was done ( I was trainee intern )	3	6/5/2025	9/4/2025
	15	Viral somani	D17B	Internshi p at OctaNet Services Pvt. Ltd.	Web developme nt	1	10/1/2025	10/31/2025
	16	Aarush Satpute	D12B	MindTec h Solutions	School Manageme nt System	3	5/20/2025	8/25/2025
	17	Vedant Gawali	D12 A	SR Counselli ng India	EchoTales	6	5/22/2025	11/22/2025
	18	Aditya Agrahar i	D12 A	SR Counselli ng India	EchoTales	6	5/22/2025	11/22/2025



### **Institute of Technology**

				,			,
19	Bhumik Gianani	D12 A	SR Counselli ng India	EchoTales	6	5/22/2025	11/22/2025
20	Vansh Nenwa ni	D17 A	SR counselli ng India	EchoTales	3 months	6/10/2025	9/30/2025
21	Awwab Mhaisk ar	D7A	Finlatics	ML	2	9/14/2025	11/14/2025
22	Deepes h Navani	D12C	AIBI	PromoGull y	7	6/24/2024	12/30/2024
23	Duseja Ayush Ramku mar	D17 A	SR COUNSE LLING INDIA	1.VisaEase, 2.Echotales , 3.PDPL	9 months ongoing.	12/1/2024	9/30/2025
24	Juhi Rajesh Birare	D17 A	Jio Platforms	Image Gallery App using React Native	1 month	6/6/2025	7/14/2025
25	Samay shadani	D12C	Hey Guru	Working as part time as a role of full stack developer	3.5	9/15/2025	5/31/2027
26	Hiren Karwan i	D17C	Capgemi ni Technolo gy Services	GenAI 2.0	3	6/3/2025	9/3/2025



### **Institute of Technology**

			1				
			India Limited				
27	Krish Bhatia	D17C	Fermion Infotech Private Limited	Data Scientist and ML Developer Intern	1 month	6/19/2025	7/18/2025
28	Abhirat More	D17 A	National Informati cs Center (NIC) Mumbai, Mantrala ya	Data Analysis and Visualizati on using the ELK stack	3	5/3/2024	7/27/2024
29	Thozhu vathink al Jennifer Cheriya n	D17C	Recruitix	AI-Powere d Career Readiness Platform	3	6/1/2025	8/31/2025
30	Ved Waje	D17 A	CareNX Innovations	FetoSense Plus	5	5/25/2025	10/1/2025
31	Harsh Maghna ni	D12 A	AI BI STREET PVT LTD	AI Multi-Char acter Conversati on	8	1/10/2025	9/10/2025
32	Ishan Jadhav	D12C	Jsw Steel	Endpoint Security Analyst/Tr ainee	2	6/1/2025	7/31/2025
33	Neelka nth	D17B	Panache Digilife	Web Application	6	3/1/2025	10/31/2025



### **Institute of Technology**

	Khithan i		Ltd.	for CCTV stream Vehicle Classificati on and Zone-wise Analysis			
34	Ruturaj Amit Rajwad e	D7C	AICTE - EduSkills	Ethical Hacking Virtual Internship	10 weeks	4/1/2025	6/1/2025
35	Piyush kandhar i	D7A	Eduskills foundation PALO ALTO CYBERS ECURITY VIRTUAL INTERNSHIP (JUL-SEP 2025) certificate.	Cyber security	2	7/15/2025	9/15/2025
36	Harsh Pimpar kar	D17C	Enfocar IT Solutions Pvt. Ltd.	Cross Platform Application + ML project	2	5/29/2025	7/29/2025
37	Sakshi Bhansal i	D12 A	AICTE + Edunet Foundati	Fire classificati on using	1	7/3/2025	10/6/2025



### **Institute of Technology**

i l		
		on & NASA Shell MODIS
	2.11	Scholarships Applied / Received:
		VESIT offers various scholarships to meritorious and needy students. Under VES trust scholarships the Students Aid Scholarship and Vivekanand Jyoti Scholarships are given. The college also facilitates students to apply for the Jadavpur Alumni Association Scholarship. These scholarships are awarded on a yearly basis. The current academic year 2025-26 ,scholarship activities are going on and scholarship forms have been floated and 16 students from the computer engineering department applied for the scholarships.
	2.12	Achievements:
		Attreyee Mukharjee, a student (2025 Passout), has been recommended for admission to the PhD program in Computer Science at Purdue University, starting Fall 2025, and has been awarded financial support as a Teaching Assistant.



### **Institute of Technology**

	February 24, 2025  Attrayee Mutherjee attrayee/muk@gmail.com  Dear Attrayee:  We are gleased to be able to offer you a part-time -50 FTE (full time equivalent) assistantship working 20 hours per week as a Scrabuler Teaching Assistant in the Department of Computer Science. The assistantship is contingent upon you meeting all the admission requirements of the department/program and Office of the Vice Provost of Graduate Students and Prostotocoal Scholars (GSSPs). The dates of your employment are August 18, 2025. Howay May 15, 2026. Since this is an academic year appointment, you may be able to earn additional salary through the summer session by teaching or conducting research. Graduate Teaching, advantants are considered employees of the binkership and are subject to the applicable policies and procedures. They are espected to fulfill their assigned teaching duties and assist faculty and departments in their designated teaching aims and responsibilities.  Assistantship Details  • The base annual salary is \$25,842.00 for the academic year, paid biweekly.  • An annual medical insurance premium contribution which pays a portion of the pay your protine, currently estimated at \$1,888.99 per year. Purdue pays this portion directly to the insurance carrier which covers a portion of the total cost. You will be responsible to pay your protine, currently estimated at \$5,93.14 per month, directly to the insurance carrier making those arrangements when you ernoll.  • A graduate busino remission, currently vestimated at \$2,820.00 for the academic year, is provided to cover your tuition costs.  • The following fees are charged to graduate students at the beginning of each semester. Fees listed below are for the current academic year and are subject to change. This offer will, NOT cover these fees.  • Seudent Activity Fee - \$50.00 Fall, Spring; \$3.00 Summer session  • International Student Fee fees - \$121.00 Fall, Spring; \$3.00 Summer session  • International Student Fee fees - \$121.00 Fall, Spring; \$3.00 Summer session  Thus,	