



DJCSI STUDENT CHAPTER 2024-25

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DJCSI

DJCSI, the official student chapter of the Computer Society of India at Dwarkadas J. Sanghvi College of Engineering, is a dynamic technical community that bridges academic learning with real-world application. It serves as a hub for aspiring technologists to explore emerging domains, build hands-on competencies, and lead impactful projects.

By conducting bootcamps, technical talks, hackathons, and mentorship sessions, DJCSI cultivates a culture of continuous learning, innovation, and collaboration. With a focus on peer-driven knowledge sharing and practical skill development, DJCSI prepares students to meet industry demands and encourages leadership in the tech ecosystem.

VISION

- To build a thriving and inclusive community of tech-driven individuals by nurturing talent, sparking innovation, and inspiring the next generation of technology leaders within our college and beyond.

MISSION

- DJCSI aims to capitalize on the potential of students, stimulate their curiosity through hands-on learning, and inspire them to lead with creativity and confidence.
- Through interactive bootcamps, seminars, competitive events, and mentorship opportunities, we strive to provide an engaging platform where students can grow, connect, and thrive in the ever-evolving world of technology.



Annual Event Calendar 2024-25

Month	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
AUG	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT
SEP	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	
OCT	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU
FEB	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI			
MAR	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON
APR	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	

Event Abbreviations Key:

CR Co-Committee Recruitment	MD DJCSI Membership Drive	TD Teacher's Day Celebration
TT Trajectory Talks	MV Midweek Ventures	IV Industrial Visit
PS Placements Seminar	HSS Higher Studies Seminar	CSXI CodeShastra XI



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ROLES AT DJCSI:

❖ **CHAIRPERSON**

The Chairperson is the overall leader of the committee, responsible for ensuring the smooth functioning of all departments and successful execution of all events. They oversee planning, coordination, and high-level decision-making across the year.

❖ **VICE CHAIRPERSON (TECHNICAL)**

The VCP Technical leads the technical initiatives of DJCSI, including maintaining and updating the DJCSI website and app, and overseeing in-house and commercial tech projects undertaken by the committee.

❖ **VICE CHAIRPERSON (ADMIN)**

The VCP Admin supports the Chairperson in managing the committee and takes charge of coordinating across departments to ensure timely execution of all tasks and overall organizational efficiency.

❖ **SECRETARY**

The Secretary handles all administrative permissions, including classroom and lab bookings, attendance records, and internal approvals, ensuring that every event is officially cleared and ready to run.

❖ **TREASURER**

The Treasurer manages the financial operations of DJCSI, including budgeting, maintaining records of income and expenses, and processing reimbursements to ensure smooth monetary flow for all events and initiatives.

❖ **CREATIVES HEAD**

The Creatives Head is responsible for designing and managing the committee's social media presence, visual identity, and event aesthetics. They also lead all decoration and design-related work before and during events.

❖ **MARKETING HEAD**



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The Marketing Head is in charge of securing sponsorships and external funding for DJCSI, directly impacting the scale and prize pools of events. They build partnerships to support the committee's initiatives.

❖ EVENTS HEAD

The Events Head plans and executes all DJCSI events, from ideation and logistics to registration and flow management, ensuring each event is engaging, innovative, and well-organized.

❖ PUBLICITY HEAD

The Publicity Head ensures all events are effectively promoted across college platforms. They handle communication, awareness, and outreach to maximize participation and engagement.

❖ TECHNICAL HEAD

The Technical Head is responsible for the development and upkeep of the DJCSI website and app, and for supporting the tech needs of all events and initiatives led by the committee.

❖ LOGISTICS HEAD

The Logistics Head takes care of acquiring and managing physical resources for events, including decorations, setups, and refreshments, ensuring every on-ground requirement is met efficiently.

❖ EDITORIAL HEAD

The Editorial Head oversees all written content for DJCSI, from drafting official messages and event communications to curating the monthly newsletter Techflix, Annual Magazine Protocol and creating the annual report.



Shri Vile Parle Kelavani Mandal's
DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING
(Autonomous College Affiliated to the University of Mumbai)
NAAC Accredited with "A" Grade (CGPA : 3.18)



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ANNUAL REPORT 2024-2025



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Committee of 2024-25

**BRANCH
COUNSELLOR**
Dr. Vinaya Sawant

FACULTY ADVISOR
Prof. Richa Sharma

CHAIRPERSON
Harshil Shah

**VICE
CHAIRPERSON
(TECHNICAL)**
Priyansh Shah

**VICE
CHAIRPERSON
(ADMIN)**
Sean Rumao

SECRETARY
Anvaya Solanki
Mahek Patel

TREASURER
Dharmil Parekh
Meet Jain

CREATIVES HEAD
Mohammed Parkar
Nivi Bokadia

MARKETING HEAD
Maithili Divecha
Lakshya Joshi
Divam Sanghvi

EVENTS HEAD
Dhvani Shah
Yash Madhani

PUBLICITY HEAD
Kaivan Shah
Nitika Jain

TECHNICAL HEAD
Ayush Upadhyay
Srinath Reddy

LOGISTICS HEAD
Mitul Shah
Yash
Asgaonkar

EDITORIAL HEAD
Ashish Satavase
Kanishk
Maheshwari

**CO-ORDINATOR
[DJS TRINITY]**
Dikshant
Badawadagi

**SOCIAL
REPRESENTATIVE
[DJS-NSS]**
Taksh Shah



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Event 01: DJCSI Co-Committee Interviews: 2024-25

Date of the Event: 22nd and 23rd August 2024

Mode: Offline

Time: 09:30 a.m. – 04:30 p.m.

Permitted Participants/Attendees: Second-Year and DSE Students from all departments of Dwarkadas J. Sanghvi College of Engineering

Total Attendees: 250+

Final Co-Committee Strength: 64

Description:

The recruitment process for the DJCSI Co-Committee for the academic year 2024-25 was held over two days August 22 and 23, 2024. The interviews were conducted offline in classrooms 22 to 24 on the 2nd floor and witnessed enthusiastic participation from over 250 students across various departments, primarily second-year and DSE students.

Prior to the interviews, students were required to register and indicate their preferences from among several functional domains: Technical, Publicity, Marketing, Events, Editorial, Logistics, and Creatives. To help applicants better showcase their skills and interest, they were encouraged to submit pre-interview tasks specific to their chosen domains. These submissions, though optional, provided the interviewers with deeper insights into each candidate's abilities and dedication. Each candidate was allocated a 15-minute slot, and the entire process was coordinated meticulously to maintain flow and minimize academic disruption. Real-time updates were shared with participants to streamline the lineup, ensuring candidates were ready in advance and unnecessary waiting was avoided.



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Interviews were conducted by the respective domain heads, who evaluated applicants based on their communication, enthusiasm, problem-solving skills, and their potential to contribute meaningfully to the team. For applicants where decisions were inconclusive, domain-specific follow-up tasks were assigned to be completed either during the interview or submitted within a defined timeframe.

These tasks varied from pitching creative event ideas to solving technical challenges.

The organizing team ensured smooth operations throughout the process, maintaining punctuality, clarity, and fairness at every step. All applicants were treated with impartiality, and their efforts were genuinely acknowledged.

The results of the selection process were declared on 25th August 2024, officially welcoming 60 new members into the DJCSI Co-Committee. With fresh talent onboard, the committee is well-equipped to continue delivering impactful initiatives in the coming year.

Photographs:



Candidate being interviewed by Panel 3



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CO-COMMITTEE 2023-2024

TECHNICAL TEAM

Gaurav Dubey
Rohit Kumar Singh
Varshil Shah
Vedehi Choudhary
Taran Singh Gadh
Jainam Barbhaya
Himanshu Mishra
Krishna Naudiyal

MARKETING TEAM

Yug Mora
Devanshi Shah
Vaishnavi Shetty
Gargee Sowani
Advait Khatu
Deep Bendale
Aaryan Joshi
Bhoomi Sidhpura
Arham Kamdar
Jinit Shah
Ruchi Gadgil
Divvya Jain
Pranav D.
Zainab Hotelwala
Shalin Shah

LOGISTICS TEAM

Yash Thakkar Shubh
Shah Rudra Sheth
Jay Dalvi
Moksh Shah Sarthak
Meher Rudra Patel
Sneh S.

CREATIVES TEAM

Hiren Waghela
Yashvi Mehta
Harsh Golikar
Rachit Chotalia
Arpit Doshi
Aaryan Khanna
Manan Shah
Ashmit Kinariwala
Rishi Panchal
Mahek Radadiya
Diya Panchal
Devansh Gupta

EVENTS TEAM

Niharika Veer
Khushi Parekh
Avena Jain
Jainam Shah
Bhargavi Naik
Vraj Sutariya
Atharva Sawant
Diya Rughani

EDITORIAL TEAM

Nandini Nema
Krisha Bharwada
Pranav Agarwal
Saeed Bachute
Madhav Patel
Tanvi Kamath
Rohana Mahimkar

PUBLICITY TEAM

Niranjan Raina
Sania Valiyani Aniket
Prasad
Rutuj Koli
Dhvani B.
Koyna K.
Kristina Pujary
Vansh Mehta
Mihir Patil
Nirali Gajara
Vanshita S.



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Program Outcomes mapped (Please tick mapped POs)

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
							✓	✓	✓		

Program Specific Outcomes Mapped (Please tick the mapped PSOs):

PSO1	PSO2	PSO3	PSO4
✓			

Harshil Shah
Chairperson, DJCSI

Prof. Richa Sharma
Faculty Advisor, DJCSI

Dr. Vinaya Sawant
Branch Counsellor, DJCSI



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Event 02: Membership drive

Date of the Event: 7th October, 2024 - 10th October, 2024

Mode: Offline

Time: 8:00 AM to 4:00 PM

Permitted Participants/Attendees: Second Year Students

Description:

From October 7th to October 10th, 2024, the DJCSI committee successfully conducted its annual Membership Drive over a span of four days. Aimed exclusively at first and second year students, the drive focused on onboarding budding tech enthusiasts into the DJCSI community.

This year's drive witnessed a remarkable turnout of students eager to explore opportunities in the domain of computer science and information technology. Through strategic promotional efforts across campus and direct peer engagement, the team was able to generate a strong buzz, ultimately encouraging over 400 students to become members.

New members enjoyed a host of exclusive benefits that made enrollment a compelling option. These included access to a discount on CodeChef premium plan, early registration privileges for the upcoming edition of CodeShashtra X, and formal recognition with a personalized CSI Membership ID. Additional advantages included support in finding internships, first preference for industrial visits organized by DJCSI, and reduced costs for publishing academic research.

Keeping in mind student affordability, the annual membership fee remained budget-friendly at just Rs. 400. The committee ensured a seamless registration experience, with dedicated desk support and volunteers available throughout the drive to resolve queries and assist with sign-ups.

The dedication of DJCSI's team — from volunteers to core members — played a pivotal role in the smooth execution of the initiative. Their proactive approach ensured that the entire process was organized, approachable, and efficient.



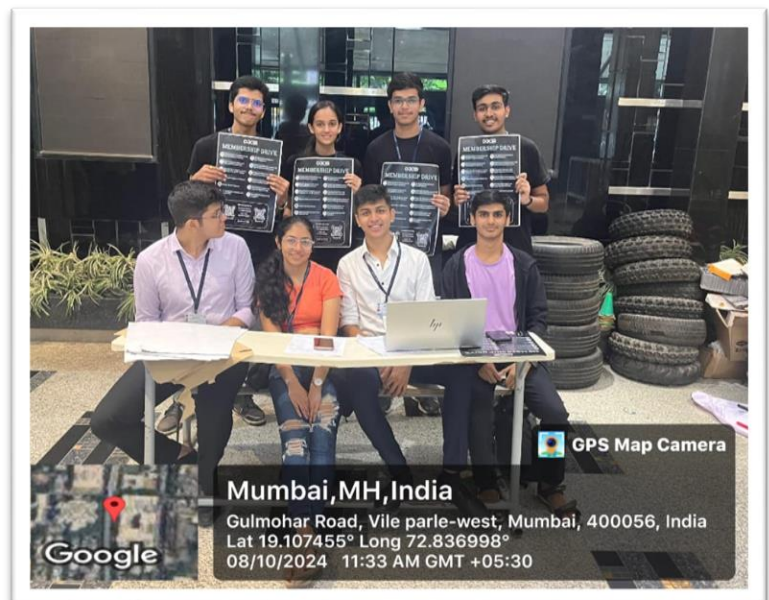
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In summary, the 2024 Membership Drive served as a strong foundation for Second year students to connect with like-minded peers, gain access to valuable resources, and set the stage for their journey in tech and innovation.

Photographs:



Membership Perks



DJCSI Team promoting the Annual Membership Drive



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Program Outcomes mapped (Please tick mapped POs)

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
							✓	✓	✓		

Program Specific Outcomes Mapped (Please tick the mapped PSOs):

PSO1	PSO2	PSO3	PSO4
✓			

Harshil Shah
Chairperson, DJCSI

Prof. Richa Sharma
Faculty Advisor, DJCSI

Dr. Vinaya Sawant
Branch Counsellor, DJCSI



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Event 03: Teachers Day

Date of the Event: 5th September 2024

Mode: Offline

Time: 10:00 AM – 1:00 PM

Permitted Participants/Attendees: Teachers from the Department of Information Technology, Dwarkadas Jivanlal Sanghvi College of Engineering

Description:

Teacher's Day is more than just a date on the calendar it's a heartfelt tribute to the mentors who shape young minds with dedication, patience, and unwavering passion. On 5th September 2024, DJCSI, the official student chapter of the Computer Society of India at Dwarkadas Jivanlal Sanghvi College of Engineering, came together to honor the faculty of the Information Technology department in a celebration filled with gratitude, joy, and genuine appreciation.

This year's event was marked by a deeply personal touch. Each teacher was gifted a thoughtfully curated present, accompanied by a handmade card with a personalized note, written by the students themselves. These tokens, tailored for each faculty member, reflected the admiration and affection the students hold for their teachers—far beyond what words could express.

The celebration unfolded with a series of fun and engaging activities that brought laughter and warmth to the gathering. One of the highlights was "Guess the Song", where teachers were given quirky or poetic clues and had to identify popular tracks sparking cheers and nostalgic moments. Another crowd-favourite was Blind Pictionary, where participants attempted to draw assigned prompts while blindfolded. The results were hilariously unpredictable and had everyone bursting into laughter, creating a light hearted atmosphere that blurred the lines between students and teachers, just for a while.



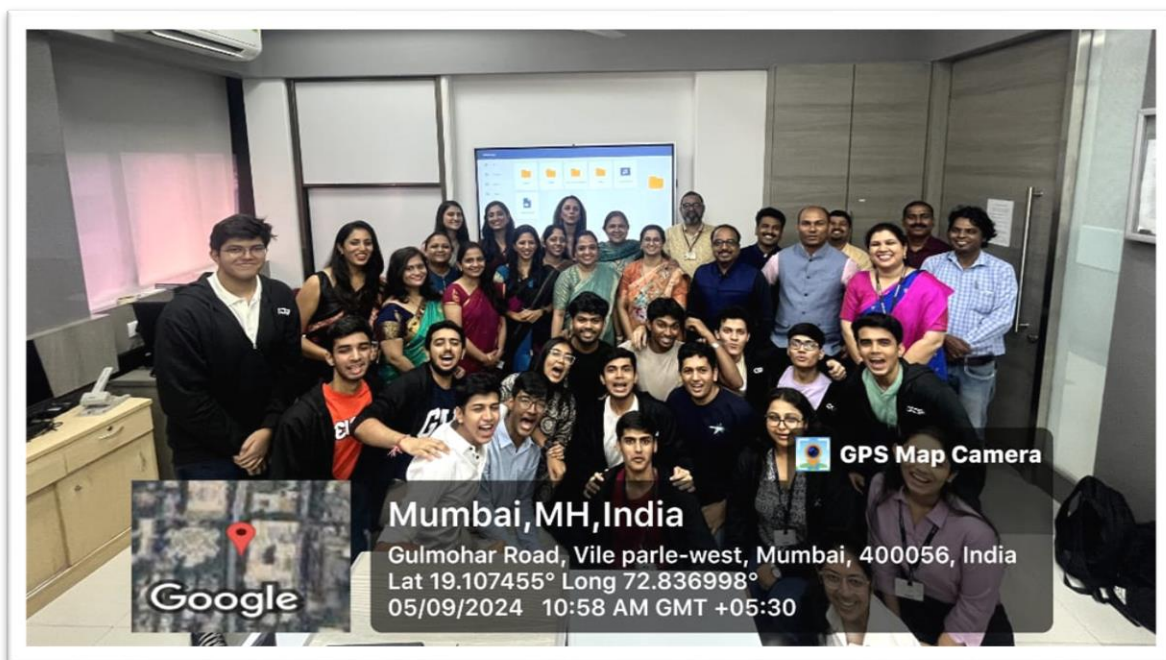
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The event wasn't just about entertainment; it was a genuine effort to celebrate the essence of teaching—patience, creativity, and connection. The room was filled with smiles, laughter, and a sense of camaraderie as students and teachers alike participated in the festivities, shared conversations, and celebrated the bond they've built over the years.

The morning culminated in a warm and intimate cake-cutting ceremony, where students and faculty came together, united by mutual respect and affection. The celebration served not only as a gesture of appreciation but also as a reminder of how impactful a teacher's presence can be in a student's life.

DJCSI is proud to have created a space where teachers felt valued, seen, and celebrated and where students had the chance to give back, even in a small way, to those who give them so much every day.

Photographs:



Teacher's day celebration in UI/UX Lab



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Teacher's day celebration in UI/UX Lab

Program Outcomes mapped (Please tick mapped POs)

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
								✓			

Program Specific Outcomes Mapped (Please tick the mapped PSOs):

PSO1	PSO2	PSO3	PSO4
✓			

Harshil Shah
 Chairperson, DJCSI

Prof. Richa Sharma
 Faculty Advisor, DJCSI

Dr. Vinaya Sawant
 Branch Counsellor, DJCSI



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Event 04: Trajectory Talks

Theme: Career Guidance and Technical Skill Development

Activity Name: Trajectory Talks

Date of Activity: 1st October, 2024

Mode of Conduct: Offline

Time: One Day

Participants: Online / offline

Students: 3rd and 4th-year BTech IT students

Faculty: Dr. Vinaya Sawant and IT Department Staff

Description:

The DJCSI student chapter organized an engaging seminar, 'Trajectory Talks', aimed at empowering students to confidently navigate their career paths in the world of tech. The seminar began with an opening address by Dr. Vinaya Sawant, Head of the IT Department, who emphasized the importance of proactive career planning.

The session featured accomplished 3rd and 4th-year students sharing their expertise across various domains:

- **Competitive Programming:** Akashram and Nishant Ravichandran from DJS CodeStars shared strategies for beginners and discussed their CP journeys, with Jenil highlighting his upcoming internship at Google.
- **Machine Learning:** Snehal and Vedant from DJ InIT.AI introduced machine learning fundamentals and real-world applications.
- **Research:** Krishna Borana provided guidance on writing impactful research papers, pointing out key steps and common pitfalls.
- **Hackathons:** Jhenil Parihar shared winning strategies and personal experiences in hackathons.
- **Development:** Priyanka (web) and Mithil (app) inspired students to explore and



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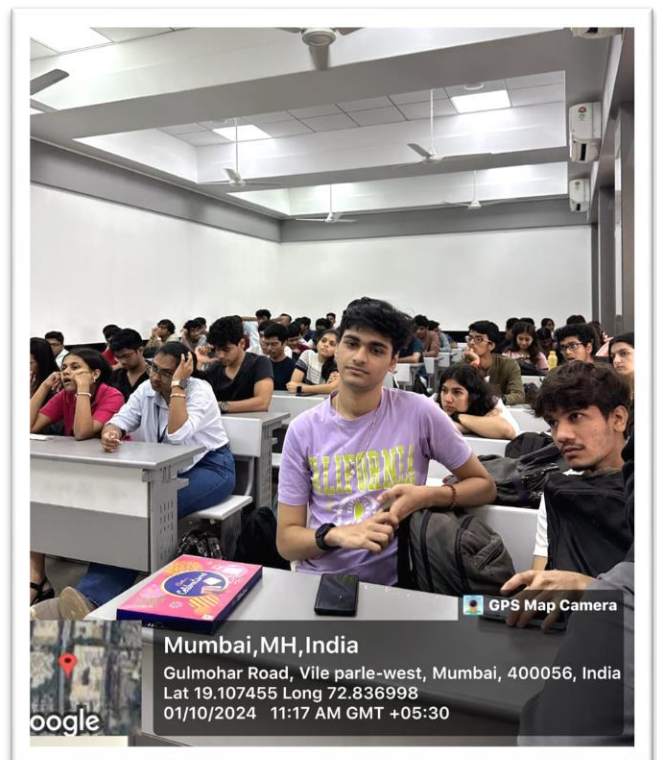
innovate in development.

The seminar concluded with a call to action urging students to ask questions, embrace new domains, and convert challenges into opportunities. It was a celebration of knowledge-sharing and a valuable launchpad for students striving for success in technology.

Photographs:



Akashram and Nishant discussing importance of competitive programming



Students attending Seminar



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Speaker Felicitation

Program Outcomes mapped (Please tick mapped POs)

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
✓							✓	✓	✓		

Program Specific Outcomes Mapped (Please tick the mapped PSOs):

PSO1	PSO2	PSO3	PSO4
✓			

Harshil Shah
Chairperson, DJCSI

Prof. Richa Sharma
Faculty Advisor, DJCSI

Dr. Vinaya Sawant
Branch Counsellor, DJCSI



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Attendees:

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Event 05: Midweek Ventures

Theme: Arcade Games

Activity Name: Midweek Ventures

Date of Activity: October 22nd to 23rd, 2024

Mode of Conduct: Offline

Time: One Day

Description:

The official student chapter of DJSCE orchestrated a highly anticipated two-day offline event titled "Midweek Ventures," held at D. J. Sanghvi College of Engineering from October 22nd to 23rd, 2024. The event, dynamically themed "Beyond the Screen, Into the Adventure," was designed to foster robust collaboration among universities across Mumbai by presenting an engaging amalgamation of both technical and non-technical competitions. Its core objective was to rigorously challenge participants' coding acumen, problem-solving capabilities, and design skills, while concurrently promoting vital teamwork and innovation through a series of thoughtfully crafted challenges.

Day 1 of Midweek Ventures commenced on October 22nd with two highly anticipated events: Coding HOUSIE and Murder Mystery. The atmosphere was charged with palpable energy as students from various universities converged to demonstrate their technical prowess and analytical thinking. Coding HOUSIE introduced a unique twist to traditional housie, merging it with real-time coding challenges on HackerRank. Exclusively for CSI members, teams tackled coding problems corresponding to ticket numbers, vying to complete patterns like Full Housie and Line Wins. This innovative format not only tested coding abilities but also cultivated rapid problem-solving and collaboration. Subsequently, the Murder Mystery event captivated over 200 participants, who formed teams to solve intricate puzzles and unravel a complex, thrilling storyline, testing their deduction and teamwork skills. The overwhelming response necessitated a swift transition to Google Forms to accommodate the surge in teams, underscoring the event's popularity. Day 2, October 23rd, transitioned to a creative



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challenge with Pixel Paranoia, a UI/UX hackathon where imagination met innovation.

Teams delved into arcade-inspired design challenges, leveraging tools like Figma, Sketch, and Adobe XD to craft user-centric designs. The judging panel meticulously evaluated submissions based on feasibility, problem understanding, and innovation. Midweek Ventures was a resounding success, seamlessly blending the thrill of competition with the spirit of collaboration, allowing participants to showcase their diverse skills and forge valuable connections.



Midweek ventures Inauguration Ceremony



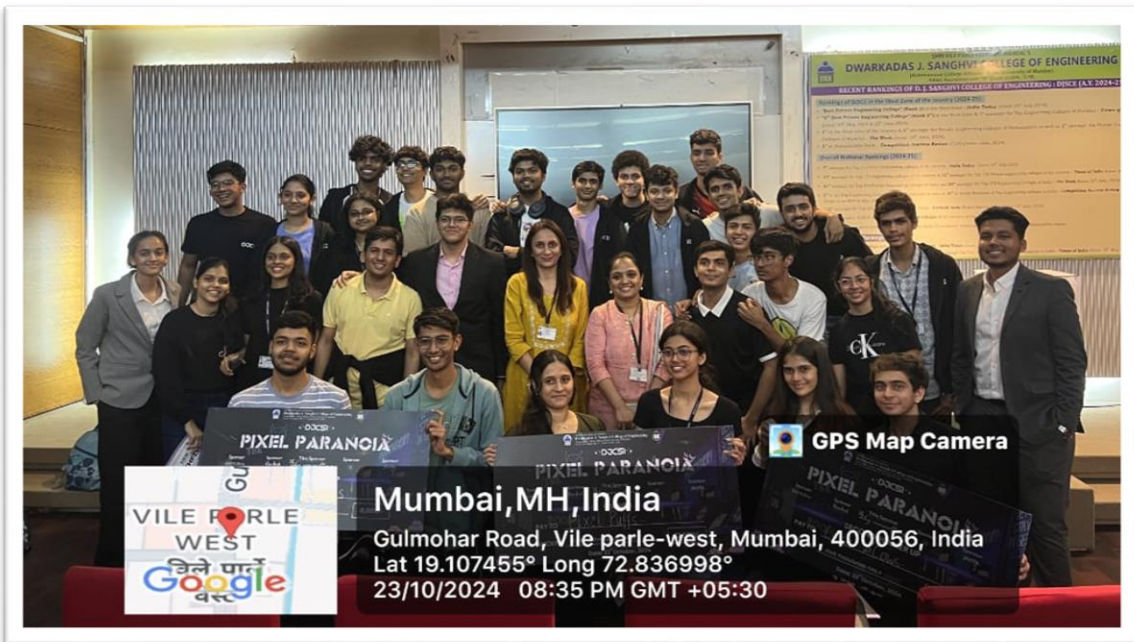
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Pixel Paranoia Prize Distribution



Coding Housie Winners



DJCSI Core with Pixel Paranoia Winners



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Program Outcomes mapped (Please tick mapped Pos)

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
✓		✓		✓			✓	✓	✓		

Program Specific Outcomes Mapped (Please tick the mapped PSOs):

PSO1	PSO2	PSO3	PSO4
✓			

Harshil Shah
Chairperson, DJCSI

Prof. Richa Sharma
Faculty Advisor, DJCSI

Dr. Vinaya Sawant
Branch Counsellor, DJCSI



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Pixel Paranoia Attendance (Participants)		
Team Name	Team Member 1	Team Member 2
Coded Chaos	Diya Paghdal	Rutu Mehta
CTRL + Design	Nishita Waghela	Krishna Vora
Purrfect Pixels	Simran Sota	Siddhanth Moraje
Wireframe1.0	Rachit Chotalia	Rudra Sheth
AARIA	Aaron Mascarenhas	Ria Talsania
WireFramer	Sajid Khan	
Design no Jutsu	Chaitra Rane	Jyotiraditya Bhat
Binary Bits	Varshil Shah	Prasham Karkera
Tech For Her	Minori Wakade	Manjiri Bane
Visual sorcerer	Maheshwar Bang	Vidit Ramani
Wired Frames	Aryan Patankar	Dhairya Chheda
Team TryHard	Nash Gonsalves	Daksh Shah
Sigma Figma	Jainam Barbhaya	Vedehi Choudhary
UXception	Swarali Pednekar	Sakshi More
Interface Innovators	Nandini Nema	Harsh Jain
uni	Chinmay Bopalkar	Divyan jain
ZeroandOne Developments	Jason Dsouza	Arnav Bhandari
JoshPats	Meet Patel	Khushi Joshi
Pixel Perfect	Samiksha Sawant	Naman Shah
Maverick	Adish Shah	Tanishka Dhanudharmi
The UXperts	Ishant Vora	Yash Sharma
beaches	Daksh Goyal	kabir mathur
BinaryBrew	Atharva Shewale	Sneh Shrimankar



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PixelPerfect	Aditi Ambasta	Deep Jain
FigMatrix	Saurav Haldar	Dhriti Vaidya
Pixel Pals	Amatullah Kayyumi	Prisha Varde
Design Bangers	Agam Kamdar	Rushabh Mehta
WireFreaks	Vyapti Shah	Vishakha Kapadia
3beans4coffee	Himanshu Mishra	Gaurav Dubey
Ragda & Pattice	Harshil Koladiya	Naman Sapra
Designosaurs	Meet Patel	Vinay Vora
Hacktivators	Taitil Chheda	Nashrah Ansari
Figma sigmazzz	Asmi Savla	Asvi Shah
Techtonic	Yash Ghogale	Siddhant Patel
Powerpuff girls	Prakriti Gupta	Sneha Bangera
Binary	Simon Shibu	Pranay Kavthankar
The Alt 3	Hiya Shah	Gracy Shah
No-Cap Designers	Sakshi Golatkar	Tithi Solanki
Queue-ties	Sameer Gupta	Vinti Bhatia
Punk	Krishna Gori	Rudra Bhandari
Lucky stars	Isha Rawool	Aaditi Deshpande
Creative pixelators	Aadit Mehta	Karnit Shah
Daisies	Prinkal Doshi	Niharika Patel
UI Navigators	Ashmit Kinariwala	Arpit Doshi
Raster Pixel	Yaksh Darji	Krishna Chavda
UXperts	Harsh Goilkar	Prisha Furia
Bro like Pro	Manav Rajpurohit	
tech titans	Riya Bavishi	Belishma Shah
Exodus	Mrinmayee Saste	Nupur Rawal



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Conquest	Dishan Shah	Shrey Patel
Pixel Crew	Sayuj Gutgutia	Shreya Nimbre
Pookie gang	Tejal Surana	Krishna Gori
PCubed	Parth Patel	
WingMan	Poornam Singal	Arisha Mehta
PixelForFun	Taran Singh	Jainam Shah
2 cups , 1 Design	Ibrahim Kothari	Mihik Chaudhari
innovators	Hetvi Dodia	Aarya Godbole
Innovators	Aarya Godbole	Hetvi Dodia
Pixel Duo	Aditi Rao	Disha Shetty
UXperts	Chitra Bhaskar	Devansh Raulo
Bit Busters	Hiren Waghela	Krishnakant Singh
Chili Paneer	Ananya Murdnar	Agrim Tawani
C.R.A.B	Ashley Bothello	Cynara Rosario
UXperts	Gunj Waghela	Avantika Sankhe
Cash\$Cows	Lakshita Chellaramani	Mohit Gokhale
Brigade	Dhriti Garg	Arya Desai
Conquest	Dishan Shah	Shrey Patel
UX-Perts	Harsh Walavalkar	Eshaan Golatkar
Rasoighar	Aagnya Mistry	Chhavi Rathod
ZeroandOne	Arnav Bhandari	Jason Daouza
Sigma Figma	Jainam Barbhaya	Vedehi Choudhary
Quantum Coders	Neal Parmar	Vedanga Bendre
M&W Designs	Manaswa Machhi	Wasim Patel
Renderers	Anmol Thakur	Ananya Zore
Pixel Pioneers	Tanvi Upadhyay	Kashvi Mahetaliya



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Phoenix77	Sanika Ajgaonkar	Swaraa Savla
UXplorers	Hitakshi Gabani	Jovita Shetty
UXplorers	Hitakshi Gabani	Jovita Shetty
UXplorers	Hitakshi Gabani	Jovita Shetty
Pixel Chicks	Shriya Deshpande	Varad Girolla
The Artisans	Smit Darji	Raj Thakur
Design dynamo	Harshkumar Padhiyar	Dhruv gandhi Gnadhi
Wireframe 1.0	Rachit Chotalia	Rudra Sheth
Wireframe Wizards	Charu Mehta	Shravani Baraskar
Pixel Perfect	Veer Shah	Jinnal Raghvani
UXperts	Mahek Vira	Harsh Kanani
Tech For Her	Minori Wakade	Manjiri Bane
Pixie dust	Ashna Aglawe	Ami Khatri
Dynamic Duo	Dhruwin Chawda	Riddhi Shah
Dynamic Duo	Dhruwin Chawda	Riddhi Shah
AutoFrame	Chitra Pandey	Tishika Raj
Pixel Puffs	Sanjal Ghate	Araish Shaikh
456	Bhaumik Chavda	Cyrus Rumao
UXperts	Chitra Bhaskar	Devansh Raulo
hackshacks	Aayushi Singh	Meet Vaidya
Just A Component	Het Nakhua	Anurag lade



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Event 06: Industrial Visit

Activity Name: Industrial Visit

Date of Activity: 17th February 2025

Mode of Conduct: Offline

Time: 10:00 a.m. to 4:00 p.m.

Participants:

- Students: 45 students from DJCSI Core and Members
- Faculty: Prof. Satishkumar Varma, Prof. Sweedle Machado and Prof. Monali Sankhe

Description:

A cohort of 45 students from the 2nd and 3rd year of Dwarkadas J. Sanghvi College of Engineering embarked on an insightful industrial visit to Aurion Pro, Rabale, Navi Mumbai. Accompanied by esteemed faculty members, Prof. Satishkumar Varma, Prof. Sweedle Machado and Prof. Monali Sankhe, the visit was organized by DJCSI with the objective of gaining practical exposure to fintech innovations and evolving technologies.

The visit commenced with a seminar, where industry experts from Aurion Pro provided an overview of financial technology and its rapid advancements. The session covered key aspects of digital transformation in banking, payment solutions, and automation. Students gained valuable insights into how fintech is revolutionizing traditional financial services, making them more efficient, secure, and accessible. Discussions also highlighted the company's role in developing cutting-edge fintech solutions, catering to global enterprises and financial institutions.

Following the seminar, students had the opportunity to experience Aurion Pro's advanced Kiosk systems firsthand. The interactive session allowed them to explore the self-service banking solutions, ticketing kiosks, and digital payment interfaces developed by the company. Through hands-on learning, they understood the technical architecture, security mechanisms, and user experience design that go into building these systems. The demonstration showcased how fintech



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solutions are enhancing customer convenience, improving transaction efficiency, and reshaping financial interactions.

The visit proved to be a highly enriching experience, enabling students to bridge the gap between academic learning and real-world applications. The interactive discussions with industry professionals deepened their understanding of fintech innovations and inspired them to explore careers in financial technology and digital solutions.

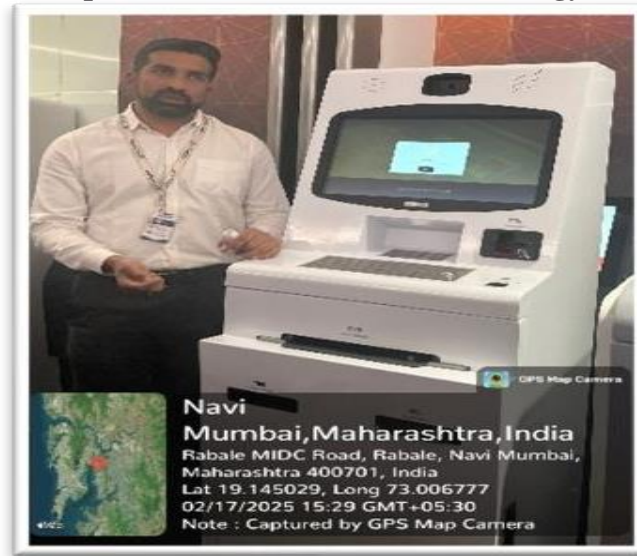
Overall, the industrial visit left a lasting impact on the students, broadening their perspectives on fintech and its role in shaping the future of financial services.



Students attending seminar



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Hands-on experience of Aurion Pro's Kiosk Systems

Program Outcomes mapped (Please tick mapped POs)

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
							✓	✓	✓		

Program Specific Outcomes Mapped (Please tick the mapped PSOs):

PSO1	PSO2	PSO3	PSO4
✓			

Harshil Shah
 Chairperson, DJCSI

Prof. Richa Sharma
 Faculty Advisor, DJCSI

Dr. Vinaya Sawant
 Branch Counsellor, DJCSI



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Event 07: Placements Seminar

Activity Name: Placements Seminar

Date of Activity: 3rd March, 2025

Mode of Conduct: Offline

Time: 1:30 pm – 3:00 pm

Participants:

- Students: 3rd year students
- Faculty: Dr. Vinaya Sawant, Prof. Harshal Dalvi
- Speakers: Mustansir Motiwala, Sara Kore, Bhavya Zaveri, Murtaza Shikari and Aditya Thatte

Description:

A seminar aimed at preparing 3rd year students for placements was organized at college. The event was a highly informative session featuring guidance from faculty members and invaluable insights from 4th year students who have secured placements successfully.

The session commenced with Vinaya Ma'am and Harshal Sir offering detailed instructions on the rules and regulations related to the placement process. Their guidance set a strong foundation for the seminar, ensuring all students understood the importance of adhering to the procedures.

The highlight of the event was the participation of our accomplished 4th year students. Mustansir Motiwala, Sara Kore (placed at ZS), Aditya Thatte (placed at ZS), Murtaza Shikari (placed at Apollo) and Bhavya Zaveri shared their personal experiences of the placement process. Their stories were not only motivating but also filled with practical advice. They emphasized on the dos and don'ts that every student must keep in mind.

Harshal Sir elaborated on the different salary slabs, categorizing them as normal, dream, super dream and elite packages. This clarification provided students with an understanding of potential



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opportunities and what to aim for.

Sara shared her unique experience of securing a position at ZS, which included winning their Ideathon challenge. Her story inspired students to explore innovative avenues to achieve success. A recurring theme throughout the seminar was the emphasis on the importance of aptitude. All speakers strongly advised students to hone their aptitude skills and provided resources for mastering Data Structures and Algorithms and aptitude preparation.

The speakers also guided students on identifying various career opportunities, targeting specific companies and building dynamic resumes tailored to job descriptions. They stressed on the significance of believing in oneself, as self-belief empowers one to face the challenges of the placement season with confidence and resilience.

Overall, the seminar was an enlightening and motivating event that equipped the students with the knowledge and confidence to tackle the placement process. It provided a roadmap to success through hard work, self-belief and strategic preparation.

Photographs:



T.Y.I.T. Students attending seminar



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Program Outcomes mapped (Please tick mapped POs)

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
								✓			

Program Specific Outcomes Mapped (Please tick the mapped PSOs):

PSO1	PSO2	PSO3	PSO4
✓			

Harshil Shah
Chairperson, DJCSI

Prof. Richa Sharma
Faculty Advisor, DJCSI

Dr. Vinaya Sawant
Branch Counsellor, DJCSI



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Event 08: Higher Studies Seminar

Activity Name: Higher Studies Seminar

Date of Activity: 7th March, 2025

Mode of Conduct: Offline

Time: 12:00 pm – 1:00 pm

Participants:

- Students: 3rd year students
- Faculty: Dr. Vinaya Sawant, Prof. Harshal Dalvi
- Speakers: Yash Doshi, Mithil Bavishi, Priyanka Ramchandran and Shehal Shah

Description:

A seminar aimed at guiding 3rd-year students in higher studies was organized at college. The event was a highly informative session where 4th-year students who have successfully navigated the process provided invaluable insights and guidance. A highlight of the seminar was the insightful discussions led by Yash Doshi, Mithil Bavishi, Priyanka Ramchandran, and Shehal Shah, who shared their experiences and provided strategic advice on higher education applications.

The seminar covered essential aspects such as preparation for standardized tests, research paper requirements, Letters of Recommendation (LORs), course selection, and academic performance. In addition to discussing GRE preparation, the importance of a strong academic record (CGPA) was emphasized, as this is the final semester for students.

The role of research papers in strengthening applications was highlighted, with discussions on how to choose a research topic, publish papers, and collaborate with faculty members. The significance of obtaining strong Letters of Recommendation (LORs) from professors and mentors was also addressed, along with tips on how to approach faculty for recommendations.

Insights into essential documentation such as the Statement of Purpose (SOP), resumes, and extracurricular activities that enhance applications were provided. Students were guided on how to



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effectively present their achievements and experiences to make their applications stand out.

Guidance was also given on choosing the right universities and courses based on individual career goals and interests. The session provided valuable insights into research opportunities and how to align them with future aspirations to maximize chances of admission into prestigious institutions.

The seminar also covered management entrance exams like CAT, with Chirayu Aggarwal providing key insights into the examination structure, preparation strategies, and the overall admission process for business schools. He also shared valuable advice on selecting the right institutions and successfully navigating the interview process.

The Higher Studies Seminar was highly informative and provided students with a clear roadmap for their future academic endeavors. Attendees gained valuable insights into standardized test preparation, research opportunities, LORs, and the application process. The discussion on CAT and business school admissions added another dimension, catering to students interested in management studies. Overall, the seminar equipped participants with the necessary knowledge and resources to make informed decisions about their higher education journey.

Photographs:



Students attending higher Studies Guidance Seminar



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Program Outcomes mapped (Please tick mapped POs)

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
								✓			

Program Specific Outcomes Mapped (Please tick the mapped PSOs):

PSO1	PSO2	PSO3	PSO4
✓			

Harshil Shah
Chairperson, DJCSI

Prof. Richa Sharma
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Event 09: Azent Overseas Seminar

Theme: Guidance on Higher Education Opportunities Abroad

Activity Name: Study Abroad Seminar by Azent Overseas Education

Date of Activity: 8th February, 2025.

Mode of Conduct: Offline

Time: 2:00 p.m. to 4:00 p.m.

Participants:

Students: Enthusiastic participation from students across various departments

Description:

DJCSI organized an informative and career-focused seminar on Study Abroad Opportunities, conducted in collaboration with Azent Overseas Education, a well-established organization specializing in guiding students through the process of pursuing higher education abroad. The seminar was held offline and witnessed active participation from students across various departments who were interested in exploring postgraduate study options beyond India.

The session was led by experienced education consultants and professionals from Azent Overseas, who provided a structured and insightful overview of the process involved in studying abroad. The seminar aimed to address the growing curiosity and concerns among students planning to pursue master's degrees or other advanced courses internationally, especially after completing their undergraduate engineering programs.

The session began with a comprehensive introduction to the global education landscape, explaining the advantages of studying abroad in terms of academic exposure, research opportunities, cultural exchange, and career growth. This was followed by detailed guidance on a variety of important aspects:

- **Country-wise Overview:** The experts explained the strengths of various countries in different fields of study. For instance, the United States was highlighted for its technological and



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research-focused programs, Germany for engineering and affordable education, Canada for post-study work opportunities, and the UK for its intensive one-year master's programs.

- **University Selection:** Students were guided on how to identify and select universities based on rankings, course relevance, research facilities, location, and future career prospects.
- **Course Selection:** Emphasis was placed on choosing the right course aligned with a student's career goals, academic background, and industry demand in target countries.
- **Application Process:** The seminar included a breakdown of the standard application requirements such as statement of purpose (SOP), letters of recommendation (LOR), academic transcripts, and English proficiency tests like IELTS, TOEFL, or GRE (where applicable).
- **Cost of Education and Financial Planning:** The team discussed tuition fees, living expenses, cost comparisons between countries, and budgeting strategies. They also provided information about education loans, scholarships, and funding options available to Indian students.
- **Visa and Onboarding Process:** Students were briefed on the visa application process for each country, documentation required, timelines, and best practices for a smooth transition. They were also introduced to pre-departure support services and onboarding sessions offered by Azent.

Throughout the seminar, the session remained highly informative and student-centric. Common questions and misconceptions about international education were addressed. Many students raised doubts regarding selecting the right course and country, arranging finances, preparing for language exams, and managing timelines. The Azent team patiently responded to each query, offering clarity and practical advice drawn from real-world experience.



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The seminar proved to be highly valuable for students planning to pursue higher education abroad, especially those in their third or final year of engineering. It helped them gain a clear roadmap of the journey from shortlisting courses to successfully transitioning to an international university.

By the end of the session, students left with a better understanding of the study abroad process and a sense of direction for their academic futures. The session also encouraged students to begin planning early and to consider all aspects – academic, financial, and personal – before making such an important life decision.

Photographs:



Study abroad Guidance Lecture at DJSCE's Seminar Hall



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PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
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PSO1	PSO2	PSO3	PSO4
✓			

Harshil Shah
Chairperson, DJCSI

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Event 10: CyberDojo

Theme: Introduction to Cyber Security and Ethical Hacking

Activity Name: Cyber Security Awareness Seminar by Cyber Dojo

Date of Activity: 8th February, 2025.

Mode of Conduct: Offline

Time: 2:00 p.m. to 4:00 p.m.

Participants:

Students: Enthusiastic participation from students across various departments

Description:

On 8th February 2024, DJCSI organized a seminar in collaboration with Cyber Dojo, a company specializing in Cyber Security education and training. The session was conducted by experienced professional, Jay Raval who guided students through the vast and crucial domain of Cyber Security.

The primary objective of the seminar was to introduce students to the world of Cyber Security by explaining not only the fundamental concepts but also providing insights into deeper and practical aspects of the field. The seminar was designed to be highly engaging and went beyond traditional lecture-style teaching.

The session began with an overview of the significance of Cyber Security in the modern world, especially in an age where digital threats are increasing at a rapid pace. The speakers then covered a wide range of topics, including:

- Various types of cyber attacks such as phishing, ransomware, malware, denial-of-service (DoS), SQL injections, and social engineering.
- Classifications of hackers, such as black hat, white hat, and grey hat attackers, along with their motivations and methods.
- An introduction to the principles of ethical hacking and the role of penetration testers in identifying and resolving system vulnerabilities.



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What made the session particularly effective was its interactive nature. Rather than simply delivering a presentation, the speakers involved the students at every step. After each topic or concept, they would pause to ask questions, encouraging students to think critically and engage with the material. This two-way communication ensured that the students were not passive listeners but active participants, which significantly enhanced their understanding and retention of complex topics.

In the final segment of the seminar, a live quiz session was conducted using an online platform. All the students joined the quiz simultaneously and competed in real-time as the questions were displayed one after the other. This also served as a quick recap of the session and tested how much the students had absorbed.

At the conclusion of the quiz, the rankings were displayed, and the top ten participants were awarded discount coupons for Cyber Dojo's certification courses. Overall, the seminar proved to be a highly successful initiative by DJCSI. Students left with a stronger understanding of Cyber Security and were inspired to explore the field further, both academically and professionally.

Photographs:



Cyber-Security Quiz Winners



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PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
✓							✓	✓	✓		

Program Specific Outcomes Mapped (Please tick the mapped PSOs):

PSO1	PSO2	PSO3	PSO4
✓			

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Event 11: CodeShastra XI

Theme: Harry Potter

Activity Name: Codeshastra XI

Date of Activity: April 5th to 6th, 2025

Mode of Conduct: Offline

Time: 24 hours

Description:

Once every academic year, our college is enchanted by a truly magical event, and this year, it manifested as the 11th edition of **Codeshastra**, a grand 24-hour hackathon meticulously conducted by DJCSI. On **April 5th 2025**, the college was transformed into a wizarding realm, with a captivating Harry Potter theme. From the moment participants stepped in, floating candles, spellbinding décor, house banners, and enchanted corners created an immersive Hogwarts-like atmosphere, fostering an electric vibe of creativity and collaboration.

The epic journey commenced with an inspiring Inauguration Ceremony, setting the stage for the intense yet exhilarating competition ahead. Promptly at 9 AM, the Coding Round began, unleashing a wave of concentrated energy across six diverse tracks: **Web App Development, Machine Learning, Blockchain, Open Innovation**, and more, allowing teams to brew brilliant ideas and cast intricate lines of logic. Throughout the event, the **Mentoring Rounds** proved invaluable, as experienced guides, akin to members of the Order of the Phoenix, moved through the rooms. They generously shared insights, assisted in debugging complex code, and rekindled flagging energy levels, ensuring participants remained focused and motivated. As dawn broke on the second day, the palpable tension escalated with the shortlisting of the Top 10 teams. The subsequent battle of presentations saw teams pitch their innovative projects to a keen-eyed jury, showcasing the culmination of 24 hours of relentless effort.



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The event culminated in a triumphant **Prize Distribution Ceremony**, where cheers and applause echoed through the halls as champions were crowned. Codeshastra 2025 transcended a mere hackathon; it was a vibrant celebration of creativity, technological prowess, and a touch of magic, brought to life by the unwavering energy of the students and the spellbinding efforts of DJCSI. It marked another successful chapter in 11 years of hacking excellence.

CodeShastra 11 Winners

Position	Team Name
First Position	Dominators
Second Position	Code Omega
Third Position	INIT 0

Photographs:



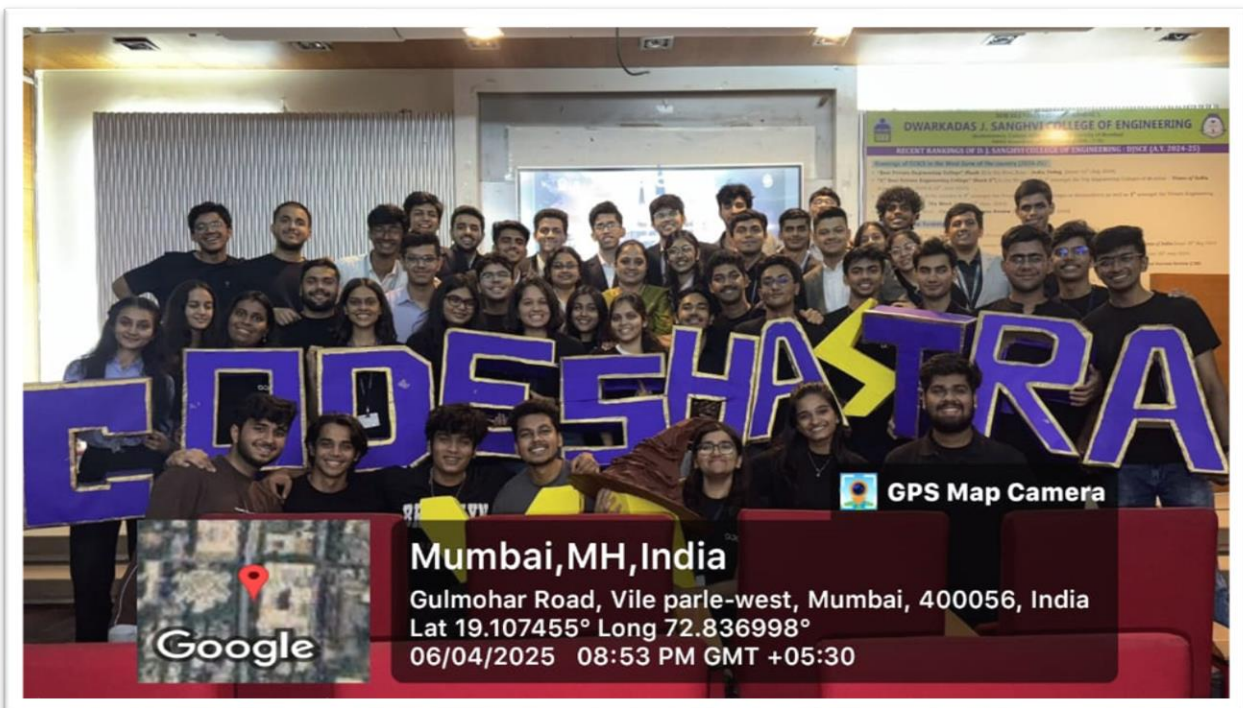
Winners of CodeShastra XI



Department of Information Technology



Heads of all departments



CSI Committee 2025



Department of Information Technology

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PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
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