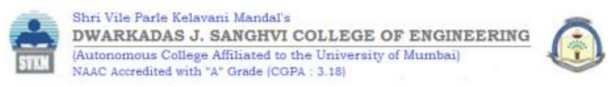


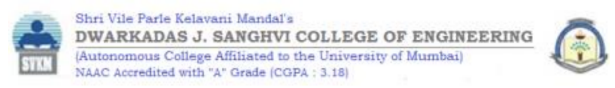


ANNUAL REPORT 2023-2024



INDEX

Sr No.	EVENTS	PAGE
		NOS.
1.	Co-Committee Interviews: 2023-24	4
2.	Teacher's Day Celebration	8
3.	Engineer's Day-2023	11
4.	ServerSide Story	14
5.	CSI Membership Drive	16
6.	The Weekend	18
7.	Industrial Visit	24
8.	CodeShastra X	26



Committee of 2023-24

BRANCH COUNSELLOR

Dr. Vinaya Sawant

FACULTY ADVISOR

Prof. Richa Sharma

CHAIRPERSON

Sara Kore

VICE CHAIRPERSON (TECHNICAL)

Mithil Bavishi

VICE CHAIRPERSON (ADMIN)

Mahek Jain

SECRETARY

Soham Thatte Aditya Thatte

TREASURER

Udayan Vats Murtuza Shikari

CREATIVES HEAD

Araish Shaikh Sanjal Ghate Jainam Patel

MARKETING HEAD

Mustansir Motiwala Yash Doshi Anuj Bohra

EVENTS HEAD

Shreya Sharma Shivani Patel Nihar Nandoskar

PUBLICITY HEAD

Khushi Shah Bhavya Majani

TECHNICAL HEAD

Priyanka Ramachandran Het Nakhua

LOGISTICS HEAD

Viral Dalal Dhruv Karia

EDITORIAL HEAD

Krisha Borana Priyal Donda

CO-ORDINATOR [DJS TRINITY]

Ronak Jhaverl Anushka Chaudhary Enrique DCosta

SOCIAL REPRESENTATIVE [DJS-NSS]

Uday Baldha Ronak Rajput



Event 01: Co-Committee Interviews: 2023-24

Date of the Event: 1st and 2nd September 2023

Mode: Offline

Time: 08.30 a.m. – 05.00 p.m.

Permitted participants/attendees: Second-year and DSE students from all departments of

Dwarkadas Jivanlal Sanghvi College of Engineering.

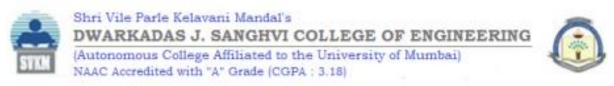
Total Attendees: 250+

Strength of Co-committee: 64

Description of the Event:

The interviews for the CSI Co-Committee - 2023 were scheduled for the 1st and 2nd of September from 8.30 a.m. to 5 p.m. Registrations for the Co-Committee Interview concluded on the 30th of August. 250+ students applied for the interview. During the form-filling for the interview process, 3 domains were selected by the students that they would be interested in being a part of. The domains were: Publicity, Technical, Events, Editorial, Marketing, Creatives, and Logistics. The interviews were conducted on the 6th floor, Information Technology labs.

To make the selection process easier for the panel of judges, specific tasks were assigned to the students which covered a variety of domains that the CSI Committee recruits for. Completing these tasks was not compulsory, but provided an advantage to students who were ready with them. This was helpful in judging the students based on the end product rather than a plain interview.

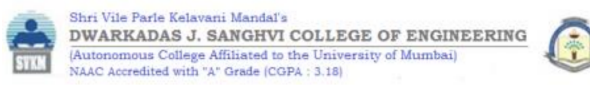


Instructions for the interview were provided to the applicants beforehand. Each student was assigned a slot of 15 minutes for their interview and information was updated regularly to provide information as to which interviews were over, the ones that were ongoing, and which students had to be lined up next for their respective interviews. This ensured that delays and unnecessary intervals such as searching for an applicant were avoided. Other than that, timely messages were posted about the students who had to be ready in the waiting room for the interview.

The scheduling was done such that students missed a minimum amount of lectures. The heads of the domains to which the applicant applied were responsible for conducting the interviews. Candidates were judged on all parameters like – potential contribution to the team, soft skills, how they held their own in a conversation, creativity, and problem-solving ability. The students whom the judges still felt unclear or unsure about were given tasks to be completed. These were either to be completed on the spot or were to be submitted the next day. This includes – ideating a new and innovative event for the CSI to host, writing a speech for the opening of CodeShastra Hackathon, or technical questions relating to Website or App development.

The interview process was smooth, with students ready for their turns beforehand and committee members on their toes for any potential issues. All applicants were treated fairly and equally without any bias. At the end of the process, on the 4th of September, the results of the DJCSI Co-Committee interviews were announced and the new Co-Committee was formed.

Photographs:



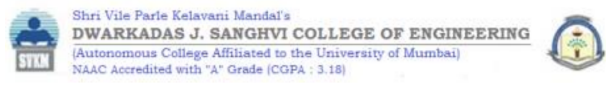


A candidate being interviewed at the Interview Table-D



Candidates being interviewed at the Interview Table-S and Table-J

Program Outcomes mapped (Please tick mapped POs)



PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
√							√	√	√		

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

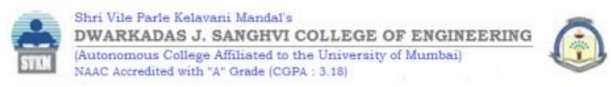
PSO1	PSO2	PSO3	PSO4
√			

Sara Kore Chairperson, DJCSI Prof. Richa Sharma Faculty Advisor, DJCSI

Dr. Vinaya Sawant

Branch Counsellor,

DJCSI



CO-COMMITTEE 2023-2024

TECHNICAL TEAM

Aditya Rai Ayush Upadhyay Lakshitaa Chellaramani

Priyansh Shah Ayush Karani Kush Kapadia Pati Srinath Reddy

MARKETING TEAM

Dhruv Kothari
Diksha Velhal
Dikshant Badawadagi
Divam Sanghvi
Harshil Shah
Lakshya Joshi
Maithili Divecha
Mallank Gogri
Mann Sapariya
Meet Jain
Saniyaa Shetty
Shreya Khandekar

LOGISTICS TEAM

Anmol Thakur Dharmil Parekh Dharmil Vadhar Hardik Rana Mitul Shah Sahil Jadha Shlok Pete

CREATIVES TEAM

Akshay Kulkarni Hiya Shah Mahek Vira Mohammad Parkar Mrinmayee Saste Naman Surana Nivi Bokadia Nupur Raval Sagar Harsora

EVENTS TEAM

Soham Pawar

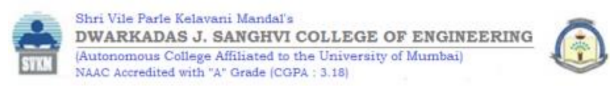
Dhvani Shah
Devesh Kulkarni
Mahek Patel
Sameer Gupta
Sean Rumao
Vinti Bhatia
Yash Asgaonkar
Yug Gupta

EDITORIAL TEAM

Ashish Satavase Dhara Mehta Dhwani Dalal Kanishk Maheshwari Mohit Gokhale Mrinmayee Saste Vats Shah

PUBLICITY TEAM

Anish Shetty
Anvaya Solanki
Dharmil Parekh
Deevi Nandu
Dev Bhanushali
Janhavi Patel
Kaivan Shah
Nitika Jain
Pulkit Todi
Taksh Shah
Varad Girolla



Event 02: Teacher's Day Celebration

Date of the Event: 5th September 2023

Mode: Offline

Time: 10:00 am - 1:00 pm

Permitted participants/attendees: Teachers from Department of Information Technology of

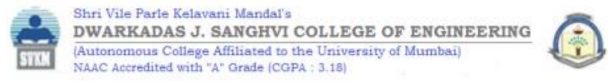
Dwarkadas Jivanlal Sanghvi College of Engineering.

Description of the Event:

Teacher's Day, celebrated on the 5th of September every year in India, holds great significance in honouring the invaluable contributions of teachers in shaping the future of our nation. It is a dedicated occasion to express gratitude and appreciation to teachers for their tireless efforts and dedication This year, the DJCSI-the official student chapter of the Computer Society of India of Dwarkadas Jivanlal Sanghvi College of Engineering and DJ InIT.AI collaborated to organise an unforgettable Teacher's Day celebration. The highlight of this year's celebration was the involvement of the teachers from the Information Technology department in various engaging activities and festivities.

Students from DJCSI and DJ InIT.AI took over the role of teachers for the day. They conducted lectures for their fellow juniors where they not only taught about the particular subject but also shared their experience and a few dos and don'ts. This not only provided teachers with a break but also showcased talents and abilities of the students of the respective committees.

The celebration kicked off with an array of interactive games designed to break the ice and foster fellowship among teachers and students. To begin, the teachers were divided into two teams, and an exciting game of Pictionary commenced. Laughter and enthusiasm filled the room as teachers tried to guess the words and phrases drawn by their teammates. Following Pictionary, the teachers participated in a lively game of Dumb Charades. The IT department faculty exhibited their creative acting skills, trying to convey movie names and popular phrases



without uttering a single word. This game not only entertained everyone but also showcased the teachers' playful and spirited side. The celebration continued with a round of Housie, a timeless favourite that transcends age and brings everyone together. Teachers eagerly awaited the announcement of numbers, hoping to strike off the winning combinations on their Housie cards.

Following the games, a delicious lunch was served. The teachers and students mingled during this time, sharing stories and experiences, further strengthening the bond between educators and learners. Post-lunch, a beautifully decorated cake was brought in. Everyone gathered around as the teachers and committee members joined hands to cut the cake. To express gratitude and appreciation for their unwavering dedication and guidance, the teachers were presented with handmade cards and fragrant flowers. These tokens of appreciation conveyed the heartfelt thanks of the students for their tireless efforts in shaping young minds.

Photographs:



Faculty of IT Department





Faculty involved in the fun games Program Outcomes mapped (Please tick mapped POs)

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
✓	✓		√					✓	✓		

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

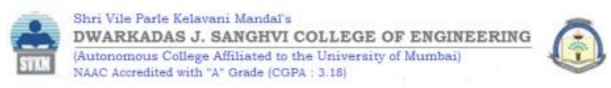
PSO1	PSO2	PSO3	PSO4
√			✓

Sara Kore Chairperson, DJCSI Prof. Richa Sharma Faculty Advisor, DJCSI

Dr. Vinaya Sawant

Branch Counsellor,

DJCSI



Event 03: Engineer's Day-2023

Date of the Event: 15th September 2023

Mode: Offline

Time: 2:30pm - 5:00pm

Permitted participants/attendees: Students from IT department

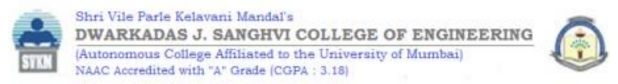
Description of the Event:

On the date of 15th of September, the department came together to celebrate The World Engineer's Day, an occasion that pays tribute to the remarkable contributions of engineers worldwide. The DJCSI Student Chapter, dedicated to commemorating significant moments, organized a special day filled with excitement and enjoyment, ensuring that all participants had a memorable experience. The event was carefully curated to include students from all academic years, promoting an inclusive atmosphere that encouraged interaction and collaboration across different generations. It featured a variety of engaging activities that combined technical skills with creativity.

The crowning jewel of the celebration was the inventive adaptation of the classic game of Musical Chairs, aptly christened "Tech Melodies." This captivating game injected a fresh twist into the familiar game dynamics. Here, participants faced the exhilarating challenge of locating a specific word within a crossword puzzle every time the music abruptly ceased.

However, there was a catch - they had a mere 15 seconds to accomplish this task. The ultimate goal was to be the first to decipher all ten words hidden within the crossword, thus earning the prestigious title of the ultimate champion.

However, any failure to find a word within the stipulated time led to immediate elimination, adding an extra layer of suspense and excitement to the proceedings. The sheer enthusiasm and competitive spirit of the students compelled the organizers to conduct three separate rounds to accommodate the overwhelming turnout. The winners of the Tech Melodies contest were Mili



Shah, Devansh Raulo, and Mohammed Parkar, who were awarded Gift Hampers from WrapCart.

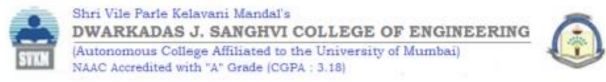
Another enthralling segment of the celebration was the Tech Quiz. This intellectually stimulating quiz comprised two distinct rounds: the technical round and the non-technical round. The stakes were high, and two formidable teams, Half Byte and Algorizzm, emerged as the finalists. In the end, it was Team Algorizzm that rose to the occasion, securing victory primarily due to their remarkable performance in the non-technical round. The winning team, composed of Manan Desai, Soham Patil, Yash Asgaonkar, and Varad Girolla, all hailing from the IT department, were rewarded with gift cards from Wrapcart.

The festive spirit of the day was heightened by a creatively designed photo booth. This setup offered students a backdrop for themed pictures, where they posed with playful memes and relatable themes. The hashtag #JUGAAD gained popularity among students as they shared their personal life hacks and tricks to make daily life more interesting and manageable.

Photographs:



Decorative setup by the Creatives Committee for Engineers' Day at the entrance of the IT department





IT Tech quiz finalists gathered for the ultimate showdown in the finals.

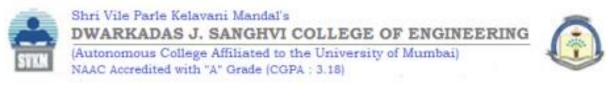


The winner of the Tech Melodies competition is seen receiving a gift hamper from WrapCard

Program Outcomes mapped (Please tick mapped POs)

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
✓							√	√	√		

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

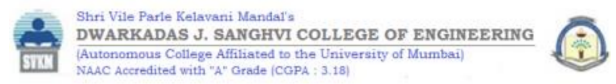


PSO1	PSO2	PSO3	PSO4
✓			

Sara Kore Chairperson, DJCSI Prof. Richa Sharma Faculty Advisor, DJCSI Dr. Vinaya Sawant

Branch Counsellor,

DJCSI



Event Name: Engineer's Day **Date:** 15th September 2023

Tech Melodies Participants' List:

Name	Year	SAP ID	Department	Attendance
Umang Duwani	SE	60003220080	IT	✓
Dewansh Gopani	SE	60003220115	IT	✓
Bhumit Mehta	SE	60003220088	IT	✓
Aayush Parmar	SE	60003220092	IT	✓
Varad Girolla	SE	60003220286	IT	✓
Aara Shah	SE	60003220111	IT	✓
Shreyas Mahendra	SE	60003220059	IT	✓
Disha Chandaria	SE	60003220073	IT	✓
Mohammed Parkar	SE	60003220031	IT	✓
Ayush Karani	SE	60003220169	IT	✓
Manan Desai	SE	60003220279	IT	✓
Mahek Patel	SE	60003220292	IT	✓
Anish Sharma	SE	60003220045	IT	✓
Jugal Pandav	SE	60003220239	IT	✓
Vrund Shah	SE	60003220049	IT	✓
Dev Bhanushali	SE	60003220164	IT	✓
Abdeali Dhorajiwala	SE	60003220046	IT	✓
Kunal Murudkar	SE	60003230305	IT	✓
Himanshu mishra	FE	60003230201	IT	✓
Charvi Muthreja	SE	60003230314	IT	✓
Aaryan Joshi	FE	60003230180	IT	✓
Harsh Redasani	FE	60003230260	IT	✓
Tia Shah	FE	60003230040	IT	✓
Manav Pathak	FE	60003230269	IT	✓

Diyaa Rughani	FE	60084117	IT	✓
Aniket	FE	60003230216	IT	✓
Ruchit Sheth	SE	60003220086	IT	✓
Kavya Shah	FE	60003230020	IT	✓
Devansh Raulo	FE	6003230206	IT	✓
Harsh Goilkar	FE	60003230178	IT	✓
Harshil Raval	FE	60003230282	IT	✓
Mili Shah	FE	60003230019	IT	✓
Ridhi Agrawal	FE	60003230211	IT	✓
Arbee Ibrahim	FE	60003230119	IT	✓
Raiyyan	FE	60003230003	IT	✓
Aryan Singh	SE	60003220065	IT	✓
Jainam shah	FE	60003230101	IT	✓
Madhav Patel	FE	60003230073	IT	✓
Manan Parmar	FE	60003230277	IT	✓

Mr. Aditya Thatte Secretary, DJCSI

Ms. Sara Kore Chairperson, DJCSI <u>Prof. Richa</u> Sharma Faculty Advisor, DJCSI

Event 04: ServerSide Story

Date of the Event: 27 September, 2023

Mode: Offline

Time: 10.00 a.m. – 02.00 p.m.

Permitted participants/attendees: Students from all academic years.

Description of the Event:

DJCSI organized an event with the goal of introducing students to backend development and easing any concerns. This event, aptly named "ServerSide Story," welcomed students from all academic years to participate. The primary focus was to familiarize students with essential backend frameworks namely Node.js, MongoDB, and Express.js.

Under the expert guidance of Vinaya Ma'am and Richa Ma'am, the event commenced with valuable insights from our speakers: Mithil Bavishi, Priyanka Ramchandram, and Het Nakhua. The event kicked off with an overview of backend development and a focus on Node.js fundamentals, highlighting Ports and Servers. Participants learned about JavaScript's role in Node.js, set up Node.js, and created a basic server. They explored Mongoose for connecting projects to databases in Postman. A dedicated volunteer team promptly addressed queries, facilitating learning.

To instill a spark of enthusiasm, quizzes related to the topic were introduced. Students eagerly participated, competing to provide the quickest and most accurate answers. The quiz winners emerged as Prince (Round 1), Pranav Pawar (Round 2), and Lakshitaa Chellaramani, Nupur Rawal, and Sean Rumao (Round 3). These accomplished participants received well-deserved gifts and goodies as tokens of appreciation.

Photographs:

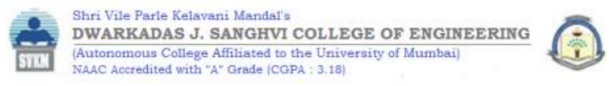


Winner of round 3 felicitated with hamper



Winner of round 2 felicitated with hamper

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
√			

Sara Kore *Chairperson, DJCSI*

Prof. Richa Sharma Faculty Advisor, DJCSI Dr. Vinaya Sawant

Branch Counsellor,

DJCSI

Event Name: ServerSide Story **Date:** 24th September 2023

Name	Year	SAP ID	Department	Attendance
Amit Upadhyay	SE	60003220253	IT	✓
Aryan Singh	SE	60003220065	IT	✓
Abdeali Dhorajiwala	SE	60003220046	IT	✓
Parshav Dedhia	SE	60019220120	ICB	✓
Anusha Soral	SE	60009220184	CSE DS	✓
Rachit Garg	SE	60003220219	IT	✓
Aary Joshi	SE	60019220130	ICB	✓
Abhishek Pandey	SE	60019220110	ICB	✓
Varun Vyas	SE	60009220173	CSE DS	✓
Sattva Doshi	SE	60003220236	IT	✓
Parth Shethia	SE	60019220021	ICB	✓
Yash Madhani	SE	60003220123	IT	✓
Harshvi Dagli	SE	60002220215	EXTC	✓
Chinmay Bopalkar	SE	60003220217	IT	✓
Hiren Darji	SE	60019230114	ICB	✓
Aarav Lodha	SE	60004220147	CE	✓
Veer Shah	SE	60017220052	AIML	✓
Abhinav Nair	SE	60003220152	IT	✓
Jash chauhan	SE	60009220051	CSE DS	✓
Veer Parikh	SE	60004220103	CE	✓
Janhavi Nate	SE	60019220082	ICB	✓
Akshat Ameria	SE	60002220190	EXTC	✓
Kanak Kadulkar	SE	60017220107	AIML	✓
Utssav Mehta	SE	60017220043	AIML	✓

Mayuresh Thakur	SE	60002220206	EXTC	✓
Isha Diwale	SE	60002220204	EXTC	✓
Aryan Gupta	SE	60004220001	CE	✓
Vatsal Kotha	SE	60004230274	CE	✓
Parth Gala	SE	60018220022	AI & DS	✓
Owais Ansari	SE	60018230104	AI & DS	✓
Gaurav Khati	SE	60018220057	AI & DS	✓
Atharva Nagarsekar	SE	60018220105	AI & DS	✓
Pratham Chauhan	SE	60019220073	ICB	✓
Kunj Modi	SE	60018220017	AI & DS	✓
Parth Mehta	SE	60004220154	CE	✓
Shalin Shah	SE	600017230096	AIML	✓
Dev Popat	SE	60004220206	CE	✓
Pranav Pawar	SE	60018220032	AI & DS	✓
Shreya Singh	SE	60018220128	AI & DS	✓
Arnav Panicker	SE	60004220229	CE	✓
Aditi Ambasta	SE	60018220113	AI & DS	✓
Gargi Rane	SE	60017220103	AIML	✓
Aryan Kekatpure	SE	60004220219	CE	✓
Rachit Doshi	SE	60018220095	AI & DS	✓
Anish Sharma	SE	60003220045	IT	✓
Jenish Boricha	SE	60018220051	AI & DS	✓
Aditya Jaiswal	SE	60004220073	CE	✓
Svayam Mehta	SE	60004220208	CE	✓
Divyansh Modi	SE	60004220034	CE	✓
Krupali Furia	SE	60009220028	CSE DS	✓
Vinit Solanki	SE	60017220082	AIML	✓
Dhvani Thakkar	SE	60004220038	CE	✓

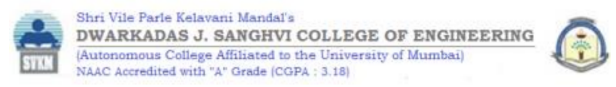
Rajdeepsinh Jadeja	SE	60003220040	IT	✓
Prutha Kulkarni	SE	60004220174	CE	✓
Krish Jain	SE	60003220272	IT	✓
Garv Trivedi	SE	60009220047	CSE DS	✓
Pranaav Contractor	SE	60002220305	EXTC	✓
Shah Bhavik	SE	60003230308	IT	✓
Harsh Kanani	SE	60009220026	CSE DS	✓
Guransh Singh Bedi	SE	60002220268	EXTC	✓
Harshil Solanki	SE	60009220166	CSE DS	✓
Kartikeya Pandey	SE	60009220215	CSE DS	✓
Hiral Barigela	SE	60009230210	CSE DS	✓
Ayushi Singh	SE	60009220202	CSE DS	✓
Ankush Pandey	SE	60009230211	CSE DS	✓
Zarana Sanghavi	SE	60003220129	IT	✓
Dhruv Mehta	SE	60004220100	CE	✓
Saakshi Gada	SE	60003220143	IT	✓
Aniket Prasad	SE	60003230216	IT	✓
Preem Pareva	SE	60019220014	ICB	✓
Het Gohil	SE	60019220028	ICB	✓
Parushi Haria	SE	60004220089	CE	✓
Jayani Shah	SE	60004220205	CE	✓
Milan Haria	SE	60004220087	CE	✓
Onkar Kale	SE	60004220145	CE	✓
Dev Parekh	SE	60018230109	AI & DS	✓
Parth Karia	SE	60018230108	AI & DS	✓
Mahek shah	SE	60018230107	AI & DS	✓
Hitansh Mehta	SE	60018220094	AI & DS	✓
Delanie Rodrigues	SE	60009220213	CSE DS	✓



Rushaan Pai	SE	60004220078	CE	✓
Ayush Vadalia	SE	60009220096	CSE DS	✓
Aalap Dave	SE	60009220050	CSE DS	✓
Jainam Shah	SE	60004220085	CE	✓
Darshan Jain	SE	60018220117	AI & DS	✓
Tushar Naik	SE	60019230077	ICB	✓
Reeva Mishra	SE	60009220203	CSE DS	✓
Sakshi Patel	SE	60009220105	CSE DS	✓
Kartik Rao	SE	60004220203	CE	✓
Rushabh Mehta	SE	60004220247	CE	✓
Aniket Waghela	SE	9324708912	CSE DS	✓
Jitesh Guria	SE	60003220290	IT	✓
Vivek Vasani	SE	60018220134	AI & DS	✓
Yash Buddhadev	SE	60018220122	AI & DS	✓
Deval Kotak	SE	60019220046	ICB	✓
Aanshuvi Shah	SE	60009220168	CSE DS	✓
Kanchan Raul	SE	60003220283	IT	✓
Darshan Dihora	SE	60018220093	AI & DS	✓
Ami Haresh	SE	60018220041	AI & DS	✓
Melisa Dabre	SE	60009220200	CSE DS	✓
Umang Shroff	SE	60003220235	IT	✓

Mr. Aditya <u>Thatte</u> Secretary, DJCSI

Ms. Sara Kore Chairperson, DJCSI Prof. Richa Sharma Faculty Advisor, DJCSI



Event 05: CSI Membership Drive

Date of the Event: 30th September, 2023 - 12th October, 2023

Mode: Offline

Time: 8:00am to 6:00pm

Permitted participants/attendees: First and Second year students

Description of the Event:

The CSI Membership Drive, which started on September 30, 2023, and concluded on October 12, 2023, lasting for 13 days, had the primary objective of engaging students who were in their first and second years and interested in technology and innovation to join the Computer Society of India (CSI) student chapter.

The success of this drive can be attributed to the wide-reaching promotional efforts that effectively reached the target audience, resulting in an impressive number of more than 400 students signing up. This drive was open exclusively to students in their first and second years, making it accessible to these particular groups.

The perks of becoming a member were notably attractive, making the proposition even more enticing. These benefits included a complimentary course from Coding Ninjas, significant discounts on Geeks for Geeks courses, priority access to CodeShastra X, international recognition through the provision of a CSI Membership Card, valuable assistance in securing internships, priority access to enlightening industrial visits, and substantial reductions in the cost of publishing research papers.

Notably, the annual membership fee was intentionally set at a very reasonable Rs. 400, making it affordable and appealing to students in their first and second years. The active involvement of co-committee members and the core team was instrumental in the success of the CSI Membership Drive. They managed desk duties, facilitated the enrollment process, addressed

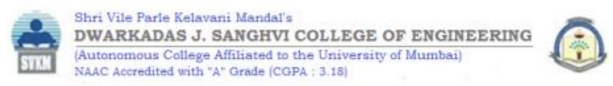
inquiries, and provided crucial information. Their dedication and hard work were essential in ensuring a smooth and efficient membership drive.

Photographs:



DJCSI Team promoting the Annual Membership Drive

In essence, the CSI Membership Drive achieved remarkable success by appealing to students in their first and second years, including tech enthusiasts and those looking to enhance their academic and career prospects. It presented an accessible opportunity for them to strengthen their educational and professional journey.



Program Outcomes mapped (Please tick mapped POs)

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
							√	√	✓		

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

PSO1	PSO2	PSO3	PSO4
√			

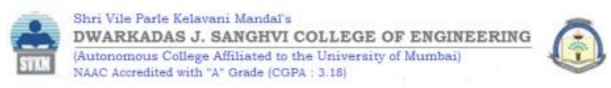
Sara Kore *Chairperson, DJCSI*

Prof. Richa Sharma Faculty Advisor, DJCSI

Dr. Vinaya Sawant

Branch Counsellor,

DJCSI



Event 06: The Weekend

Date of the Event: 1st- 2nd December

Mode: Offline

Time: 9am – 6pm

Permitted participants/attendees: Students of engineering colleges all over Mumbai

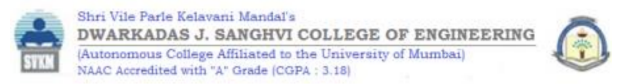
Description of the Event:

The Computer Society of India, in collaboration with DJSCE Codestars, recently concluded an engaging and vibrant event: "The Weekend" at Dwarkadas J. Sanghvi College of Engineering. The primary objective of this event was to foster collaboration and showcase skill among students from various colleges in Mumbai. The two-day extravaganza featured a diverse array of competitions, including the Code Bounty, a competitive programming event; the Caribbean Conquest, a non tech team game; the Pixel Paranoia, the UI-UX competition which everyone was eagerly waiting for; and non-tech mini-games such as Ring Toss and Stack the Nuts, adding an extra layer of enjoyment and camaraderie.

DAY 1

The inaugural day commenced with the gracious presence of our esteemed principal, Dr. Hari Vasudevan, and the Head of the IT Department, Dr. Vinaya Sawant in the seminar hall. The event began with the ceremonial lighting, followed by words of encouragement that set the tone for the exciting events ahead.

CODE BOUNTY



The focal point of the day was the competitive programming event hosted by DJSCE Codestars on the 6th floor. Students, whether participating solo or in teams, were given a challenging set of six questions to solve within a two-hour timeframe to implement their competitive programming skills. Ranging from easy to medium to complicated, the questions had to be completed as quickly as possible. Each correct answer after running test cases were awarded 1 point each. The top 10 teams having the highest score at the end of first round advanced to the subsequent round, where they engaged in a unique auction, using a limited purse to bid on programming languages to solve specific questions. With each round the question became more difficult until BOGAN BREAKERS emerged victorious, claiming the first-place prize of Rs. 5000, with #INCLUDE and 3/4 BOILED RICE securing the second and third positions, earning Rs. 3000 and Rs. 2000, respectively.

The event motivated the participants to dedicate themselves and improve their skills in the tough realm of competitive coding.

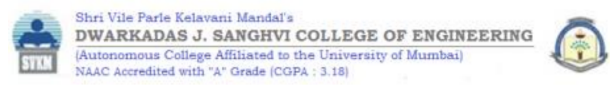
CARIBBEAN CONQUEST

Concurrently, the non-tech game Caribbean Conquest unfolded, adding a layer of excitement to the proceedings. Participants navigated through multiple rounds of quizzes, cryptic puzzles, and riddles, contributing to an atmosphere of fun and friendly competition.

The first round consisted of a movie based quiz. In the second round, participants had to decrypt and make a meaningful statement out of the puzzle provided. Multiple rounds of the event made it thrilling and exciting. The winning team- Team Allu Arjun, comprising Anish Shetty, Saniyaa Shetty, Vansh Mehta, and Yash Parikh, was rewarded with a delightful gift hamper

MINI GAMES

For those not actively participating, the 6th-floor lobby provided a space for amusement through mini-games like Ring Toss and Stack the Nuts. Players had to knock out the cups to



win the Ring Toss game. In Stack the Nuts, participants had to balance metal nuts on top of each other using a wooden stick. The games created an inclusive environment where students could enjoy the festivities alongside their friends.

DAY 2

PIXEL PARANOIA

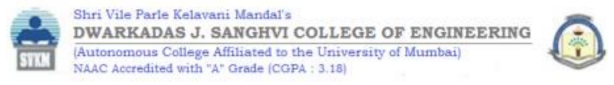
The second day featured the centrepiece event, Pixel Paranoia, a UI-UX competition aimed at addressing real-world problems faced by organisations. The teams were informed about their problem statements and their preferences a day before at 6pm. The gold sponsor, CoffeeChat put forward a problem statement to remodel their existing application and beautify it. Whereas Pro brought problem statements to create a map for quizzes and make the Scavenger Hunt kind of events more exciting. All in all, the participants faced a variety of questions to choose from.

Starting at 9 a.m., participating teams were assigned problem statements and labs, with a challenging six-hour timeframe to develop innovative solutions. Throughout the competition, mentors provided valuable guidance, allowing participants to refine their projects.

The projects were subsequently evaluated based on criteria such as originality, functionality, aesthetics, and presentation skills for the final round shortlisting.

Out of the numerous projects, eleven made it to the grand finale. In the finale, the teams had to present their solutions to a panel of judges and teachers present. After the final addition of scores, TEAM.JPEG, WHITESPACE, and UI-AHOY-VENGERS emerged as the top three, securing cash prizes of Rs. 12000, Rs. 8000, and Rs. 5000, respectively, for their outstanding work.

The day concluded with a showcase of these remarkable solutions to a panel of judges, highlighting the creativity and ingenuity displayed by the talented participants. "The Weekend"

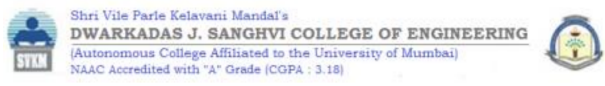


event, organised by the Computer Society of India and DJS Codestars at Dwarkadas J. Sanghvi College of Engineering, was a big success. It brought together students from different colleges in Mumbai to showcase their talents and collaborate. The enthusiasm and dedication played a pivotal role in the success of the event. The event fostered creativity and innovation among students alongside the journey and experience it left. On the first day, Code Bounty tested students' coding skills, Caribbean Conquest added a thrilling and mind-bobbling adventure whereas non-tech games like Ring Toss added a fun and friendly atmosphere. The second day featured Pixel Paranoia, a UI-UX competition solving real-world problems. The event was a great success, thanks to the participants and the support of the Principal, Dr. Hari Vasudevan, and Head of the IT Department, Dr. Vinaya Sawant. The event provided a platform for students to have fun and relax themselves. Collaborations and creative endeavours characterised the two days of the event and it inspires us, the Computer Society of India to move forward and deliver our best.

Photographs:



Participants hustling for Code Bounty

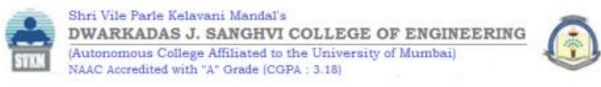




The Inauguration ceremony



The judges checking the progress of participants in Pixel Paranoia





The winners of Pixel Paranoia



Winners of Caribbean Conquest - Team allu arjun

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):

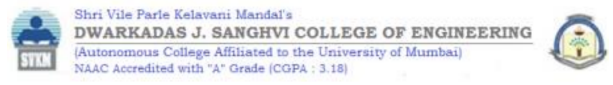
PSO1	PSO2	PSO3	PSO4
✓	√		√

Sara Kore *Chairperson, DJCSI*

Prof. Richa Sharma Faculty Advisor, DJCSI Dr. Vinaya Sawant

Branch Counsellor,

DJCSI



Event Name: The Weekend **Date:** 1st - 2nd December 2023

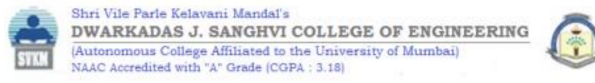
Caribbean Conquest Participants' List

Name	Department	Year	Attendance
Naman Surana	IT	SE	✓
Mrinmayee Saste	IT	SE	✓
Nupur Rawal	IT	SE	✓
Neel Koradia	IT	SE	✓
Mohammed Parkar	IT	SE	✓
Harsh Vikas Shetye	CSE DS	TE	✓
Rachit Chotalia	IT	FE	✓
Vineet Mota	AI & DS	TE	✓
Rohit Parmar	AI & DS	SE	✓
Aryan Sharma	IT	SE	✓
Harshal Vora	ICB	SE	✓
Pravin Nag	AI & DS	TE	✓
Mahek Vira	IT	SE	✓
Parth Das	CE	SE	✓
Akshay Kulkarni	IT	SE	✓
Nivi Bokadia	IT	SE	✓
Niharika Veer	IT	FE	✓
Minori Wakade	IT	FE	✓
Suman Swain	EXTC	SE	✓
Sahil Singh	СЕ	TE	✓
Dev Pandhi	ICB	TE	✓
Aditya Gupta	СЕ	FE	✓
Kalp Shah	AIML	FE	✓
Varad Girolla	IT	SE	✓

Yash Shah	IT	TE	✓
Divam sanghvi	IT	SE	✓
Shantanu Dhar	IT	SE	✓
Yash parikh	CE	SE	✓
Diksha	IT	SE	✓
Dharmil Parekh	IT	SE	✓
Ayush Karani	IT	SE	✓
Gunj Waghela	ICB	SE	✓
Abhishek Sinha	CSE DS	TE	✓
Vidhi Shah	IT	FE	✓
Rishabh Shah	AI & DS	TE	✓
Aaron Mendonca	AI & DS	SE	✓
Bhumit Mehta	IT	SE	✓
Deval Kotak	ICB	SE	✓
Shreevardhan Bhosale	AI & DS	TE	✓
Kashvi Mahetaliya	IT	SE	✓
Purva Patel	CE	SE	✓
Amit Upadhayay	IT	SE	✓
Veer Parikh	CE	SE	✓
Khushi Parekh	IT	FE	✓
Nyasa parikh	IT	FE	✓
Soham Nagvekar	EXTC	SE	✓
Krishi Shah	CE	TE	✓
Mihir Vora	CE	TE	✓
Bhaumik Chavda	CE	FE	✓
Harsh Karakasia	AIML	FE	✓
Soham Patil	IT	SE	✓
Jhenil Parihar	IT	TE	✓

Dev Bhanushali	IT	SE	✓
Saurav Haldar	IT	SE	✓
Saniya	IT	SE	✓
Anvaya	IT	SE	✓
Lakshya Joshi	IT	SE	✓
Kush kapadia	IT	SE	✓
Meet vaidya	CSE DS	SE	✓
Uday Mahajan	CSE DS	TE	✓
Tirth Gandhi	IT	FE	✓
Kush Doshi	AI & DS	TE	✓
Nilay Koul	AI & DS	SE	✓
Chinmay Bopalkar	IT	SE	✓
Bhargav pandit	ICB	SE	✓
Darshil Joshi	AI & DS	TE	✓
Kashvi Rita	IT	SE	✓
Prince Adani	CE	SE	✓
Aryan Singh	IT	SE	✓
Riya Gala	IT	SE	✓
Poorva Sawant	IT	FE	✓
Krishnakant Singh	IT	FE	✓
Yashraj Sangle	EXTC	SE	✓
Aayush Bhagat	CE	TE	✓
Rachit Mody	CE	TE	✓
Chaitanya Raut	CE	FE	✓
Kirtan Chitalia	AIML	FE	✓
Sagar Harsora	IT	SE	✓
Dhruv karia	IT	TE	✓
Dharmil vadhar	IT	SE	✓

Roushan Jha	IT	SE	✓
Vansh mehta	IT	SE	✓
Janhavi	IT	SE	✓
Rahil	IT	SE	✓
Manan Desai	IT	SE	✓
Taksh shah	IT	SE	✓
Shantanu Sakpal	CSE DS	TE	✓
Tia Shah	IT	FE	✓
Sahil Shah	AI & DS	TE	✓
Naman Rathod	AI & DS	SE	✓
Aryan Hule	IT	SE	✓
Shanay Jain	ICB	SE	✓
Harsh Samant	AI & DS	TE	✓
Isha Patel	IT	SE	✓
Ram Sapra	CE	SE	✓
Abhinav Nair	IT	SE	✓
Prisha Desai	IT	SE	✓
Soham Lotlikar	EXTC	SE	✓
Jay Mistry	CE	TE	✓
Manasvi Deshmukh	ICB	TE	✓
Aatmaj Rakshe	CE	FE	✓
Aditya Dharawat	AIML	FE	✓
Soham Pawar	IT	SE	✓
Vaishnavi naik	IT	TE	✓
Dikshant	IT	SE	✓
Rudra Desai	IT	SE	✓
Anish shetty	IT	SE	✓
Harshil	IT	SE	✓

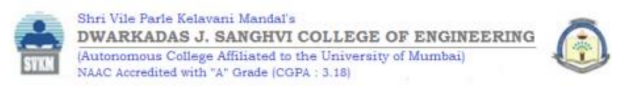


Dhruv	IT	SE	✓
Himanshu Main	IT	SE	✓

Mr. Aditya <u>Thatte</u> Secretary, DJCSI

Ms. Sara Kore Chairperson, DJCSI

<u>Prof. Richa</u> Sharma Faculty Advisor, DJCSI



Event 07: Industrial Visit

Date of the Event: 15th February 2024

Mode of Conduct: Offline

Time: One Day

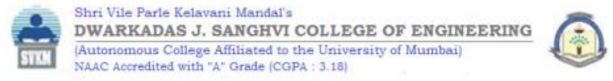
Permitted Participants/Attendees: Students: 40 students from the 2nd and 3rd year. Faculty:

Prof. Prachi Satam, Prof. Monali Sankhe and Prof. Pravin Hole.

Description of the Event:

A cohort of 40 students from the 2nd and 3rd year of Dwarkadas J. Sanghvi College of Engineering embarked on a transformative industrial visit to C-DAC: Centre for Development of Advanced Computing. Accompanied by esteemed faculty members Prof. Prachi Satam, Prof. Monali Sankhe, and Prof. Pravin Hole, organized by DJCSI. During their time at C-DAC, the students were exposed to the organization's mission of expanding the frontiers of Electronics and Information Technology. Through insightful presentations and lectures, they gained a comprehensive insight into C-DAC's endeavours to evolve technology solutions for nationally significant challenges, along with its commitment to overcoming language barriers and sharing expertise to foster advanced competence in the field.

The workshops and seminars focused on elucidating the diverse range of opportunities that C-DAC offers to technology enthusiasts. Students learned about the organization's pivotal role in research, development, and implementation of advanced technology solutions. The discussions encompassed various projects and initiatives undertaken by C-DAC, highlighting their impact on society and the technological landscape of the nation. Furthermore, interactive sessions provided students with the opportunity to engage withprofessionals from C-DAC, gaining firsthand insights into their innovative approaches and methodologies. These interactions not only enhanced the student's understanding but also ignited their passion for innovation and technology. Overall, the industrial visit left a profound impact on the students, igniting their



enthusiasm for innovation and technology. They express their gratitude to C-DAC for the warm hospitality and informative sessions, which have broadened their perspectives and motivated them to excel in their academic and professional journey.

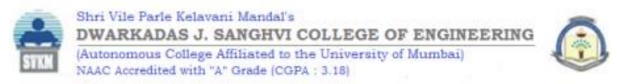
Photographs:



DJCSI Committee at C-DAC Kharghar



Students attending workshop and seminar



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
√	✓		✓

Sara Kore Chairperson, DJCSI Prof. Richa Sharma Faculty Advisor, DJCSI

Dr. Vinaya Sawant

Branch Counsellor,

DJCSI

Event Name: Industrial Visit 2024

Date: 15th February 2024

Industrial Visit to C-DAC Kharghar Participants' List

Name	SAP ID	Year	Department	Attendance
Jainam Patel	60003210050	TE	IT	✓
Priyal Donda	60003210088	TE	IT	✓
Shreya Sharma	60003210091	TE	IT	✓
Mustansir Motiwala	60003210094	TE	IT	✓
Het Nakhua	60003210115	TE	IT	✓
Mahek Jain	60003210122	TE	IT	✓
Sara Kore	60003210155	TE	IT	✓
Priyanka Ramachandran	60003210156	TE	IT	✓
Aditya Thatte	60003210157	TE	IT	✓
Udayan Vats	60003210158	TE	IT	✓
Bhavya Majani	60003210168	TE	IT	✓
Araish Shaikh	60003210173	TE	IT	✓
Khushi Shah	60003210181	TE	IT	✓
Yash Doshi	60003210182	TE	IT	✓
Shivani Patel	60003210187	TE	IT	✓
Soham Thatte	60003210195	TE	IT	✓
Krisha Borana	60003210199	TE	IT	✓
Nihar Nandoskar	60003210200	TE	IT	✓
Ronakk Javeri	60003210210	TE	IT	✓
Murtaza Shikari	60003210211	TE	IT	✓
Viral Dalal	60003210213	TE	IT	✓
Sanjal Ghate	60003210225	TE	IT	✓
Dhruv Karia	60003220242	TE	IT	✓
Umang Jain	60003210203	TE	IT	✓

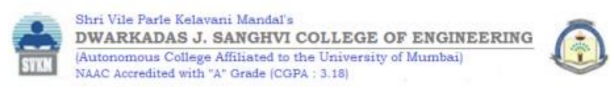
Diksha Velhal	60003220042	SE	IT	✓
Kaivan Shah	60003220060	SE	IT	✓
Janhavi Patel	60003220118	SE	IT	✓
Harshil Shah	60003220145	SE	IT	✓
Dharmil Parekh	60003220154	SE	IT	✓
Hardik Rana	60003220202	SE	IT	✓
Chinmay Bopalkar	60003220217	SE	IT	✓
Dhvani Shah	60003220228	SE	IT	✓
Hetansh Shah	60009220063	SE	CSE DS	✓
Siddhartha Pattanayak	60017220018	SE	AI ML	✓
Luvv Swami	60017220108	SE	AI ML	✓
Yash Pathare	60017220111	SE	AI ML	✓
Nitika Jain	60017220122	SE	AI ML	✓

Mr. Aditya Thatte

Secretary, DJCSI

Ms. Sara Kore Chairperson, DJCSI

Prof. Richa Sharma Faculty Advisor, DJCSI



Event 08: CodeShastra X

Date of the Event: 30th and 31st March 2024

Mode: Offline

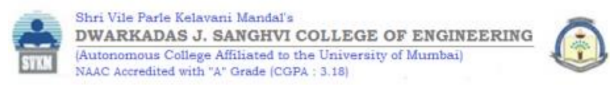
Participants: 1600+ registrations, 240 final participants

Description of the Event:

DJCSI organised their flagship event of the year, Codeshastra X - a 24-hour hackathon that brought together the brightest minds in the tech community. This was the 10th Edition of Mumbai's oldest and one of the most grandest Hackathons. With a generous prize pool of 3 lakhs, including rewards of 1.5 lakhs for the first-place winner, 1 lakh for the second-place winner, and 50,000 for the third-place winner, the stakes were high as participants competed to showcase their skills and innovation.

On March 30th and 31st, 2024, DJCSI, the official student chapter of the Computer Society of India at Dwarkadas Jivanlal Sanghvi College of Engineering, hosted the 10th edition of their flagship event, Codeshastra. This 24-hour hackathon has solidified its reputation as not only Mumbai's oldest but also one of its most illustrious tech gatherings. Drawing participants from across the country, Codeshastra 2024 saw an overwhelming response with over 1600 registrations and more than 400 teams actively competing. The event showcased a vibrant tapestry of talent and innovation, attracting teams not just from Mumbai but also from Bangalore, Chandigarh, and Pune. This diverse participation not only enriched the competitive spirit but also fostered a unique atmosphere of collaboration and knowledge sharing. Emphasizing its milestone anniversary, this year's theme,

"Decade Alchemy," resonated deeply as it celebrated a decade of fostering creativity, pushing technological boundaries, and nurturing a community passionate about cutting-edge solutions.



Codeshastra 2024 stood out not only for its scale and participation but also for its impact in inspiring the next generation of tech leaders and innovators.

Day 01: Saturday, 30 March 2024

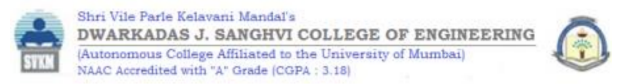
Preparations began early, with DJCSI committee members arriving at 06:30 am. Participants arrived at 07:30 am, welcomed by event organizers and guided through a streamlined check-in process facilitated by a newly developed app. The inauguration ceremony started at 08:30 am in the Seminar Hall with speeches from dignitaries including Honourable Principal Dr. Hari Vasudevan and Vice-Principal Dr. Manali Godse, emphasizing the importance of hackathons in fostering innovation and collaboration. Following the speeches, rules and regulations were explained, and the event officially began at 09:45 am.

Participants tackled problem statements in domains like Artificial Intelligence and Machine Learning (AIML), Web/App Development, Open Innovation, and Blockchain. Teams engaged in brainstorming sessions, discussing features, tech stacks, and timelines for their projects. A delicious lunch at 1:30 pm energized participants, followed by the first round of mentoring at 03:30 pm, where industry professionals provided valuable guidance. This session ended at 05:30 pm, and a tea break followed.

As teams worked diligently on their solutions, dinner was served at 08:00 pm. Participants had the option to rest on comfortable beds provided in classrooms. The second round of mentoring began at 11:00 pm, with final-year IT students offering further advice to refine projects. This session concluded at 01:00 am, and participants received snacks and energy drinks at 02:00 am to help them through the night.

Day 02: Sunday, 31 March 2024

Participants were served breakfast at 07:30 am to prepare for the final stages. Coding ended at 09:45 am, with teams making their final commits on GitHub and submitting projects on



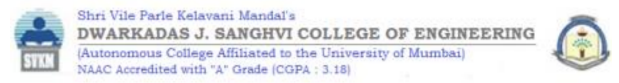
Devfolio. Judging began at 10:30 am, with teams presenting to a panel of domain specialists. The first round of judging concluded at 01:30 pm, announcing the top 12 teams who were treated to a special lunch.

Judging Round 2 commenced at 03:00 pm in the Seminar Hall. The top 12 teams pitched their projects to a distinguished panel of judges including Mr. Kunal Shah from Real Vision, Mr. Vijay Agarwal from Dextra Labs, Mr. Mahendra Bhoir from X38, Mr. Sagar Doshi from Dextra Labs, Mr. Shiv Bhonde from BuidlGuidl, Mr. Lekhraj Varshney from JP Morgan Chase and Co., and Mr. Atharva Wagh from App2Build. Projects were assessed on impact, feasibility, scalability, and implementation. After careful deliberation, winners were announced during the closing ceremony.

CodeShastra X marked a decade of innovation, collaboration, and excellence with a memorable event that celebrated the best in tech creativity. The competition culminated in a grand prize distribution ceremony, where MangoDB claimed first place, winning ₹1.5 lakhs, certificates, and round-trip tickets to Singapore. All Stackers secured second place with ₹1 lakh, while Enemies of Syntax earned ₹50,000 for third place, each team also receiving certificates and Singapore tickets. Behind this success was meticulous planning and execution by various DJCSI departments.

Secretaries secured permissions, ensuring regulatory compliance, while treasurers managed finances transparently, enabling a generous ₹3 lakh prize pool allocation. The technical team's acclaimed website facilitated submissions and provided crucial support throughout.

Creativity flourished with stunning venue designs from the creatives team, enhancing the event's festive atmosphere. Marketing efforts secured sponsorships, boosting the event's profile and prize pool. The publicity team's strategic promotions maximized visibility, drawing participants and media coverage from Saamna, Navbharat Times, RKP News, and HindEkta Times.



Events coordination ensured smooth interactions with judges and mentors, while logistics managed operations seamlessly. The editorial team crafted compelling content that resonated on social media, with real-time updates engaging a wide audience.

CodeShastra X's success underscores its impact within the tech community, setting high standards for future hackathons. It celebrated not just technical prowess but also DJCSI's collaborative spirit and organizational excellence, leaving a lasting legacy of innovation. The event's meticulous planning, dedication, and collective effort ensured it was a resounding success, embodying DJCSI's commitment to excellence and innovation in every aspect.

After careful deliberation, the winners emerged triumphant:

- First Place: Mango DB Final Year Information Technology, Dwarkadas J.Sanghvi College Of Engineering
- Second Place: All Stackers Third Year Information Technology, Dwarkadas
 J.Sanghvi College Of Engineering
- Third Place: Enemies of Syntax Final Year Computer Engineering, Dwarkadas
 J.Sanghvi College Of Engineering
 and <Block.sol/> Second year , Computer Science and Engineering (IOT and Cyber
 Security with BlockChain Technology), Dwarkadas J.Sanghvi College Of Engineering

The success of Codeshastra X reverberated beyond the confines of the event venue, garnering recognition in esteemed publications such as Saamna, Navbharat Times, RKP News, and HindEkta Times.

Photographs:



Inauguration Ceremony



Dr. Vinaya Sawant giving a token of thanks to our judge Mr. Sagar Doshi



The judging and mentoring rounds



First Place: Mango DB



Second Place: All Stackers



Third Place: Enemies of Syntax and <Block.sol/>



The organising committee of CodeShastra X



डीजे संघवी कॉलेज में प्रतियोगिता का आयोजन



Apr 1, 2024 Page No. 4

epaper.saamana.com

https://www.hindektatimes.com/36037/

Articles in various newspapers

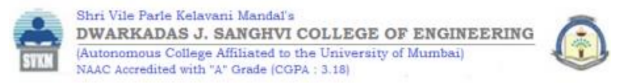


अंधेरीत कोडशास्त्र अभ्यास स्पर्धा

अन्यास स्पर्धा

पुंबर्ह, (बा.)अंधेरीत कोडशाख
अध्याद स्पर्धेच आयोजन डी.जे. संबर्धी
अध्याद्रिक्य स्पर्धेच आयोजन डी.जे. संबर्धी
अध्याद्रिक्त स्पर्धेच आयोजन करण्यात आरंग असून, यामध्ये मोह्या तंत्र्येचे लोक सहभागी झाले होते. अध्याद्र्याचेचा लोक सहभागी झाले होते. अध्याद्र्याचेचा कोडशाख अध्याद स्पर्धेची सुरुवात प्रथम डीजेसीएसआय (कोम्लुटर सासायटी ऑफ इंडियाचे विद्याची प्रतिनिधी) यांनी केली होती. सहभागी प्रपर्धावाची च लाज ते ५० हजार रुपयांपर्यंतची बक्षिसे देण्यात आली होती. स्पर्धेत ६० विविध संघांनी सहभाग पेताला होता. डीजेएससीईचे प्राचार्य डी. हते बासुदेवन परणाले बते, मला विश्वास आहे की तांत्रिक आणि ज्यावसायिक उद्योग समुदाय कोडशाखाद्वार त्यांच्या प्रशांचे योग्य नितकरण करतील. विभागप्रमुख डी. विन्या सावंच स्प्रणाल्या की सुनियोजित, एकवित प्रयत्नातृत प्रशांची प्रभावी उत्तरे रेणे ह कोडिंगचे ध्येय आहे.

Mumbai Plus Edition 01 April 2024 Page No. 2 epaper.navarashtra.com



Program Outcomes mapped (Please tick mapped POs)

PO	D1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2
	✓	✓			√							

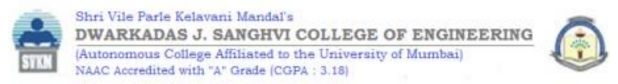
Program Specific Outcomes mapped (Please tick the mapped PSOs):

PSO1	PSO2	PSO3	PSO4
~			

Sara Kore Chairperson, DJCSI Prof. Richa Sharma
Faculty Advisor, DJCSI

Dr. Vinaya Sawant

Branch Counsellor, DJCSI



Event Name: CodeShastra X **Date:** 30th - 31st March 2024

Team ID	Team Name	Name	PS	Attendance
C001	Tabs_Not_Spaces	Shashank Das	PS1	✓
C001	Tabs_Not_Spaces	Rushikesh Gadewar	PS1	✓
C001	Tabs_Not_Spaces	Kartick Dubey	PS1	✓
C001	Tabs_Not_Spaces	Ayushi Uttamani	PS1	✓
C007	K-Means Killers	Dhaval Jain	PS1	✓
C007	K-Means Killers	Aryan Nayak	PS1	✓
C007	K-Means Killers	Ami Desai	PS1	✓
C007	K-Means Killers	Aryan Fredericks	PS1	✓
C011	Tech a Byte	Ayush Vinod Upadhyay	PS1	✓
C011	Tech a Byte	Anish Sharma	PS1	✓
C011	Tech a Byte	Ali Mehdi Syed	PS1	✓
C011	Tech a Byte	Dhruv kothari	PS1	✓
C019	CapsLock	Arpan Bari	PS1	✓
C019	CapsLock	Rishabh Sinha	PS1	✓
C019	CapsLock	Shreya Chawale	PS1	✓
C019	CapsLock	Rohan Darade	PS1	✓
C025	brockband	Prathik Shetty	PS1	✓
C025	brockband	Bhumi Jain	PS1	✓
C025	brockband	Utsavraj Singh	PS1	✓
C025	brockband	Ayush khalate	PS1	✓
C031	SYNERGY	Vansh Chheda	PS1	✓
C031	SYNERGY	Darshil Thakkar	PS1	✓
C031	SYNERGY	Ritesh Konka	PS1	✓
C031	SYNERGY	Akhil Padmanabhan	PS1	✓

C037	Akatsuki	Meet Panchal	PS1	✓
C037	Akatsuki	Sarid Qureshi	PS1	✓
C037	Akatsuki	Manav Shah	PS1	✓
C037	Akatsuki	Rachit Garg	PS1	✓
C043	2p !2p	Dhruvil Suthar	PS1	✓
C043	2p !2p	Aditya Arakharao	PS1	✓
C043	2p !2p	Om Doiphode	PS1	✓
C043	2p !2p	Srushti Ubale	PS1	✓
C049	Byte Bridgade	Aditya Maruti Yedurkar	PS1	✓
C049	Byte Bridgade	Anish Deshpande	PS1	✓
C049	Byte Bridgade	Sanhita Patil	PS1	✓
C049	Byte Bridgade	Ayush Gulhane	PS1	✓
C055	Code X	Neel Gabani	PS1	✓
C055	Code X	Aryan Sanjay Shukla	PS1	✓
C055	Code X	Arshkumar Sakaria	PS1	✓
C055	Code X	Jeel Doshi	PS1	✓
C002	Code Astra	Akash Manna	PS2	✓
C002	Code Astra	Deep Vyas	PS2	✓
C002	Code Astra	Preksha Shah	PS2	✓
C002	Code Astra	Krish Shah	PS2	✓
C008	All Stackers	Deep Parekh	PS2	✓
C008	All Stackers	Rupesh Raut	PS2	✓
C008	All Stackers	Jhenil Parihar	PS2	✓
C008	All Stackers	Harsh Ghosalkar	PS2	✓
C012	Mango DB	Hetvi Solanki	PS2	✓
C012	Mango DB	Avish Jain	PS2	✓
C012	Mango DB	Drishti Dhingani	PS2	✓
	i e e e e e e e e e e e e e e e e e e e	•		

C012	Mango DB	Vinit Shah	PS2	✓
C020	MishtiDoi	Harshil Shah	PS2	✓
C020	MishtiDoi	Tirth Chetan Nisar	PS2	✓
C020	MishtiDoi	Gauri Hemant Bhosle	PS2	✓
C020	MishtiDoi	Kruti Bhavesh Shah	PS2	✓
C026	Byte Brahmand	Aesha Shah	PS2	✓
C026	Byte Brahmand	Vatsal Shah	PS2	✓
C026	Byte Brahmand	Pinky Pamecha	PS2	✓
C026	Byte Brahmand	Ayush Shah	PS2	✓
C032	Git Set Go	Prateek Ranka	PS2	✓
C032	Git Set Go	Lokita Verma	PS2	✓
C032	Git Set Go	Sarthak Bhan	PS2	✓
C032	Git Set Go	Khushi Mehta	PS2	✓
C038	youFools	Prajwal Dhule	PS2	✓
C038	youFools	Jay Aslaliya	PS2	✓
C038	youFools	Ayush Dodia	PS2	✓
C038	youFools	Krishana Dave	PS2	✓
C044	MongooseDB	Urmi Dedhia	PS2	✓
C044	MongooseDB	Pratham Bhoir	PS2	✓
C044	MongooseDB	Kush Maniar	PS2	✓
C044	MongooseDB	Harsh Mangukiya	PS2	✓
C050	AZTG	Kshitij Jitendra Patil	PS2	✓
C050	AZTG	Onkar Suryavanshi	PS2	✓
C050	AZTG	Pratham Ingawale	PS2	✓
C050	AZTG	Vedant Chaskar	PS2	✓
C056	Bit Lords V2	Nency Patel	PS2	✓
C056	Bit Lords V3	Muskan Sharma	PS2	✓

C056	Bit Lords V4	Sarang Kadakia	PS2	✓
C056	Bit Lords V5	Tanmai kammat	PS2	✓
C003	Tech Titans	Paarshva Chitaliya	PS3	✓
C003	Tech Titans	Varun Viswanath	PS3	✓
C003	Tech Titans	Mann Bhanushali	PS3	✓
C003	Tech Titans	Aman Nambisan	PS3	✓
C009	Ninjas in Paris	Alan George	PS3	✓
C009	Ninjas in Paris	Adit Kattukaran	PS3	✓
C009	Ninjas in Paris	Hrushik Mehta	PS3	✓
C009	Ninjas in Paris	Srijan Upadhyay	PS3	✓
C015	EnigmaCode	Aryan Gupta	PS3	✓
C015	EnigmaCode	Tanvi Bhide	PS3	✓
C015	EnigmaCode	Kushal Vadodaria	PS3	✓
C015	EnigmaCode	Bhavya Poddar	PS3	✓
C021	Ctrl+Alt+Elite	Atharva Rajmane	PS3	✓
C021	Ctrl+Alt+Elite	Smit Shah	PS3	✓
C021	Ctrl+Alt+Elite	Parita Mendapara	PS3	✓
C021	Ctrl+Alt+Elite	Mansi Sharma	PS3	✓
C027	Code Omega	Mehek Jain	PS3	✓
C027	Code Omega	Haadi Rakhangi	PS3	✓
C027	Code Omega	Vedant Kambli	PS3	✓
C027	Code Omega	Hastansh Pandit	PS3	✓
C033	Tensionflow	Aasmi Thadhani	PS3	✓
C033	Tensionflow	Shreya Shah	PS3	✓
C033	Tensionflow	Abhay Mathur	PS3	✓
C033	Tensionflow	Aditya Shah	PS3	✓
C039	Tech Nexus	Aman Mehra	PS3	✓

C039	Tech Nexus	Vanshika Shah	PS3	✓
C039	Tech Nexus	Monil Mehta	PS3	✓
C039	Tech Nexus	Purvesh Maniar	PS3	✓
C045	ReLulu	Surabhi Waingankar	PS3	✓
C045	ReLulu	Yug Gupta	PS3	✓
C045	ReLulu	Srinath Reddy	PS3	✓
C045	ReLulu	Vedica Mrudul	PS3	✓
C051	CodeRed	Prit Kanadiya	PS3	✓
C051	CodeRed	Kavan Gandhi	PS3	✓
C051	CodeRed	Khushi Balia	PS3	✓
C051	CodeRed	Raghav Agarwal	PS3	✓
C057	ITerative bytes	Saniyaa B Shetty	PS3	✓
C057	ITerative bytes	Sujal Choudhari	PS3	✓
C057	ITerative bytes	Soham Patil	PS3	✓
C057	ITerative bytes	Anish Shetty	PS3	✓
C004	ChennaiExpress	Kanika Chitnis	PS4	✓
C004	ChennaiExpress	Vedant Pradhan	PS4	✓
C004	ChennaiExpress	Pratham Shah	PS4	✓
C004	ChennaiExpress	Riya Surya	PS4	✓
C010	Bogan_Breakers	Tirath Bhathawala	PS4	✓
C010	Bogan_Breakers	Shubham Jaiswar	PS4	✓
C010	Bogan_Breakers	Unnati Hassanandani	PS4	✓
C010	Bogan_Breakers	Siddhant Uniyal	PS4	✓
C016	ByteByByte	Ruchika Suryawanshi	PS4	✓
C016	ByteByByte	Jay Patwe	PS4	✓
C016	ByteByByte	Vinay Tiparadi	PS4	✓
C022	Phoenix	Sai deep K	PS4	✓

C022	Phoenix	Goutham G	PS4	✓
C022	Phoenix	Bhuvan S A	PS4	✓
C022	Phoenix	Prajwal P Patil	PS4	✓
C028	. EXE DEVELOPERS	Sharib Khan	PS4	✓
C028	. EXE DEVELOPERS	Pritesh Verma	PS4	✓
C028	. EXE DEVELOPERS	Varun. D. Soni	PS4	✓
C028	. EXE DEVELOPERS	Harshavardhan Surve	PS4	✓
C034	Prakat	Adwait Godbole	PS4	✓
C034	Prakat	Yash Malode	PS4	✓
C034	Prakat	Aadit Chavan	PS4	✓
C034	Prakat	Amit Sharma	PS4	✓
C040	ByteMe	Anish Gade	PS4	✓
C040	ByteMe	Shubham Vishwakarma	PS4	✓
C040	ByteMe	Bodhisatya Ghosh	PS4	✓
C040	ByteMe	Jsh Agarwal	PS4	✓
C046	<block.sol></block.sol>	Bhavik Punmiya	PS4	✓
C046	<block.sol></block.sol>	Bhargav Pandit	PS4	✓
C046	<block.sol></block.sol>	Nitin Billa	PS4	✓
C052	LLMAO	Arshad Mapari	PS4	✓
C052	LLMAO	Stephen Vaz	PS4	✓
C052	LLMAO	Rohan Jaiswal	PS4	✓
C052	LLMAO	Siddhesh Sonar	PS4	✓
C058	Soulcoders	Harshit Singh	PS4	✓
C058	Soulcoders	Pushkar Waykole	PS4	✓
C058	Soulcoders	Aditya Potdar	PS4	✓
C058	Soulcoders	Sarvagya Singh	PS4	✓
C005	Ethereal Elites	Vedhas Naik	PS5	✓

C005	Ethereal Elites	Aastha Vishnu Mhatre	PS5	✓
C005	Ethereal Elites	Nisarga Kale	PS5	✓
C005	Ethereal Elites	Dwij Sawant	PS5	✓
C013	CTRL-ALT-ELITE	Hrishikesh Kumbhar	PS5	✓
C013	CTRL-ALT-ELITE	Sarvesh Patil	PS5	✓
C013	CTRL-ALT-ELITE	Atharva Bhoite	PS5	✓
C013	CTRL-ALT-ELITE	Shreyansh Singh	PS5	✓
C017	Debug Thugs	Aditya Gangal	PS5	✓
C017	Debug Thugs	Vaibhav Kore	PS5	✓
C017	Debug Thugs	Aditya Ningule	PS5	✓
C017	Debug Thugs	Loukik Tayshete	PS5	✓
C023	Kool Kidz Klub	Gaurav Govind Sarage	PS5	✓
C023	Kool Kidz Klub	Soham Sunil Kudalkar	PS5	✓
C023	Kool Kidz Klub	Sameer Mohan Godse	PS5	✓
C023	Kool Kidz Klub	Yash Pradeep Jaiswal	PS5	✓
C029	Paypal Mafia	Alvin Dsouza	PS5	✓
C029	Paypal Mafia	Joyvin Mendonca	PS5	✓
C029	Paypal Mafia	Alston Soares	PS5	✓
C029	Paypal Mafia	Vikrant Singh	PS5	✓
C035	The boys	Harsh Deshmukh	PS5	✓
C035	The boys	Om Gole	PS5	✓
C035	The boys	Yash Brid	PS5	✓
C035	The boys	Pushkaraj Baradkar	PS5	✓
C041	Syndicate	Jinit Jasani	PS5	✓
C041	Syndicate	Jhalak Tiwari	PS5	✓
C041	Syndicate	Ankush Pandey	PS5	✓
C041	Syndicate	Ronit Mehta	PS5	✓

C047	MADS	Aditya Kulkarni	PS5	✓
C047	MADS	Shaurya Swarup	PS5	✓
C053	Metasploit	Siddhiraj Kolwankar	PS5	✓
C053	Metasploit	Pankaj Jaiswal	PS5	✓
C053	Metasploit	Akshay Jadhav	PS5	✓
C053	Metasploit	Jay Rajput	PS5	✓
C059	DODS	Advait	PS5	✓
C059	DODS	Aaditya Malani	PS5	✓
C059	DODS	Swar	PS5	✓
C059	DODS	Aryan	PS5	✓
C006	CypherTech	Gurjit Singh	PS6	✓
C006	CypherTech	Jeniel Shah	PS6	✓
C006	CypherTech	Ashish Shukla	PS6	✓
C006	CypherTech	Vatsal Upadhayay	PS6	✓
C014	Innovative Minds	Prerak Gada	PS6	✓
C014	Innovative Minds	Rohit Rai	PS6	✓
C014	Innovative Minds	Hargun Chandhok	PS6	✓
C014	Innovative Minds	Mustansir Godhrawala	PS6	✓
C018	Git Commit	Shehal Shah	PS6	✓
C018	Git Commit	Aditya Mangesh Surve	PS6	✓
C018	Git Commit	Rachit Gala	PS6	✓
C018	Git Commit	Anurag Lade	PS6	✓
C024	Syntax Terror	Adeeb Khaja Mohamed	PS6	✓
C024	Syntax Terror	Ayush Jain	PS6	✓
C024	Syntax Terror	Lava Kumar Gowda M A	PS6	✓
C024	Syntax Terror	Aman Clement Aranha	PS6	✓
C030	Serial_Hackers	Isha Patade	PS6	✓

C030	Serial_Hackers	Vedant Kesharia	PS6	✓
C030	Serial_Hackers	Jainil Shah	PS6	✓
C030	Serial_Hackers	Darsh Shah	PS6	✓
C036	BROGRAMMERS	Abhishek Sinha	PS6	✓
C036	BROGRAMMERS	Tanisha Harde	PS6	✓
C036	BROGRAMMERS	Shantanu Sakpal	PS6	✓
C036	BROGRAMMERS	Harsh Shetye	PS6	✓
C042	init 0	Shivam Musterya	PS6	✓
C042	init 0	Vaibhav Vanage	PS6	✓
C042	init 0	Aryan Surve	PS6	✓
C042	init 0	Aditi Gaikwad	PS6	✓
C048	Chipi chipi	Rahul Chougule	PS6	✓
C048	Chipi chipi	Varad Patil	PS6	✓
C048	Chipi chipi	Suraj Shinde	PS6	✓
C048	Chipi chipi	Manas Patil	PS6	✓
C054	Enemies of Syntax	Vividha Jagtap	PS6	✓
C054	Enemies of Syntax	Dishant Zaveri	PS6	✓
C054	Enemies of Syntax	Hemant Singh	PS6	✓
C054	Enemies of Syntax	Mihir Shinde	PS6	✓
C060	CodeBrewers	Lakshitaa Chellaramani	PS6	✓
C060	CodeBrewers	Mohit Gokhale	PS6	✓
C060	CodeBrewers	Kriya Parmar	PS6	✓
C060	CodeBrewers	Aditya Rai	PS6	✓

Mr. Aditya Thatte Secretary, DJCSI

Ms. Sara Kore Chairperson, DJCSI <u>Prof. Richa</u> Sharma Faculty Advisor, DJCSI