



Internship Fair 2024

DWARAKADAS J. SANGHVI COLLEGE OF ENGINEERING (DJSCE)
IN COLLABORATION WITH DJS ACM

3rd - 4th May, 2024



Plot No. U-15, J.V.P.D. Scheme, Bhaktivedanta Swami Marg,
Opp. Cooper Hospital, Vile Parle (W), Mumbai - 400056.



Vision

To be a world class institution for education, training and research in engineering, inculcating values and skills for sustainable development of the society.



Mission

- 1) To provide competent faculty and an interactive learning environment along with world class infrastructure for nurturing professionalism & entrepreneurship in Engineers.
- 2) To foster technical competence, research aptitude and environmental awareness amongst aspiring technocrats to develop sustainable engineering solutions.
- 3) To provide a forum for active interaction between academia & industry, leading to continuous improvement in engineering education.



About DJSCE

Dwarkadas J. Sanghvi College of Engineering (DJSCE) is an Autonomous Institution, affiliated to the University of Mumbai. DJSCE is owned and managed by Shri Vile Parle Kelvani Mandal (SVKM), a renowned charitable trust in the field of education. DJSCE is graded “A” by the Directorate of Technical education (DTE), M.S. as well as by NAAC, Bengaluru. DJSCE is approved by AICTE, New Delhi and DTE, Maharashtra. Undergraduate programmes offered by our institute are accredited by the National Board of Accreditation (NBA) till the A.Y. 2025.

DJSCE HAS TO ITS CREDIT THE FOLLOWING:

- Campus placements in top ranking companies.
- State of the art infrastructure, meeting international standards, highly qualified, experienced, dedicated and motivated staff members.
- Excellent rapport with professional bodies and industries, facilitating better training for students, via guest lectures, student evaluation and expert panel committees.

FROM THE PRINCIPAL'S DESK

Dear All,
Greetings from Dwarkadas J. Sanghvi
College of Engineering!

In a short span of 30 years, Dwarkadas J. Sanghvi College of Engineering (DJSCE), an Autonomous Institution, affiliated to the University of Mumbai and owned by SVKM has come a long way and has made its impact felt not only in the country, but also abroad. DJSCE students are known to be performing exceedingly well in national and globally competent multinational companies and also in the universities in India and abroad as they pursue their higher education.



DR. HARI VASUDEVAN
PRINCIPAL

Today, DJSCE is one of the most sought after institute for fresh aspiring engineering students. The Undergraduate programs in the college are accredited by the National Board of Accreditation (NBA) and the college is also accredited by NAAC with an “A” Grade for a period of 5 years, with effect from October 2019. We are sure that, with the world class infrastructure provided by SVKM, a highly qualified faculty and a motivated group of students coupled with a vibrant ambience will continue to drive the growth of DJSCE as a great institution. We also firmly believe that we shall be counted amongst the best at the global level in the years to come. In all our efforts, we seek the Lord's Grace to keep us on the path of virtue, courage and wisdom. May thy grace and blessings flow through us to the world around us in all our efforts to make better quality engineers, who make a positive impact in our society and help build our nation in these ever changing and challenging times.

Thank you very much.
Warm regards & good wishes!

UNDERGRADUATE PROGRAMMES (A. Y. 2023-24)

Branch	Intake
Electronics & Telecommunication Engineering	180
Information Technology	180
Computer Engineering	180
Mechanical Engineering	180
Computer Science and Engineering (Data Science)	120
Artificial Intelligence and Machine Learning	60
Artificial Intelligence (AI) and Data Science	60
Computer Science and Engineering (IOT and Cyber Security with Block Chain Technology)	60

POST GRADUATE PROGRAMMES (A. Y. 2023-24)

Branch	Intake
Electronics & Telecommunication Engineering	9
Mechanical Engineering	18
Computer Engineering	18

Ph.D. PROGRAMMES (A. Y. 2023-24)

Branch	Intake
Mechanical Engineering	20
Electronics & Telecommunication Engineering	10
Computer Engineering	10

FACILITIES AT DJSCE



AIR CONDITIONED
CLASSROOMS OF 75
CAPACITY EACH



1050 PLUS COMPUTER
TERMINALS FOR LAB
SESSIONS



CONFERENCE
ROOM



STATE OF THE ART
EQUIPMENT IN THE
CNC LABORATORY



TWO SEMINAR HALLS
OF CAPACITY 200
EACH



STATE OF THE ART
LIBRARY



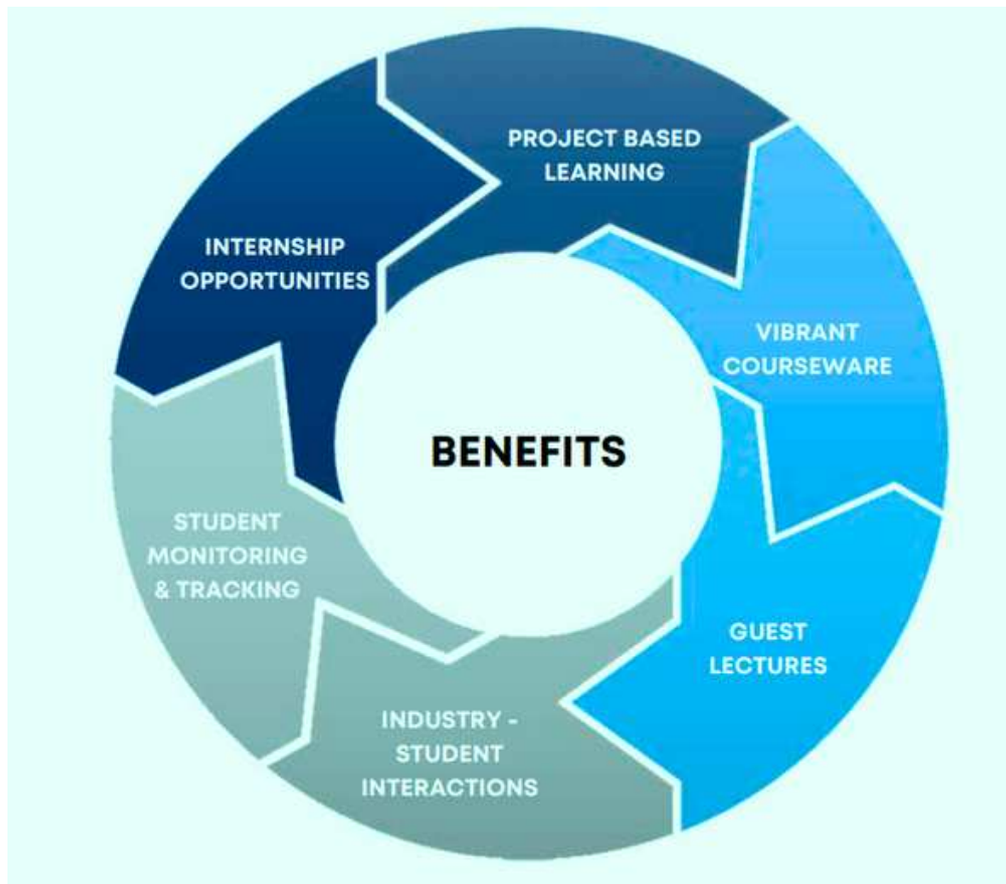
RECENT RANKING OF DJSCE (A.Y. 2023-24)

- **Best Private Engineering College" (Rank 1)** in the West Zone - India Today (Issue: 03 July, 2023).
- **Rank 1** in the West Zone of the country - Times of India(Issue: 20th June, 2023).
- **1st Rank** in the West zone of the country and 1st amongst the Private Engineering Colleges of Mumbai - The Week(Issue: 18th June, 2023).
- 8th amongst the Top 10 Private Engineering institutes of the country - India Today(Issue: 03rd July, 2023).
- 13th amongst the Top 170 engineering institutes of the country & 11th amongst the Top 125 Private engineering institutes of the country-Times of India (issue: 20th June, 2023).
- 11th amongst the Top 231 Private Engineering colleges of India and 36th amongst the Top 260 Engineering Colleges of India - The Week(Issue: 18th June, 2023).
- NIRF Innovation section (previously Atal Ranking for Institute Innovation achievements ARIIA) ranked DJSCE amongst the top 151-300 institutions at the all India level.
- 112th amongst the Top 160 Engineering Colleges of India - Outlook India (Drshti Survey, 2023).

Placement-wise Rankings:

- **10th** amongst the top colleges with **Best Placement Record** - India Today(issue: 03rd July, 2023).
- **15th** amongst the Top 30 institutes in Research Capability & **27th** amongst the Top 70 private institutes in Placement in India-Times of India(issue: 20th June, 2023).

IBM CERTIFICATION PROGRAM



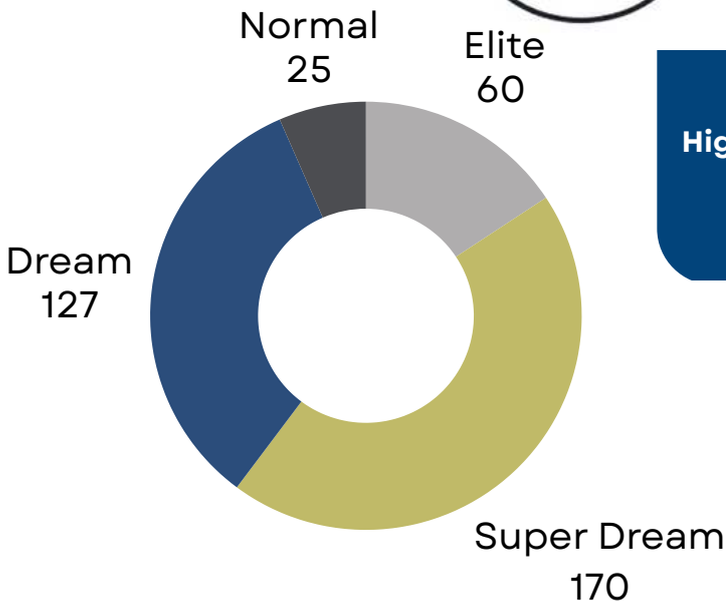
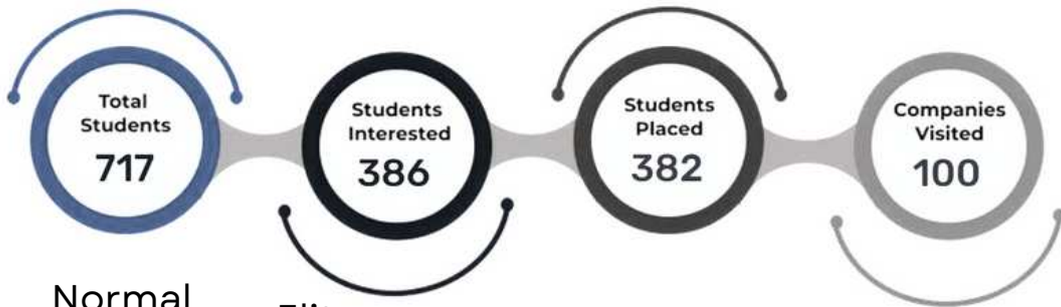
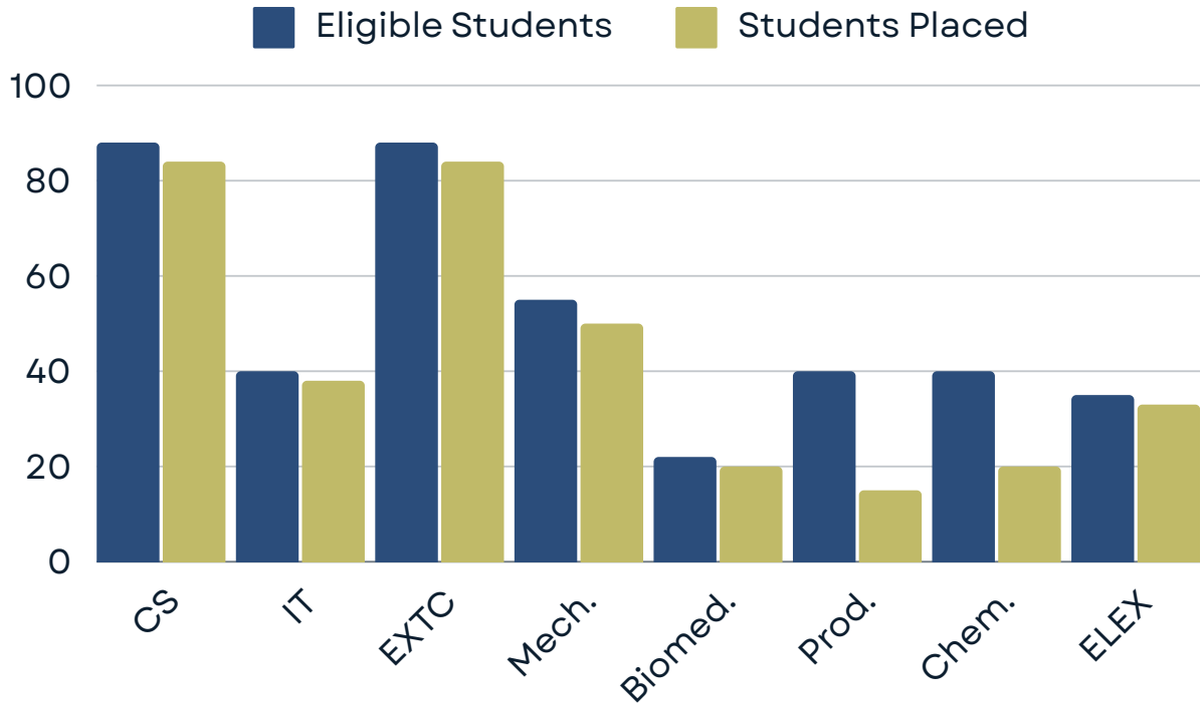
NUMBER OF STUDENTS ENROLLED IN IBM COURSES 200+

SVKM's Dwarkadas J. Sanghvi College Of Engineering and industry giant IBM have partnered together to offer special IBM-curated technology courses for the students as part of various specializations, thus giving them an opportunity to get skilled in futuristic areas.

PLACEMENT STATISTICS

Department Wise Placements

Academic Year: 2022-23



Highest CTC
43 LPA

Median CTC
10.11 LPA

Average CTC
11.2 LPA



382 PLACED OUT OF 386 INTERESTED STUDENTS

INTERNSHIP STATISTICS

Top Internship Recruiters (A.Y. 2022-2023)



JPMORGAN

CHASE & CO.



Highest Stipend
Rs. 87,000 per month

Most Number of Recruitments
J. P. MORGAN CHASE (25)

425+

Total no. of companies offered internships

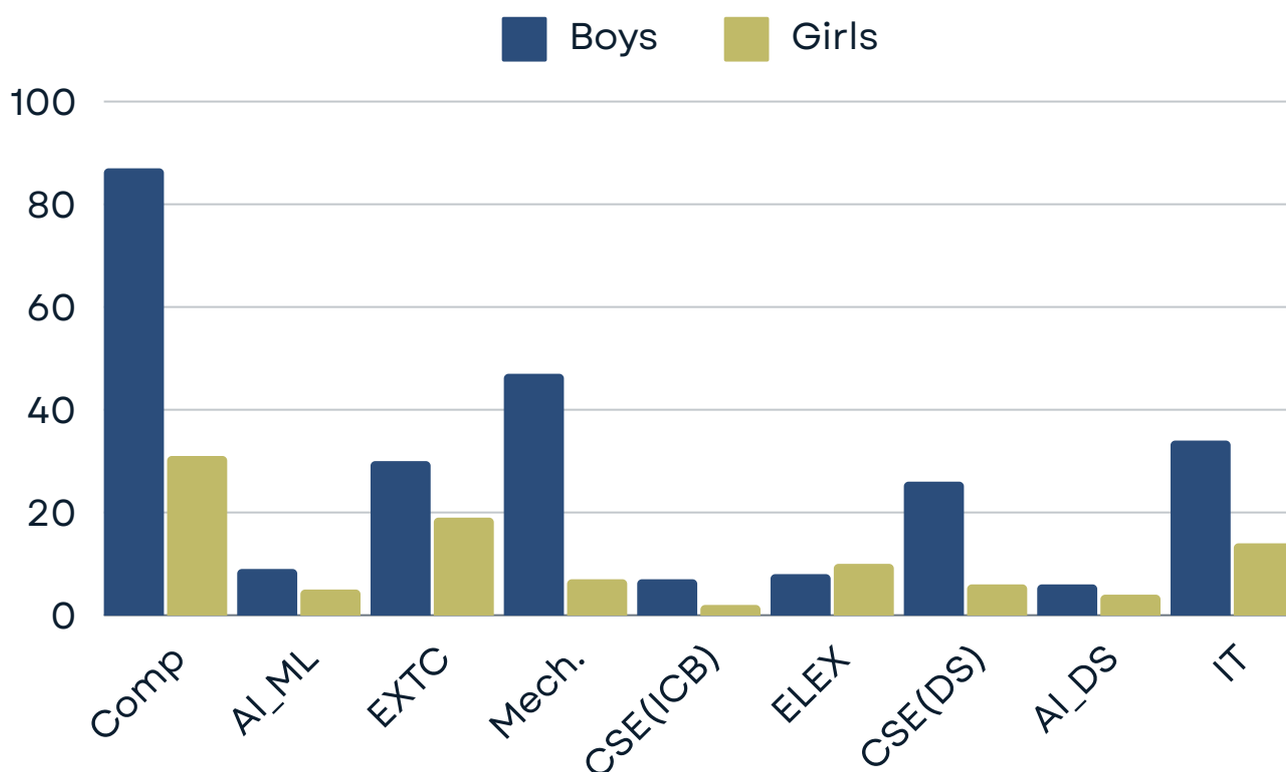
570+

Internship count for Academic Year 2022-2023

INTERNSHIP STATISTICS

Department Wise Distribution

Academic Year: 2022-2023



TOTAL NO OF COMPANIES THAT VISITED FOR INTERNSHIP : 142

Companies that Offered Internship (A.Y 2022-2023)

The following esteemed organisations have provided internship opportunities for our students, during the A.Y. 2022-2023 enabling them to gain valuable hands-on experience and enrich their professional development

1. JP Morgan
2. Google
3. Colgate
4. Jio
5. Alpha Grep
6. ICICC Lombard
7. Think 360
8. DataSutram
9. Simple Logic IT Pvt. Ltd.
10. Apollo
11. Suvidha Foundation
12. Acmegrade
13. Corizo
14. Criton Technology & Auomation PVT Ltd
15. Oracle
16. Arcon
17. JPN pharma
18. Muscat Engineering Consultancy
19. Vision Earth Care pvt.ltd
20. HDFC Bank

21. IDfy
22. Prachi services
23. Rails India Ltd.
24. Somil Scientific
25. IRMRA
26. Ojas Asia Environment
27. Apex Agro Industries
28. Toyo Engineering India Pvt. Ltd.
29. Kelkar Educational trust's SRC
30. Sapio Anaytica
31. Mott MacDonald
32. Analytica
33. TalentHome Solution LLP
34. SNOH
35. OGGN Tech
36. IntelliBlock Technologies
37. Exampil
38. Graphity
39. Cosedge
40. EPPS Smart ERP
-
-

List continues

Student Achievements

- Dhruv, Aryan, Aditi and Shivam, students of T.Y. CSE-DS received First prize at ACE Hacks 1.0, which was organized by Atharv College of Engineering, Mumbai on 17th March, 2024.
- Bhargav Pandit and Nitin Billa from T.Y. CSE-ICB Cass have secured a First position at hackathon HackX 2.0, which was organized by NMIMS Navi Mumbai on 16-17th March, 2024.
- Akashram and Jenil Shah from S.Y. CSE-DS class have secured a First place at SBMP Enigma-24 Codeswap (competitive programming) event , which was organized by SBMP, Mumbai on 9th March, 2024.
- Kushal Vadodaria of T.Y. IT has won First prize at Code Craze Competition organised by VCET, Vasai in March, 2024.
- Hastansh Pandit (T.Y. AIML), Aditya Shah (B.E. Comps), Devang Shah (B.E. Comps) and Meet Vasa (T.Y. CSE-DS) have secured a First runner up position at GenAI domain Datathon (24 hours Hackathon), which was organized by Datazen Council of K. J. Somaiya Institute of Technology, Mumbai along with Somaiya University, Mumbai on 4th February, 2024.
- Jinit Jasani, Ronit Mehta and Ankush Pandey from CSE-DS Class have won First prize at "Quantathon" - E-Summit of IIT Roorkee held on 3rd February, 2024.
- Rupesh Raut (T.Y. IT), Jhenil Parihar (T.Y. IT), Deep Parekh (T.Y. IT), Harsh Ghosalkar (T.Y. Comps) have won First Prize at 48 hours hybrid Hackathon Dev Storm organized by BITS, Pilani / Goa on 19th-22nd January, 2024.

Student Achievements

- Vividha Jagtap (T.E. AIML), Dishant Zaveri (B.E. CS), Mithil Bavishi (T.E. IT) won a First prize of ₹ 1 lakh at a national level hackathon, which was hosted by IIT Bombay, Mumbai at their Techfest on 27th- 28th December, 2023.
- Shlok Mangle (Final-Year IT), Rujuta Joshi (Final-Year IT), Ashray Gattani (Final-Year IT) and Rhythm Shah (T.E. IT) won a "Honourable Mention" in the HackAI hackathon conducted at Techfest, IIT Bombay on 27th December, 2023.
- Arjun Shah, Paarshva Chitaliya, Vedica Bafna, Siddhant Dutta, Hetansh Shah and Varun Viswanath (T.E. Computer Engineering) won the SMART-INDIA hackathon held on 19th-20th December, 2023.
- Vidhita Pai, Kunal Chandwani and Rosita D'mello of Final Year Computer Engineering Class stood First runner up position & won ₹50000 cash prize in the TECHVANTAGE competition i. e. the Unilever - Tech, Analytics & Cyber Challenge hosted by Unilever -Uniops held on 6th November, 2023 .
- Atharv Patawar, Satvam Thakkar, Bhaumik Kore and Mohammed Mehdi from T.Y. CSE-DS have won 2nd prize (1.5 lakhs) in Awiros x Intel Computer Vision App-a-thon held on 29th October, 2023.
- Abhishek Sinha, Uday Mahajan and Shantanu Sakpal from CSE-DS department secured a First place in CODEICON 5.0 competition held at K J Somaiya Institute of Management on 27th October, 2023.
- Dishant Zaveri from Computer Engineering Department was part of the team in Singapore-India Hackathon 3rd Edition held at IIT Gandhinagar from 14th to 16th July 2023 and won First Prize at Student Track with a prize amount of Rs 9 Lakhs.

TEAM ACHIEVEMENTS

DJS RACING



Official Formula Student Team

1. Participated in Formula Bharat 2024 at Kari Motor Speedway, Coimbatore, TN.
2. 5th in Business Plan, 5th in Cost Understanding and 11th in Designing.
3. 8th Overall

DJS KRONOS



Official Off Road Racing Team

1. Participated in Baja Sae India 2024 at Bvrit Narsapur Hyderabad.
2. Achieved AIR 4 in CAE
3. AIR 1 in Design, AIR 1 in Cost, AIR 2 in Innovation and overall rank 4th at ATVC-2024

DJS SKYLARK



Official Aerodesign Student Team

1. Participated in SAE Aerodesign West at Fortworth, Texas, USA.
2. 1st Rank worldwide Design Report- Micro and Regular Class
3. Worldwide 5th in Micro Class and Worldwide 9th in Regular Class.

DJS PHOENIX



Official Drone Racing Team

1. AeroGCS global competition
2. 2nd runnerup amongst more than 80 participants
3. 6th Position in Et Max

TEAM ACHIEVEMENTS

DJS Miles



Official Super Mileage
Vehicle Team

1. Shell Eco Marathon 2024. Rank-
Pertamina Mandalika
International Street Circuit,
Lombok, Indonesia, July 2024
2. Ranked 18th Worldwide
3. Ranked 2nd in Future Rider

DJS Robocon



Official Robotics Team

1. Technoxian 2023- World Rank 8
2. Ranked 9th in India and 2nd in
Mumbai in DD Robocon 2022
3. Achieved 99/100 in Stage 1 in DD
Robocon 2022
4. Top 5 Finish in 2021 Mathworks
Modelling Challenge

DJS Antariksh



Official Martian Rover Team

1. 8th rank worldwide at International
Rover Challenge 2023
2. 2nd rank worldwide at European Rover
Challenge 2023 remote edition
3. 10th rank worldwide at European
Rover Challenge 2023 onsite edition
4. 3rd rank worldwide at International
Rover Challenge 2024

DJS Helios



Official Solar Electric Vehicle
Team

1. ESVC 3000 Galgotias University,
Greater Noida, UP, April 2023
2. Go Green- Future Award
3. All Asia rank 8

TEAM ACHIEVEMENTS

DJS Karting



Official Go-Karting Team

1. Participated in 11th Go Kart Design Challenge at Kari Motor Speedway, Coimbatore, TN.
2. Best Female Participant, 4th in Design, SkidPad, Autocross & Endurance.

DJS Speedsters



Official Electric Superbike Team

1. FMAE Motostudent season 2
2. Kari Motor Speedway, October '23.
3. Design Evaluation Winner, Endurance Winner, Rank -1st in Ev category Overall champions

DJS Arya



Official Canister Satellite team of DJSCE

1. CANSAT Competition 2023 Worldwide Rank - 12
2. All India Rank - 1
3. With a hat-trick of All India Rank 1, DJS ARYA has been retaining its Worldwide and All India rank for the past 3 years.

DJS Panache



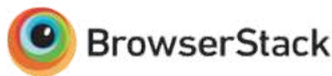
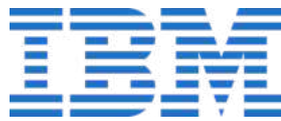
Official Fashion Team of DJSCE.

1. Provides a platform for students to showcase their personality, confidence, and fashion sense.
2. Participated in NM's Umang Fashion Show 2023.

RECRUITERS



Mu Sigma



List continues...

About DJSCE ACM Student Chapter:

DJSCE ACM student chapter has emerged as an integral component of the ACM network, providing a pivotal platform for students to actively engage with computer science and technology since its inception in **2007**. Through a diverse array of events, ACM endeavors to bolster skill enhancement, collaboration, and innovation among its members. Events like **Digihunt**, which challenged participants with decoding clues and puzzles centered around defusing a bomb at the G20 Summit, exemplify the chapter's commitment to fostering problem-solving abilities and teamwork. Similarly, initiatives like **LOC (Line of Code)**, featuring a 24-hour hackathon themed around Area 51, promote creativity, collaboration, and practical problem-solving skills among participants. Moreover, **ACM 101 seminars** and workshops offer valuable insights into competitive programming and no-code website development, equipping attendees with tangible skills and experiences to navigate the evolving landscape of technology. Additionally, outreach efforts such as HOC (Hour of Code) introduce coding principles to younger students, nurturing curiosity and creativity in the realm of computer science. The chapter's **flagship events**, including the **Internship Fair** and structured **industrial visits**, further enrich students' experiences by providing hands-on opportunities for professional skill development and practical insights into industrial processes, such as renewable energy and solar panel manufacturing at **Waaree Technologies Ltd.**

INDUSTRIAL VISIT - WAAREE TECHNOLOGIES 2023-24



DIGIHUNT 4.0



ACM ORIENTATION 2023-24



ACM 101: NO CODE WEBSITE BUILDING



LOC 6.0



HOOR OF CODE 2023-24: SOCIAL WORK



Contact Us

Staff Coordinators	Email	Contact No.	Designation
Dr. Rajendra Khavekar	rajendra.khavekar@djsce.ac.in	+91 9892168524	Training & Placement Co-ordinator
Dr. Pratik Kanani	pratik.kanani@djsce.ac.in	+91 9890917907	Internship Convener
Prof. Harshal D. Dalvi	harshal.dalvi@djsce.ac.in	+91 9967445149	Internship Faculty Co-ordinator
Prof. Sridhar Iyer Prof Nancy Nadar	sridhar.iyer@djsce.ac.in nancy.nadar@djsce.ac.in	+91 7028675620 +91 9322353843	Internship Faculty Co-ordinator
Medha Shah Tanay Dave Krish Bharucha	medha.shahh03@gmail.com, daveth1106@gmail.com krishbharucha73@gmail.com	+91 9372982175 +91 7977006350 +91 9820414513	DJS ACM Co-ordinator

Contact Us



Address:
No.U-15, J.V.P.D. Scheme, Bhaktivedanta
Swami Marg, Opp. Cooper Hospital, Vile Parle
(West), Mumbai-400 056. India



<https://www.djsce.ac.in>



info@djsce.ac.in / admin@djsce.ac.in



42335000/42335001

Thank You

<https://www.djsce.ac.in>

