



# PLACEMENT BROCHURE

DWARKADAS J. SANGHVI COLLEGE
OF ENGINEERING (DJSCE)

2024-25

U-15, J.V.P.D. SCHEME, BHAKTI VEDANTA SWAMI MARG, OPP. COOPER HOSPITAL, VILE PARLE (W), MUMBAI - 400056.

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# VISION AND MISSION 2025

## **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**

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

# **ABOUT DJSCE**

## **About**

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, M.S. as well as by NAAC, Bengaluru. It is approved by AICTE, New Delhi and DTE, Maharashtra. All undergraduate courses are accredited by the National Board of Accreditation (NBA) till the A.Y. 2023- 24.

# 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.
- Active student chapters of the Institute of Electrical & Electronics Engineers (IEEE),
  Computer Society of India (CSI), Indian Society of Manufacturing Engineers (ISME),
  Association for Computing Machinery (ACM), Society of Automotive Engineers (SAE), Indian
  Society of Heating Refrigerating & Air Conditioning Engineers (ISHRAE), Robotics &
  Automation Society (RAS) and Society for Data Science (S4DS), Information Systems Audit
  and Control Association (ISACA), National Student Data Corps (NSDC), Scientific Interest
  Group for AI (SIGAI) and Institute of Electronics & Telecommunication Engineers (IETE) as
  well as 50 other vibrant student clubs.



# From 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 have been 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. Today, DJSCE is one of the most sought-after institutes for fresh aspiring engineering students. All 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 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 will 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!

Dr. Hari Vasudevan

Principal

# **COURSES AT DJSCE**

**UNDERGRADUATE COURSES (A. Y. 2024-25)** 

Courses	Intake
Electronics and Telecommunication Engineering	120
Information Technology	120
Computer Engineering	180
Mechanical Engineering	120
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

- Intake in the B.Tech. Information Technology was increased from 120 to 180 students from the A.Y. 2022-23.
- Intake in the B.Tech. Mechanical Engineering was increased from 120 to 180 students from the A.Y. 2022-23.
- Intake in the B.Tech. Electronics & Telecommunication Engineering was increased from 120 to 180 students from the A.Y. 2022-23.
- Intake in the B.Tech. Computer Science and Engineering (Data Science) was increased from 120 to 180 students from the A.Y. 2024-25.
- Intake in the B.Tech. Artificial Intelligence and Machine Learning was increased from 60 to 120 students from the A.Y. 2024-25.

# **COURSES AT DJSCE**

#### **POSTGRADUATE COURSES (A. Y. 2024-25)**

Courses	Intake
Electronics and Telecommunication Engineering	9
Mechanical Engineering	18
Computer Engineering	18

#### PH.D. COURSES (A. Y. 2024-25)

Courses	Intake
Mechanical Engineering	20
Electronics and Telecommunication Engineering	10
Computer Engineering	10

# FACILITIES AT DJSCE



Air-conditioned classrooms of 75 capacity each



Two seminar halls of capacity 200 each



State of the art equipment in the CNC laboratory



1075 plus computer terminals for lab sessions



State of the art library



**Conference Room** 

# COLLEGE RANKINGS AND AWARDS



- "Times of India" survey has ranked DJSCE 13th amongst the Top 175 Private Engineering Colleges of our country & 11th amongst the Top 125 Engineering Colleges of the country. The college is also ranked 2nd in the West Zone of the country. The survey also ranked DJSCE 15th amongst the Top 30 institutes in Research Capability & 25th amongst the Top 70 private institutes for Placements in India (May, 2024).
- "The Week" survey has ranked DJSCE 1st amongst the Private Engineering Colleges of Mumbai as well as 1st in the West zone of the country. The college is also ranked 36th amongst the Top 260 Engineering Colleges of India and 11th amongst the Top 231 Private Engineering colleges of India (June, 2023).
- "Times of India" survey has ranked DJSCE 13th amongst the Top 170 Private Engineering Colleges of our country & 11th amongst the Top 125 Engineering Colleges of the country. The college is also ranked 1st in the West Zone of the country. The survey also ranked DJSCE 15th amongst the Top 30 institutes in Research Capability & 27th amongst the Top 70 private institutes for Placements in India (June, 2023).
- Outlook India Drishti Survey 2023 has ranked DJSCE 112th amongst the Top 160 Engineering Colleges of India.
- NIRF Innovation section (previously Atal Ranking for Institute Innovation achievements : ARIIA), ranked DJSCE amongst the top 151-300 Colleges at all India level.
- "India Today" survey has ranked Dwarkadas J. Sanghvi College of Engineering (DJSCE) as the "Best Private Engineering College" in the west zone of our country (June, 2022).
- "National Institutional Ranking Framework (NIRF)" ranked DJSCE 197th amongst Top institutions in the Engineering Category in India Rankings 2022.
- CSR-GHRDC (Competition Success Review Global Human Resource Development Centre 2022) Survey has ranked DJSCE 23rd amongst the Top 25 Engineering Colleges in India and 3rd in Maharashtra (June, 2022).

## **IBM CERTIFICATION PROGRAM**

SVKM's Dwarkadas J. Sanghvi College of Engineering has entered into a partnership with IBM, a leading technology company. This partnership will provide students with the opportunity to take special IBM-curated technology courses as part of their various specializations. These courses will focus on teaching students' skills in futuristic areas of technology, such as artificial intelligence, cloud computing, and Internet of Things. This partnership will allow students to gain hands-on experience with cutting-edge technology and prepare them for careers in these in demand fields. Additionally, the partnership with IBM will also provide students with access to resources and mentors from the company, giving them a unique advantage when entering the job market. More than 200 plus students have opted for this program till date.

#### **Courses offered by IBM**

IBM offers various courses on Data Analytics, Artificial intelligence and Machine Learning, and Internet of Things. These courses are designed to provide students with a comprehensive understanding of these technologies, including their applications, limitations, and future potential. The Data Analytics course will teach students how to collect, process, and analyze large amounts of data to uncover insights and make data-driven decisions. The Artificial intelligence and Machine Learning course will cover key concepts such as neural networks, deep learning, and computer vision. The Internet of Things course will provide students with an understanding of the principles and technologies behind IoT, including sensor networks, edge computing, and data management. By taking these courses, students will develop the skills and knowledge necessary to work with these technologies in a professional setting.

#### Why this program?

Project-based learning is a key benefit of the IBM-curated technology courses, where students apply their knowledge and skills to real-world projects and case studies. Internship opportunities are also available for students who complete the IBM-curated technology courses, where they will gain valuable industry experience and work on real-world projects. This will help students to stand out to potential employers. The vibrant courseware provided by IBM helps students to stay engaged and motivated throughout their studies. The course materials are also regularly updated to ensure that students are learning the most current technologies and best practices. IBM also provides student monitoring and tracking, which ensures that students are progressing through the courses as expected. This enables the college and IBM to provide additional support to students who may be struggling, helping them to stay on track and succeed in their studies. Guest lectures by industry experts are conducted to provide students with valuable insights into the practical applications of the technologies they are learning. This gives students a better understanding of how the technologies is used in the real world and what kind of careers are available in these fields. Industry-student interactions are organized regularly to provide students with the opportunity to network with professionals in their field. This gives students a chance to learn more about potential careers, ask questions, and make valuable connections.

## **COURSERA LEARNING PROGRAM**

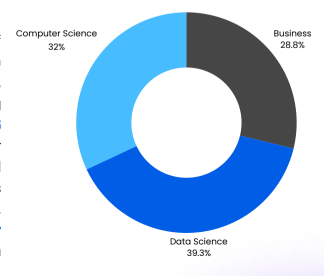
With the onset of the COVID pandemic, traditional in-person learning has become difficult and online learning has become the new norm. In light of this, SVKM's Dwarkadas J. Sanghvi College of Engineering (DJSCE) has collaborated with a versatile online learning platform, Coursera, to continue providing students with the opportunity to upskill and stay up-to-date with industry requirements. The collaboration has resulted in two programs: the Coursera Campus Learning Program and the Coursera Enhanced Learning Program with Minor Specialization.

- The Coursera Campus Learning Program is designed to provide students with access to a wide range of online
  courses, taught by top instructors from renowned universities and organizations. The program offers a flexible
  learning schedule, allowing students to learn at their own pace and on their own schedule. The program also
  includes a range of interactive activities, such as quizzes, peer-reviewed assignments, and community
  discussions to keep students engaged and motivated.
- The Coursera Enhanced Learning Program with Minor Specialization is an advanced version of the Coursera Campus Learning Program. This program is designed to provide students with a more comprehensive learning experience, including a minor specialization in a specific field of study. Students will have access to a series of related courses that will provide them with a deeper understanding of the subject matter, as well as the opportunity to earn a recognized certificate upon completion of the program.

Both programs are designed to provide students with a high-quality online learning experience, and to ensure that they have the skills and knowledge necessary to succeed in today's digital economy. With these programs, DJSCE and Coursera are committed to providing students with the best possible education, even in the face of the challenges posed by the COVID pandemic.

#### **Coursera Campus Learning Program**

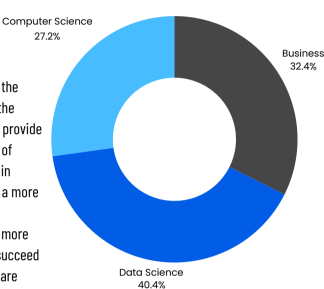
The collaboration between SVKM's Dwarkadas J. Sanghvi College of Engineering (DJSCE) and Coursera provides students with access to over **4700 courses** and guided projects on the platform. To date, there have been **32,784** enrollments on the platform, demonstrating its popularity among students. The platform offers a total of **11,986 courses**, which cover a wide range of subjects, making it easier for students to find the right course that aligns with their interests and career goals. The total course registrations on the platform is **160,236**, showing the high demand for the program among students. The major domains of study on the platform include **Computer Science, Data Science, and Business**, which are in high demand in today's digital economy.



# **COURSERA LEARNING PROGRAM**

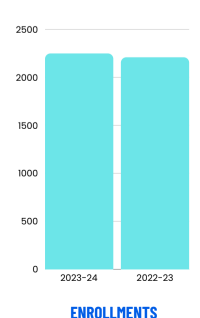
# Coursera Advanced Campus Learning Program with minor specialization

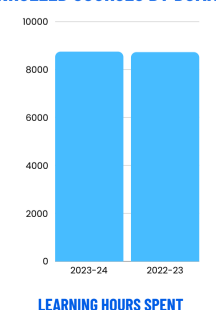
Due to the overwhelming success of the Coursera Campus Learning Program, from the academic year 2020-21, Coursera has started offering a Minor specialization under the ambit of the University of Mumbai. The Minor specialization program is designed to provide students with a more in-depth understanding of a specific subject within their field of study. The program is available to students enrolled in DJSCE, who are looking to gain specialized knowledge in a particular area of study. This allows students to develop a more focused skill set, and to gain a competitive advantage in the job market. With the introduction of the Minor specialization program, students at DJSCE now have even more opportunities to gain specialized knowledge and to develop the skills necessary to succeed in today's rapidly changing job market. The program is well suited for students who are

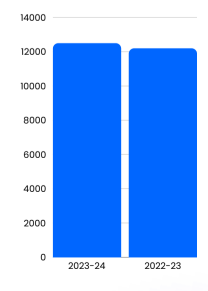


looking to gain a competitive edge in their field, and to position themselves for success in their future careers. This partnership allows students to earn a formal recognition for their specialized knowledge, and to gain a deeper understanding of the subject matter. The program is designed to be flexible, allowing students to complete it alongside their regular coursework. In addition to the Coursera Campus Learning Program, the Minor specialization program is another way in which DJSCE and Coursera are working together to provide students with the best possible education. With the high-quality online learning experience, DJSCE and Coursera are committed to providing students with the best possible education.

#### **ENROLLED COURSES BY DOMAIN**







**LESSONS COMPLETED** 

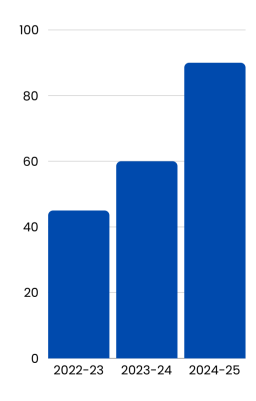
# J.P. MORGAN EXTERNAL ENGAGEMENT PROGRAM

The external engagement program between J. P. Morgan Chase & co. Ltd. and DJSCE aims to bridge the gap between industry and academia by providing students with hands-on experience and real-world knowledge. The program is designed to give students the opportunity to learn from industry experts, and to develop the skills necessary to succeed in today's rapidly changing job market. One of the key components of the program is the mentorship provided by the company experts to 2nd year students from DJSCE. These students are selected based on their academic performance and their interest in emerging technologies. The mentorship program allows students to learn from experienced professionals, and to gain a deeper understanding of the industry and the technologies being used. The program also focuses on creating industry ready technologists who are adaptable to emerging advance technology trends in the market. By providing students with the opportunity to learn about new technologies and to gain practical experience, the program helps to prepare them for careers in the technology industry.

#### **Expectations of the external engagement Program**

The tech stack on which students are being trained during the external engagement program is specifically designed to align with the emerging technology trends in the market. This ensures that the students are being trained on the most current and in-demand technologies, preparing them for successful careers in the industry. To ensure that each student is comfortable performing hands-on tasks, the program includes extensive assignments and practical exercises. These assignments are designed to give students the opportunity to apply the knowledge they have learned and to gain real world experience. The program also places a strong emphasis on active participation from the students. The students are expected to contribute to and actively participate in any events related to the program, such as guest lectures, workshops, and internships. By participating in these activities, students gain valuable experience and also have an opportunity to network with industry professionals.

The external engagement program between JPMC and DJSCE is designed to provide students with the knowledge and practical skills necessary to succeed in the technology industry. With a focus on the most current and in-demand technologies, hands-on experience, and active participation, students are well prepared for successful careers in the field.



No. of students selected

66

Ashray Gattani, Dev Makadia and Pradhyuman Pandey (T.Y. IT) won the first runner up position at TECHANALYTICS Competition "TECHNEX-23" held at IIT BHU, Varanasi.

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Shiv Bhonde (Final year IT) and his team has won 1st prize at the International web3 hackathon ETHParis in Paris with a prize money of \$6000.

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Manan Doshi, Harsh Shah and Neha Khatre recieved best paper award at the 4th IEEE Bombay Section Signature Conference.

44

Vaibhav Vanage (T.Y. CSE-DS) and Vansh Damania (T.Y. CSE-ICB) secured first prize at CTF Competition organized by Xavier Institute of Engineering, Mumbai. 44

Dishant Zaveri (Final year Computer Engg.) along with his team won a first prize in Student Track with prize money of Rs. 9 Lakhs at Singapore-India Hackathon 3rd edition held at IIT Gandhinagar. Prize was awarded by Education Minister Mr. Dharmendra Pradhan and Singapore deputy Prime Minister.

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Hetvi Solanki, Vinit Jain, Avish Jain & Drishti Dhingani (Final year IT) and Jhenil Parihar, Harsh Ghosalkar & Yash Joshi (Final year Computer Engg.) won the Best Pitch Prize at SPIT HACATHON'23.

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Tanishka Kothari from CSE-DS department has won Hackathon organized by Sharekhan.

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Parth Pawar, Harsh Shah (Final Year Computer Engg.) and Sagar Dhande (Final Year IT) from DJS CODESTARS Programming Club secured 57th place at the ICPC Kanpur-Mathura Regionals.

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Alan George, Mihir Shinde, Harsh Shah and Manan Shah (T.Y.- AIDS) departments won 1st prize of Rs. 7 Lakhs at D3Code Hackthon-23 competition organized by UST Trivendrum.

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Abhishek Sinha, Harsh Shetye and Tirth Vora (T.Y. CSE-DS) have won Hack N Code 6.0 organized by IET MPSTME.

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Rupesh Raut, Deep Parekh, Harsh Ghosalkar and Jhenil Parihar, secured 1st place with a prize of Rs. 30,000 at NEED FOR CODE HACKTHON 2.0 hosted by TSEC.

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Vansh Damania and his team (T.Y. CSE-ICB) secured 2nd rank at 24 hours online CTF Cyber security competition organized by AMITY.

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Akhil Padmanabhan, Uthkrushta Mathur, Shubham Bhimani and Manasvi Deshmukh (T.Y. and S.Y. CSE-ICB) won 1st place at Brand-Revive Case Study Competition with a prize of Rs. 12000. They revamped BlackBerry with limited edition phones.

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Dishant Zaveri (Final year Computer Engg.) and Vansh Damania (T.Y. CSE-ICB), formed "Enemies of Syntax" at PENTATHON, a top 48 hrs. national cybersecurity event of India. They achieved 7th place nationally.

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Jay Vithalani (T.Y. CSE-DS) topped in Python for data science course conducted by NPTEL.

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Maitreya Vaghulade (T.Y. Computer Engg.) has been awarded the prestigious Mitacs Globalink Research Internship at the University of Lethbridge, Canada. Internship comes with a substantial funding of 9000 CAD.

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Shivam Musterya, Aditi Gaikwad, Vaibhav Vanage and Aryan Surve (T.Y. CSE-DS) won 1st prize of Rs.1 lakh at logistic hackathon-Logithon organized by Dutta Meghe College of Engineering.

64

Jhenil Parihar (S.Y. IT), Harsh Ghosalkar and Yash Joshi (T.Y. Computer Engg.) have won 2nd runner up position at Aeravat 1.0 – a national level AI Hackathon hosted by IEEE.

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Alan George and Dyanesh (T.Y. and S.Y. AIDS) secured second runner up position in ACM Semicode Hackathon organized by MPSTME, Mumbai.

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Vividha Jagtap (T.Y. AIML), Dishant Zaveri (Final year Computer Engg.), Mithil Bavishi (T.Y. IT) & Prerak Gada (T.Y. Atharva CoE) have won 1st prize of ₹1 lakh at a national level hackathon, which was hosted by IIT Bombay.

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Khushi Mehta, Lokita Varma, Priyambi P Hiran, Rosita D'mello, and Vidhita Pai (Final year Computer Engg.) won the 1st Prize at American Express Makeathon - 23 competition.

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Devansh Rathor from T.Y. AIML has qualified GATE in the Data Science & Artificial Intelligence stream with a score of 896 and All India rank 17.

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Rushikesh Gadewar from (T.Y. IT) won a cluster Finals of Tata Crucible: Business Quiz with a cash prize of Rs.35000.

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Nishtha Chitalia, student from IT department won 2nd runner up position at Merror Chatbot Challenge organized by Merror

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Ayushi Uttamani, Shashank Das, Kushal Vadodaria, Murtaza Shikari, Fahad Siddiqui and Smit Shah (T.Y. IT) participated at final of Smart India Hackathon-23 held at OP Jindal University, Raigarh, Chattisgarh.

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Saniyaa B Shetty, Sujal Choudhari, Anish Shetty, Soham Patil, Anish Sharma and Ayush Upadhyay (S.Y. IT) secured 1st Prize at Smart India Hackathon-23 held at St Joseph's College of Engineering, Chennai, Tamil Nadu.

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Vedica Bafna, Siddhant Dutta, Arjun Shah, Hetansh Shah, Varun Viswanath and Paarshva Chitaliya (T.Y. Computer Engg.) secured 1st Prize at Smart India Hackathon-23 held at P.S.N.A. College of Engineering and Technology, Dindigul, Tamil Nadu.

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Bhavik Bhargav and Nitin from (S.Y. CSE-ICB) won 1st prize of Rs. 1 Lakh at IIT Bombay Techfest, Certitech Competition.

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Preksha Shah , Priyal Donda , Jeniel Shah, Deep Vyas, Ashish Shukla and Atharva Rajmane (T.Y. IT) participated at final of Smart India Hackathon-23 held at Anand Institute of Higher Technology, Chennai, Tamil Nadu.

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Haadi Rakhangi, Hatim Mullajiwala, Vedant Kambli, Hastansh Pandit (T.Y. AIML), Meet Vasa and Mehek Jain (T.Y. CSE-DS) secured 1st Prize at Smart India Hackathon-23 held at Techo Main Salt Lake, Kolkata, West Bengal.

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Tanmai Kamat, Sarang Kadakia, Muskaan Sharma, Vikram Singh Dewda, Nency Patel (Final Year IT) and Rushikesh Gadewar (T.Y. IT) secured 1st Prize at Smart India Hackathon-23 held at O.P. Jindal University, Raigarh, Chattisgarh.

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Rupesh Raut, Jhenil Parihar, Deep Parekh (T.Y.IT) & Harsh Ghosalkar (T.Y.Computer Engg.) have clinched a 1st Prize at 48 hours hybrid Hackathon organized by Bits Pillani / Goa.

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Aagam Ratadia, Daksh Jain, Kanishk Shroff (S.Y. AIML) & Isha Solanki (S.Y. EXTC) Secured 3rd position at IIT INDORE IDEATHON.

Shruti Shah, Abhay mathur and Devansh Rathod (T.Y. AIML) secured 3rd place at IITB HackAl hackathon.

Akashram and Jenil Shah (S.Y. CSE-DS) have secured 1st Place at SBMP Enigma -24 Codeswap (competitive programming) event.

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Dhairya Mehta, Divyam Jain and Hirali Sangani (S.Y. Computer Engg.) have clinched 1st Prize at Ideathon in AI/ML category organized by VJTI, Mumbai. 44

Haadi Rakhangi, Hatim Mullajiwala, Vedant Kambli (T.Y. AIML) Secured 1st position at STRATUP SAGA 3.0 organized by Innovation and Entrepreneurship Cell of Army Institute of Technology, Pune.

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Shobhit Gupta, Prathameah Raut, Paritosh Shukla and Atharva Wakhare(S.Y. CSE-DS) have secured 1st position at Hackhaven event, which was organized by L. R. Tiwari College of Engineering.

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Jinit Jasani, Ronit Mehta and Ankush Pandey (S.Y. CSE-DS) have won first prize at "Quantathon" - E-Summit of IIT Roorkee.

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Vineet Chotaliya, Bhuvi Ghosh and Anuradha Yeole (T.Y. CSE-DS) have won 1st prize at DataQuezt 1.0 Hackathon organised by Vivekanand Business School, Mumbai.

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Abhishek Sinha, Harsh Shetye, Uday Mahajan, Shantanu Sakpal (T.Y. CSE-DS) and Sonia D'Silva (T.Y. Computer Engg.) received a special prize of 25k at FIN-A-THON organized by IIT Delhi and South Indian Bank. They were also featured on CNBC news channel.

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Aaditya, Advait , Aryan and Swar(S.Y. CSE-DS) secured second position at Technovate Hackathon in Blockchain Domain competition organized by SPIT.

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Vaibhav, Shivam, Aryan and Aditi (T.Y. CSE-DS) secured 2nd runner up position in Hackmania competition organized by Atharva College of Engineering, Mumbai.

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Taher Asfar, Rajat Masanji (S.Y. CSE-DS), Mit Shah and Arnav Panicker (S.Y. Computer Engg.) won 1st prize in Techfiesta hackathon held at PICT, Pune.

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Atharv Patawar, Satvam Thakkar, Bhaumik Kore and Mohammed Mehdi (T.Y. CSE-DS) have won 2nd prize (1.5 lakhs) at Awiros x Intel Computer Vision App-a-thon, event organized by Awiros in collaboration with Intel.

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Akhil Padmanabhan, Bhaumik Kore, Mohammed Mehdi and Aditya Sonavane (T.Y. CSE-DS and CSE-ICB) secured second place in CODEICON 5.0 competition held at K. J. Somaiya Institute of Management, Mumbai.

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Abhishek Sinha, Uday Mahajan and Shantanu Sakpal (T.Y. CSE DS) secured 1st place CODEICON 5.0 competetion held at K.J. Somaiya Institute of Management, Mumbai.

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Shlok Mangale (Final year IT), Vedant Kesharia, Isha Patade (T.Y. IT) and Surabhi Waingankar (S.Y. IT) won 1st prize of Rs.1.5L at Techfest, IIT Bombay.

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Aditi Gaikwad, Aryan Surve, Vaibhav Vanage and Shivam Mustreya (T.Y. CSE-ICB) won 1st prize of Rs.1L at DEVOPIA, at K.J.S.C.E, Mumbai.

Bhargav and Bhavik Punmiya (T.Y. CSE-ICB) recieved 1st prize at Web 3.0 boot camp ideathon held at VJTI. Mumbai.

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Krishi Jain (T.Y. CSE-ICB) got two summer internships with the stipend of US \$4200.

Hemant Singh, Varun Vishwanath, Jigar Siddhpura and Aman Nambisan(T.Y. Computer Engg.) secured 1st prize at HackX hackathon held at SFIT, Mumbai.

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Vansh and Krishna Chomal (First Year CSE-ICB) won 1st prize at Nepus security National level CTF.

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Jinit Jasani, Ronit Mehta and Ankush Pandey (S.Y. CSE-DS) won 1st prize at "Coherence 1.0" hackathon organized by VCET, Vasai.

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Mahima Gupta (Final year Mechanical Engg.) got selected for Scholarship Program of Faurecia Interior Systems, Pune.

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Harsh Shetye, Shantanu Sakpal, Uday Mahajan, Abhishek Sinha and Aryan Surve (T.Y CSE-DS) has secured 2nd rank at Cognavi Ascend Hackathon organized by IISc Bangalore and Cognavi at PRAVEGA X.

## **TEAM ACHIEVEMENTS**





#### **DJS Miles**



- Official supermileage vehicle team.
- Shell eco marathon 2023: 2nd Technical Innovation Award Supported by Southwest Research Institute, 2nd in Safety Awards & 3rd in design report.

#### **DJS Kronos**



- Official Off Road Racing Team.
- Ranked 2nd Overall in A-BAJA SAE India 2024.
- Ranked 4th Overall in ATVC 2024.
- Ranked 13th Overall in E-BAJA SAE India 2024.

### **DJS Skylark**



- Official Aerodesign Student Team.
- SAE AERO DESIGN 2024: Ranked 5th Overall Worldwide for Regular Class, Ranked 6th Overall Worldwide for Micro Class, Ranked 2nd in Asia Pacific for Advance Class (Debut year).

#### **DJS Phoenix**



- Official Drone Racing Team.
- COEX COPTERHACK'23: Ranked 1st in South east Asia, Ranked 6th worldwide.
- AEROGCS GLOBAL COMPETITION: Ranked 2nd Runner up worldwide.

## **TEAM ACHIEVEMENTS**





### **DJS Karting**



- Official Go-Karting Team
- Go Kart Design challenge 2024: Ranked AIR 5 overall, Ranked 4th in Design, 4th in Autocross & Skidpad, 4th in Endurance, Best Female participant electric category.

#### **DJS Speedsters**



- Official Electric Superbike Team.
- FMAE Season 1: First ever collegiate electric superbike in India.
- FMAE Season 2: AIR 1 Motostudent India'23 (ev category).

### **DJS Arya**



- Official Canister Satellite team of DJSCE.
- International CanSat 2023-23.
- Review: 2nd Worldwide, overall: 12th worldwide, 1st in India.
- Preliminary Design Review:
   5th Worldwide and 1st in India.

### **DJS Panache**



- · Official Fashion Team of DJSCE.
- Provides a platform for students to showcase their personality, confidence and fashion sense.
- Participated in NM's UMANG 2023.

## **COMMITTEE ACHIEVEMENTS**





#### **DJ ACM**



- Organized a National level level hackathon LINES OF CODE 6.0 with a prize pool of ₹1.5+ lakh.
- Organized Industrial Visit --> Waaree Technologies
- Organized Digihunt 4.0.
- Organized 101 sessions on No-Code Websites.

#### **DJS CSI**



- Won the award for Most Active CSI branch at the Annual Convention.
- Won the award for Best Accredited CSI student branch at the CSI Annual Convention.
- Hosts the oldest 24hr hackathon in Mumbai - CodeShastra, and various technical events throughout the year.

#### **DJS SIGAI**



- Organized a National level level hackathon in collaboration with other 2 committees with a prize pool of ₹1 lakh.
- Organized insightful seminars and workshop on Ai and ML.

#### DJS S4DS



- Awarded Best Student Chapter pan India by Society of Data Science.
- Curated ML bootcamps, workshops, and seminars covering diverse topics.
- Executed DataHack 2.0, orchestrating over 1100 registrations nationwide.
- Organized Xtract 2.0, an engaging Data Science treasure hunt contest.

## PLACEMENT CELL

The Placement Cell at DJSCE actively works towards building partnerships with leading companies, providing students with the opportunity to intern and work with some of the most reputable organizations in the industry. The cell also organizes campus recruitment drives, providing students with the chance to meet and interview with recruiters from top companies. The Placement Cell also provides career counseling services to students, helping them to identify their strengths and interests, and guiding them towards fields and roles that align with their goals. This includes providing students with information on the latest industry trends, job opportunities and the skills required to succeed in the job market. Placement Cell at DJSCE plays a vital role in helping students to achieve their career aspirations, by providing them with the necessary resources, guidance and opportunities to succeed in the job market. Main functions of Placement Cell are as follows:

- **Registration Process:** Registration of eligible and interested candidates before the Pre-Placement talk shall be done by student coordinators using SAP portal. To display welcome poster for the company visiting the campus: this includes name of the company, their team members, name of the program and venue etc.
- Allocation of Rooms: Arranging classrooms for aptitude test, group discussion and interview process.
- Hospitality: Arrangement of breakfast, lunch and snacks for the recruiters.
- Updating Records: Staff Co-coordinators will update their departmental records, prepare analysis and collect proofs from students.
- Placement cell constantly works towards inviting more reputed companies for campus placement.
- Find ways and means to improve Industry-Institute Interactions.

## **PRE-PLACEMENT TRAINING**

#### **Aptitude Assessment**

Student practice and prepare for technical, logical and domain-based aptitude test which are primary assessment criteria for selection process.

Assessment Test:

- → Cocubes
  - → AMCAT

#### **Interview Training**

Mock sessions are conducted to prepare students for various rounds of selection process. This includes:

- → Group Discussion (GD)
- → Personal Interview (PI)
  - → Case Study & Guesstimates Solving

#### Training & Guidance from Industry Experts

Live webinars, workshops and sessions with leading industry experts across various domains are conducted to help students understand recent industrial trends and developments.

## **INTERNSHIP STATISTICS**

**Top internship recruiters** 











# 500+

Total number of companies offered internships

600+

Internship count for academic year 2023-2024

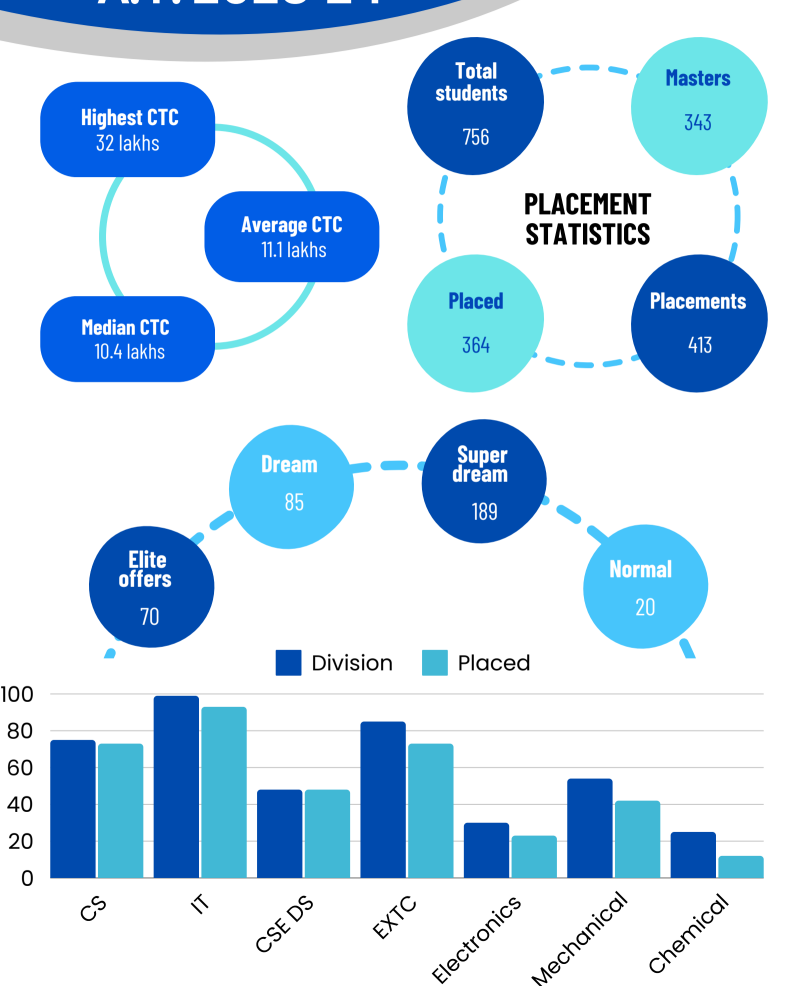
### **Highest stipend**

₹ 87600 per month

**Most number of recruitments** 

JP Morgan Chase (27)

# Placements at DJSCE A.Y. 2023-24









































































Samsung Research



















Deloitte.



































































Forcepoint



"DJSCE is one of the best colleges in the western zone and is the epicenter of many activities."

- HR TCS



"DJSCE is one of the best colleges in India."

- HR Infosys



"DJSCE students are the only students in university of Mumbai qualified for placements in our company after many rigorous placement rounds."

- HR Directi



"Great performance by students of DJSCE."

- HR Amdocs



"The students of djsce are quite enterprising and very talented."

- HR Topaz Energy

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