

SVKM'S

DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING (DJSCE)

PLACEMENT BROCHURE 2022-23

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





CONTENTS

01. VISION AND MISSION OF DJSCE

- VISION AND MISSION
- ABOUT DJSCE
- FROM THE PRINCIPAL'S DESK
- PROGRAMMES AT DJSCE
- INFRASTRUCTURE AND FACILITIES

02. ACCOLADES

COLLEGE RANKINGS AND AWARDS

03. VALUE ADDED PROGRAMS

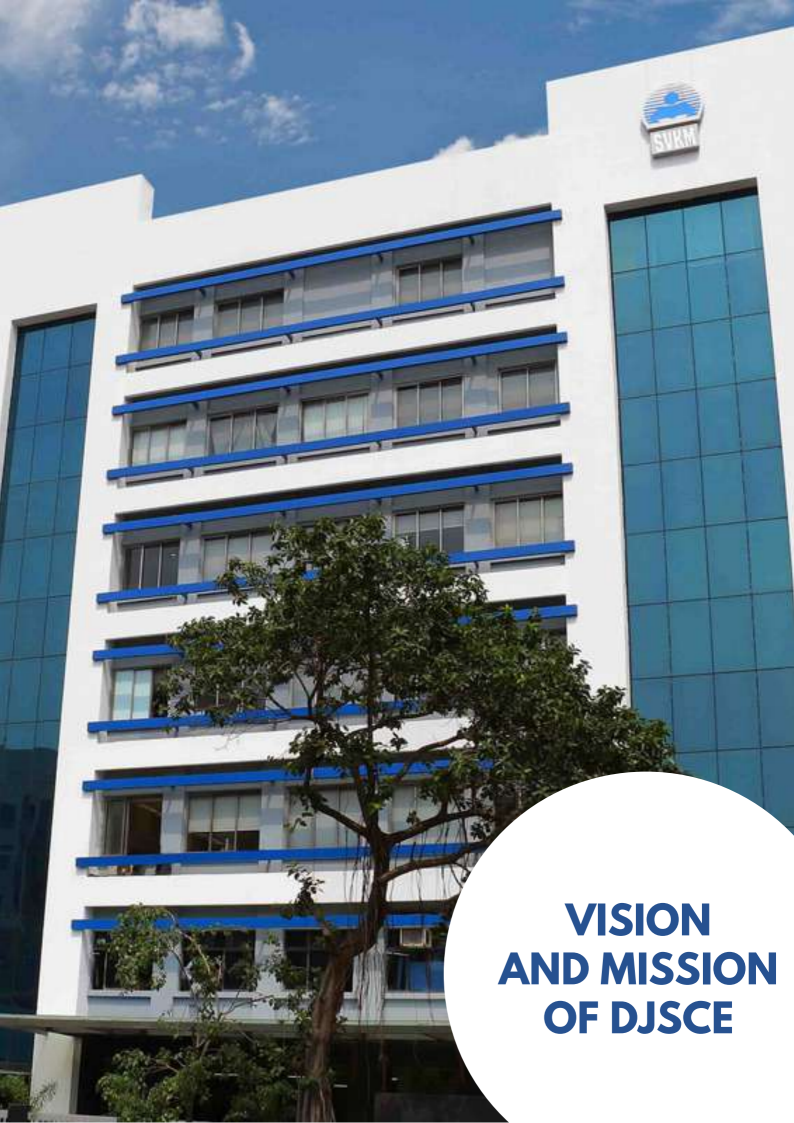
- IBM CERTIFICATION PROGRAM
- COURSERA CERTIFICATION PROGRAM
- J. P. MORGAN EXTERNAL ENGAGEMENT PROGRAM
- SAS PROGRAM

04. STUDENT ACHIEVEMENTS

- STUDENTS' ACHIEVEMENTS
- TEAM ACHIEVEMENTS

05. PLACEMENTS AT DJSCE

- PLACEMENT CELL
- OUR ESTEEMED RECRUITERS
- TESTIMONIALS FROM RECRUITERS
- CONTACT US





SVKM'S

DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING (DJCSE)

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

- 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.
- 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.
- Top positions in merit list in the University of Mumbai, semester after semester.
- 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), Indian Institute of Chemical Engineers (IIChE), Computer Society of India (CSI), Indian Society of Manufacturing Engineers (ISME), Association for Computing Machinery (ACM), Society of Automotive Engineers (SAE), Biomedical Engineering Pace Makers, Indian Society of Heating Refrigerating & Air Conditioning Engineers (ISHRAE), Robotics & Automation Society (RAS) and Institute of Electronics & Telecommunication Engineers (IETE).



FROM THE PRINCIPAL'S DESK

Dear All,

Greetings from Dwarkadas J. Sanghvi College of Engineering!

In a short span of 28 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 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 institute 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 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

PROGRAMMES AT DJSCE

UNDERGRADUATE PROGRAMMES (A. Y. 2022-23)

Branch	Intake
Computer Engineering	120 Seats
Electronics and Telecommunication Engineering	120 Seats
Mechanical Engineering	120 Seats
Biomedical Engineering	30 Seats
Chemical Engineering	60 Seats
Electronics Engineering	60 Seats
Information Technology	60 Seats
Production Engineering	60 Seats

- B.Tech. programme in Computer Science and Engineering (Data Science) was started with intake of 60 students from the A.Y. 2020-21. In the A.Y. 2021-22, the intake was increased to 120.
- DJSCE has also started 3 new B.Tech. programmes from the A.Y.
 2021-22:
 - B.Tech. in Artificial Intelligence and Machine learning with intake of 60 students.
 - B.Tech. in Artificial Intelligence (AI) and Data Science with intake of 60 students.
 - B.Tech. in Computer Science and Engineering (IoT and Cyber Security with Blockchain Technology) with intake of 60 students.
- Intake in the B.Tech. Computer Engineering was increased from 120 to 180 students from the A.Y. 2021-22.
- Intake in the B.Tech. Information Technology was increased from 60 to 120 students from the A.Y. 2020-21 and is further increased from 120 to 180 students from the A.Y. 2022-23.

PROGRAMMES AT DJSCE

- Intake in the B.Tech. Mechanical Engineering is increased from 120 to 180 students from the A.Y. 2022-23.
- Intake in the B.Tech. Electronics and Telecommunication is increased from 120 to 180 students from the A.Y. 2022-23.

POSTGRADUATE PROGRAMMES (A. Y. 2022-23)

Branch	Intake
Electronics and Telecommunications Engineering	9 Seats
Mechanical Engineering	18 Seats
Computer Engineering	18 Seats

PH. D. PROGRAMMES

Branch	Intake
Electronics and Telecommunications Engineering	10 Seats
Mechanical Engineering	10 Seats
Computer Engineering	10 Seats

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



775 PLUS COMPUTER TERMINALS
FOR LAB SESSIONS



STATE OF THE ART LIBRARY



CONFERENCE ROOM



COLLEGE RANKINGS & AWARDS

RANKED "BEST ENGINEERING COLLEGE" (RANK 1) IN THE **WEST ZONE AND 11 TH AMONGST THE TOP 238 PRIVATE ENGINEERING COLLEGES OF INDIA**

- INDIA TODAY (2022)

RANKED 15 TH AMONGST THE TOP 175 ENGINEERING COLLEGES, 10 TH AMONGST TOP 125 PRIVATE ENGINEERING INSTITUTES AND 2 ND BEST IN THE WEST ZONE OF INDIA.

- TIMES OF INDIA (2022)

RANKED 197 TH AMONGST THE TOP ENGINEERING COLLEGES OF INDIA

- NIRF (2022)

RANKED "BEST ENGINEERING **COLLEGE" (RANK 1) AMONGST** THE TOP ENGINEERING **COLLEGES IN MUMBAI**

> - TIMES ENGEERING SURVEY 2022 MUMBAI EDITION

RANKED 22 ND AMONGST THE TOP 175 ENGINEERING **COLLEGES AND 15TH AMONGST TOP 125 PRIVATE ENGINEERING INSTITUTES OF INDIA**

-TIMES OF INDIA (2021)

RANKED 2 ND BEST PRIVATE ENGINEERING **COLLEGE OF MAHARASHTRA** AND AMONGST THE TOP 100 PRIVATE ENGINEERING **COLLEGES OF INDIA** - EDUCATION WORLD

(2021)

COLLEGE RANKINGS & AWARDS

RANKED AMONGST
THE TOP 250
ENGINEERING
COLLEGES OF INDIA

- NIRF (2021)

RANKED "BEST ENGINEERING COLLEGE" (RANK 1) IN THE WEST ZONE AND AMONGST THE ELITE LIST OF TOP 10 ENGINEERING COLLEGES OF INDIA 3 RD TIME IN A ROW

- INDIA TODAY (2021)

RANKED 10 TH AMONGST
THE TOP 200
PRIVATE ENGINEERING
COLLEGES OF INDIA AND
BEST IN WEST ZONE

- INDIA TODAY (2020)

RANKED 29TH AMONGST
THE TOP 100 PRIVATE
ENGINEERING COLLEGES OF
INDIA AND 5TH AMONGST
THE TOP COLLEGES OF
MAHARASHTRA

- EDUCATION WORLD (2020)

RANKED AMONGST
THE TOP 250
ENGINEERING
COLLEGES OF INDIA

- NIRF (2020)

RANKED 57TH AMONGST THE
TOP 128 ENGINEERING
COLLEGES OF INDIA, 19TH
AMONGST THE TOP 164
PRIVATE ENGINEERING
COLLEGES AND 4TH IN THE
WEST ZONE
- THE WEEK (2019)

COLLEGE RANKINGS & AWARDS

RANKED 195 TH AMONGST THE TOP ENGINEERING COLLEGES OF INDIA

- NIRF (2019)

RANKED 31 ST AMONGST
THE TOP 150 ENGINEERING
COLLEGES OF INDIA AND
4 TH IN THE WEST ZONE

- OUTLOOK INDIA (2019)

RANKED 38 TH AMONGST
THE TOP 140 ENGINEERING
COLLEGES AND 27 TH
AMONGST THE 100 PRIVATE
ENGINEERING COLLEGES OF
INDIA

- TIME OF INDIA
(2019)

RANKED BEST PRIVATE
ENGINEERING COLLEGE IN
THE WEST ZONE AND 10TH
AMONGST THE TOP 200
PRIVATE ENGINEERING
COLLEGES OF INDIA
- INDIA TODAY
(2019)

RANKED 37 TH AMONGST
THE TOP 100 PRIVATE
ENGINEERING COLLEGES OF
INDIA AND 5 TH IN THE LIST
OF TOP 17 COLLEGES OF
MAHARASHTRA

- EDUCATION WORLD (2019)

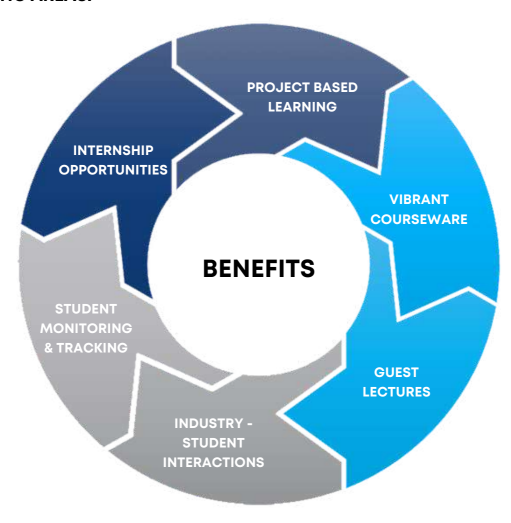
RANKED 3 RD IN
MAHARASHTRA AND 14 TH
AMONGST THE TOP 29
ENGINEERING COLLEGES OF
INDIA

- CSR-GHRDC (2019)



IBM CERTIFICATION PROGRAM

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.



COURSES OFFERED BY IBM:

- DATA ANALYTICS
- ARTIFICIAL INTELLIGENCE
 AND MACHINE LEARNING
- INTERNET OF THINGS

NUMBER OF STUDENTS
ENROLLED IN IBM COURSES

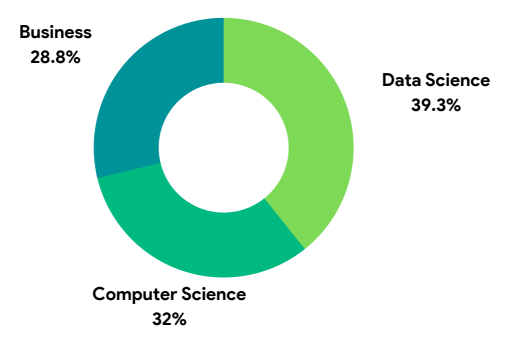
200+

COURSERA LEARNING PROGRAM

WITH THE ONSET OF THE COVID PANDEMIC, THE LEARNING METHODOLOGY HAS CHANGED DRASTICALLY; TURNING ALMOST COMPLETELY ONLINE. TO CONTINUE UPSKILLING OUR STUDENTS AND TO KEEP THEM UP-TO-DATE WITH THE CURRENT INDUSTRY REQUIREMENTS, DJSCE IN COLLABORATION WITH THE VERSATILE ONLINE LEARNING PLATFORM HAS FACILITATED TWO PROGRAMS:

- COURSERA CAMPUS LEARNING PROGRAM
- COURSERA ENHANCED LEARNING PROGRAM WITH MINOR SPECIALIZATION

COURSERA CAMPUS LEARNING PROGRAM:



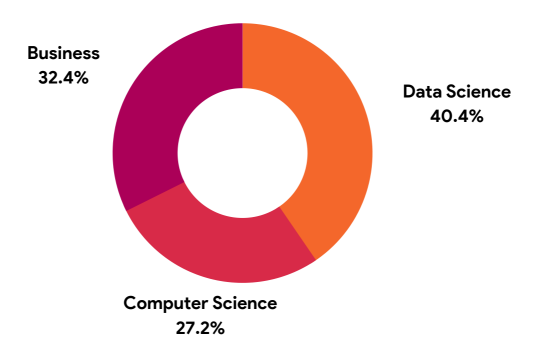
ENROLLED COURSES BY DOMAIN

- ACCESS TO MORE THAN 4700 COURSES AND GUIDED PROJECTS ON THE PLATFORM.
- TOTAL NUMBER OF ENROLLMENTS 32,784.
- TOTAL NUMBER OF COURSES 11,986.
- TOTAL COURSE REGISTRATIONS 160,236.
- MAJOR DOMAINS INCLUDE COMPUTER SCIENCE, DATA SCIENCE AND BUSINESS.

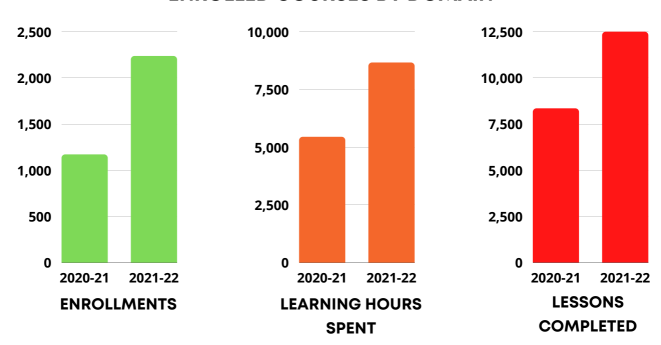
COURSERA LEARNING PROGRAM

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.



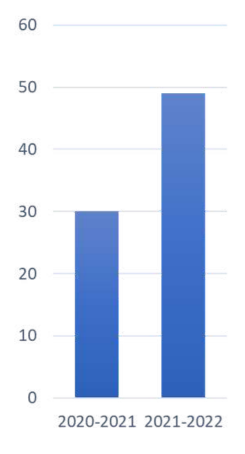
ENROLLED COURSES BY DOMAIN



J. P. MORGAN EXTERNAL ENGAGEMENT PROGRAM

- TO DEVELOP A STRONG, SUSTAINED RELATIONSHIP BETWEEN DJSCE AND J. P. MORGAN CHASE & CO. LTD., THE EXTERNAL ENGAGEMENT PROGRAM WAS STARTED FROM THE ACADEMIC YEAR OF 2020-2021.
- THE PROGRAM FOCUSES ON CREATING INDUSTRY-READY TECHNOLOGISTS ADAPTABLE TO EMERGING ADVANCE TECHNOLOGY TRENDS IN THE MARKET.
- AS A PART OF THIS PROGRAM, 2ND YEAR STUDENTS FROM DJSCE ARE TRAINED BY THE COMPANY EXPERTS TO MENTOR FUTURE ENGINEERS ON UPCOMING TECHNOLOGIES.

No. of Students Selected



ENGAGEMENT PROGRAM

- THE TECH STACK ON WHICH STUDENTS ARE BEING TRAINED ARE IN LINE WITH THE EMERGING TECHNOLOGY TRENDS IN THE MARKET.
- EXTENSIVE ASSIGNMENTS ARE GIVEN DURING THE COURSE OF THE PROGRAM TO ENSURE THAT EACH STUDENT IS COMFORTABLE, PERFORMING HANDS-ON.
- THE STUDENTS ON THE PROGRAM ARE EXPECTED TO CONTRIBUTE AND ACTIVELY PARTICIPATE IN ANY EVENTS RELATED TO THE PROGRAM.

SAS PROGRAM

SAS IS A STATISTICAL SOFTWARE SUITE DEVELOPED BY THE SAS INSTITUTE, AN AMERIAN MULTINATIONAL SOFTWARE DEVELOPMENT COMPANY FOR DATA MANAGEMENT, ADVANCED ANALYTICS, MULTIVARIATE ANALYSIS, BUSINESS INTELLIGENCE, CRIMINAL INVESTIGATION AND PREDICTIVE ANALYTICS.

THE SAS INSTITUTE TRAINS AND CERTIFIES VARIOUS FACULTY MEMBERS AT DJSCE FOR BASE SAS, SAS VISUAL ANALYTICS AND PRDICTIVE MODELLING.

THESE CERTIFIED FACULTY MEMBERS CONDUCT WORKSHOPS EACH ACADEMIC YEAR TO TRAIN INTERESTED STUDENTS WITH SAS VALUE ADDED COURSES. UNDER THE AUTONOMY, SAS COURSES ARE ADDED AS A REGULAR SUBJECT IN THE DEPARTMENTS OF COMPUTER ENGINEERING, INFORMATION TECHNOLOGY, ELECTRONICS & TELECOMMUNICATION AND COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE).

THROUGH THESE COURSES, STUDENTS GET THE OPPORTUNITY TO LEARN THE FOLLOWING SKILLS:

- SAS PROGRAMMING
- DATA MANAGEMENT
- DATA PREPARATION
- QUERYING & REPORTING
- STATISTICS & MACHINE LEARNING
- DATA VISUALISATION
- ARTIFICIAL INTELLIGENCE
- PLATFORM ADMINISTRATION

THESE INDUSTRY-ORIENTED SKILLS PREPARE THE STUDENTS FOR THE ROLES OF:

- DATA ENGINEER
- DATA SCIENTIST
- BUSINESS ANALYST
- BUSINESS USER
- IT EXPERT



STUDENTS' ACHIEVEMENTS

Rashi Lodha from Department of Information Technology won the Code for Good Hackathon organized by J. P. Morgan Chase and Co. in 2022.

Chirag Jagad from Department of Information Technology received research internships from IIT Delhi and University of California, San Diego in 2021

Parth Pandey, Parth Kurhade, Siddhant Nayak, Param Rajani and Purva Shukla from Department of Electronics and Telecommunication won the 2021 TiE Global Business Hackathon.

Krishna Shah, Bhavya Sekhani and Kartik Nair won "Colloquia - Computer Science" organized by Wissenaire at IIT - Bhubaneswar in 2021.

Rushank Shah, Jenish Hirpara, Dhrumil Thakore and Himanshu Harlalka from Departments of Information Technology and Computer Engineering secured internship at Harvard Medical School in 2021

Parth Gala, Anuj Gupta and Yadnik Bendale from Department of Electronics and Telecommunication were semi-finalists at TiE Global Business Hackathon-2021.

STUDENTS' ACHIEVEMENTS

Invention contributed by Sahil Lunavat, Aditya Adhduk, Ritik Sanghvi and Dr. Vinaya Sawant for "Contactless Breathing Rate Detector for Smart Cradle" is filed in Indian Patent Journal on 18th March 2022.

Kashish Mestry from Department of Electronics and Telecommunication won the event "Thought Conclave - A Debate Competition" organized by the Shah Foundation in 2021.

Jaynik Gaglani from Department of Chemical Engineering has secured AIR 26 in GATE exam conducted in 2021.

Aditi Kamath, Adnan Ahmed, Aryan Pathare, Devansh Sampat and Ayush Turakhia from Department of Computer Science won Makeathon at Thapar University in 2021.

Jigar Shah and Raj Sanghavi from Department of Computer Engineering won "TVS Credit Epic It Challenge 3" and a cash prize worth Rs. 75,000 in 2021

> Hetvi Solanki, Jainam Shah, Avish Jain and Jay Jain from Departments of Information Technology and Computer Science and Engineering (Data science) secured first place at K. J. Hacks 2022.

STUDENTS' ACHIEVEMENTS

Dhwani Panchal, Neeti Adhia, Kashish Shah, Keval Shah and Yukti Doshi from Department of Electronics and Telecommunication were semi-finalists at TiE Global Business Hackathon-2021.

Priyambi Hiran, Lokita Varma and Khushi Mehta from Department of Computer Science won the Girls' Hackathon 2022 organized by Google.

Project Titled "Smart Baby Cradle", developed by Aditya Adhduk, Ritik Sanghvi and Sahil Lunawat under the guidance of Dr. Vinaya Sawant bagged the second position in DJASCII 2022.

Rajat Parab from Department of Information Technology secured first place in a state hackathon organized by Sardar Patel institute of Technology, Mumbai in 2021.

Devraj Mishra from Department of Computer Science won the 2nd prize in Computer Group in Pravinya 2021, a State Level Technical Paper Presentation Competition.

Vijay Harkare secured third place in the event 'Instrumental' at the annual cultural festival of SIES College of Arts, Science and Commerce, Visions Odyssey: The World Of Myths 2021.

TEAM ACHIEVEMENTS



DJS MILES

- OFFICIAL SUPER MILEAGE VEHICLE TEAM AT DJSCE.
- IST GLOBALLY IN PITCH THE FUTURE'S ADOBE DIGITAL LITERACY AWARD.
- IST IN VEHICLE DESIGN PROTOTYPE IN THE ASIA PACIFIC AND MIDDLE EAST REGION.
- 2ND IN THE ASIA-PACIFIC REGION IN SHELL ECO-MARATHON FUTURE RIDER COMPETITION.



DJS ROBOCON

- OFFICIAL ROBOTICS TEAM OF DJSCE PROVIDING STUDENTS A PLATFORM TO LEARN AND EXPLORE NEW LEVELS IN THE FIELD OF ROBOTICS.
- RANKED 9TH IN INDIA AND 2ND IN MUMBAI IN DD ROBOCON 2021.
- ACHIEVED 99/100 IN STAGE 1 IN DD ROBOCON 2022.
- TOP 5 FINISH IN 2021 MATHWORKS MODELLING CHALLENGE.



DJS ANTARIKSH

- OFFICIAL MARTIAN ROVER TEAM OF DJSCE.
- 3RD POSITION IN EUROPEAN ROVER CHALLENGE 2020.
- RANKED 2ND WORLDWIDE AND 1ST IN ASIA IN INTERNATIONAL PLANETARY AERIAL SYSTEMS CHALLENGE.
- 1ST POSITION WORLDWIDE IN EUROPEAN ROVER CHALLENGE 2021.



DJS HELIOS

- OFFICIAL SOLAR ELECTRIC VEHICLE TEAM OF DJSCE.
- PODIUM FINISH ON DEBUT AT 2020 NATIONAL SOLAR VEHICLE CHAMPIONSHIP HELD AT NIT NAGPUR.
- 2ND POSTION IN DESIGN REPORT AT 2021 NATIONAL SOLAR VEHICLE HELD VRTUALLY.

TEAM ACHIEVEMENTS



DJS KARTING

- OFFICIAL GO-KARTING TEAM OF DJSCE.
- ELECTRIC VEHICLE: RANKED 1ST IN DESIGN EVALUATION, 4TH IN ENDURANCE, 4TH OVERALL.
- COMMERCIAL VEHICLE: RANKED 3RD IN SKIDPAD, 3RD IN AUTOCROSS, 4TH IN DESIGN EVALUATION, 9TH OVERALL.



DJS SPEEDSTERS

- OFFICIAL ELECTRIC SUPERBIKE TEAM OF DJSCE.
- RUNNER UP AT E-BIKE RACING CHALLENGE 2020.
- RANKED 2ND IN ACCELERATION TEST, 2ND IN ENDURANCE TEST AND 2ND IN BRAKE TEST.



DJS KRONOS INDIA

- OFFICIAL OFF ROAD RACING TEAM OF DJSCE.
- RANKED 6TH OVERALL IN M-BAJA AND E-BAJA SAE INDIA 2021.
- RANKED 1ST IN SUSPENSION AND TRACTION, IN MANEUVERABILITY AND IN ALL TERRAIN PERFORMANCE IN E-BAJA 2022 PHASE 2.
- 9TH OVERALL RANK IN M-BAJA SAE INDIA 2022 PHASE 2.



DJS ARYA

- OFFICIAL CANISTER SATELLITE TEAM OF DJSCE.
- INTERNATIONAL CANSAT 2020-21
- PRELIMINARY DESIGN REVIEW: 2ND WORLDWIDE, CRITICAL DESIGN REVIEW: 2ND WORLDWIDE, OVERALL: 12TH WORLDWIDE, 3RD IN INDIA.
- INTERNATIONAL CANSAT 2021-22
- PRELIMINARY DESIGN REVIEW: 5TH WORLDWIDE, 1ST IN INDIA.

TEAM ACHIEVEMENTS



DJS SKYLARK

- OFFICIAL AERODESIGN TEAM OF DJSCE.
- PARTICIPATED IN SAE AERO INDIA 2020-21.
- RANKED 6TH OVERALL WORLDWIDE IN REGULAR CLASS.
- RANKED 4TH OVERALL WORLDWIDE IN MICRO CLASS.



DJS RACING

- OFFICIAL FORMULA STUDENT TEAM OF DJSCE.
- COMBUSTION CATEGORY: RANKED 2ND OVERALL, 2ND IN DESIGN EVENT, 1ST PLACE IN BUSINESS PLAN EVENT.
- ELECTRIC CATEGORY: RANKED 5TH OVERALL, 4TH IN DESIGN EVENT, 8TH IN BUSINESS PLAN EVENT.



DJS PHOENIX

- OFFICIAL DRONE RACING TEAM OF DJSCE.
- IDRL SEASON 3: RANKED 3RD NATIONALLY.
- IDRL SEASON 4: RANKED 6TH NATIONALLY.
- · IIPT YOUTH ZEST: GRAND FINALIST.
- IDRL SEASON 5: RANKED IN TOP 5.
- · COEX: RANKED 3RD WORLDWIDE.



DJS PANACHE

- OFFICIAL FASHION TEAM OF DJSCE.
- PROVIDES A PLATFORM FOR STUDENTS TO SHOWCASE THEIR PERSONALITY, CONFIDENCE, AND FASHION SENSE.
- PARTICIPATED IN KJSCE'S SURGE 2020.



DJSCE PLACEMENT CELL

THE PLACEMENT CELL AT DJSCE GUIDES THE STUDENTS TO CHOOSE THE RIGHT CAREER AND PROVIDES INPUT TO GIVE KNOWLEDGE, SKILL, APTITUDE AND MEET THE MANPOWER REQUIREMENTS OF THE INDUSTRY. IT ALSO FOCUSES ON EQUIPPING THE STUDENTS WITH RELEVANT AND CONCEPTUALIZED PROFESSIONAL SKILLS AND GUIDE THEM TOWARDS A BRIGHT FUTURE AND CAREER.

THE PLACEMENT CELL ORGANIZES CAREER GUIDANCE PROGRAMS FOR ALL THE STUDENTS, STARTING FROM THIRD YEAR. THE CELL ARRANGES TRAINING PROGRAMMES, LIKE MOCK INTERVIEWS, GROUP DISCUSSIONS AND COMMUNICATION SKILLS WORKSHOP ETC. IT ALSO INVITES HR MANAGERS FROM DIFFERENT INDUSTRIES TO CONDUCT TRAINING PROGRAMMES FOR FINAL YEAR STUDENTS.



PRE-PLACEMENT TRAINING



APTITUDE PREPARATION

PRACTICE AND PREPARE FOR TECHNICAL, LOGICAL AND DOMAIN BASED APTITUDE TEST.

APTITUDE ASSESSMENT

APTITUDE ASSESSMENTS BY CORPORATES LIKE COCUBES AND AMCAT.





INTERVIEW TRAINING

CONDUCT MOCK SESSIONS TO PREPARE STUDENTS FOR VARIOUS SELECTION PROCESSES, SUCH AS GROUP DISCUSSION, PERSONAL INTERVIEW AND CASE STUDY & GUESSTIMATES SOLVING.

TRAINING BY INDUSTRY EXPERTS

ARRANGING WORKSHOPS AND SESSIONS BY LEADING INDUSTRY EXPERTS ACROSS VARIOUS DOMAINS TO HELP THE STUDENTS IN UNDERSTANDING RECENT INDUSTRIAL TRENDS AND TECHNOLOGY.



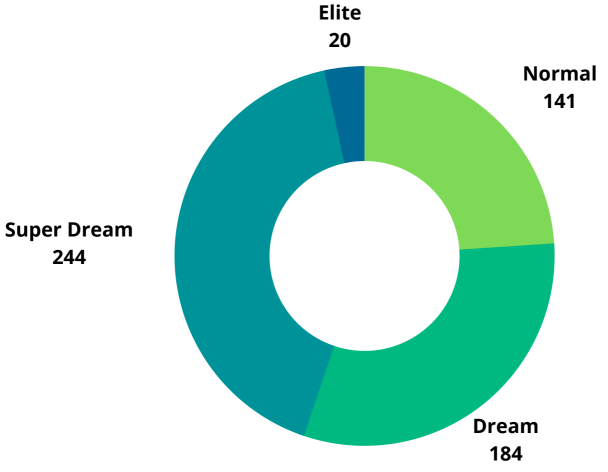


GUIDANCE BY INDUSTRY EXPERTS

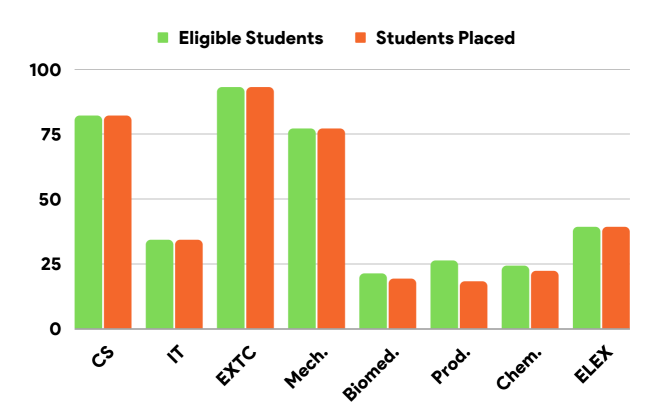
CONDUCT LIVE WEBINARS BY LEADING INDUSTRY EXPERTS ACROSS VARIOUS DOMAINS TO HELP THE STUDENTS IN UNDERSTANDING RECENT INDUSTRIAL TRENDS.

PLACEMENT STATISTICS

OFFERS AT DJSCE PLACEMENTS



DEPARTMENT WISE PLACEMENTS



PLACEMENT STATISTICS

(A. Y. 2021-2022)

AT A GLANCE

HIGHEST CTC - 34 LPA MEDIAN CTC - 8.5 LPA AVERAGE CTC - 9.75 LPA

TOP RECRUITERS





Morgan Stanley





PLACEMENT TIERS

ELITE

CTC ABOVE 15 LPA

SUPER DREAM

CTC BETWEEN 7.5 AND 15 LPA

DREAM

CTC BETWEEN 4.5 AND 7.5 LPA

NORMAL

CTC BELOW 4.5 LPA

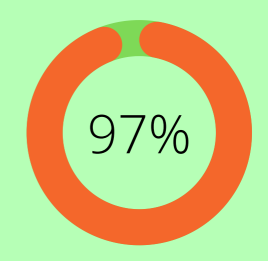
MOST NUMBER OF **OFFERS OFFERED BY:**

uquantiphi



JPMORGAN CHASE & CO.

384 STUDENTS PLACED OUT OF 395 INTERESTED STUDENTS



INTERNSHIP STATISTICS

TOP INTERNSHIP RECRUITERS

















AT A GLANCE

HIGHEST STIPEND RS. 1,25,000 / MONTH

MOST NUMBER OF RECRUITMENTS

J. P. MORGAN CHASE (14)



700+ INTERNSHIPS OFFERED ACROSS ALL BRANCHES

OUR RECRUITERS









































































OUR RECRUITERS



























MAQ Software





















OUR RECRUITERS







Samsung Research











































RECRUITERS' TESTIMONIALS

"DJSCE IS ONE OF THE BEST COLLEGES IN THE WESTERN ZONE AND IS THE EPICENTER OF MANY ACTIVITIES."





Infosys

"DJSCE IS ONE OF THE BEST COLLEGES IN INDIA."

"DJSCE STUDENTS ARE THE ONLY STUDENTS IN UNIVERSITY OF MUMBAI QUALIFIED FOR PLACEMENTS IN OUR COMPANY AFTER MANY RIGOROUS PLACEMENT ROUNDS."





Infosys

"DJSCE STUDENTS'
PERFORMANCE IN PLACEMENT
TESTS IS VERY GOOD."

"GREAT PERFORMANCE BY STUDENTS OF DJSCE."





"THE STUDENTS OF DJSCE ARE QUITE ENTERPRISING AND VERY TALENTED."

CONTACT US

DR. RAJENDRA KHAVEKAR

Training and Placement Officer

Mobile: +91 9892168524/8850324889

Tel: +91 22 26107010 / 3371

+91 22 42335000

Email: rajendra.khavekar@djsce.ac.in

MR. SUSHIL T. ANDHALE

Training and Placement Executive

Mobile: +91 9594979219

Tel: +91 22 42335057

Email: sushil.andhale@djsce.ac.in

MS. SHIVANI PISAL

Training and Placement Assistant

Mobile: +91 99202 39956 Tel: +91 22 42335055

Email: shivani.pisal@djsce.ac.in

DR. HARI VASUDEVAN

Principal

Mobile: +91 9821464696 Tel: +91 22 26123892

+91 22 42335000

Email: principal@djsce.ac.in

DEPARTMENTAL FACULTY COORDINATORS

Mr. Pranit Bari **Computer Engineering** pranit.bari@djsce.ac.in +918237262874

Mr. Mayur Parulekar **Electronics** mayur.parulekar@djsce.ac.in +91 95940 46755

Mr. Harshal Dalvi **Information Technology** harshal.dalvi@djsce.ac.in +91 99674 45148

Ms. Ruhina Karani **Computer Engineering** ruhina.karani@djsce.ac.in +91 99692 63711

Dr. Ajitkumar Gudekar Chemical ajitkumar.gudekar@djsce.ac.in +917208792080

Mrs. Aarti Ambekar **Electronics & Telecommunication** aarti.ambekar@djsce.ac.in +91 80878 06952

Mr. Ravikant Hattale **Production** ravikant.hattale@djsce.ac.in +91 83559 95512

Mr. Rohit Chaurasia Mechanical rohit.chaurasia@djsce.ac.in +91 86554 21092

Dr. (Mrs.) Poonam Kadam **Electronics & Telecommunication** poonam.kadam@djsce.ac.in +91 98330 17176

Mr. Vivek Deodeshmukh **Biomedical** vivek.deodeshmukh@djsce.ac.in shashikant.auti@djsce.ac.in +91 98190 32447

Mr. Shashikant Auti Mechanical +91 99224 28433



Amass | Inspire | Evolve