

Address: S. No. 58, Indrayani Nagar,

Handewadi Road, Hadapsar, Pune.

PHONE:

+91-9767 999999, +91-9422 037767, +91-9975 563891

<u>WEBSITE:</u> https://www.jspmjscoe.edu.in/

WHY JSCOE?

- State-of-art Online Teaching Learning Facility.
- Three Gold Medals & 23 Rankers in Savitribai Phule Pune University.
- 400+ Campus Placements of 2019-2020 Batch.
- Member of MHRD's Innovation & Startup Cell.
- 100+ Successful Entrepreneurs.
- Student's Innovation Clubs.
- 20+ National Level Engineering Projects Competition Awards.
- Centre of Excellence in Robotics Process Automation awarded by Automation Anywhere University, USA.
- International Coursera Campus Association for online certification.
- NAAC Accredited & NBA Process Completed.
- 50+ Patents Published including an International Patent Grant.
- State of the art SPPU Research Centre.

• 2000+ National & International Research Publications by Faculty & Students.





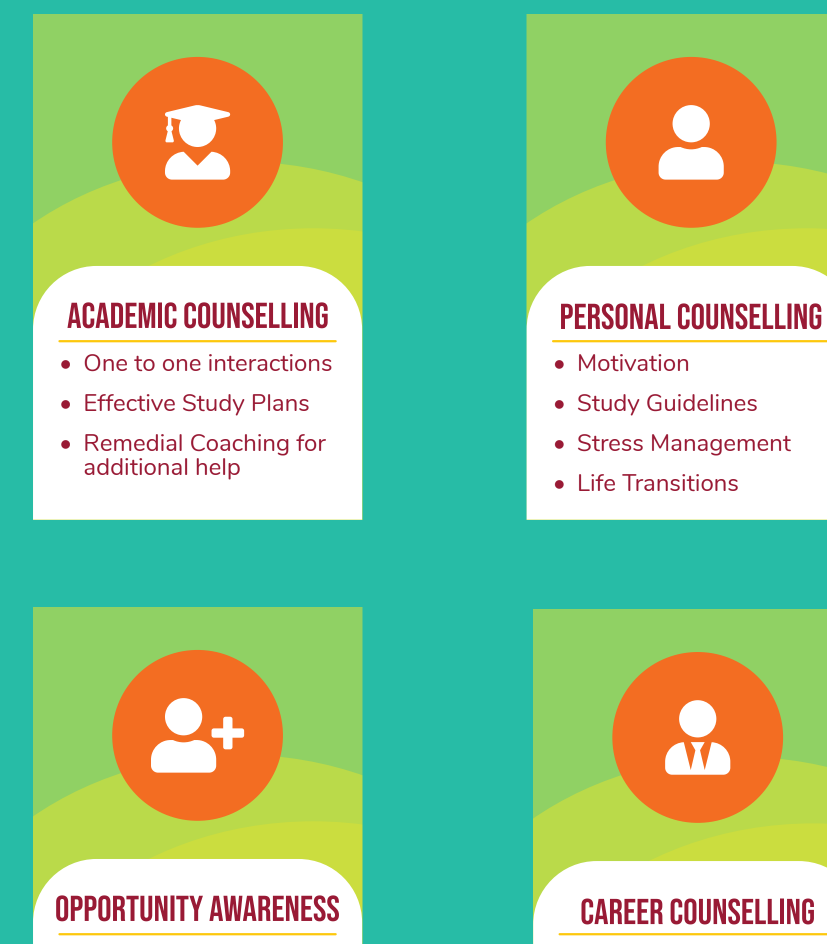
Courses Offered

UG COURSES		
COMPUTER ENGINEERING	120	LS
ELECTRICAL ENGINEERING	60	EA'
ELECTRONICS & TELECOMMUNICATION	120	SI S
INFORMATION TECHNOLOGY	60	TAL
MECHANICAL ENGINEERING	120	IC
MECHANICAL ENGINEERING (2ND SHIFT)	60	



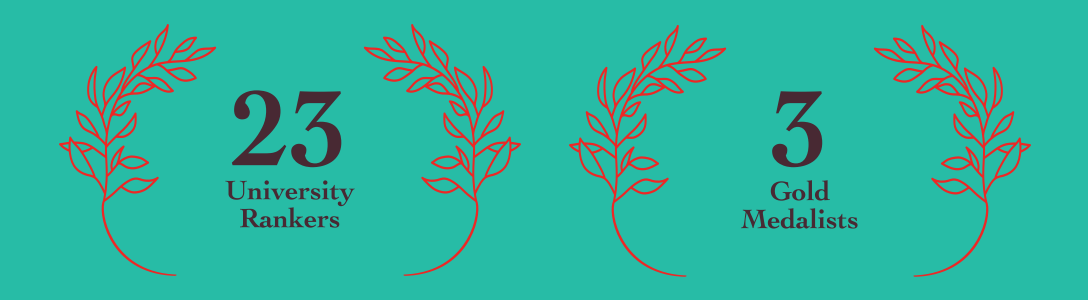
MBA	60	
MCA	60	IA
MECHANICAL ENGINEERING DESIGN	24	Ŏ
RESEARCH CENTRE		

Academic Excellence Strategy

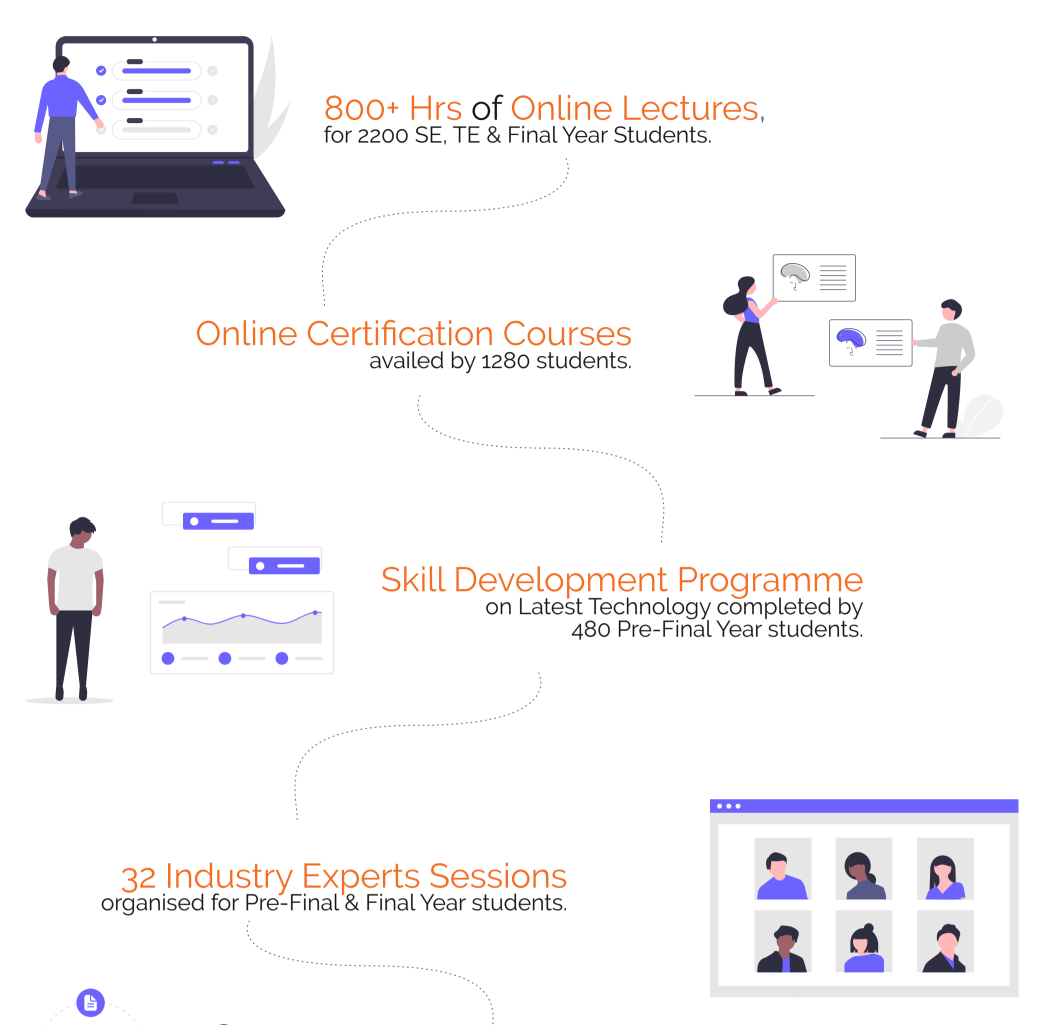


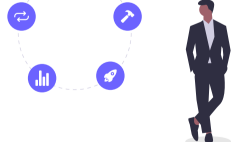
- Domain Finalisation
- Skil Development
- Project based opportunities

- Career Decision Making Guidelines
- Continuous Skill Assessment & Feedback



JSCOE E-LEARNING PROGRAMME





400+ Certification Courses on Upcoming Technologies completed by 135 Faculty Members.

3 Faculty Development Programmes on Future Technologies, organised.



STUDENT INNOVATION CLUB



DEVELOPERS STUDENT CLUB COMMUNITY FORMED BY GOOGLE

Mentor : Dr. DS Waghole Members: 63



IOT CLUB - COMPUTER ENGINEERING DEPARTMENT Mentor : Dr. DS Waghole Members: 40 https://www.jscoeiotclub.in



FLASH CLUB - E&TC ENGINEERING DEPARTMENT

Mentor : Dr. SB Mohite Members: 35



DISCOVERY CLUB - MECHANICAL DEPARTMENT

Mentor : Prof. C Mane & Prof. Suhas Shinde Members: 50



CODER CLUB - IT ENGINEERING DEPARTMENT

Mentor : Prof AK Gupta Members: 35



ELECTRO SPARKLE CLUB - ELECTRICAL DEPARTMENT

Mentor : Prof. N Tayde

Members: 30

NATIONAL LEVEL PROJECT AWARDS



"AATMANIRBHAR BHARAT HACKATHON 2020"



1ST POSITION IN AR-VR ENTERTAINMENT CATEGORY



2ND POSITION IN BUSINESS CATEGORY

Under the Guidance of Mentor Dr. D.S. Waghole, JSCOE IoT Club Members secured First Position In AR-VR Entertainment Category & Second Position in Business Category at the Aatmanirbhar Bharat Hackathon 2020.



FIRST PRIZE OF RS.1 LAKH AT HACKATHON 2018





FIRST PRIZE OF RS.1 LAKH AT QUEST INGENIUM, BANGALORE, 2018





SECOND POSITION AT QUEST INGENIUM, BANGALORE, 2018

MOST POPULAR PROJECT AWARD OF RS. 1 LAKH AT KPIT SPARKLE 2019



AICTE VISHWAKARMA AWARD, NEW DELHI 2018



BEST DESIGN AND AESTHETIC AWARD AUTO INDIA RACING CHAMPIONSHIP 2019

NATIONAL LEVEL ACHIEVEMENTS COMPUTER DEPARTMENT



AICTE CHHATRA VISHWAKARMA

Second Prize, New Delhi, 2020



REGIONAL AICTE CHHATRA VISHWAKARMA

First Prize, **Oriental University, Bhopal, 2019**



SMART AURANGABAD HACKATHON 2019

Second Prize, Aurangabad, 2019 (National Level Project Competition)



IEEE TECHNOLOGY DISSEMINATION FOR SUDENTS

Second Prize, (National Level Project Competition)



KPIT SPARKLE

Best Project Award, 2020 (National Level Project Competition)

NATIONAL LEVEL ACHIEVEMENTS IT DEPARTMENT



Omkar Gawali Won The Prestigious "Economics Times Campus Star Award 2019"

49000+ Students Applied for this Award from all over India.



Qualified National Level Project Competition TCS Inframind, EngineX & Placed in TCS with Package 3.6 LPA



Qualified National Level Project Competition "TCS Human AI", & Placed in TCS with Package 3.6 LPA

NATIONAL LEVEL ACHIEVEMENTS MECHANICAL DEPARTMENT



SMART HACKATHON HARDWARE EDITION 2019

Second Prize, (National Level Project Competition)



QUEST INGENIUM - INDIA 2019

Second Prize, Hyderabad, (National Level Project Competition)



FESTIVAL OF FUTURE 2020

Third Prize, (National Level Project Competition)



SHAASTRA 2020, IIT MADRAS

Best Project Award, Project Exhibition "Smart Helmet" and "Smart Drone"



Received International Research Grant of \$4980 from ASHRAE

TRAINING & PLACEMENT

Training and Placement Department provides a unique platform to the budding engineering professionals where they are exposed to the modern trends in the industry. Besides, it also catalyses the career of students by providing them prolific opportunities in world-class organisations to realise their dream career. Training and placement has played a pivotal role in creating an outlier for the contemporary industry sector with an easy access to the highly competent work-force. These companies conduct campus interviews to pick elite students to fulfil their corporate expectations. Phenomenal statistics achieved by an exponential rise in the number of students placed in esteemed organisations is a testimony to our quality training framework which has been built over years of incessant efforts. In today's era, our Training and Placement cell has become the precious kernel, which has ensured the holistic development of the institution in the years to come.



FACILITIES

- 24X7 Library Facilities
- Virtual Class Rooms
- Digits Teaching Learning Facilities
- Student Innovation Clubs
- JSCOE Art Circle (Kala Mandal)

DEVELOPMENT

- Coursera Global Certification
- National & International Internship
- Innovation Project Labs
- State of Art Research Labs
- RPA Centre of Excellence

TRAINING

- Zensar Skill Development (ESD) Training
- Competitive Exams Counselling session
- Mock Interview and Online Test Training session
- Corporate Communication skills program

ANNUAL HR MEET 2019-20



PRE - PLACEMENT TRAINING



JSCOE, Hadapsar Organised an Intensive 400+ Hrs Pre-Placement Training from Second Year Onwards, where Soft Skills, Aptitude, Skill Development were imparted to the students as per the modern industry trends.

PRE-PLACEMENT TRAINING



Two week Hands-on Training Program on **IoT**



Two week Training Program on **Robotic Process Automation** (ARP)



One week Training Program on Artificial Intelligence (Al)



Two week Training Program on **Aptitude**



One week Training Program on Advanced Algorithms



Two week Training Program on Machine Learning (ML)

INTERNSHIP PROGRAMME 2019 - 2020

Internship is a great way to apply the academic knowledge gained from the classroom to the real-world experience. Every year **JSCOE** promotes National & International Internship Programmes. 100+ students completed internship in the academic year 2019 - 2020 in top companies such as:







Capgeminio Têch Mahindra

Bangkok University Research Centre Two Months Internship Programme

IoT Club students from **JSCOE** had the opportunity to complete a Two Months Internship Programme at Bangkok University Research Centre.

Following are few glimpses of their incredible internship programme:









PLACEMENT STATISTICS 2019 - 2020

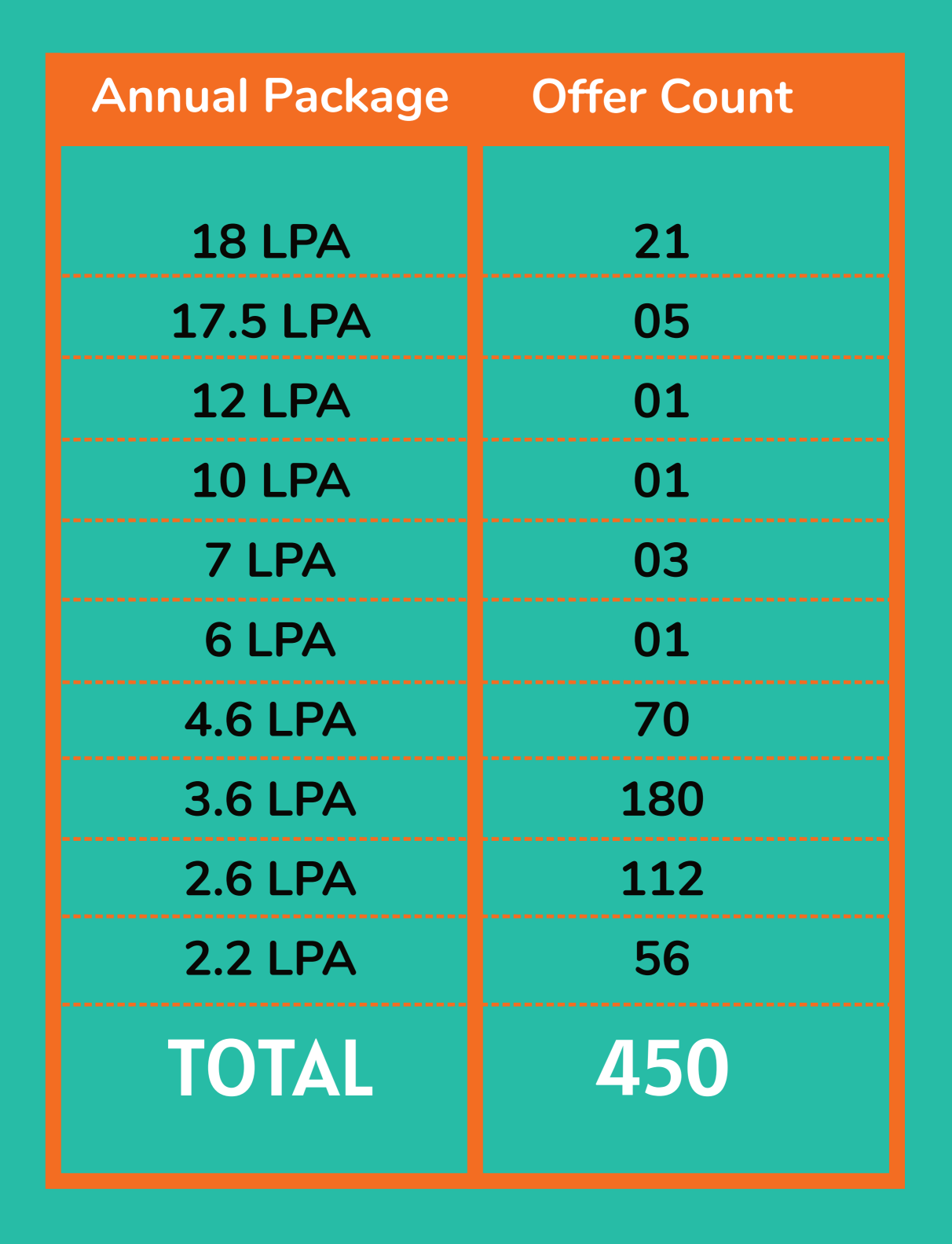
450 Students from JSCOE, Hadapsar received placements in the Academic Year 2019-2020.

The recruiting companies included various eminent MNCs such Amazon, IBM, TCS, Wipro, Infosys etc.









Recruiter-Wise Placement Statistics







15 STUDENTS PLACED

3.6 Lakhs Per Annum



10 STUDENTS PLACED

3.8 Lakhs Per Annum

	5 STUDENTS PLACED
PIAGGIO	3.5 Lakhs Per Annum

BELEATION	5 STUDENTS PLACED	
	3.2 Lakhs Per Annum	





22 STUDENTS PLACED

2.2 Lakhs Per Annum

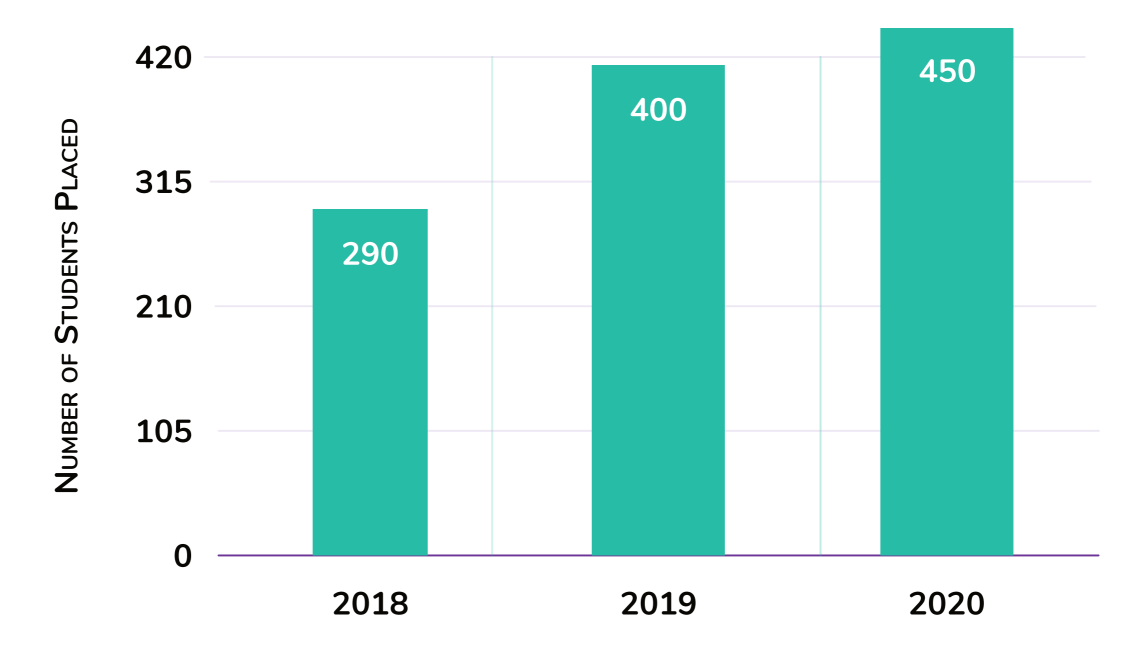


35 STUDENTS PLACED

2.2 Lakhs Per Annum

PLACEMENT STATISTICS FOR THE LAST 3 YEARS

Three Year Placement Statistics:



* Sanctioned Intake : 540

Three Year Package Statistics:

18



Highest Packages in Lakhs Per Year



DTE CHOICE CODES:

Sr No.	COURSE	INTAKE	CHOICE CODE
1	MECHANICAL	120	614561210

2	MECHANICAL 2ND SHIFT	60	614561220
3	ELECTRICAL	60	614529310
4		120	614524510
5	ENTC	120	614537210
6	ΙΤ	60	614524610

ADDRESS: S. No. 58, Indrayani Nagar, Handewadi Road, Hadapsar, Pune.

PHONE: +91-9767 999999, +91-9422 037767, +91-9975 563891

WEBSITE: https://www.jspmjscoe.edu.in/

Follow us on: