

2021-22

Dr. D. Y. PATIL PRATHISHTHAN'S

# D. Y. PATIL COLLEGE OF ENGINEERING

DYP

Sector 29, Nigdi Pradhikaran, Akurdi, Pune 411044

Approved by AICTE, DTE & Govt of Maharashtra

Affiliated to Savitribai Phule Pune University

Accredited by NAAC with 'A' Grade

Accredited Twice by NBA

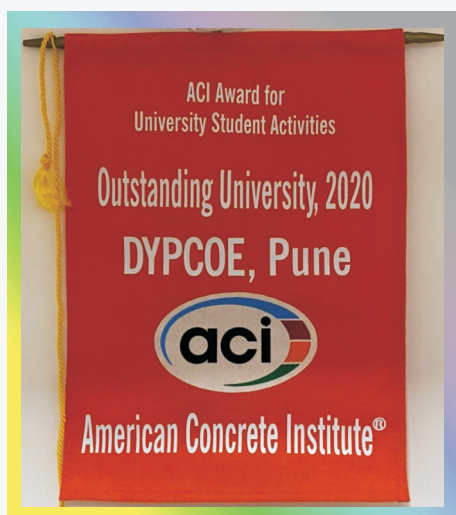
DTE institute code: EN6272

*37 yrs of  
Academic Excellence  
Estd In 1984*

## CONTACTS FOR ADMISSION :-

Ramesh Sul - +918378915464, Swati Jadhav- +917249594517  
Mr. Sunil Pyghan - +919881270549, Mr. Jayant Shimpi - +918830349701,  
Mr. Pradnesh Padave - +917756067691, Mr. Vipin Vibhute- 9823584172,  
Phone: +91-20-27653054/58  
For Admission: [dyppeca@gmail.com](mailto:dyppeca@gmail.com)  
For enquiry or information: [info@dypcoeakurdi.ac.in](mailto:info@dypcoeakurdi.ac.in)

E-mail : [info@dypcoeakurdi.ac.in](mailto:info@dypcoeakurdi.ac.in) | Website: [dypcoeakurdi.ac.in](http://dypcoeakurdi.ac.in)



## VISION

"Empowerment through Knowledge"

## MISSION

To educate the students to transform them as professionally competent and quality conscious engineers by providing conducive environment for teaching, learning, and overall personality development, culminating the institute into an international seat of excellence

## COURSES OFFERED

PROGRAMS			Intake	
UG (BE)	Intake	PG	ME	Ph.D.
Computer Engineering	120	Computer Engineering	25	–
Electronics & Telecommunication Engineering	120	E &TC -VLSI & Embedded Systems	18	16
Mechanical Engineering	120	Mechanical Design Engineering	18	16
		Heat & Power	18	–
Civil Engineering	120	Civil -Environmental Engineering	18	16
		Civil Construction & Management	18	–
Robotics & Automation	60	Manufacturing Engineering and Automation	15	–
Information Technology	120			
Instrumentation and Control	60			
Artificial Intelligence and Data Science	120			

## HIGHLIGHTS OF DPCOE

DPCOE has conducted a series of 120 webinars by National and International & National experts in the field of Artificial intelligence, Data science, Machine learning, Robotics & Automation, Innovation, various skill development etc during this pandemic period from May 2020 onwards

DPCOE has the State of Art Technology Infrastructure with 12 specialized Centres of Excellence distributed in various department & diverse activities are executed under these

DPCOE has conducted many International Training programs of one month, two weeks to train faculties and students to update themselves regularly

DPCOE has more than 250+ active MOU's.

Highly Qualified and committed Faculty members



Students from Third Year Engineering ( 2020 graduating batch ) are selected by Virtusa through the National level competition "CODELITE 2019" held on 17th March 2019.

## ACHIEVEMENTS OF DYP COE

BAJA SAEINDIA 2021 was held from 21st to 25th April 2021 completely on virtual platform. Team Predators Racing From DYP COE, Akurdi secured an All-India Rank 2 with 6 awards



1. CAE Award 1st Rank
2. Best 4WD Team Award 1st Rank
3. Suspension and Traction Award 3rd Rank
4. Maneuverability Award 1st Rank
5. Overall Dynamics 2nd Rank
6. Overall Award 2nd Rank

International Event - Baja SAE 2019 Tennessee Tech. April 11-14, 2019 World Rank 1 – Acceleration (Fastest Vehicle)



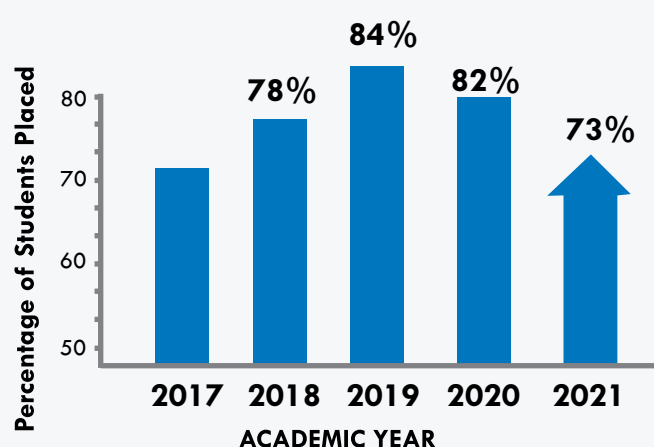
1. World Rank 3- Cost event
2. World Rank 5- Maneuverability event
3. World Rank 9- Endurance race
4. Worlds Lightest Students All Terrain Vehicle (Weight 120.2 Kg)
5. World Rank 11- Overall



## ABOUT CORPORATE RELATIONS & PLACEMENT CELL

1. Professional trainers are hired for training students in Aptitude, Group Discussion, Personal Interview Techniques and Resume Writing
2. Thrust on Personality development, Soft Skills and Communication Skills in English Language Laboratories of Campus.
3. Foreign Language training for JAPANESE and other languages
4. Selection of students through University Entry Scheme in ARMED FORCES
5. 100 % Placement assistance to eligible students
6. Yearly Scholarship of amount of Rs. 50,000/- awarded under the Schneider Electric India Foundation Scholarship Program.

## CAMPUS RECRUITMENT STATISTICS



Total Placements for last 5 years **2500+** still counting

**Highest Package**

**11 LPA**

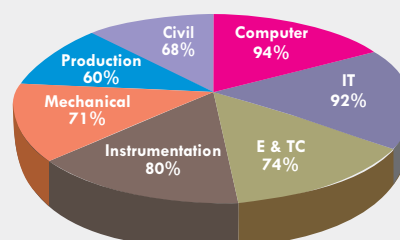
**Average Package Offered**

**6 LPA**



Graduation ceremony of students trained under eSkills - a Skilling & Employability Enhancement programme in association with NASSCOM foundation & eClerx

Department wise Placement Percentage Record  
(2020 Graduating Batch)



Percentage of students placed w.r.t. eligibility



Col. S. K. Joshi, Campus Director, Principals, Placement Team & HOD's With Third Year Engineering students selected in ZENSAR Employability Skill Development Programme-2019

## OUR RECRUITERS

Ace Micromatic  
Amazon India  
Amdocs  
AMW Motors  
Angular Minds  
Armstrong Machine Builders  
Asahi Glass  
Atlas Copco  
Atos Origin  
Barclays India  
Blazeclan Technologies  
Bentley Systems  
Bitwise  
Bombardier Transportation  
BOSCH Chasis Systems  
Calsoft  
Capgemini  
CDK Global  
CoreCompete  
Cognizant Tehnology  
Constrologix  
Continuum Shared Services  
Cotmac Electronics  
CREST  
Cummins India  
Cybage Software  
DANA India  
Deepak Fertilizers  
Directi Internet Sol.  
Divgi Warner  
Duroshox  
EDAG Engineering Solutions  
Efficient Engineering  
Eleation Academy  
Electromech  
Emcure Pharma  
Emerson Innovation Centre  
Enigma Automation  
Ericsson India  
Eternus Solutions  
ESDS  
EVOSYS  
e-Zest Solutions

Faurecia  
Fiat Automobiles  
Fiserv  
FIS Global  
Flextronics  
Forbes Marshall  
Force Motors  
Gabriel India  
GKN Sinter Metals India  
Godrej & Boyce  
Greaves Cotton  
Harbinger Systems  
Hettich India  
Hewlett Packard  
Hexaware Technologies  
Honda R & D  
Honeywell Automation  
IBM  
Icertis  
Indian Army  
Indian Navy  
Infostretch  
Infosys Technologies  
Intelligent Technologies  
Inteva Products  
J.Kumar Infraprojects  
John Deere  
Johnsons Control  
Kirloskar Brothers  
Knackter Solution  
Knor-Bremse  
Kone Cranes  
KPIT Technologies  
KSB Pumps Ltd  
Lotus Wireless  
L & T Infotech  
Lakshmi Machine Works  
Laxmi Civil Infrastructures  
Lear Corporation  
LinkedIn  
Mahindra & Mahindra  
Mahindra CIE

Mahindra Gears  
MAHLE BEHR India  
Manhattan Associates  
MAQ Software  
Meditab  
Uno-Minda Group  
Mindtree Consulting  
Mphasis  
Mu-Sigma Business  
Neeeyamo Enterprise  
Neilsoft  
Net Protector Antivirus  
Neologic Engineers  
Newgen Software  
Nihilent Technologies  
Nitor Infotech  
NTT Data  
nVIDIA  
Odessa Technologies  
Opus Software  
Pall Corporation  
Pari Robotics  
Persistent Systems  
Piaggio Vehicles  
PMT Pvt. Ltd.  
Polycab Wires  
Quick Heal  
Quinnox Consulting  
Realmile  
Reliance Communication  
Reliance Jio  
Reliance Retail  
Ritzzy Technology  
Rivigo  
Rohan Builders  
Runwal group  
Rustomjee Associates  
SABA Software  
Spicer India  
Sungard  
Syntel

Sagitech  
Sandhaar Technologies  
Sanmmar Group  
SIEMENS  
SKF India  
Sopra Steria  
Softcell Technologies  
Tata Communications  
Tata Consultancy services  
TATA ELXSI  
Tata Motors  
TechMahindra  
TATA Technologies  
Thoughtworks  
Thyssen Krupp  
Toshiba Software  
TRIPLAN  
Triple Point Technologies  
TVS Logistics  
UBISOFT India  
Vag Valves  
ValueLabs  
Videocon Ltd.  
Virtusa  
Volkswagen India  
Vodafone Shared Services  
Webinos Lab  
WeiChai  
Wipro Technologies  
Wisdm Labs  
Xoriant Technologies  
Yodlee Infotech  
Zensar Technologies  
ZF India  
ZYCUS

DYP

Dr. D. Y. PATIL PRATHISHTHAN'S

# D. Y. PATIL COLLEGE OF ENGINEERING

Sector 29, Nigdi Pradhikaran, Akurdi, Pune 411044

E-mail : [info@dypcoeakurdi.ac.in](mailto:info@dypcoeakurdi.ac.in) | Website: [dypcoeakurdi.ac.in](http://dypcoeakurdi.ac.in)