

**DTE Code EN06834**

# Dr. D. Y. Patil College of Engineering and Innovation

**An Autonomous Institute Affiliated to Savitribai Phule Pune University**



## Admission Information Brochure 2025-26



### Contact us

**020-48522561, 563, 565**

**9359004652, 7822099218, 8799925769, 9309246435**

Dr. D. Y. Patil Educational Federation's

**Dr. D. Y. Patil College  
of Engineering and  
Innovation,  
Varale, Talegaon  
Pune – 410 507**

<https://www.dypcoei.edu.in/>



राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

**NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL**

*An Autonomous Institution of the University Grants Commission*

# *Certificate of Accreditation*

*The Executive Committee of the  
National Assessment and Accreditation Council  
is pleased to declare*

*Dr. D. Y. Patil College of Engineering and Innovation  
Varale, Talegaon, Pune,  
affiliated to Savitribai Phule Pune University, Maharashtra as  
Accredited*

*with CGPA of 3.10 on four point scale  
at A grade  
valid up to December 31, 2029*

*Date : January 01, 2024*



*[Signature]*  
Director

EC(SC)/179.1/1<sup>st</sup> Cycle/MHCOGN113416



# UGC Letter of Autonomy



विश्वविद्यालय अनुदान आयोग  
**University Grants Commission**  
(शिक्षा मंत्रालय, भारत सरकार)  
(Ministry of Education, Govt. of India)

No.F. 2-10/2023(AC-Policy)

April, 2025

The Registrar,  
Savitribai Phule Pune University,  
Pune,  
Maharashtra,  
E-mail: [regis@unipune.ac.in](mailto:regis@unipune.ac.in)

Sub: Conferment of Autonomous Status to Dr. D. Y. Patil College of Engineering & Innovation  
-reg.

Madam/Sir,

This is with reference to the proposal submitted by Dr. D. Y. Patil College of Engineering & Innovation, Varale Campus, Dist. Pune, affiliated to Savitribai Phule Pune University, Pune, for conferment of autonomous status.

The Commission, in its meeting held on 03.04.2025, has approved the recommendation of the Standing Committee on Autonomous Colleges to confer the autonomous status to Dr D. Y. Patil College of Engineering & Innovation, Varale Campus, Near Talegaon Railway Station, Tal. Maval, Dist. Pune 410 507 is affiliated with Savitribai Phule Pune University, Pune, for a period of 10 years from the academic year 2025-2026 to 2034-2035, as per clause 7.5 of the UGC (Conferment of Autonomous Status Upon Colleges and Measures for Maintenance of Standards in Autonomous Colleges) Regulations, 2023.

The University is, therefore, requested to issue the necessary notification within 30 days regarding the grant of autonomous status to the College as per the above-mentioned UGC Regulations. The autonomous college is required to abide by all the provisions of the UGC Regulations for Autonomous Colleges, 2023. The Regulations are available on [www.ugc.gov.in](http://www.ugc.gov.in). Non-compliance with the requirements and conditions prescribed in the said Regulations shall attract action as per Clause -13 of the UGC Regulations, 2023. The college shall apply to the University Grants Commission for an extension of autonomous status at least three months before the completion of the period of autonomy.

Yours faithfully,

Dr. R.  
Manoj  
Kumar

Digitally signed  
by Dr. R. Manoj  
Kumar  
Date: 2025.04.21  
16:23:40 +05'30'

(Dr. R Manoj Kumar)

**Conferment of Autonomous Status by UGC to Dr. D. Y. Patil College of Engineering & Innovation**

## Top 50 Elite STEM Ranking



Recognized in the "A1 Band – Top 50 Elite STEM Institutions in India" as part of the **STEM Rankings 2025 by Chronicles of India**

## Titanium Band OBE Ranking



Ranked in the **Titanium Band: Institution of Academic Excellence** by **R-World Institutional Outcome Based Education (OBE) OBE Ranking 2025**

# Vision

**To achieve excellence in quality education through value based rapidly changing technologies and create technical Human-Resource with proficiencies of accepting new challenges.**

# Mission

Continuously strive to impart value-based education to elevate satisfaction level of all stakeholders.

Take dedicated efforts to create competent professionals by effective teaching learning process with passion of lifelong learning attitude.

Our endeavor is to promote and support innovative research, entrepreneurship and development activities through Industry Interaction.

# Objectives

To prepare graduates to apply their knowledge to solve real life problems

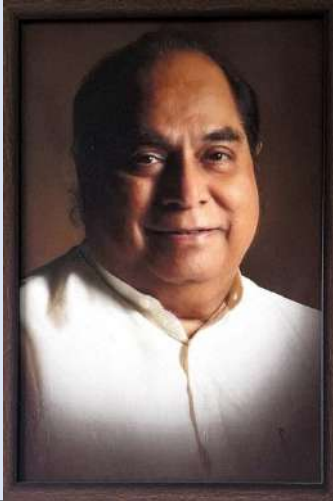
Induct Professionalism, Soft-Skills, Social Awareness, and Responsibilities among the Faculty and Students

Inculcate the urge for life-long learning and Professional Ethics

Motivate students and faculty for vertical growth and to understand new trends in Technologies

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**Padmashree (Dr.) D. Y. Patil**  
**Founder, DYPEF**

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I am very proud to share that our College under D. Y. Patil Education Federation is one of the most eminent Higher Educational Institution today and is renowned for standards of its Faculties, Students and Alumni. It is constantly pushing the frontiers of knowledge and ensures the futuristic approach that keeps pace with the changing trends of the professional world. It is a matter of pride and privilege for me to see all of you doing well as Teachers and Students. Let me remind you that, academic success has always been cherished tenfold when coupled with achievements in the various other non-academic arenas. I wish and hope that all of you continue with same zest and contribute nobly as future pillars of the nation.

I wish the students studying at D. Y. Patil Educational Federation's Dr. D. Y. Patil College of Engineering and Innovation, Varale, Talegaon all the very best in their future endeavours and grand success to the faculties in their efforts to impart excellent education.

**Padmashree (Dr.) D. Y. Patil**  
**Founder, DYPEF**



**Dr. Sushant Patil**  
**President, DYPEF**

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An educational institution has a profound role in building an individual, the nation and the society. It is a job of soaring responsibility when the recipient of that education is slated to perform roles of high responsibility. At DYPEF we have goal to encourage students to challenge the regular thinking and create the spirit of enquiry, to generate free exchange of thoughts and ideas.

We assure you Innovative Learning- which ultimately paves the path for successful career. The Social initiative of Engineer, this usually has students taking up social/environmental initiatives to spread awareness about the responsibility of Engineers towards the society. Providing the necessary infrastructure, welfare of students, teacher welfare will always remain as our core values.

We assure all students that, we will provide all the facilities & required need for career build and personality development of each & every student. I welcome students, parents and industrial leaders to join hands with our campus in shaping India's future. Wish you the best of luck for your future.

**Dr. Sushant Patil**  
**President, DYPEF**





**Adv. Anuja Patil,  
Secretary, DYPEF**

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We strongly believe that every young mind is to be moulded in a way best suited with the best skills that individual has and to bring out the best in him/her. To discover the hidden talents of students and to bring out their innovative best. To make our students champions in the professional world and personal level by nurturing them from the best of our mentors, who as a team set them an example by working together and making the place a second home where we value every dream.

A perfect blend of academics and dynamic environment, our campus is certainly going to motivate everyone – the management, faculty and students to deliver their best.

Along with excellent teaching skills, the faculty members are actively involved in the overall development of young students. Our primary objective is to generate a class of qualified, innovative and dynamic professionals to serve the society.

True awakening happens when one is gaining knowledge by continuous learning and implementation. Keep enlightening, keep rising!

**Adv. Anuja Patil  
Secretary-DYPEF**



**Mr. Vidyanand Mankar,  
Executive Director, DYPEF**

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Dr. D. Y. Patil Educational Federation campus, a temple of learning and a hallmark of discipline, treads towards the pinnacle of glory by providing quality education to meet the global standards. The organization is one of the most eminent Higher Education Institutions today, and it is renowned for the standards of its teaching methodology, facilities and students.

By continuing a team of core faculty members, who are continuously pushing the frontiers of knowledge, we confirm a revolutionary approach that keeps pace with the rapidly changing technologies and trends in the competitive professional world through our global perspective. We believe that 'Knowledge is Power' for all young generation of our nation.

Therefore, the knowledge which you will gain, the fine qualities which you will imbibe and the technical skills which you will learn in our campus is going to become asset to your parents, to the society, and to the nation at large. There are many challenges ahead during your journey ahead which needs lot of efforts but, always remember, great efforts bear the sweet fruit of success.

**Mr. Vidyanand Mankar,**  
**Executive Director-DYPEF, Pune**  
[vidyanand.mankar@dypatilef.com](mailto:vidyanand.mankar@dypatilef.com)



**Dr. Suresh Mali**  
**Principal, DYPCOEI**

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Because of rapid developments in the technology, media revolution, globalization of education and the ever-expanding competitive environment are revolutionizing the education system. A paradigm swing has been observed in higher education now a days from school education to college education.

The vision of DYPCOEI is achieve excellence in quality education through value based rapidly changing technologies and create technical manpower with proficiencies of accepting new challenges. With this vision, the management, faculty and staff of DYPCOEI are ready to provide affordable, relevant, industry oriented and professional education for all the students. With this aim, the campus is provided with the best infrastructure & facilities, experienced faculty, hi-tech classrooms & workshops and a dedicated placement cell at a location that is ideally suited for students as well as industry professionals.

We at DYPCOEI are continuously striving to impart value-based education to elevate satisfaction level of all stakeholders. We all are ready to Take dedicated efforts to create competent professionals by effective teaching learning process with passion of lifelong learning attitude. Our endeavor is to promote and support innovative research and development activities.

**Dr. Suresh Mali**  
**Principal, DYPCOEI**  
[principal.dypcoei@dypatilef.com](mailto:principal.dypcoei@dypatilef.com)

### Salient Features of DYPCOEI.....



- ☐ **An Autonomous Institute Affiliated to SPPU**
- ☐ Accredited by **NAAC** with **"A" Grade (CGPA 3.1/4)**
- ☐ Affordable **Fees**
- ☐ Best **IT Infrastructure**
- ☐ Digital **Library**
- ☐ **Wi-Fi** Campus
- ☐ Qualified & **Experience Faculty**
- ☐ Strong **Academics**
- ☐ **Internship** Assistance & Support
- ☐ **Industry – Institute Interaction**
- ☐ **Industrial Visits**
- ☐ **Industrial Zone**
- ☐ 100% **Placement Assistance**
- ☐ Environmental & **Green Campus**
- ☐ Near **Talegaon Railway Station**
- ☐ **Parental Care**
- ☐ Student **Insurance**
- ☐ **Hostel** for Boys & Girls
- ☐ Campus **Canteen & Mess**
- ☐ **Sports** Facilities
- ☐ **Students' Activities**
- ☐ **Start-up** and **Incubation Cell**
- ☐ **Student Support Systems**



## Sanctioned Intake of B. Tech Programs

UG Program	DTE Code	Intake
B. Tech (Computer Engineering).....	0683424510	180
B. Tech (Artificial Intelligence and Data Science).....	0683426310	120
B. Tech (Artificial Intelligence and Machine Learning) .....	0683492110	120

## Eligibility for B. Tech Admission

All the candidates passed / appearing at the qualifying examination i.e. HSC/12th Standard examination or its equivalent examination and having Indian Nationality are eligible for appearing for MHT-CET 2025. There is no age limit for admission and appearing to MHT-CET 2025.

The Candidate should be an Indian National;

Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies and obtained at least 45 % marks (at least 40 % marks, in case of Backward Class categories, Economically Weaker Section and Persons with Disability category candidates belonging to Maharashtra State), in the above subjects taken together; and the Candidate should have appeared in all the subjects in CET/JEE and should obtain non zero score in CET/JEE conducted by the Competent Authority.

Direct Second Year Admission (Lateral Entry) Eligibility: Passed Diploma examination from an AICTE approved Institution; with at least 45% marks or equivalent grade (40% marks or equivalent grade for Scheduled Caste /Scheduled Tribes) in ANY branch of Engineering / Technology.

Candidates those seeking for admission in Bachelor of Engineering (BE) course can apply through a state level exam (MH CET 2023) entrance exam. Candidates can also apply for admission in the state on the basis of the JEE Main 2023 score card. **There are two types of admissions:**

- 1) Admissions Through CAP Rounds and**
- 2) Institute Level admission/ Against CAP Vacancies**

- **Institute Level admission process:**

**Entrance Exam:** The first step is to appear for the entrance exam that is accepted by the engineering college. The entrance exams for engineering in Maharashtra are **MHT CET and JEE Main**

**Application Form:** After the entrance exam results are declared, the candidate needs to fill out the application form of the college. The application form is available on the college's website or can be collected from the college <https://www.dypcoei.edu.in/>

**Document Verification:** Candidates need to provide relevant documents like academic certificates, caste certificate, domicile certificate, and entrance exam scorecard. These documents are verified by the college administration to ensure that the candidate meets the eligibility criteria.

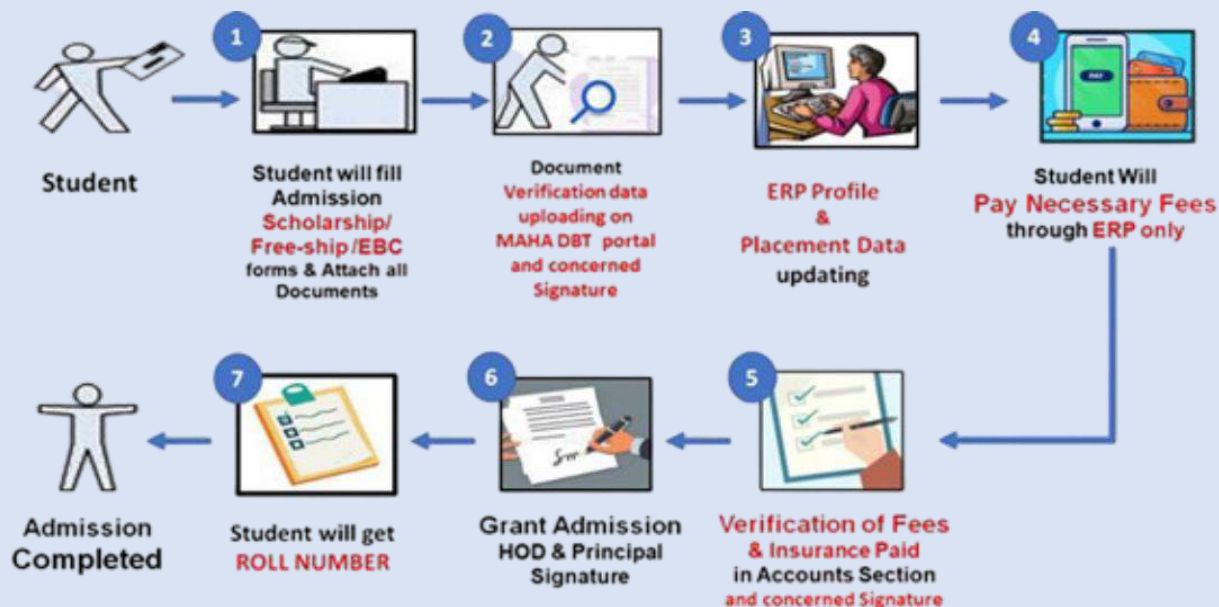
**Merit List:** The college releases a merit list based on the entrance exam score and the candidate's academic performance. The candidates are then called for the counselling session as per the merit list.

**Counselling:** The counselling session is conducted for the candidates who are shortlisted in the merit list. During counselling, the candidate is allotted a seat in the college based on their rank and preference.

**Admission:** After the counselling session, the candidate needs to pay the admission fee and complete the admission formalities by submission of original documents.

## • Admissions Through CAP Rounds:

The Candidates are allotted through **Centralized Admission Process (CAP)** Rounds of Government of Maharashtra. The general procedure for the admission in the college is given in the following flow diagram:



### Admission Procedure Flow Diagram

1. Students are advised to pay College semester fee / Exam Fee online. Students may use their parents or their own bank account to make the payment.
2. Online payment of College Semester Fee / Exam Fee can be made, using the following modes: a. Net Banking. b. Debit Card (VISA, Master, Maestro, Rupay). c. Credit Card. d. E-Wallet
3. For making online payment of college fee, login to the e-payment portal and follow the instructions thereafter.
4. After successful completion of the payment, the system will be redirected back to the e-payment portal of ERP Management System.
5. Generate receipt of the payment made and produce the same as and when required.
6. ERP Management System of DYPCOEI does not charge any processing fee or service charges from the students for online payment.
7. The student is required to pay the fee by the due date as notified

## Fees Structure

### Academic Year 2025-26 (F.Y. - B. Tech)

Sr.	Particular	MAH State/Open	Other State	OBC *	SC/ST*	VJNT/SBC / TFWS@
1	<b>Tuition</b> Fee *	91,747	91,747	45,874	0	0
2	<b>Development</b> Fee *	12,753	12,753	12,753	0	12,753
	<b>Total (1+2) Rs.</b>	<b>1,04,500</b>	<b>1,04,500</b>	<b>58,627</b>	<b>0</b>	<b>12,753</b>
3	To be Received from <b>SWOP</b> *	0	0	45,873	1,04,500	91,747
4	<b>Sub-Total Rs.</b>	<b>1,04,500</b>	<b>1,04,500</b>	<b>1,04,500</b>	<b>1,04,500</b>	<b>1,04,500</b>
5	<b>S.P. Pune University Fees</b>					
	i) UG Eligibility Form Fee #	50	50	50	50	50
	ii) UG Eligibility Fee #	600	1100	600	600	600
	iii) UG Gymkhana Fee \$	50	50	50	50	50
	iv) UG Student Welfare Fund \$	40	40	40	40	40
	v) UG Medical Examination Fee \$	10	10	10	10	10
	vi) UG Development Fee \$	50	50	50	50	50
	vii) UG Prorata Ashwamegh \$	20	20	20	20	20
	viii) UG Disaster Management \$	10	10	10	10	10
	ix) UG Computerization Fee \$	25	25	25	25	25
	x) UG Registration fee \$	25	25	25	25	25
	xi) UG Student Safety Insurance \$	20	20	20	20	20
	xii) UG Sports Fund (FIT India )	50	50	50	50	50
	xiii) UG NSS Fund \$	10	10	10	10	10
	xiv) UG Corpus fund \$	4	4	4	4	4
	xv) Local Div.sports com. Prorata \$	9	9	9	9	9
6	<b>Total Rs</b>	<b>973</b>	<b>1,473</b>	<b>973</b>	<b>973</b>	<b>973</b>
7	<b>Grant Total Fee Rs.</b> (To be received from <b>Student</b> )	<b>1,05,473</b>	<b>1,05,973</b>	<b>59,600</b>	<b>973</b>	<b>13,726</b>

<b>Payment Mode</b>	ERP Payment Gateway / Net Banking / Debit Card / Credit Card / Demand Draft
<b>NEFT/RTGS Details</b>	Account Name : <b>Dr. D.Y. Patil College of Engineering &amp; Innovation</b> Bank Name : <b>HDFC Bank</b> / Talegaon Dabhade Branch, Pune Bank A/c No : <b>50200015367142</b> IFSC : <b>HDFC0001797</b>

2025-26



## Fees Structure

### Academic Year 2025-26 (Direct Second Year Engineering)

Sr.	Particular	MAH State/Open	Other State	OBC *	SC/ST*	VJNT/SBC / TFWS@
1	<b>Tuition</b> Fee *	85,663	85,663	42,832	0	0
2	<b>Development</b> Fee *	09,337	09,337	09,337	0	09,337
	<b>Total (1+2) Rs.</b>	<b>95,000</b>	<b>95,000</b>	<b>52,169</b>	<b>0</b>	<b>09,337</b>
3	To be Received from <b>SWOP</b> *	0	0	42,831	95,000	85,663
4	<b>Sub-Total Rs.</b>	<b>95,000</b>	<b>95,000</b>	<b>95,000</b>	<b>95,000</b>	<b>95,000</b>
5	<b>S.P. Pune University Fees</b>					
	i) UG Eligibility Form Fee #	50	50	50	50	50
	ii) UG Eligibility Fee #	600	1100	600	600	600
	iii) UG Gymkhana Fee \$	50	50	50	50	50
	iv) UG Student Welfare Fund \$	40	40	40	40	40
	v) UG Medical Examination Fee \$	10	10	10	10	10
	vi) UG Development Fee \$	50	50	50	50	50
	vii) UG Prorata Ashwamegh \$	20	20	20	20	20
	viii) UG Disaster Management \$	10	10	10	10	10
	ix) UG Computerization Fee \$	25	25	25	25	25
	x) UG Registration fee \$	25	25	25	25	25
	xi) UG Student Safety Insurance \$	20	20	20	20	20
	xii) UG Sports Fund (FIT India )	50	50	50	50	50
	xiii) UG NSS Fund \$	10	10	10	10	10
	xiv) UG Corpus fund \$	4	4	4	4	4
	xv) Local Div.sports com. Prorata \$	9	9	9	9	9
6	<b>Total Rs</b>	<b>973</b>	<b>1,473</b>	<b>973</b>	<b>973</b>	<b>973</b>
7	<b>Grant Total Fee Rs.</b> (To be received from <b>Student</b> )	<b>95,973</b>	<b>96,473</b>	<b>53,142</b>	<b>973</b>	<b>10,310</b>

<b>Payment Mode</b>	ERP Payment Gateway / Net Banking / Debit Card / Credit Card / Demand Draft
<b>NEFT/RTGS Details</b>	Account Name : <b>Dr. D.Y. Patil College of Engineering &amp; Innovation</b> Bank Name : <b>HDFC Bank</b> / Talegaon Dabhade Branch, Pune Bank A/c No : <b>50200015367142</b> IFSC : <b>HDFC0001797</b>

2025-26

## Last Year Merit Cut-off of DYPCOEI

### Computer Engineering Cut-off Merit AY 2024-25

Category	Home University		Other than Home University	
	General	Ladies	General	Ladies
OPEN	81.16	83.40	87.27	86.65
SC	68.17	56.01	76.03	79.13
ST	0.98	--	7.97	--
OBC	79.13	80.63	85.26	85.77
SEBC	75.35	79.06	84.79	86.13
VJ	62.72	61.32	81.70	--
NT	75.52	57.41	84.84	75.19
EWS	69.76			
TFWS	87.56			

### Artificial Intelligence and Data Science Cut-off Merit AY 2024-25

Category	Home University		Other than Home University	
	General	Ladies	General	Ladies
OPEN	83.63	84.57	--	86.80
SC	79.40	--	84.64	73.58
ST	5.15	--	--	28.08
OBC	--	81.49	89.06	--
SEBC	76.24	79.40	--	81.38
VJ	--	--	--	--
NT	68.47	--	--	77.82
EWS	63.96			
TFWS	87.95			

### Second Year Direct (Lateral Entry) Admission Cut-off Merit AY 2024-25

Category	Computer Engineering		Artificial Intelligence and Data Science	
	General	Ladies	General	Ladies
OPEN	84.80	85.54	84.63	84.17
SC	78.11	79.54	84.46	--
OBC	84.00	83.49	83.20	83.66
SEBC	84.17	85.09	84.86	--
NT	79.71	83.83	80.34	--
EWS	75.43		76.29	

## Governing Body (GB)



**Dr. Sushant Patil,**  
President,  
Dr. D. Y. Patil Educational Federation



**Adv. Mrs. Anuja Patil,**  
Secretary,  
Dr. D. Y. Patil Educational Federation



**Dr. Hemant Abhyankar,**  
Ex- Dean Faculty of Engineering,  
Savitribai Phule Pune University, Pune



**Dr. Rakesh Kumar Jain,**  
Vice Chancellor,  
Dr. Ajinkya DY Patil University, Pune



**Mr. Vaijanath S. Gonchikar,**  
General Manager (RJV Plant Operations)  
TATA Motors Ltd., Pune.



**Dr. Sandesh R. Jadkar,**  
Professor, Dept. of Physics  
Savitribai Phule Pune University, Pune



**Mr. Atul Joshi,**  
Founder, Indus Aviation Systems LLP,  
Skill Consultant



**Dr. Vinod Mohitkar,**  
Director,  
DTE, GoM, Mumbai



**Mr. Vidyanand Mankar,**  
Executive Director,  
Dr. D. Y. Patil Educational Federation



**Dr. Vikas Phalle,**  
QIP Coordinator  
VJTI, Mumbai

## Academic Council (AC)



**Mr. Suhas Bhosale,**  
Vice-President,  
Extentia Information Technology, Pune



**Mr. Manav Prasad,**  
Founder & CEO,  
GoKloud Software Solutions, Pune



**Dr. Nilesh Uke,**  
Chairman, Board of Studies, Computer,  
Savitribai Phule Pune University, Pune



**Dr. Pradeep Patil,**  
Chairman, Board of Studies, Mechanical,  
Savitribai Phule Pune University, Pune



**Dr. Sunil Thakare,**  
Principal,  
Anantrao Pawar College of Engg., Pune



**Dr. Parikshit Mahalle,**  
Dean, Research and Development  
Vishwakarma Inst. of Technology, Pune



**Dr. Sandeep Shinde,**  
Professor & Head, Computer Engg.  
Vishwakarma Inst. of Technology, Pune



**Dr. Dattatraya Kodavade,**  
Chairman, Board of studies, Computer  
Shivaji University, Kolhapur



**Dr. Pravin Latane,**  
Dean Academics, Asso. Prof. Computer,  
DYP COEI, Pune



**Dr. Suresh Mali,**  
Chairman AC, Principal,  
DYP COEI, Pune

## Anti Ragging Committee

Ragging in any form will not be allowed inside or outside of the college campus. Those involved in this activity will be severely punished and may be rusticated from the institute. DYPCOEI has constituted Anti Ragging Committee as:

<b>ANTI-RAGGING COMMITTEE (ARC)</b>		
<b>Sr.No.</b>	<b>Name of Committee Member</b>	<b>Contact Details</b>
1.	<b>Prof. (Dr.) Suresh Mali,</b> Principal, DYPCOEI, Pune	<a href="mailto:principal.dypcoei@dypatilef.com">principal.dypcoei@dypatilef.com</a> M : 8007022300
2.	<b>Mrs. Pooja Jagtap</b> Police Administration, Talegaon Police station	<a href="mailto:jagtappooja912@gmail.com">jagtappooja912@gmail.com</a> M : 8208027571
3.	<b>Mrs. Sarika Merchant,</b> Representative, Non Govt. Org.	<a href="mailto:merchantsarika97@gmail.com">merchantsarika97@gmail.com</a> M : 8788853453
6.	<b>Prof. (Dr.) Dipannita Mondal,</b> Head, Dept. of AI-DS-ML	<a href="mailto:hod_aids@dypatilef.com">hod_aids@dypatilef.com</a> M : 9309226768
5.	<b>Prof. (Dr.) Alpana Adsul,</b> Head, Dept. of Computer Engineering	<a href="mailto:hod_computer@dypatilef.com">hod_computer@dypatilef.com</a> M : 9309246435
4.	<b>Mr. Yogesh Nagvekar,</b> Head, Dept. of Engg. Sc. & Humanities.	<a href="mailto:hod_fe@dypatilef.com">hod_fe@dypatilef.com</a> M: 7350312292
9.	<b>Prof. Sagar Dhanake</b> Dean, Student Welfare	<a href="mailto:sagar.dhanake@dypatilef.com">sagar.dhanake@dypatilef.com</a> M: 8378966533
10.	<b>Prof. (Dr.) Praveen Latane,</b> Dean, Academics	<a href="mailto:pravin.latane@dypatilef.com">pravin.latane@dypatilef.com</a> M : 9423166094
11.	<b>Mr. Anil Swami</b> Parent Representative	<a href="mailto:swamianil973@gmail.com">swamianil973@gmail.com</a> M : 9623622755

Also, DYPCOEI has constituted Anti Ragging Squad as:

<b>ANTI-RAGGING SQUAD</b>		
<b>Sr. No.</b>	<b>Name of Committee Member</b>	<b>Contact Details</b>
1.	<b>Mr. Sandesh Patil</b> Assistant Professor, Dept. of First Year Engg.	<a href="mailto:sandesh.patil@dypatilef.com">sandesh.patil@dypatilef.com</a> M : 9730993086
2.	<b>Mrs. Priyanka Bikkad</b> Assistant Professor, Dept. of First Year Engg.	<a href="mailto:priyanka.bikkad@dypatilef.com">priyanka.bikkad@dypatilef.com</a> M : 7756057607
3.	<b>Mr. Sanjay Bhor</b> Account Officer, DYPCOEI	<a href="mailto:sanjay.bhor@dypatilef.com">sanjay.bhor@dypatilef.com</a> M : 9822320565



The Scholarship and Free-ship facilities are extended to all eligible candidates as per the norms of Social Welfare, Tribal Welfare Departments and DTE. PTW/STW facilities to eligible candidate are extended, if provisioned by the Zilla Parishad, Nashik. Necessary help is extended to all eligible students for getting scholarships under the schema such as Rajarshi Shahu Maharaj Schem, Prime Minister Special Scholarship Schem etc.



भारत सरकार मॅट्रिकोत्तर शिष्यवृत्ती (SC, OBC, SBC, VJNT,ST)  
योजनेसाठी आवश्यक असणारी कागदपत्रे यादी सोबत दिली आहे.

## Scholarship / Free ship Scheme Selection Chart

Website: <https://mahadbtmahait.gov.in>

**The details of various Scholarships are as follows:**

Sr. No.	Category	Income Criteria	Department	Scheme
1	SC	Income up to Rs.2.5 Lac	Social Justice and Special Assistance Department	Government of India- Post Matric Scholarship
2	SC	Income above Rs.2.5 Lac	Social Justice and Special Assistance Department	Post-Matric Tuition Fee and Examination Fee (Freeship)
3	OBC/SBC/ VJNT	Income up to Rs.1.5 Lac	OBC, SEBC, VJNT, & SBC welfare Department	Post Matric Scholarship to VJNT/SBC/OBC Students
4	OBC/SBC/ VJNT	Income up to Rs. 8 Lac	OBC, SEBC, VJNT, & SBC	Tuition Fee and Examination Fee to (OBC/SBC/VJNT) Students
5	ST	Income up to Rs.2.5 Lac	Tribal Development Department	Post Matric Scholarship Scheme (Government Of India)
6	ST	Income above Rs.2.5 Lac	Tribal Development Department	Vocational Education Fee Reimbursement
7	Open-EBC (EWS)	Income up to Rs.8 Lac	Directorate of Technical Education	Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna (EBC)
8	Open-EBC (EWS)	Hosteller & Father must be Alpabhudharak or Register Labour (Income up to Rs.2.5 Lac)	Directorate of Technical Education	Dr.Panjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna (DTE) (Rs.30000/-)
9	Open-EBC (EWS)	Hosteller & No Certificate of Fathers Alpabhudharak or Register Labour (Income up to Rs.8 Lac)	Directorate of Technical Education	Dr.Panjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna (DTE) (Rs.10000/-)
10	Minority (This scheme is belongs to Muslim, Buddha, Christian, Jain, Sikh , Parsi , religion.)	Income up to Rs.8 Lac	Minorities Development Department	Scholarship for Students of Minority Communities Pursuing Higher and Professional Courses (DTE)



### Prof. (Dr.) Alpana P. Adsul

**Ph.D. M.E (CSE)**

**Head, Department of Computer Engineering**

[hod\\_computer@dypatilef.com](mailto:hod_computer@dypatilef.com)

Computer Engineering is the most flourishing discipline that cultivates at the crossroad of new trends in computer science. It provides the most demanding skills one can learn to excel in his/her profession.

Department of Computer Engineering is committed to excellence in skilling and teaching a sense of pride and confidence in our students. The objective is to empower our students with the latest technical knowledge and skills by providing them with the best teaching faculty, lab facilities, excellent development environment, and excellent infrastructure.

Dr. D. Y. Patil College of engineering and innovation has Campus-wide collaborations with industries, aided in bridging the gap between academics and industries. Industry offered projects, pieces of training, workshops, and experts' lectures provide students, faculties with excellent exposure to the world of practice. Incredible technical efforts and enthusiasm of students and due guidance of faculties drew unique opportunities in giants like Microsoft, Google, IBM, Cognizant, Accenture, Tata Consultancy Services, Persistent Systems Pvt. Ltd. & many more.

Department of Computer Engineering endeavour to provide the best professional opportunities to our students and look forward to their bright future. We, as a team, resolve to take the department to heights of success and glory and prepare for the inevitable challenges.

**Prof. (Dr.) Alpana P. Adsul**

**Head, Department of Computer Engineering**

## Department of Computer Engineering: Infrastructure

Department of Computer Engineering has the latest and new infrastructure according to changing needs. The goal of the department is to establish a state-of-the-art computing environment to develop competent computer engineers imbued with the spirit of professionalism and responsible citizenship.



**Classrooms with Academic environment**

Campus-wide Computer network, **IT infrastructure and Wi-Fi** with lease-line connectivity of **400 MBPS** is managed by the department and is accessible to all students and staff.



**State-of-art Computer LAPTOP Labs**





### **Corporate Culture: Cubical Structured Computer Labs**

The department has the latest and new infrastructure according to changing needs. The goal of the department is to establish a state-of-the-art computing environment to develop competent computer engineers imbued with the spirit of professionalism and responsible citizenship.



### **Seminar Hall for conducting various Student's Activities**



**Infosys Campus Connect Program-Industry expert **Mr. Vinay Vasanth** introducing the *Springboard* and *Internship Programs* provided by Infosys.**



**Industry-Oriented Internet of Things (IoT) Lab  
*Live Industry Projects* with IoT Kit and Interface**





## **Students Development Program (SDP) Hands-on-Training on IoT Projects to the students and faculty by Prof. (Dr.) Y. S. Rao, Sardar Patel Institute of Technology, Mumbai**

### **Our MoUs with Industry**

The purpose of memorandum of understanding (MOU) with Industry is to minimize the gap between learning of engineering students and carrier opportunity. The industry has many new technology requirements, so industry-academic interaction plays a vital role in the placements and carrier growth for the students.





**Getting awareness from industry expert is always helpful for the students to look ahead and understand what is happening in the world with new upcoming technologies**



**It is a team work which is responsible for the success while doing the final year projects. Group discussions about the ideas with industry expert in specific domain**





**Final Year Projects: Critical suggestions from the industry experts during Project Exhibitions.**

**Need of bridge the gap between industry and academics**



**Theory and Practical sessions are always going hand-in-hand to understand the concepts of Software Engineering**

DTE Code (AI-DS) - **683426310**

DTE Code (AI-ML) - **683492110**



**Prof. (Dr.) Dipannita Mondal**

**Ph.D. M.E (Communication Engineering)**

**Head, Department of Artificial Intelligence**

**Data Science and Machine Learning**

[hod\\_aids@dypatilef.com](mailto:hod_aids@dypatilef.com)

The forthcoming technologies like Artificial Intelligence & Data Science (AI & DS) meet the requirements of the Industrial Revolution. The landscape of business today is in a constant state of change and AI & DS makes a major impact on the industry. The Artificial Intelligent based algorithms are used to create solutions that can imitate a human closely.

AI and Data science is the current trend ruling the business world and it is highly paid career now. The market demands of Data Scientists, Robotics Scientist, Data Engineer, Big Data Engineering, Data Architect, AI Research Scientist etc are increasing at a fast pace. But still, the number of people who apply for these jobs is very low; stating the fact that though there is high demand, the supply is stagnant.

This specialized engineering degree program is especially designed to empower students to build intelligent software, machines or applications with a leading-edge combination machine learning, analytics, statistics and visualization technologies.

The objective of this program is to develop student's technical and design skills in AI & DS to creating innovative strategies to solve challenging real-world problems. The department of AI & DS has good Industry-Institute Interaction. The motive of department is to make student ready for industry with excellent practical exposure in AI & DS.

**Prof. (Dr.) Dipannita Mondal**

**Head, Department of Artificial Intelligence - Data Science – Machine Learning**



**An Artificial Intelligence Defined Infrastructure (Ai-DS & Ai-ML)** enhances Software- defined Infrastructure (SDI) with the necessary sophisticated algorithms, machine learning and artificial intelligence — fuelling the SDI with intelligence in the department of AI and DS.



**Industry Experts are guiding the students**



**Completing and justifying the task given is always challenging and interesting: Students are enjoying**



**Team of students taking guidance from Industry expert**



**Mr. Roshan Vadassery, TEDx Speaker, micro-vehicle specialist, @prmsnls.xyz PR member. He delivered an inspiring and informative presentation on the use cases for NFT domain names.**



**CoinDCX**, India's leading and most valued crypto exchange, will add 100 local chapters in Tier 2 and Tier 3 cities in an effort to increase awareness and participation in Web 3 and blockchain. CoinDCX Community chapter meetup is a way for like-minded crypto natives to come together to learn and explore new ideas on Web3, Blockchain and Crypto.



**Students & Mr. Rahul Misra, TPO at CoinDCX Pune Local Chapter**



**Poster Presentation to showcase the ideas to the experts**



**Winsoft Technologies providing specialized software products and services for the Banking, Financial Services, and Insurance industry has signed an MoU with DYPCOEI**



**Mr. Ramrao Ghuge discussed importance of the content of business communication skills. He explained the ability of effective communication through individual and group activities**



### Prof. Yogesh Nagvekar

**M.Tech (Computer Aided Design of Structures)**

**Head, Department of Engg. Science & Humanities**

[hod\\_fe@dypatilef.com](mailto:hod_fe@dypatilef.com)

We feel proud to welcome you to the Department of Engineering Science and Humanities (FY BTech) of Dr. D. Y. Patil College of Engineering & Innovation. The Department was established in Year 2014 and it comprises of various disciplines – Computer, Civil, Mechanical, Mathematics, Physics and Chemistry. All faculty members are post-graduates with high experience. The department is well equipped with spacious laboratories. It is constantly striving hard for the continuous assessment of the students, guardian system and career counselling. It regularly focuses on industrial visits, expert guest lectures, workshops, seminars, trainings and other co-curricular and extra-curricular activities for technical and personal development of the students. It constantly sticks to various club activities to develop soft skills. It maintains excellent coordination among faculty members and students, and consistently good academic results.

The Department provides a welcoming and encouraging environment to establish a strong foundation of the Engineering fundamentals and Sciences. We aim at bridging the gap between education and professional work style.

The faculty members and technical staff members are well qualified and experienced to ensure & nurture a smooth transition of fresh out-of-school students into professional under-graduate students.

We hope these foundational courses of F.E. will create firm grounds on which students will be able to develop technical skills and eventually become good professionals.

**Prof. Yogesh Nagvekar,**

**Head, Department Engineering Science and Humanities**



## Induction Program for FE students

Induction programme helps students to open up, think creatively and become responsible and independent students. Induction programme for newly admitted students is conducted in line with AICTE/UGC Induction programme policy, every year before the commencement of the first semester classes.

Induction Kit helps the students to begin with minimum number of documents and information for the engineering curriculum. Every year we use to give all FE students a well beginning.



### **Delivering Induction Kits to FE Students by Principal, Dr. Suresh Mali Sir**

The objective of this induction program is to make the students feel comfortable in their new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity and understanding of the self, people around them, society at large, and nature. The time during the Induction Program is also used to rectify some critical lacunas and sensitize them towards exploring their academic interest and activities, reducing competition and making them work for excellence, build relations between teachers and students and overall personality development.



## Fresher's Carnival

Fresher's carnival is an event where freshers are given a platform to exhibit their talents in such a way that they get comfortable and adapt to the new surroundings.



### **Actor Upendra Limaye gracing the Fresher's Carnival in DYPCOEI Campus**

The one of the main objectives of conducting Fresher's Carnival is to welcome new students in college's friendly atmosphere and to encourage their creative impulses to boost their confidence and hunt their passion. It is the day where seniors and juniors come together to bond together and get united to celebrate being part of the DYPCOEI. Freshers carnival is a way to welcome new comers in the college. The Fresher's carnival isn't just a day for the new comers but is also important and special for the seniors.



**Embarking on a journey of endless possibilities, the stage is set for the freshmen to shine**



## Industrial Visits

During the industrial visits, the students get an opportunity to experience how professionals live, learn about various management concepts like Just In Time or Lean manufacturing and how they are put into action



**Industrial Visit: The Journey began from the DYPCOEI Campus**



**MAPRO Pvt Ltd Staff Explaining the Working of Company**



**MAPRO Pvt Ltd Guide Touring the FE Students in MAPRO Foods.**

## MSME Defence Expo 2024: Student Visit to the Exhibition

Govt. of Maharashtra invited our students to Explore the dynamic world of Maharashtra's MSME (Micro, Small, and Medium Enterprises) and witness the transformative impact they have on our economy and society. Our students attended the exhibition to celebrate entrepreneurship, innovation, and economic empowerment within Maharashtra's vibrant MSME sector.



**Visit of our students to Maharashtra MSME Defence Expo Exhibition  
on 24<sup>th</sup> and 26<sup>th</sup> Feb 2024**

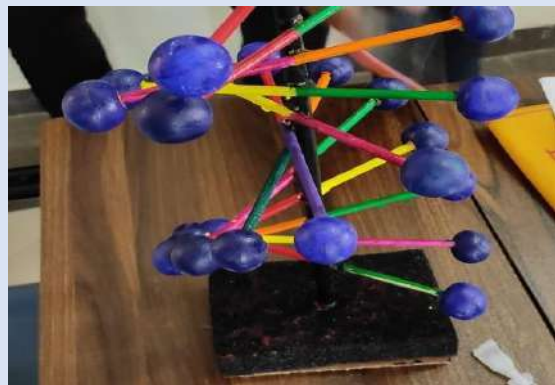
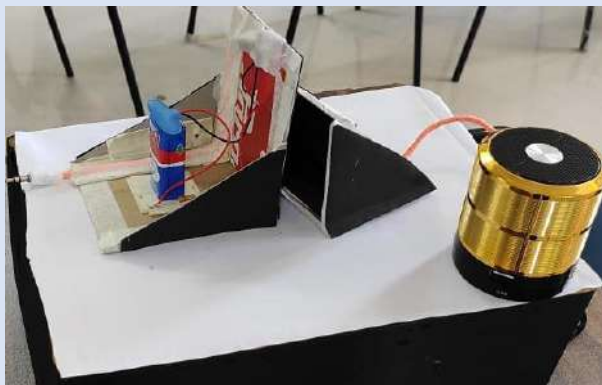


# Project Based Learning: An Innovative Teaching Practice

Every Year Department of First Year Engineering of DYPCOEI use to organise an activity Project Based Learning (PBL), mini project and poster presentation. The main objective of project-based learning - for better learning experience, along with traditional classroom teaching and laboratory learning; This event is conducted to create a common platform, by working for an extended period of time to investigate and respond to a complex question, challenge, or problem. It is a style of active learning and inquiry-based learning.



**Demonstration of Project Based Learning (PBL)**



**Working Models of Project Based Learning (PBL)**



### Prof. Sagar Dhanake

**M.E (Computer Engineering)**

**Dean Students Welfare,**

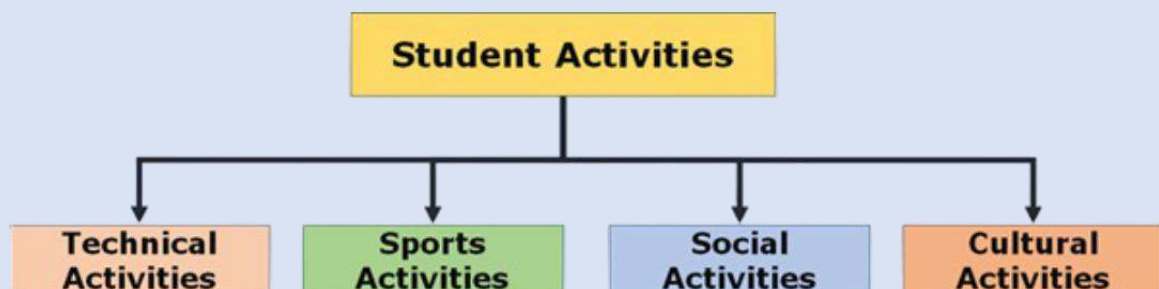
[sagar.dhanake@dypatilef.com](mailto:sagar.dhanake@dypatilef.com)

In DYPCOEI, various Co-Curricular and Extra-Curricular activities are regularly conducted along with regular Academic activities and students are continuously inspired and motivated to participate in these various activities to ensure the overall development of the students. The curricular activities at DYPCOEI include Workshops, Seminars, Expert Lectures and Industrial Trips for the students, by the students.



#### **Expert Lectures of Dr. Nilanjan Dey, a Researcher in Data Science**

The activities like Singing, Dancing, Playing Musical Instruments, Compering, Skit, Band, Stand-up Comedy, Poetry, Fashion Show etc. help to develop self-confidence, cultural interest, creativity and sense of cooperation among students.





## Sports Activities

Playing various sports helps them teach life skills such as teamwork, leadership, accountability, patience, and self-confidence and prepares them to face life challenges. Students get a chance to work on their physical and mental abilities to achieve goals in their life. Therefore, Sports has been given special attention and the facilities for sports are planned in DYPCOEI campus premises in such a way that the students can enjoy various games like volleyball, basketball, cricket, badminton, football, Kabaddi, athletics etc. as outdoor games and Chess and Carrom as indoor games.

At DYPCOEI, we provide the required platform to the students who are good or are interested in sports activities. The focus is on both indoor as well outdoor sports that are dispersed across the year among the groups of the college as well as outside colleges.



**We also allow the students to participate in various university level sports competitions.**





At DYPCOEI, we provide the required platform to the students who are good or are interested in sports activities. The focus is on both indoor as well outdoor sports that are dispersed across the year among the groups of the college as well as outside colleges.





## Social Activities

Social awareness is an important quality that every individual should possess to be able to live as one with society. It helps people understand and look at the world from a humanitarian point of view.

Social awareness helps break stereotypes. While a narrow mindset may have a particular train of thought or perception towards certain issues and peoples, being socially aware of the different kinds of people and their struggles helps break the stereotypic mindset.

A person who practices social awareness learns to stand up for the rights of the people around them. They learn to defend the people who have been wronged and are strong contenders of justice.

We have adopted the slogan "**Share life, give blood**", to draw attention to the roles that voluntary donation systems play in encouraging people to care for one another and promote community cohesion.



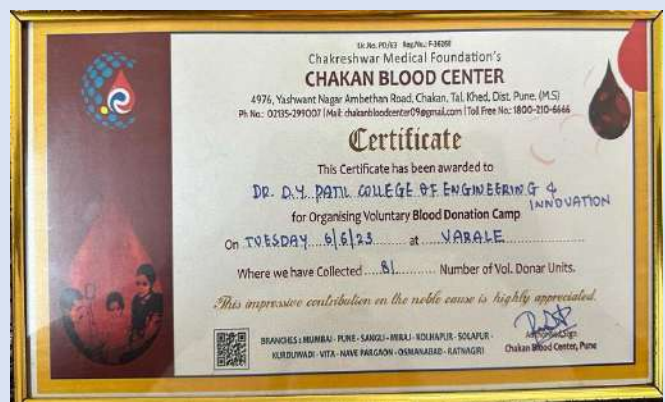
**Blood Donation Camp @ DYPCOEI**



**Road Safety awareness Program**



**Tree Plantation @ DYPCOEI**



## Cultural Activities



The college has very active and enthusiastic Student's Council managed by students themselves under the guidance of faculty members. They serve as a platform for enhancing and exposing the hidden talents and skills of the students.



The college organizes 'ANTRANG', the annual social gathering every year. It is a team event held under the Chairmanship of the Principal and is entirely organized by the students.



**Fashion Show @ Annual Social Gathering "Antrang- 2023**





The college organizes 'ANTRANG', the annual social gathering every year. It is a team event held under the Chairmanship of the Principal and is entirely organized by the students





### Prof. Rahul Mishra

**MBA – ICFAI, MA, B.Sc,**

**Training and Placement Officer**

[engg.tpo@dypatilef.com](mailto:engg.tpo@dypatilef.com)

One of the most crucial aspects of an individual's life is career planning and decision-making. The Training & Placement (T&P) Cell of Dr. D. Y. Patil College of Engineering and Innovation plays a vital role in the career development of the students.

Our institute believes that every student who joins the institution deserves to get a potential earning opportunity. Our belief consolidates in our efforts to ensure that our students get proper training as well as the job. The T&P Cell operates throughout the year to facilitate contact between companies and graduates. The models of academic excellence promoted within the institutes have enabled the confidence in students and parents that if a child is admitted to the institute and performs well to get a first-class, his/her chances of getting a job opportunity are almost a guarantee.

The main objective of T & P cell is to motivate and guide students to explore the domains of various career opportunities, entrepreneurship and enhance functional skills by providing industrial training, industry associated projects & enhance employability skills by honing aptitude skills, communication skills, GD & PI skills. We also invite experts from industries to guide the students on the latest technology, expectations from industries and different career options. T & P cell also acts as an information source for opportunities in higher education and their qualifying examinations such as GATE, CAT, GRE, etc.

The vital role of T&P Cell is to groom & shape the students and make them industry-ready so that they can face future challenges in the real world.

**Prof. Rahul Mishra,**  
**Training and Placement Officer**

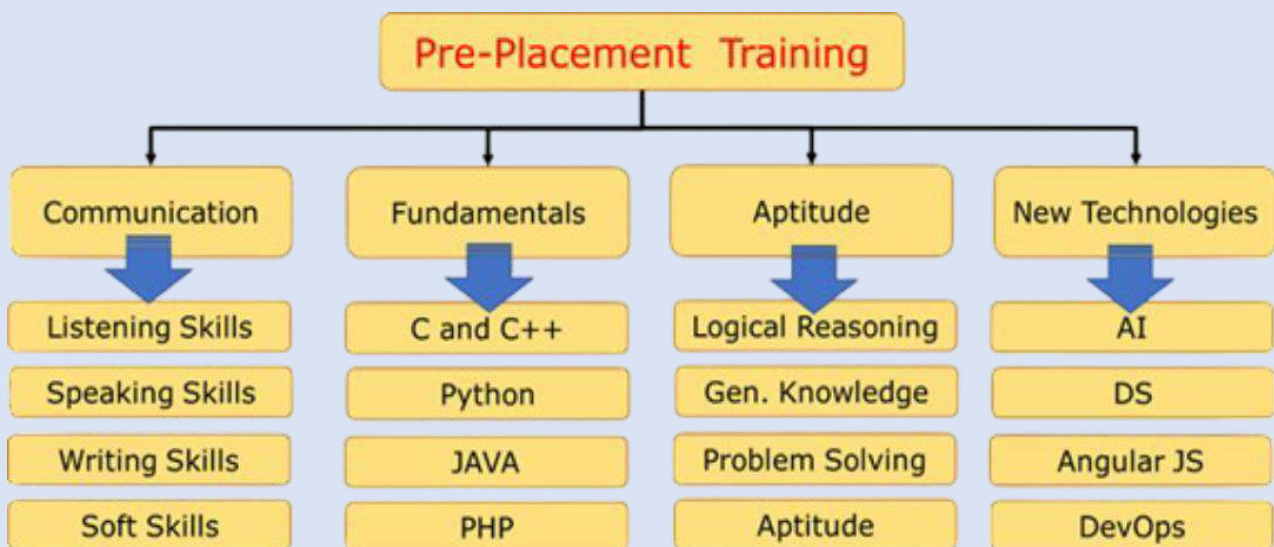


## Pre-placement Training Activities

The Pre-Placement Training at DYCOEI has been established with an objective to bridge the gap between Industrial expectations and Institutional inputs. The T&P Cell conducts pre-placement training sessions to prepare students with necessary confidence and technical skills to help them in becoming excel in their respective fields.

Learning for getting the knowledge and training for development of skills are going hand-in-hand for is continuous process in anyone's life. After completing the graduation training act as kick-starting activity of career of student and also this training tends to act as a stepping stone and paves the path for a bright future of our students.

In order to survive and become master in today's competitive global scenario, we at DYPCOEI T&P Cell and a placement committee which helps in arranging interviews and often helps in pre-placement training.



Starting from communication skill, soft skills, body language the pre-placement training gives lot of inputs in improving fundamental concepts of every student. Similarly, the students are made to realize their positives and focus domain areas in which they will become the best which eventually increases their self-esteem and they learn to represent their innovative ideas and solutions for any real-life problem.



## Our Major Recruiters and Placement Process

Some of the Companies who have visited our campus for student placement are as follows:



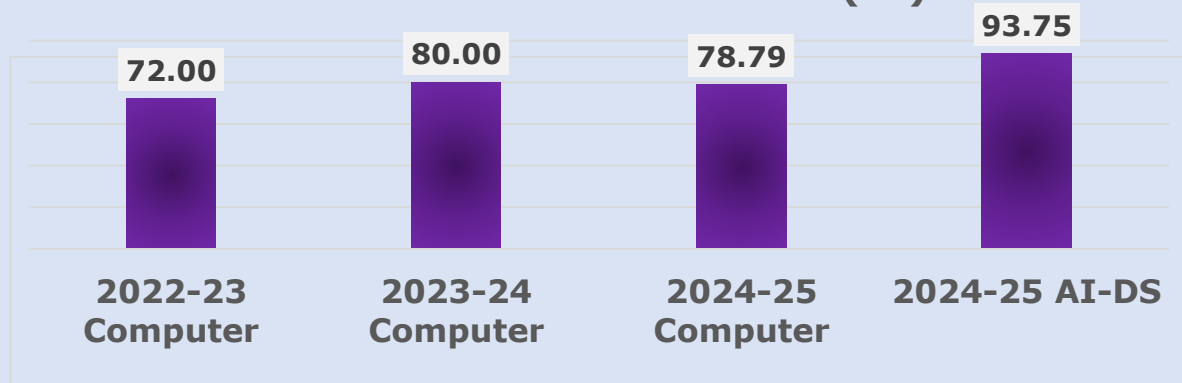
DYPCOEI received "NetAcad Excellence Award 2025" by CISCO Networking Academic at CISCO, Head Office, Bengaluru on **17<sup>th</sup> January 2025**

Once an Company shows interest in recruitment from our Institute, the students are asked to register their interest for the job. Placement cell will try to get as much details as possible about the job profile. Only students who register for that particular job profile will be considered for the job opening and their names and CVs will be shared with the company.

Companies come for Pre-Placement Talk/ Written Test/ Personal Interview/ Group Discussion/ and the short-listed students are interviewed by HR at the campus. Alternately, some of the companies select students based on their CV and may invite them for Group Discussions/Interviews at their offices.

# Placement Statistics

## DYPCOEI Placement Index (%)



## Placement Highlights For The Academic Year 2024-25



## Some Highlights of Students with Highest Package

<div>Parallel - 11 LPA</div> <div><div>Mr. Ruturaj Dhanse AIOs</div></div>	<div>Neilsoft - 5 LPA</div> <div><div>Mr. Anikesh Tripathy Computer Engineering</div></div> <div><div>Mr. Sarthak Kamble Computer Engineering</div></div> <div><div>Mr. Rushikesh Kolge Computer Engineering</div></div>	<div>Spidee - 4 LPA</div> <div><div>Mr. Sumedh Patil Computer Engineering</div></div>	<div>Infosys - 4.5 LPA</div> <div><div>Ms. Riya Dhomse Computer Engineering</div></div> <div><div>Ms. Arya Zunjarrao Computer Engineering</div></div>	<div>Parag - 3.5 LPA</div> <div><div>Ms. Vaibhavi Mane Computer Engineering</div></div> <div><div>Mr. Hemant Chaudhari Computer Engineering</div></div>
<div><div>Ms. Anjali Babar Computer Engineering</div></div> <div><div>Ms. Gauri Awate Computer Engineering</div></div> <div><div>Mr. Raj Kashid Computer Engineering</div></div> <div><div>Mr. Akash Murade Computer Engineering</div></div> <div><div>Mr. Parth Divekar Computer Engineering</div></div> <div><div>Mr. Aniket Rathod Computer Engineering</div></div> <div><div>Ms. Vaishnavi Sarsekar Computer Engineering</div></div> <div><div>Mr. Om Patil Computer Engineering</div></div> <div><div>Ms. Swarupa Shinde Computer Engineering</div></div> <div><div>Mr. Saurabh Pund Computer Engineering</div></div>	<div><div>Ms. Priyanka Lohar Computer Engineering</div></div> <div><div>Ms. Mansi Dhole Computer Engineering</div></div> <div><div>Ms. Mugdha Patil Computer Engineering</div></div> <div><div>Ms. Akanksha Kuchekar Computer Engineering</div></div> <div><div>Mr. Sanket Solanke Computer Engineering</div></div> <div><div>Mr. Aditya Thorat Computer Engineering</div></div> <div><div><div>- 3.8 LPA</div></div></div>			
<div>Tech Mahindra - 3.7 LPA</div> <div><div>Mr. Vaibhav Dobe Computer Engineering</div></div> <div><div>Mr. Satyam Kumar Computer Engineering</div></div> <div><div>Mr. Piyush Ahire Computer Engineering</div></div>	<div>Spiders - 3.7 LPA</div> <div><div>Mr. Amey Patil Computer Engineering</div></div> <div><div>Mr. Anand Bhagat Computer Engineering</div></div> <div><div>Ms. Tanvi Shinde Computer Engineering</div></div>	<div>SKILL INTERN - 5.2 LPA</div> <div><div>Ms. Shubhangi Ghodake Computer Engineering</div></div> <div><div>Mr. Sumit Thakur Computer Engineering</div></div> <div><div>Mr. Ritesh Patil Computer Engineering</div></div>		
<div>PRUDOUR - 3.5 LPA</div> <div><div>Ms. Darshana Borole Computer Engineering</div></div> <div><div>Mr. Prasad Mharnur Computer Engineering</div></div>	<div>FortuneCloud - 3.5 LPA</div> <div><div>Mr. Chaitanya Rasane Computer Engineering</div></div> <div><div>Ms. Zainab Sayyed Computer Engineering</div></div> <div><div>Mr. Tanmay Jadhav Computer Engineering</div></div>	<div>samsan - 3.5 LPA</div> <div><div>Mr. Sahil Chande Computer Engineering</div></div> <div><div>Mr. Mayur Shinde Computer Engineering</div></div>	<div>ASTIN - 3.5 LPA</div> <div><div>Ms. Vaishnavi Salunke Computer Engineering</div></div>	<div>3.5 LPA</div> <div><div>Mr. Rohan Dhadke Computer Engineering</div></div>
<div>HEPTARISE - 3.5 LPA</div> <div><div>Mr. Samarth Mokashi Computer Engineering</div></div> <div><div>Ms. Sakshi Murade Computer Engineering</div></div> <div><div>Mr. Abhishek Kulkarni Computer Engineering</div></div> <div><div>Ms. Sukanya mane Computer Engineering</div></div>	<div>MAVERICK INDUSTRIES - 3.5 LPA</div> <div><div>Mr. Anil Shelke Computer Engineering</div></div> <div><div>Mr. Yash Dhumal Computer Engineering</div></div> <div><div>Ms. Snehal Kothawade Computer Engineering</div></div> <div><div>Mr. Shubham Kharade Computer Engineering</div></div>			



**Prof. (Dr.) Pravin Latane**  
PhD, ME (EnTC)  
Dean, Academics



**Prof. Ravindra Daspute**  
PhD (Pursuing), ME (Mechanical)  
Dean, Examination

Dean Academics and Dean Examination are working hand in hand while executing the academics and evaluating the students as per the Academic Calendar of the Savitribai Phule Pune University (SPPU)

### **The responsibilities Dean Academics:**

- To guide the exam section to conduct the University exams smoothly as per the regulations by the SPPU.
- To execute the work related to various circulars received from the SPPU within the time limit.
- To guide the students appearing for university exams with respect to filling the examination form, revaluation, hall ticket etc.
- To monitor the financial support received from SPPU and the expenditure incurred thereof and to submit the audited report to the SPPU.
- Monitoring the exam stationeries received from SPPU and records of its uses and submits the report of the same to SPPU.
- Report the malpractices during the examination if any to the University.
- To guide and monitor the conduction of practical and theory exams as per the schedule of university exams.
- To execute the orders/circulars received from Director, Board of Examinations and Evaluation on time and take necessary actions.
- Help the students in removing the errors from the SPPU marksheets.
- Maintain Security in functioning of university examinations.
- Assessment of Answer Papers of Mid-Sem Examinations, Term work, external examinations and keeping the records of student marks.



- All the class teachers and HOD's will help while accepting the hardcopy of SPPU examination from, checking and confirming the following points:
- The Eligibility Number & PRN Number has been printed in the examination form.
- The candidate has filled the correct information about his/her name and the first name of the mother.
- The candidate had filled correct information about the pattern of the examination.
- The candidate has filled correct information in respect of compulsory subjects, add-on subjects, honours courses and subjects added as per the guidelines of UGC.
- The candidate has selected backlog subjects, if applicable. The
- recent pass port size photograph shall be uploaded by candidate.
- The subject wise fees are correctly allotted as per rules and regulations.
- The candidate had filled information of correct subjects at the time of filling the examination form.
- Before accepting the Examination form the student has to pay the exam fees and take the – Exam fees paid and All dues Clear signature from the Accounts Section as per notice given to the students.

The general procedure for Examination Form Filling is as follows:

- Student can fill online exam form by using their student profile.
- After filling exam form student have to submit their online application printout and fees to respective college.
- College will inward the given exam form/application to SPPU



**Mock Practical Examination before the University Practical Examinations**



### Prof. Laxmikant Malphedwar

**M.E (Computer Engineering)**

**Dean, Research & Development**

[laxmikant.malphedwar@dypatilef.com](mailto:laxmikant.malphedwar@dypatilef.com)

Research is the backbone of academics in DYPCOEI. The R & D Cell of the institute streamlines the concept building and transforming new ideas into innovations in pursuance of a new era of passion for researches. Each finding gives immense pleasure and multiplies enthusiasm towards achieving target.

The R & D Cell aims to nurture research culture in the College by promoting research in newly emerging and challenging areas of Engineering, Technology, Science and Humanities. It encourages the students and faculty to undertake the research in newly emerging frontier areas of Engineering and Technology. This enhances the general research capability of budding technocrats by way of participating in conferences, seminars, workshops, project competition, etc.

#### **The R & D Cell is functioning with the following objectives:**

- To create awareness and opportunities in R & D among the students & faculty and to create R & D atmosphere in every department;
- To create interest and atmosphere among the staff members to take up Research projects and improve their knowledge, skills and qualifications.
- To motivate the faculty members of the group for R&D activities in the area of their specialization;
- To encourage faculty and students to publish technical papers for publishing in National and reputed International Conferences/Journals;
- To assist the students to apply funding for conducting research under student project scheme to various funding agencies.
- To assist for applying and getting funds for conducting Seminar/Work shop/FDP from various available funding agencies.

- To facilitate the growth of research activity among the academic community, including developing mechanisms and targets to achieve this;
- To maintain and disseminate current information about relevant research policy areas and initiatives in government, in the professions and in relevant industries, including external funding opportunities;
- To develop strategies to foster research collaborations within the faculty, across faculty and institutes, and with agencies outside the college;
- To work with various departments to establish and develop faculty research priorities on interdisciplinary areas;
- To interact with industry, government, professions and the wider community on all research matters promote faculty research activities to external stakeholders;
- To coordinate faculty level workshops and staff development activities on research-related issues;
- To encourage development of activities to attract the best research oriented higher degree students;
- To maintain effective links with government departments, authorities, business, and commerce and industry organizations relevant to the college research activities.

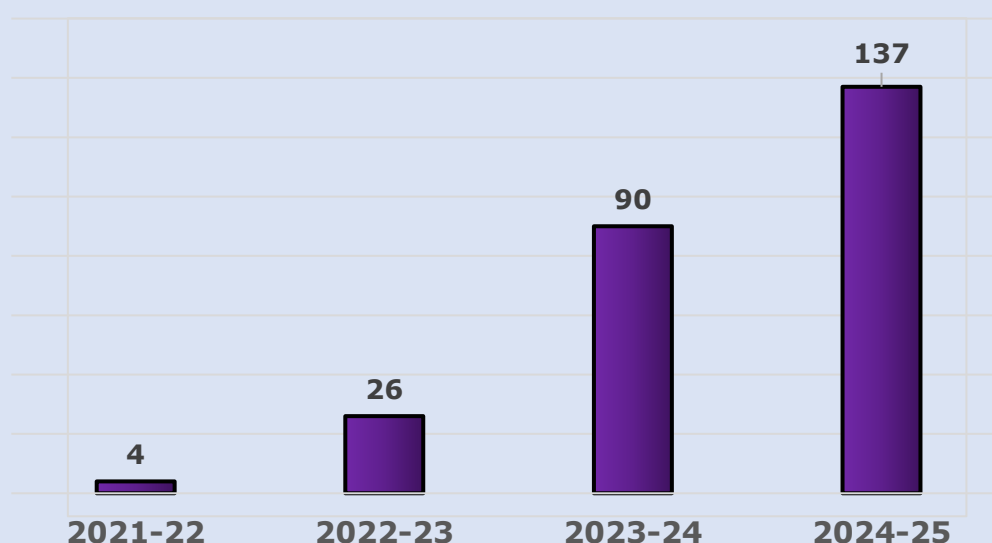
**The Research and Development cell of the College is as follows:**

Sr. No.	Name of the Faculty	Department	Position
1.	Prof. (Dr.) Suresh Mali	Admin	Chairman
2.	Mr. Laximikant Malphedwar	Computer Engg.	Dean R and D
3.	Prof. (Dr.) Alpana Adsul	Computer Engg.	Member
4.	Prof. (Dr.) Deepali Sale	Computer Engg.	Member
5.	Prof. (Dr.) . Dipannita Mondal	AI-DS-ML	Member
6.	Mr. Yogesh Nagvekar	FE	Member



In order to promote R & D activities, the college extends its full support to students/faculty/staff. Full/Partial financial support is given to all innovative research & development works taken up by the students, faculty and staff members. The college encourages students, faculty and staff to participate in National/International Conferences, Training programmes, Tech-Festivals organized by reputed institutes like IITs/NITs/State Engg. Colleges etc.) by giving full/partial financial support viz. course/registration fee, TA/DA etc.

### Publication Statistics



### The Financial Assistance for the students for:

- Attending and Publishing Research Paper at International Conference
- Filing Copyright and Patents
- Attending Workshops and Seminars
- Participating in Technical Exhibition
- Project Competitions
- Hybrid Internships in Companies
- Sponsored Projects
- Innovative Research

The Library of Dr. D.Y. Patil College of Engineering and Innovation, Varale was established in the year 2014. Since then library has made consistent progress in terms of collection of books, periodicals, CDs, E resources, services and Infrastructure provided. At present the library is enriched with books, Journals, Magazines, newspapers. The library is also connected with the internet facility.



**DYPCOEI Library Entrance and Book Section for Study Material**



**DYPCOEI Reading Hall – Conducive Learning Environment**



### **DYPCOEI Digital Library with Internet and Wi-Fi Facility**

To make online learning resources available to the DYPCOEI students through a single window, Ekeeda.com has sponsored the Digital Library project to DYPCOEI . This video library contains 90000+ high-quality videos recorded by renowned experts from the Engineering industry. Students can watch videos and access notes through ekeeda.com App and website. The login ids are provided to every student individually.

#### **Library Information:**

- **No. of Books: 5122**
- **Titles: 1358**
- **E-Books: 1,25,597**
- **e-Journals EBSCOB, BCL & DELNET: 3,20,300+ journals**
- **Lab Manuals: 128**
- **Project Reports: 235**
- **Digital Library: 10 PCs with Wi-Fi**
- **Reading Room Capacity 150 and Special Discussion Rooms**



### **D.Y. PATIL HOSPITALITY SERVICES LLP**

Survey No.32/2/3/4/5 Hissa No.2, A/P Varale, Talegaon, Tal Maval, Pune 410 507



**A Separate Floor for Boys and Girls with Security**

#### **Salient Features:**

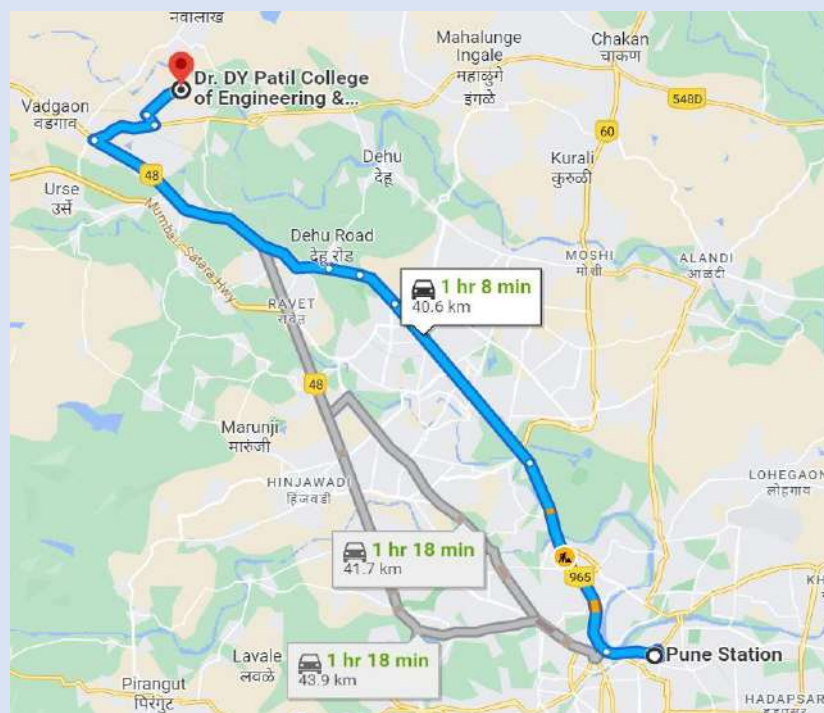
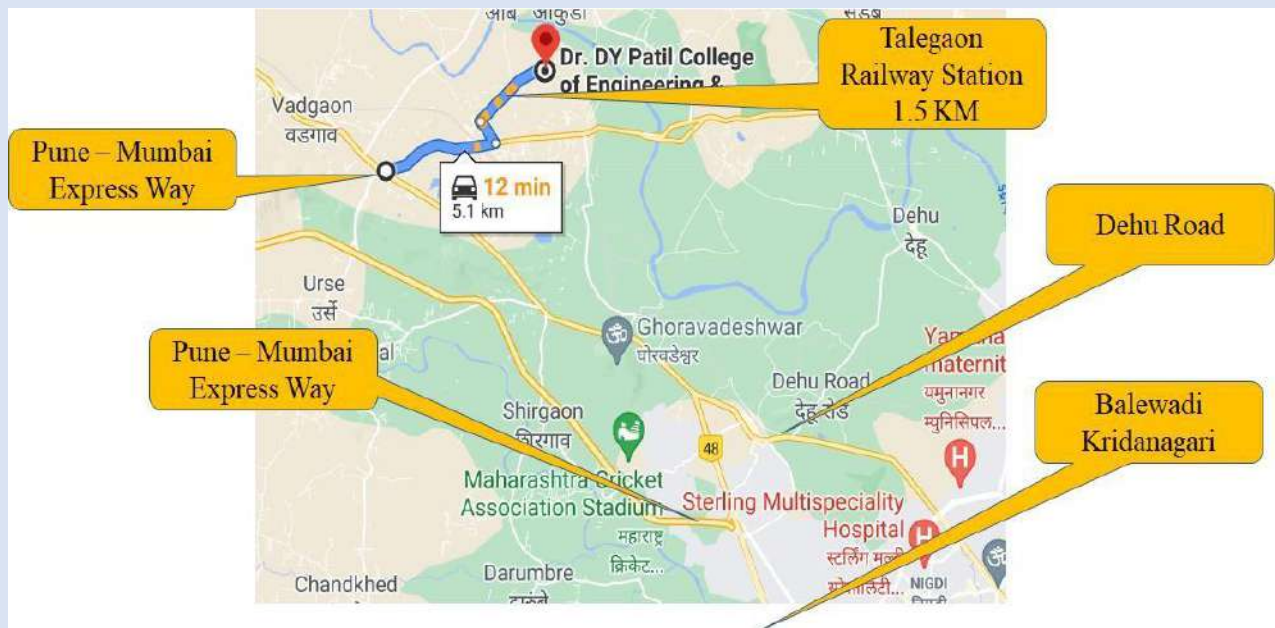
- **Very Close to the College – Walkable Distance**
- **24 x 7 Security with Single point entry**
- **Wi-Fi Facility**
- **Entertainment TV and Games**
- **Reading Room and Library**
- **Parental Care**
- **Smog Free and Silent Environment for Study**
- **Bed, Cupboard and Table will be provided**
- **Hot Water for Bathing**

## Hostel Facilities



**Distinctive Rooms and Floor Facilities**

## How to Reach DYPCOEI?



<https://www.dypcoei.edu.in/>

**Contact us**

**020-48522561, 565,566,564,  
9307240469 7666829653, 8799925769, 9309246435**



## Join with us on Social Media....



<https://shorturl.at/2M03n>



<https://shorturl.at/OUvqc>



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<https://shorturl.at/t33DN>

