AICTE Mandatory Disclosure

(AY 2024-25)



Dr. D. Y. Patil Educational Federation's
Dr. D. Y. PATIL COLLEGE OF ENGINEERING & INNOVATION

Survey No. 27/A/1/2C, Varale Campus Near Talegaon Railway Station Tal. Maval, Dist. Pune 410/507

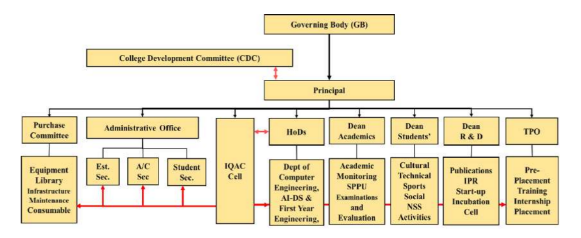


Appendix 18: Mandatory Disclosures

18.1	Name of the Institution	Dr. D. Y. Patil Educational Federation's, College of Engineering & Innovation
	Address including Telephone, Mobile, E-Mail	Sr.No.27/A/1/2K, Near Talegaon Railway Station, A/P Varale, Talegaon, Tal-Maval, Dist Pune – 410507 Telephone: (020) 48522560 E-Mail: <u>president@dypatilef.com</u> , <u>principal.dypcoei@dypatilef.com</u>
18.2	Name of the Trust	Dr. D. Y. Patil Educational Federation
	Address including Telephone, Mobile, E-Mail	Sr.No.27/A/1/2K, Near Talegaon Railway Station, A/P. Varale, Talegaon Tal-Maval, Dist Pune 410507 Mobile: 9823012915 Telephone: (020) 27400800 E-Mail: president@dypatilef.com
18.3	Name and Address of the Principal/Director	Dr. Suresh N. Mali
	Address including Telephone, Mobile, E-Mail	Sr.No.27/A/1/2K, Near Talegaon Railway Station, A/P Varale, Talegaon, Tal-Maval, Dist Pune – 410507 Mobile: 8007022300 Telephone: (020) 48522561 E-Mail:principal.dypcoei@dypatilef.com
18.4	Name of the affiliating University	Savitribai Phule Pune University, Ganeshkhind Road, Pune – 411 007

18.5 Governance

i Organizational Chart



Governing Board (GB) Members

ning Board (GB) Members			
Sr.	Name of Member	Designation within	
No.		GB	
1.	Dr. Sushant Patil,	Chairman	
1.	President, Dr. D. Y. Patil Educational Federation	Chairman	
2.	Mrs. Anuja Patil,		
۷.	Secretary, Dr. D. Y. Patil Educational Federation		
3.	Dr. Hemant Abhyankar		
٥.	Ex- Dean, Savitribai Phule Pune University		
4.	Dr. Rakesh Kumar Jain		
т.	Vice Chancellor, Ajeenkya D. Y. Patil University		
	Mr. Vidyanand Mankar	Seven Members	
5.	Executive Director, Dr. D. Y. Patil Educational	(Industrialist/	
	Federation	Technologist/	
	Dr. Vikas Phalle	Educationist)	
6.	QIP Coordinator, Veermata Jijabai Technological	nominated by the	
	Institute,	Registered Trust/	
7.	Dr. Dattatraya Kodavade	Society	
	Chairman BoS, Shivaji University, Kolhapur		
0	Mr. Atul Joshi		
8.	Founder, Indus Aviation Systems LLP, Skill		
	Consultant	-	
9.	Mr. Suhas Bhosale		
	Vice President, Extentia Information Technology		
	Dr. Nilesh Uke		
10.	Principal, Indira College of Engineering and	SPPU, Nominee	
	Managment		
	Dr. Vinod Mohitkar		
11.	Director, Directorate of Technical Education,	GoM UT(Ex-officio)	
	Mumbai		
12.	Mr. Vaijanath S. Gonchikar	An Industrialist/	
12.	Head (Electric Vehicle Operations), TATA Motors	Technologist/	
	Mr. Manav Prasad	Educationist from the	
13.	CEO & Co-Founder, GoKloud Software Solutions	Region nominated by	
	Pvt. Ltd.	the State Government	
1 /	Dr. Alpana Adsul	Two Faculty	
14.	Head, Department of Computer Engineering	members to be	
	Dr. Dipannita Mondal	nominated from	
15.	Head, Department of Artificial Intelligence and	amongst the Regular	
	Data Science	Staff, one at the	
	Dam belence	Level of Professor	
16.	Mr. Yogesh Nagvekar	and one at the Level	
	Head, Department of First Year Engineering	of Assistant	
	Troud, Department of First Tear Engineering	Professor.	
	Dr. Suresh Mali	110100001.	
17.	Principal, Dr. D. Y. College of Engineering and	Member Secretary	
1/.	Innovation	Tyroniuci Secretary	
	IIIIOvation		

College Development Committee (CDC)

Sr. No.	Name of Member	Designation
1.	Dr. Sushant Patil,	Chairman
1.	President,	Chairman
	Dr. D.Y. Patil Educational	
	Federation,	
2.	Mrs. Anuja Patil,	Secretary
۷.	,	Secretary
	Secretary, Dr. D.Y. Patil Educational	
	Federation,	
3.	Mr. Vidyanand Mankar,	Management Nominee,
3.	Executive Director,	Social Services
	Dr. D.Y. Patil Educational	Social Services
	Federation	
4.	Prof. (Dr.) Alpana P. Adsul	Head, Department of Computer
7.	Vice-Principal and Head,	Engineering
	Dept. of Computer Engineering	ingineering
5.		Coordinator, IQAC & Head,
J.	Prof. (Dr.) Dipannita Mondal	Department AI-DS
	IQAC Coordinator and Head	Department AI-DS
	Dept. of Artificial Intelligence- Data	
	Science	T DVDCOEI
6.	Mr. Yogesh Nagvekar	Teacher, DYPCOEI
	Head	
_	Dept. of First Year Engineering	
7.	Prof. (Dr.) Deepali Sale,	Teacher, DYPCOEI
	Dean Research and Development,	
	DYPCOEI	
8.	Mrs. Snehal Mangale	Teacher, DYPCOEI
	Dean Students' Welfare, DYPCOEI	T I DYDCOELAL :
9.	Mr. Ashutosh Chandgude,	Teacher, DYPCOEI Alumni
	Assistant Professor, Dept. of First	Coordinator
10	Year Engineering	NI TD II * C/A - CC
10.	Mr. Sanjay Bhor,	Non-Teaching Staff
11	Account Officer, DYPCOEI, Pune	DYPCOEI Management Namings
11.	Mr. Suhas Bhosale,	Management Nominee,
	Vice President, Extentia Information	Industry Person
12	Technology, Pune	Management Newines
12.	Mr. Manav Prasad,	Management Nominee,
	CEO & Co-Founder, GoKloud	Industry Person
12	Software Solutions Pvt. Ltd.	Management Nemines
13.	Prof. (Dr.) Milind V Kulkarni,	Management Nominee, Education
	Associate Professor, Vishwakarma	Education
1 /	Institute of Technology, Pune	Managament Novelines
14.	Mr. Akshay Kokil	Management Nominee,
15	Scientist F, DRDO, Pune Mr. Ashutosh Vitthal Jadhav	Research Organization
15.		Alumni
	Alumni Student	DYPCOEI

16.	Mr. Manoday Ahire President, Student Council, Dept. of Computer Engg, DYPCOEI	Member, DYPCOEI, Student Council
17.	Ms. Suwasini Chabukswar Ladies Representative, Student Council, Dept. of Computer Engg, DYPCOEI	Member, DYPCOEI, Student Council
18.	Dr. Suresh Mali, Principal, DYPCOEI, Pune	Member Secretary

ii Grievance redressal mechanism for faculty, staff & students

We have Grievance Redressal Committee in our College for the same please refer our college website at

https://www.dypcoei.edu.in/wpcontent/uploads/2024/12/DYPCOEI-Grivance-Policy.pdf

The purpose of this DYPCOEI policy is to set forth the procedures to be followed in receiving, handling and responding to any grievance against individual/department/institute in respect of the services offered by it. To address the complaint/grievance the committee shall inculcate the law of natural justice at all levels and hear the complaint and concerned the person as well. The students and staff (Teaching/Non-Teaching) are the main stakeholders in any situation imparting education thus it's our best endeavor to make all efforts to ensure transparency in all the activities at different stages. Considering this motivation, the institute has decided to provide mechanism for redressal of grievances.

The following are the objectives:

- To provide fair and equal treatment to all grievances without bias
- To ensure that all issues raised by any stake holder are dealt with courtesy and resolved in stipulated timelines
- To develop an adequate and timely organizational framework, to promptly address and resolve grievances fairly and equitably
- To provide enhanced level of stake holder's satisfaction
- To provide easy accessibility to all the grievances for an immediate grievance redressal
- To put in place a monitoring mechanism to oversee the functioning of the grievance handling policy
- To be compliant to the provisions of the AICTE grievance regulations 2012, and any guidelines or notification issued by the statutory authority relating to grievances.

How to raise the grievance?

The complainant can raise grievances any of the following modes:

- 1. Phone Call: Message/Call to contact number specified on institute website to register the complaint.
- 2. Email: The complainant may raise the grievance on email id specified on institute website to register the complaint.
- 3. Letter: The stake holder can write a letter to the authorities
- 4. Grievance redressal Section on website to the coordinator of grievance committee

Sr.	Grievance Cell	Name of	Email ID
No		Coordinator	
1.	Students Grievance Redressal	Dr. Alpana Adsul	hod_computer@dypatilef.com
2.	Faculty and Staff Grievance Redressal	Dr. Dipannita Mondal	hod_aids@dypatilef.com
3.	Anti-ragging Committee	Mr. Yogesh Nagvekar	hod_fe@dypatilef.com
4.	SC/ST Grievance	Mr. Amol Kharat	dypcoei.spoc@gmail.com
5.	Internal Complaints Committee	Dr. Alpana Adsul	deepali.sale@dypatilef.com
6.	Student Council	Mrs. Snehal Mangale	vishaltank164@gmail.com
7.	Women's Grievance Redressal Cell	Dr. Dipannita Mondal	hod_computer@dypatilef.com

i. Establishment of Anti Ragging Committee

We have Anti-ragging Committee in our College for the same please refer our college website: www.dypcoei.edu.in

	website: www.aypeoei.edd.iii		
Sr. No.	Name of Committee Member	Contact Details	
1.	Prof. (Dr.) Suresh Mali, Principal, DYPCOEI	principal.dypcoei@dypatilef.com M: 80070 22300	
2.	Mrs. Pooja Jagtap Police Administration, Talegaon	jagtappooja912@gmail.com M: 82080 27571	
3.	Mrs. Sarika Merchant, Representative, Non Govt. Org.	merchantsarika97@gmail.com M: 87888 53453	
4.	Mr. Yogesh Nagvekar, Head, Dept. of First Year Engg.	hod_fe@dypatilef.com M: 7350312292	
5.	Prof. (Dr.) Alpana Adsul, Head, Dept. of Computer Engg.	hod_computer@dypatilef.com M: 93092 46435	

6.	Prof. (Dr.) Dipannita Mondal, Head, Dept. of AI-DS	hod_aids@dypatilef.com M: 93092 26768
7.	Mr. Manoday Ahire, President, Student Council	manodayahire786@gmail.com M: 8530058107
8.	Mr. Soham Gholap, Vice-President, Student Council	sohamgholap09@gmail.com M: 9112233853
9.	Ms. Akanksha Deshmukh, GS, Student Council	akankshadeshmukh9075@gmail.com M: 9075858494
10.	Ms. Suwasini Chabukswar Ladies Representative, Student Council	suwasinichabukswar@gmail.com M: 7721923491
11.	Mr. Anil Swami, Parents Representative	swamianil973@gmail.com M: 96236 22755

iii. Establishment of Online Grievance Redressal Mechanism

We have Online Grievance Redressal
Mechanism in our College at
https://docs.google.com/forms/d/e/1FAIpQLSfTsl
QykAY5_KAwEfeV_PWesufa4hcJNW8EXKg-dNpqnOXjUg/viewform

As per the provision of AICTE (regulation for establishment of mechanism for grievance redressal committee for all the AICTE approved technical institutions) vide No. 37-3/Legal/2012 dated 25/05/2012, to ensure transparency in providing fair, impartial and consistent mechanism for redressal of varied issues faced by the students, faculties and non-teaching staff members. The grievance redressal policy shall be in consonance with the AICTE regulations 2012, the provisions of which shall have an overriding effect in case of any ambiguity or conflict, at any point of time at DYPCOEI campus.

Students can fill the on-line Grievance Google form or can put on-line Grievance to AICTE the necessary links are provided at footer of home page of institute web site https://www.dypcoei.edu.in

Details of **Grievance Redressal**iii Committee in the Institution and OMBUDSMAN by the University

The College is affiliated to the Savitribai Phule Pune University. The University already has a grievance redressal mechanism for the faculty / staff and the students. At the college level, a grievance handling committee has been formed for the faculty and staff. The students' council in its meetings takes up grievance of the students and help in addressing the issues along with the concerned faculties and principal. Committee appointment as per SPPU letter No. CA/4197, dt. 21.12.2012 for the same please refer our college website: https://www.dypcoei.edu.in/wp-

https://www.dypcoei.edu.in/wpcontent/uploads/2023/12/FacultyStaff-

vi Establishment of Internal Committee (IC)

Grievance-Redressal-Committee-New.pdf

We have Internal Committee in our College for the same please refer our college website: https://www.dypcoei.edu.in/wp-

 $\underline{content/uploads/2023/12/Internal-Complaint-}\\$

Committee-New.pdf

Sr. No.	Name	Designation
1.	Dr. Alpana Adsul	Chairperson
2.	Dr. Deepali Sale	Member
3.	Mr. Ravindra Daspute	Member
4.	Ms. Pratiksha Patil	Member
5.	Mrs. Swapnali Fegade	Member
6.	Mr. Soham Gholap	Member .Student
7. Ms. Suwasini Chabukswar		Member .Student
8.	Ms. Devika P.Naik	Member .Student

Vii Establishment of Committee for SC/ST

We have SC/ST Committee in our College for the same please refer our college website: www.dypcoei.edu.in/wp-content/uploads/2023/12/SCST-Grievance-

Committee-New.pdf

Sr. No.	Name	Designation
1.	Prof. Amol Kharat	Chairperson
2.	2. Mr. Ram Khandare	
3.	Mrs. Deepali Narwade	Member
4. Mr. Sharad Jadhav		Member
5. Mrs. Swapnali Fegade		Member
6. Ms. Asmeeta Mali		Member

viii Internal Quality Assurance Cell

We have Internal Quality Assurance Cell (IQAC) established in 2021.

The Constitution of this cell is given at https://www.dypcoei.edu.in/iqac-at-dypcoei/

As per the National Assessment and Accreditation Council (NAAC) guidelines every institution should establish its own Internal Quality Assurance Cell (IQAC). This is essential to maintain quality of education in the institute. As quality enhancement being a continuous process, the IQAC becomes a part of the institution's system and works towards realization of the vision and mission of quality enhancement and sustenance.

In July 2021 as a part of sustenance effort the Internal Quality Assurance Cell was established

in DYPCOEI. The establishment of IQAC has marked a turning point as far as the understanding of the notion of "Quality Assurance" in the University is concerned. The IQAC at DYPCOEI is successful not only in taking up several quality assurance activities but also in the creation of an institutional database.

Sr. No.	Name of the IQAC Member	Designation
1.	Dr. Suresh N. Mali, Principal, DYPCOEI	Chairman
2.	Mr. Vidyanand Mankar, Executive Director, DYPEF	Member (Management)
3.	Mr. Ashish Sunil Jagtap, Registrar, DYPCOEI	Member (Administrative)
4.	Dr. Alpana Adsul, Head, Department of Computer Engineering	Teacher Member
5.	Dr. Deepali Sale, Dean RnD, DYPCOEI	Teacher Member
6.	Mr. Ravindra Daspute, Dean Academics, DYPCOEI	Teacher Member
7.	Mr. Yogesh Nagvekar, Head. Department of First Year Engineering	Teacher Member
8.	Mrs.Snehal Mangale, Dean Students' Welfare, DYPCOEI	Teacher Member
9.	Dr.Jagruti Panchal, Professor, Dept. of Computer Engg.	Teacher Member
10.	Dr. Sopan Shinde Asst. Professor, Dept. of Computer Engg.	Teacher Member
11.	Mr. Ashutosh Chandgude, Assistant Professor, Dept. of Civil Engg.	Alumni Coordinator
12.	Mrs. Swapnali Fegede, Scholarship Section, DYPCOEI	Supporting Staff
13.	Ms. Sneha Bankar Asst. Professor, Dept. of AI&DS	Teacher Member
14.	Mr. Sanjay Bhor, Accounts Section, DYPCOEI	Supporting Staff
15.	Mrs. Rupali Kakde, Student Section, Admin Office	Supporting Staff
16.	Mr. Rahul Mishra, Training and Placement Officer, DYPCOEI	Member (Placement)
17.	Mr.Pandharinath Mane, Fabrications,Hinjewadi, Pune	Member (Local Society)
18.	Mrs. Nisha Naik, Principal, VPS Waksai, Lonavla	Member (Parent)

19.	Mr. Kashid Shivaji Raghu,	Member (Parent)	
	Entrepreneur, Pune		
20.	Mr. Suhas Bhosale,	Member (Industry)	
	Extentia Information Technology pvt. Ltd, Pune		
21.	Mr. Rakesh Kumar,	Member (Industry)	
	Fujitsu Pvt. Ltd., Pune		
22.	Mr. Kashid Raj Shivaji,	Mombor (Student)	
22.	BE student, Department of Computer Engg.	Member (Student)	
23.	Mr. Parth Mane	Member (Student)	
	BE student, Department of AI&DS.		
24.	Mr. Vaishnavi Swami	Member (Alumni)	
	Software Engineer, Pune		
25.	Dr. Dipannita Mondal	IQAC, Coordinator	
	Head, IQAC and Dept. of Artificial		
	Intelligence & DS		

ix Equal Opportunity facilities Cell.

We have Equal Opportunity facilities Cell is available in our College for the same please refer our college website: www.dypcoei.edu.in

The objective of the cell is to oversee the effective implementation of policies and programs for disadvantaged groups. To ensure any discrimination against any employee or job applicant because of race, religion, national origin, sex, physical or mental disability, or age. The following members of the cell will serve for 3 years with effect from June 2021.

Sr. No.	Name	Designation	Email ID
1)	Dr. Suresh Mali	Chairperson	principal.dypcoei@dypatilef.com
2)	Prof. (Dr.) Dipannita Mondal	Advisor	hod_aids@dypatilef.com
3)	Prof. (Dr.) Deepali Sale	Member	Deepali.sale@dypatilef.com
4)	Mrs. Swapnali L. Fegade	Member	swapnalif.office@dypatilef.com

18.6 Programmes

i.	AICTE	Engineering and Technology
ii.	Name of Programmes Accredited by NBA	
iii.	Status of Accreditation of the Courses	
iv.	Total number of Courses	02 (Computer Engineering, Artificial Intelligence (AI) and Data Science)
v.	For each Programme the following deta	ils are to be given:

a.	Name	Computer Engineering	Artificial Intelligence (AI) and Data Science
b.	Number of seats	180	60
c.	Duration	4 Years	
d.	Cut off marks/rank of admission during the lastvears	0.48	2.75

vi Fee (as approved by the state government)
Name and duration of Programme(s)
having Twinning and Collaboration
with Foreign University(s) and being
run in the same Campus along with

run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details, if any:

Rs. 95000 /-

Not Applicable

18.7 Faculty

i Course/Branch wise list Faculty members:

Sr. No.	Name of Faculty	Designation
Branch:	Computer Engineering	
1	Dr. Suresh Namdeo Mali	Principal
2	Dr. Alpana Prashant Adsul	Professor
3	Dr. Jagruti Panchal	Professor
4	Dr. Pramod Bhausaheb Deshmukh	Professor
5	Dr. Deepali Rajendra Sale	Associate Professor
6	Dr. Santosh Ashokrao Darade	Associate Professor
7	Dr. Prashant Shantaram Dhotre	Associate Professor
8	Dr. Suchitra Khoje	Associate Professor
9	Dr. Jyoti Satwajirao Desai	Associate Professor
10	Dr. Ganesh Rajaram Pathak	Associate Professor
11	Mrs. Anita Rajkumar Shinkar	Assistant Professor
12	Mr. Rahul Chandrakant Salunkhe	Assistant Professor
13	Mr. Santosh Navanath Nagargoje	Assistant Professor
14	Mrs. Poonam Sadafal	Assistant Professor
15	Mr. Sunil Kumar Yadav	Assistant Professor
16	Mr. Dnyanesh Somnath Gaikwad	Assistant Professor
17	Mr. Chandan Sahebrao Wagh	Assistant Professor
18	Ms. Harshada Dilkhush Mane	Assistant Professor
19	Mrs. Mayuri Bapusaheb Ghadge	Assistant Professor
20	Mr. Nitish Suresh Mali	Assistant Professor
21	Mrs. Nikita Chetan Oswal	Assistant Professor
22	Mr. Dnyaneshwar Bhujbal	Assistant Professor
23	Ms. Dipali Bhrat Pawar	Assistant Professor
24	Mr. Sharad Arjun Jadhav	Assistant Professor
25	Ms. Anamika Wasnik	Assistant Professor
26	Mr. Vishal Kisan Borate	Assistant Professor
27	Miss Snehal Ravindra Mangale	Assistant Professor
28	Mr. Arivanantham Thangavelu	Assistant Professor

29	Mrs. Swapnanjali Prasad Thorgule	Assistant Professor
30	Ms. Abha Pathak	Assistant Professor
31	Mr. Sagar Ashok Dhanake	Assistant Professor
32	Mr. Santosh Haribhau Kawade	Assistant Professor
33	Mrs. Aradhana Mandar Pawar	Assistant Professor
34	Ms. Mayuri Mohan Shendage	Assistant Professor
35	Mr. Laxmikant Shankarrao Malphedwar	Assistant Professor
Branch:	Artificial Intelligence and Data Science	
36	Dr. Dipannita Debasish Mondal	Professor
37	Dr. Anjali Avinash Chandavale	Associate Professor
38	Dr. Mohd Shafi A Karim Pathan	Associate Professor
39	Mrs. Swapnali Ashish Desai	Assistant Professor
40	Mrs. Mayuri Manoj Fegade	Assistant Professor
41	Mrs. Sneha Dilip Bankar	Assistant Professor
42	Mr. Suraj Shivaji Bhoite	Assistant Professor
43	Mrs. Asmeeta Mali	Assistant Professor
44	Mr. Ram Nagorao Khandare	Assistant Professor
45	Miss Priyanka Namdeo Bikkad	Assistant Professor
Branch:	First Year Engineering	
46	Dr. Lalitkumar Prabhudayal Wadhwa	Professor
47	Dr. Pravin Chandrakant Latane	Professor
48	Dr. Aaradhana Arvind Deshmukh	Associate Professor
49	Dr. Pravinkumar Rajkumar Badadapure	Associate Professor
50	Dr. Sopan Shinde	Associate Professor
51	Dr. Pankaj Chandre	Associate Professor
52	Dr. Anirudh Mangore	Associate Professor
53	Mr. Hari Dharma Aiwale	Assistant Professor
54	Mr. Yogesh Deepak Nagvekar	Assistant Professor
55	Mr. Ravindra Yuvraj Daspute	Assistant Professor
56	Mr. Shrikant Dnyandeo Jadhav	Assistant Professor
57	Ms. Shubhangi Uttam Kshirsagar	Assistant Professor
58	Ms. Pratiksha Ramchandra Patil	Assistant Professor
59	Mr. Rahul Jogender Misra	Assistant Professor
60	Mr. Sandesh Subhash Patil	Assistant Professor
61	Mr. Ashutosh Panditrao Chandgude	Assistant Professor
62	Mr. Shubham Mahadev Gade	Assistant Professor
63	Mr. Suraj Nagnath Erbatnwar	Assistant Professor
64	Mrs. Poonam Sunil More	Assistant Professor
1	Mrs. Payal Tanaji Babar	Assistant Professor

ii Permanent Faculty: 65

iii Adjunct Faculty: 03

iv Permanent Faculty: Student Ratio

18:1

Profile of Vice Chancellor/Director/Principal/Faculty 18.8

Name i. Dr. Suresh Namdeo Mali

ii. Date of Birth 31/07/1965

iii. Unique ID 1-11282565648

BE(Electronics), ME (Electronics-Computer Applications), iv. **Education Qualifications**

Ph.D. (Information Security)

Work Experience 37 v.

Teaching/ Research/ 37 vi. Industry/ Others

vii. Area of Specialization

Courses taught at Diploma/ Post Diploma/

Under Graduate/Post viii. Graduate/ Post Graduate Diploma Level

Research guidance ix. (Number of Students) No. of papers published

in National/International X. Journals/Conferences

Master xi. (Completed/Ongoing)

Ph.D. xii.

(Completed/Ongoing)

xiii. **Projects Carried out** Patents (Filed &

xiv. Granted)

Technology Transfer XV. **Research Publications**

(No. of papers published xvi. in National/International Journals/Conferences) No. of Books published with details (Name of the

book, Publisher with xvii. ISBN, year of publication, etc.)

Information Security

Computer User Interface, Advanced Microprocessors, Microcontrollers, Digital Signal Processing, Processing, Digital Electronics and Logic Design, **Embedded Systems**

09

10

04

National: 26 International: 52

Completed in 1990

Completed in 2010

Filed: 03. Granted: 01

National: 16 International: 14

18.9 Fee

No. of Fee waivers 35 (First Year – 12, Second Year – 10, Third Year – 05 & i. granted with amount and Final Year - 08) name of students

Number of scholarships offered by the Institution, duration and amount ii.

Scholarship scheme as per Government of India and Government of Maharashtra policy.

Scholarship Duration - 4 years for First Year Admission & 3 years for Direct Second Year Admission.

18.10 Admission

i. Number of seats sanctioned with the year of approval

Academic Year: 2024-25 Computer Engineering: 180

Artificial Intelligence (AI) and Data Science: 60

Number of Students
admitted under various
categories each year in
the last three years

Year	Open	S C	ST	O B C	D T/ V J	NT B	NT C	NT D	SBC
2024-25	58	2	4	8 1	5	5	10	7	2
2023-24 2022-23									

18.11 Admission Procedure

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 Shown in Figure 18.11:

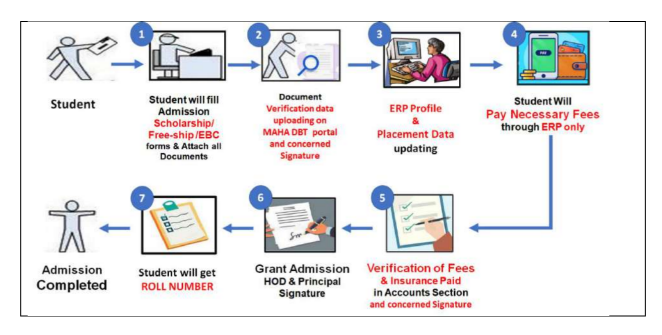


Figure 18.11 Admission Flow Diagram

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 2022. There is no age limit for admission and appearing to MHT-CET 2022.

Eligibility for First Year Engineering Admissions:

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

• 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

The Admission Flow is as follows:

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.

iii. Admission Calendar:

Class/	Event	Round	Round	Round	Institute	Cutoff
Merit List		I	II	III	Round	Date
Date						
	Round	9-11	20-22	31-02	10-13	13
First Year		Aug	Aug	Sept	Sept	Sept
Engineering		2024	2024	2024	2024	2024
Admissions	Allotment	14	26	05		
8 Aug		Aug	Aug	Sept		
2024		2024	2024	2024		
	Reporting	16-18	27-29	06-09		
		Aug	Aug	Sept		
		2024	2024	2024		
	Round	16-18	25-27	03-05	11-14	14
Second		Aug	Aug	Sept	Sept	Sept
Year Direct		2024	2024	2024	2024	2024
Admissions	Allotment	20	29	07		
15 Aug		Aug	Aug	Sept		
2024		2024	2024	2024		
	Reporting	21-23	30-01	08-10		
		Aug	Sept	Sept		
		2024	2024	2024		

Cancellation of Admission and Refund of fees

- (a) The Candidate shall apply online for cancellation and submit duly signed copy of system generated application for cancellation of admission to the Institution. Once the candidate submits online request for cancellation, his admission shall be treated as cancelled. The Institute shall consider the online request made by candidate for cancellation as final, irrespective of whether he has submitted duly signed copy of system generated application to the Institute. Upon such cancellation, the candidate shall lose the claim on the seat and such seat shall become available for further allotment. The Institute shall refund the entire fees to the candidate after deduction of Rupees one thousand only towards processing charges and return all his/her original documents submitted to the Institute within two days from submission of duly signed copy of system generated application to the Institute.
- (b) Candidate shall not be entitled to any refund of his/her fee except the Security Deposit and Caution Money Deposit if the online cancellation is effected by the candidate after 5.00 p.m. of the cut-off date prescribed by the Competent Authority. Link for online cancellation for admission shall be deactivated after cut off date. Candidate has to apply for cancellation of admission to the institute by submitting application to the Institute after the cut-off date.
- (c) No institution, who has in its possession or custody, of any document in the form of Certificates, Degree, Diploma or any other award or other document deposited with it by a person for the purpose of seeking admission in such institution, shall refuse to return such Certificate, Degree, Diploma, award or any other document with a view to induce or compel such person to pay any fee or fees in respect of any course or program of study which such person does not intend to pursue or avail any facility in such institution;
- (d) The Institution shall not entitle to recover the fees for the subsequent years from the student seeking cancellation of his admission at any point of time.

18.12 Criteria and Weightages for Admission

(1) Maharashtra State Candidature Candidate.-

The candidate, -

- (i) should be a citizen of India;
- should have Passed 10+2 examination or its equivalent examination with Physics and Mathematics as compulsory subjects along with 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 or Electronics or Entrepreneurship and obtained at least forty five per cent marks (at least forty per cent marks. in case of Reserved categories, Economically Weaker Section and Persons with Disability candidates belonging to the Maharashtra State only) in the above subjects taken together and The Candidate should have appeared in all the subjects in PCM MHT-CET 2024 and obtained non zero score in PCM MHT-CET 2024 conducted by the Competent Authority; (There candidates are eligible to apply for all 29 major disciplines declared by AICTE)

OR

Should have passed 10+2 examination or its equivalent examination with Physics (iii) and Chemistry as compulsory subjects along with the Mathematics 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 or Electronics or Entrepreneurship as one of the subject and obtained at least forty five per cent marks (at least forty per cent marks, in case of Reserved categories, Economically Weaker Section and Persons with Disability candidates belonging to the Maharashtra State only) in the above subjects taken together and the candidate should have appeared in all the subjects in MHT-CET 2024 and obtained non zero score in Physics, Chemistry and Biology (PCB) MHT-CET 2024 conducted by the Competent Authority is eligible for admission to any of the following Courses under major disciplines declared by concerned Appropriate Authority or All India Council for Technical Education (AICTE), namely:- (a) Agriculture Engineering; (b) Biotechnology; (c) Food Engineering; (d) Leather Technology; (e) Packaging Technology; (f) Pharmaceutical Engineering; (g) Printing Engineering; (h) Fashion Technology; or Textile Chemistry;

(iv) Should have passed minimum three years Diploma in Engineering and Technology and obtained at least forty five per cent marks (at least forty per cent marks, in case of Reserved categories, Economically Weaker Section and Persons with Disability candidates belonging to the Maharashtra State only);

OR

(v) Passed three years Diploma of Vocation (D.Voc.) stream in the same or allied sector;

(2) All India Candidature Candidates, Union Territory of Jammu and Kashmir and Union Territory of Ladakh Migrant Candidature Candidates.-

The candidate,-

- (i) should be a citizen of India;
- should have passed 10+2 examination or its equivalent examination with Physics and (ii) Mathematics as compulsory subjects along with 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 or Electronics or Entrepreneurship and obtained at least forty five per cent. marks (at least forty per cent. marks, in case of Reserved categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and obtained non zero positive score in Joint Entrance Test (JEE) (Main) Bachelor of Engineering (B.E.) or Bachelor of Technology (B.Tech.) or The Candidate should have appeared in all the subjects in PCM MHT-CET 2024 and obtained non zero score in PCM MHT-CET 2024 conducted by the Competent Authority: Provided that preference shall be given to the candidate obtaining non zero positive score in Join Entrance Test (JEE) (Main) Bachelor of Engineering (B.E.) or Bachelor of Technology (B.Tech.) over the candidates who obtained non zero score in PCM MHT CET 2024; (There candidates are eligible to apply for all 29 major disciplines declared by AICTE)

OR

(iii) The candidate should have passed 10+2 examination or its equivalent examination with Physics and Chemistry as compulsory subjects along with Mathematics 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 or Electronics or Entrepreneurship and obtained at least forty five per cent. marks (at least forty per cent. marks, in case of Reserved categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and obtained non zero positive score in Joint Entrance Test (JEE) (Main) Bachelor of Engineering (B.E.) or Bachelor of Technology (B.Tech.) or National Eligibility cum Entrance Test (NEET) or the candidate should have appeared in all the subjects in MHT-CET 2024 (PCM or PCB) and obtained non zero score in MHT-CET 2024 conducted by the Competent Authority is eligible for admissions to the Courses under following major disciplines declared by relevant Appropriate Authority or All India Council for Technical Education (AICTE), namely- (a) Agriculture Engineering; (b) Biotechnology; (c) Food Engineering; (d) Leather Technology; (e) Packaging Technology; (f) Pharmaceutical Engineering; (g) Printing Engineering; (h) Fashion Technology; or (i) Textile Chemistry:

Provided that, preference shall be given to the candidate obtaining non zero positive score in Joint Entrance Test (JEE) (Main) Bachelor of Engineering (B.E.) or Bachelor of Technology (B.Tech.) or National Eligibility cum Entrance Test (NEET) over the candidates who obtained non zero score in MHT-CET 2024;

(iv) The candidate should have passed minimum three years Diploma in Engineering and Technology and obtained at least forty five per cent. marks (at least forty per cent. marks, in case of Reserved categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only);

OR

(v) Passed three years Diploma of Vocation (D.Voc.) Stream in the same or allied sector;

Applications Received for Computer Engineering

Sr. No.	Application ID	Candidate Name	Merit Marks
1	EN24324484	TARANGE SUSHIL DATTU	78.44
2	EN24260197	PASHTE VIBHA VILAS	76.60
3	EN24184279	PATIL PIYUSH PRASHANT	74.12
4	EN24241949	ZOTING ARYA MAHESH	73.77
5	EN24175948	AHIRE SAYALI KAMALAKAR	70.52
6	EN24136178	KAMBLE NINAD RAJESH	68.91
7	EN24225408	SUPRIYA NARESH KEDARI	67.84
8	EN24121893	SHAIKH UBED HAMID	63.54
9	EN24126382	PADMAWAR VENKATESH MAHESH	61.33
10	EN24277569	HANEGAVE RUPALI HULAJI	60.07
11	EN24129511	CHAVAN SNEHA MAHESH	59.34
12	EN24244670	ZOTING RIYA MAHESH	59.34
13	EN24193534	BAGUL MANISH SANDIP	57.22
14	EN24115579	TAMBE SIYA RAJESH	55.23
15	EN24273746	JAGTAP SUJAL SANDIP	55.12
16	EN24275395	JAWALE RIDDHI DINESH	53.82
17	EN24250034	NALAWADE SAHIL RATAN	50.86
18	EN24264028	BELOTE SAKSHI BALASAHEB	49.62
19	EN24265395	PARDESHI DHIRAJ SANTOSH	47.91
20	EN24294655	GHIGE ABHISHEK NITIN	44.48
21	EN24184576	DEORE SHRIJEET PRASHANT	42.22
22	EN24103520	ATHARVA PRASHANT JAGDALE	25.78
23	EN24346770	RASKAR ADITYA REVANNATH	18.58
24	EN24231788	ROHIT RAVINDRA EDKE	14.21

25	EN24296547	SANAP SWARAJ GOVARDHAN	7.60
26	EN24277382	BAGWAN MUSEB JAVED	0.51
27	EN24344400	BADNE SURYAKANT UTTAM	0.48

Applications Received for AI-DS (Institute Level)

Sr. No.	Application ID	Candidate Name	Merit Marks
1.	EN24179021	NEWASE SHREYASH VIKAS	80.27
2.	EN24274947	PANDE ATHARVA ATUL	76.93
3.	EN24282147	GUNJAL SHRUTIKA NITIN	70.25
4.	EN24292482	SHEWTA SUNIL SALGAONKAR	52.63
5.	EN24297203	SHUSHANT TARSEMSINGH DIGRA	61.33
6.	EN24224727	HELKAR PRAJAKTA PRAKASH	48.87
7.	EN24179506	PAWAR SAIRAJ HANSRAJ	48.61
8.	EN24292614	PATIL ANURAG SUNIL	42.22
9.	EN24261118	PATIL DHIRAJ BALAJI	25.65
10.	EN24278049	BHOSALE MAITHILI MANGESH	20.94
11.	EN24279516	TALEKAR SWAPNIL RAMCHANDRA	13.95
12.	EN24104325	PATIL SAHIL ISHWAR	11.05

Applications Received for AI-DS (Against CAP)

Sr. No.	Application ID	Candidate Name	Merit No	Merit Marks
1.	EN24323138	MUPPIDI KRUTIKA MANGARAJU	1	77.17
2.	EN24158259	JADAV RIDDHESH RAKESH	2	53.57
3.	EN24293371	PAWAR SAMIKSHA RANJITH	3	46.82
4.	EN24313417	GONDAL SANSKAR RAJESHWARAPPA	4	24.59
5.	EN24196142	LADE NIKITA PRAVIN	5	24.31
6.	EN24321093	KRISHNA ATUL VIRKHEDE	6	15.12
7.	EN24276124	PATIL JAYESH UTTAMRAO	7	9.96
8.	EN24296064	MUGLE SHUBHAM BALAJI	8	8.53
9.	EN24293796	PATIL VEDIKA SANJAY	9	7.79
10.	EN24275025	KADERE ABHAY CHANDRASHEKHAR	10	2.76

18.14 Result of Admission Under Management Seats/Vacant Seats List of Applicants

Notification for Management Seats/Vacant Seats on web-site



Dr. D. Y. Patil Educational Federation's Dr. D. Y. PATIL COLLEGE OF ENGINEERING & INNOVATION rvey No. 27/A/1/2C, Varale Campus, Near Talegaon Railway Station, Tal. Maval, Dist. Pune 410 507, Ph. 020 48522561, 565,566 Web Site: www.dypcoei.edu.in, Email: principal.dypcoei@dypatilef.co



Date: 14/08/2024

Ref. DYPCOEI/AY 2024-25/938

First Year Engineering Institute Level Admissions Academic Year 2024-25

(Institute Level, Against CAP and Against the Cancellation of CAP Admissions**)

संस्था स्तरावरील प्रवेश सुरू २०२४–२५

खालील अभ्यासक्रमासाठी केंद्रीयभूत प्रवेश प्रक्रियेतून शिल्लक राहिलेल्या जागी (Against CAP) व संस्था स्तवरील (IL) प्रवेशासाठी अर्ज मागविण्यात येत आहेत.

Computer Engineering - DTE Code 683424510 Artificial Intelligence and Data Science - DTE Code 683426310

Sr. No.	Admission Related Activity	Tentative Date*/s
1.	Realise of Advertisement of Institute Level and Against CAP Admissions	14 th August 2024
2.	Display and Publishing the Information Brochure on Institute Website and notice board	14 th August 2024
3.	Submission of Application form by the eligible candidates	14 th August 2024 to 10 th September 2024
4.	Display of Final Merit List	10th September 2024
5.	Counselling for the admission	11 th September 2024 and 12 th September 2024
6.	Confirmation of Admission through CET Portal	11 th September 2024 and 13 th September 2024
7.	Uploading of admitted students data on CET Portal	13 th September 2024

^{*}The above schedule dates are provisional and may change as per guidelines of Govt. of Maharashtra CET Cell

^{**}The admissions will be given strictly as per the guidelines of Govt. of Maharashtra CET Cell



DR. SURESH MALI

Page 1 of 1

Second Year Direct Admission (Lateral Entry) Under Graduate Technical Course in Computer Engg. Institute **Level Admissions Against CAP** Final Merit List -1

(Date 10-09-2024 at 2.30 am)

Sr. No.	DSE Application ID	Candidate Name	Merit No	Diploma Merit Marks
1.	DSE24110553	SALUNKHE HARSHAL MAHESH	1	83.71%

2.	DSE24134926	KHOSE APARNA BHIMA	2	83.08%
3.	DSE24131190	PATIL ARYAN UMESH		81.43%
4.	DSE24117515	SARTHAK KISHOR PATIL	4	78.80%
5.	DSE24104660	SASTE MADHAVI NAVNATH	5	76.46%
6.	DSE24136486	JANPANGIRE NIKITA NAMDEV	6	75.60%
7.	DSE24150217	KHATAL ROHAN PANDIT	7	74.34%
8.	DSE24133352	WARINGE SALONI SANJAY	8	73.83%
9.	DSE24153477	THORAT GAYATRI RAJENDRA	9	73.60%
10.	DSE24116316	GIRAMKAR YOGESH BALU	10	73.20%
11.	DSE24130379	YASH JAGTAP	11	73.20%
12.	DSE24133820	DHANASHRI MAYUR CHANDANKAR	12	73.13%
13.	DSE24115273	CHAVAN SANCHITA GANESH	13	71.49%

First Year Under Graduate Technical Course in Computer Engineering Institute Level Against CAP Provisional Merit List – 1 (Date 10-09-2024 at 2.30 am)

Sr. No.	Application ID	Candidate Name	Merit No	Merit Marks
1	EN24324484	TARANGE SUSHIL DATTU	1	78.44
2	EN24260197	PASHTE VIBHA VILAS	2	76.60
3	EN24184279	PATIL PIYUSH PRASHANT	3	74.12
4	EN24241949	ZOTING ARYA MAHESH	4	73.77
5	EN24175948	AHIRE SAYALI KAMALAKAR	5	70.52
6	EN24136178	KAMBLE NINAD RAJESH	6	68.91
7	EN24225408	SUPRIYA NARESH KEDARI	7	67.84
8	EN24121893	SHAIKH UBED HAMID	8	63.54
9	EN24126382	PADMAWAR VENKATESH MAHESH	9	61.33
10	EN24277569	HANEGAVE RUPALI HULAJI	10	60.07
11	EN24129511	CHAVAN SNEHA MAHESH	11	59.34

12	EN24244670	ZOTING RIYA MAHESH	12	59.34
13	EN24193534	BAGUL MANISH SANDIP	13	57.22
14	EN24115579	TAMBE SIYA RAJESH	14	55.23
15	EN24273746	JAGTAP SUJAL SANDIP	15	55.12
16	EN24275395	JAWALE RIDDHI DINESH	16	53.82
17	EN24250034	NALAWADE SAHIL RATAN	17	50.86
18	EN24264028	BELOTE SAKSHI BALASAHEB	18	49.62
19	EN24265395	PARDESHI DHIRAJ SANTOSH	19	47.91
20	EN24294655	GHIGE ABHISHEK NITIN	20	44.48
21	EN24184576	DEORE SHRIJEET PRASHANT	21	42.22
22	EN24103520	ATHARVA PRASHANT JAGDALE	22	25.78
23	EN24346770	RASKAR ADITYA REVANNATH	23	18.58
24	EN24231788	ROHIT RAVINDRA EDKE	24	14.21
25	EN24296547	SANAP SWARAJ GOVARDHAN	25	7.60
26	EN24277382	BAGWAN MUSEB JAVED	26	0.51
27	EN24344400	BADNE SURYAKANT UTTAM	27	0.48

First Year Under Graduate Technical Course in Artificial Intelligence and Data Science Institute Level Provisional Merit List (Date 10-09-2024 at 2.30 am)

Sr. No.	Application ID	Candidate Name	Merit No	Merit Marks
1.	EN24179021	NEWASE SHREYASH VIKAS	1	80.27
2.	EN24274947	PANDE ATHARVA ATUL	2	76.93
3.	EN24282147	GUNJAL SHRUTIKA NITIN	3	70.25
4.	EN24292482	SHEWTA SUNIL SALGAONKAR	4	52.63
5.	EN24297203	SHUSHANT TARSEMSINGH DIGRA	5	61.33
6.	EN24224727	HELKAR PRAJAKTA PRAKASH	6	48.87
7.	EN24179506	PAWAR SAIRAJ HANSRAJ	7	48.61
8.	EN24292614	PATIL ANURAG SUNIL	8	42.22
9.	EN24261118	PATIL DHIRAJ BALAJI	9	25.65
10.	EN24278049	BHOSALE MAITHILI MANGESH	10	20.94
11.	EN24279516	TALEKAR SWAPNIL RAMCHANDRA	11	13.95
12.	EN24104325	PATIL SAHIL ISHWAR	12	11.05

First Year Under Graduate Technical Course in Artificial Intelligence and Data Science Institute Level Against CAP Provisional Merit List – 1 (Date 10-09-2024 at 2.30 am)

Sr. No.	Application ID	Candidate Name	Merit No	Merit Marks
11.	EN24323138	MUPPIDI KRUTIKA MANGARAJU	1	77.17
12.	EN24158259	JADAV RIDDHESH RAKESH	2	53.57
13.	EN24293371	PAWAR SAMIKSHA RANJITH	3	46.82
14.	EN24313417	GONDAL SANSKAR RAJESHWARAPPA	4	24.59
15.	EN24196142	LADE NIKITA PRAVIN	5	24.31

16.	EN24321093	KRISHNA ATUL VIRKHEDE	6	15.12
17.	EN24276124	PATIL JAYESH UTTAMRAO	7	9.96
18.	EN24296064	MUGLE SHUBHAM BALAJI	8	8.53
19.	EN24293796	PATIL VEDIKA SANJAY	9	7.79
20.	EN24275025	KADERE ABHAY CHANDRASHEKHAR	10	2.76

18.15 Information of Infrastructural and Other Resources Available

Sr. No.	Room Number	Name of Room	Carpet area (in m2)
1	A101	Classroom	66
2	A201	Classroom	66
3	A205	Classroom	66
4	A207	Classroom	66
5	A208	Classroom	66
6	A209	Classroom	66
7	A210	Classroom	66
8	A211	Classroom	66
9	A212	Classroom	66
10	A213	Classroom	66
11	A025	Tutorial room	35
12	B008	Tutorial room	40
13	B009	Tutorial room	40
14	A106	Seminar Hall	160
15	A102	Laboratory	66
16	A103	Laboratory	66
17	A107	Laboratory	66
18	A108	Laboratory	66
19	A109	Laboratory	66
20	A110	Laboratory	66
21	A111	Laboratory	66
22	A112	Laboratory	66
23	A113	Laboratory	66
24	A120	Laboratory	66

25	A121	Laboratory	66		
26	A202	Laboratory	66		
27	A203	Laboratory	66		
28	B001	Laboratory	66		
29	B003	Laboratory	66		
30	B004	Laboratory	66		
31	B007	Workshop	206		
32	A026	Drawing Hall / CAD Center	132		
	2329				
33	A220, 21	Computer Center	150		
34	A004-11	Library & Reading Room	423.39		
35	A027	Language Laboratory	33		
Total Instruc	Total Instructional Area Common Facilities (Sqm)				

Central Examination Facility, Number of Rooms, and Capacity

Sr. No.	Room Number	Name of Room	Carpet area (in m2)
1	A101	Classroom	30
2	A201	Classroom	30
3	A205	Classroom	30
4	A207	Classroom	30
5	A208	Classroom	30
6	A209	Classroom	30
7	A210	Classroom	30
8	A211	Classroom	30
9	A212	Classroom	30
10	A213	Classroom	30
11	A025	Tutorial room	15
12	B008	Tutorial room	15
13	B009	Tutorial room	15
14	A106	Seminar Hall	40
		TOTAL	385

Online Examination Facility, Number of nodes with Internet Bandwidth of 1000 MBPS

Sr. No.	Room No.	Lab/ Exam Center	Capacity
1.	A102	Laboratory-1	24
2.	A103	Laboratory-2	24
3.	A107	Laboratory-3	24
4.	A108	Laboratory-4	24
5.	A109	Laboratory-5	24
6.	A110	Laboratory-6	24
7.	A111	Laboratory-7	24
8.	A112	Laboratory-8	24
9.	A113	Laboratory-9	24
10.	A120	Laboratory-10	24
11.	A220, A221	Computer Center	48
		TOTAL	288

Barrier Free Built Environment for Disabled and Elderly persons

Disabled Friendly, Barrier Free Environment

Dr. D. Y. Patil College of Engineering and Innovation is our campus accessible to everyone and dedicated to accessibility for the disabled. We have installed ramps as part of our efforts to increase accessibility and inclusiveness for people with disabilities.

Our college's community has benefited from the ramp and lift installation at Dr. D. Y. Patil College of Engineering and Innovation. For those with disabilities, this has improved accessibility and inclusion, increasing participation and equal opportunities. Mobility-impaired students, faculty, and staff can now easily explore the campus, attend classes, participate in events, and access facilities without any barriers. In addition to facilitating easy physical access, the ramps and elevators and a culture that recognizes and respects their needs of people with disabilities. Promote inclusiveness and dignity for them by increasing.

Ramps for Accessibility:

We have erected ramps at strategic locations throughout the campus to address mobility issues to go around. Designed to follow the rule of thumb accessibility that will make it

easier for people to move around, allowing wheelchair users and those with reduced mobility to separate locations can move. The ramps are constructed with the proper slope gradients, support railings, and non-slip surfaces.

Lifts for Vertical Mobility:

Apart from the ramps, we have also installed lifts for vertical mobility in major buildings on campus. These lifts are designed to accommodate wheelchairs and provide easy access to different floors. After installation of elevators, persons with disabilities, who have mobility impairments or who have difficulties using stairs, can access classrooms, laboratories, offices, and other facilities located in multi-story buildings. With elevators user-friendly controls, clear signage, and appropriate safety features to ensure a safe and efficient vertical mobility experience.

Barrier Free Built Environment for Disabled and elderly persons

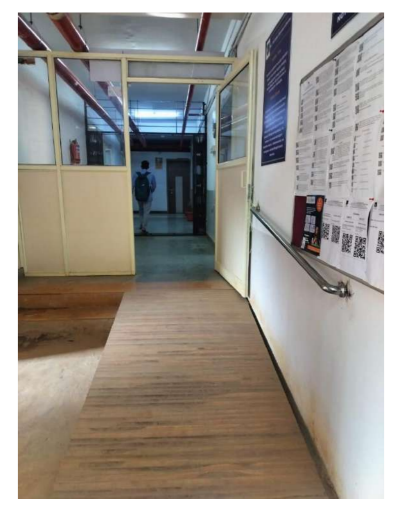
Disabled Friendly, Barrier Free Environment



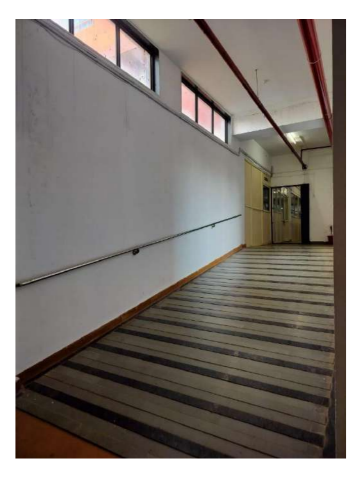
Ramp at the Entrance of the Building







Ramp and Railing at Library



Ramp within the Building



Provision of Lift



Barrier Free Washroom



Wheelchair for physically challenged people

Fire and Safety Certificate

An ISO 9001:2015 & ISO 45001:2018 Certified Company, Govt. of Maharashtra Approved License Agency. License No. MFS / LA / RF-632 / RD-600.



HEAD OFFICE: AFTOST CHANDAPURI PILIV TAE MALSHIRAS DIST SCLAPUR MAHARASHTRA INDIA 413310 Mob. 9545149193, 9637348585, Web -avoca survaline after cone E.Mait - info survatires aftry @gmail.com BRANCH OFFICE: - UNYANAI WISHWA, SERVE NO 178, PLOT NO 88 LANE NO 4 NEAR PCS CHOWN BALK SIDE OF THE MISEO POWER HOUSE. ALANDI CHARRHOLL DYFASS. CHARRIOL CHURD MAHARASHTRA, INDIA, 412165.

Ref. Number: - SFS/FB/513

Date-13/01/2025

FORM B

[See section 3(3) and rule4(2)]

Six Monthly certificates are to be given in every January and July by the owner of the occupier for compliance with fire prevention and life safety measures.

CERTIFICATE

Certified that I/We have carried out inspection of the fire prevention and life safety measures installed in the following building or premises, namely,

M/s. DR. D.Y. PATIL EDUCATIONAL FEDERATION.

ADD: - SR. NO. 32/1/A/7, VARALE, TALUKA MAWAL, DISTRICT-PUNE 410507.

I/We further certify that these installations in the above-mentioned buildings are maintained in good repair and efficient conditions during the period six-month <u>01st JUL.</u> 2024 TO 31ST DEC. 2024. As required under the provision of Maharashtra fire prevention and life safety measures act, 2006 (MAH III OF 2007). The details of the inspection of the installation carried out by me/ we are mentioned in the report appended herewith.

Place: Pune. Date: 13/01/2025

License Number: MFS-LA/2023/RF-632

MFS-LA/2023/RD-600



DEVIDAS RAJARAM LADE

Digitally signed by DEVIDAS RAJARAM LADE Date: 2025.01.13 13:20:57 +05'30' Sign & Add of Licensed Agency.



An ISO 9001:2015 & ISO 45001:2018 Certified Company, Govt. of Maharashtra Approved License Agency, License No, MFS / LA / RF-632 / RD-600.

Surva Fire Safety Enterprises

HEAD OFFICE: AT POST, CHANDAPURE PURY THE MASSIERAS DEST, STEADER MANIAGESTERA, HEBA, 413310
Mode, 9945140393, 9637146585, Web. Works Hery Arts, of F. Madt, antic supplemental form
BRANCH OFFICE: CENTANIAL WASHING AS FOR SICE STO PURE NOT ON THE ABLE FOR STEADERS CHANGES TO THE MISTER POWER HOUSE ALL AND CLAMBERS TOWNERS CHANGES HOUSE AND HAVE A REPORTED AND A STATE OF

Ref. Number: - SFS/FB/513

Date-13/01/2025

Annexure to form 'B'

M/s. DR. D.Y. PATIL EDUCATIONAL FEDERATION.

ADD: - SR. NO. 32/1/A/7, VARALE, TALUKA MAWAL, DISTRICT-PUNE 410507.

Equipment Installed for the Fire Pump System, Fire Hydrant System, Fire Alarm System & Portable Fire Extinguisher ISI Mark.

We <u>Surya Fire Safety Enterprises</u> authorize our associate and Vendor to Inspect Site and Provide Fire report on behalf of <u>M/s. Surya Fire Safety Enterprises</u>. A Maharashtra Fire Safety Associate Registered Company under <u>License No. MFS-LA2023/RF-632. RD-600</u>. And we also provide this letter in subject to clarify following firefighting system mentioned below is commissioned at the site by our respective associates. We Further guarantee that they all are in good working and Operation Condition.

Fire Pump System.		
	200.0	- 01
Fire Hydrant Main Pump	01	Ok
Fire Hydrant Jockey Pump	01	Ok
Fire Hydrant Diesel Pump	01	Ok
Fire Hydrant System.		
SS Single Headed Hydrant Valve-63mm Dia.	-	Ok
SS Non-Control Short Branch Pipe	- Control of the Cont	Ok
Hose reel Drum with Hose reel Hose Pipe-30mtr, 19mm Size.	and the same of the same of	Ok
Single Door Hose Box		Ok
RRL Hose Pipe 63 MM Dia. 15Mtr Long. With SS Male Female Coupling GI Binding.		Ok
Fire Brigade Inlet Connection-4way 63mm Dia.	01	Ok
Fire Extinguisher.		
ABC Powder Base Stored Pressure Type Fire Extinguisher Cap-6Kg	-	Ok
Co2 Gas Base Type Fire Extinguisher Capacity-4.5Kg.	04	Ok
	Fire Hydrant Diesel Pump Fire Hydrant System. SS Single Headed Hydrant Valve-63mm Dia. SS Non-Control Short Branch Pipe Hose reel Drum with Hose reel Hose Pipe-30mtr, 19mm Size. Single Door Hose Box RRL Hose Pipe 63 MM Dia. 15Mtr Long. With SS Male Female Coupling GI Binding. Fire Brigade Inlet Connection-4way 63mm Dia.	Fire Hydrant Diesel Pump Fire Hydrant Diesel Pump Fire Hydrant System. SS Single Headed Hydrant Valve-63mm Dia. SS Non-Control Short Branch Pipe 06 Hose reel Drum with Hose reel Hose Pipe-30mtr, 19mm Size. 06 Single Door Hose Box RRL Hose Pipe 63 MM Dia. 15Mtr Long. With SS Male Female Coupling GI Binding. Fire Brigade Inlet Connection-4way 63mm Dia. Fire Extinguisher. ABC Powder Base Stored Pressure Type Fire Extinguisher Cap-6Kg.

The Above Said Fire Protection Equipment Installed in Good Working Condition. Note: We have Checked and Tested the system but it is the Duty of the owner of the building to kept the entire systems operational every time by keeping the water in fire water tank and all pumps in pressurized mode.

Thank You,

Place: Pune

Date: 13/01/2025

License Number: MFS-LA/2023/RF-632

MFS-LA/2023/RD-600



DEVIDAS RAJARAM RAJARAM LADE LADE

Digitally signed Date: 2025.01.13 13:21:20 +05'30'

Sign & Add of Licensed Agency.



Govt. of Maharashtra Directorate of Maharashtra Fire Service

Vidyanagri, Hans Bhugra Marg, Santacruz (East). Mumbai – 400 098, Tel-022-26677555, Fax-022-26677666 www.mahafireservice.gov.in

FORM N

[(See section 9 (3) and rule 14] License to act as a License Agency for the purpose of Fire Prevention and Life Safety Measure

License No. MFS / LA / RF-632 / RD-600

License is hereby renewed under the provisions of sub-section (3) of section 9 of the Maharashtra Fire Prevention and Life Safety Measure Act, 2006 (Mah. III of 2007) to M/s. Surya Fire Safety Enterprises having their registration office at At Post, Chandapuri, Piliv, Tal-Malshiras, Solapur-413310 and their contact details are Office Number: 9637348585 and Email ID: suryafiresafety22@gmail.com with PAN registration No. ANMPL0002C and GST No. 27ANMPL0002C1ZN to act as a License Agency for the purpose of the said Act for execution of the fire prevention and life safety measures in relation to

1. Fire Fighting and Sprinkler System:

Class D

2. Detection and Fire Suppression System:

Class D

M/s. Surya Fire Safety Enterprises shall not issue Form A or Form B under subsection (3) of section 3 regarding the compliance of the fire prevention and life safety measures or maintenance thereof in good repair and efficient condition, without there being actual such compliance or maintenance failing which license granted / renewed shall be suspended or cancelled as per sub section (4) of section 9 and shall be liable for penalty under section 36 of the Act.

Subject to the provision of sub section (4) of section 9 of the said Act and rule 14 of the Maharashtra Fire Prevention and Life Safety Measures Rules, 2009, the license will be valid for a period from 26.12.2023 to 25.12.2025

Hatyal Digitally signed by Haryal Krist Date 2004 61 to 10 10 10 10 10 10 10

Asst Director DEVIDAS ON

RAJARAM DAS ZIZITZ JI

Shridhar Wanick

Date: 26.12.2023

(SS Warick) Director Maharashtra Fire Service

Digital Signature of Authorized Person to sign Form A or Form B

in absence of digital sign of license holder (responsible to issue Form A or Form B) the license will be treated as invalid FB-513, DR. D.Y. PATIL EDUCATIONAL FEDERATION. SR. NO. 32/1/A/7, VARALE, TAL-MAVAL, DIST-PUNE 410507.

DYPCOEI Hostel Facility





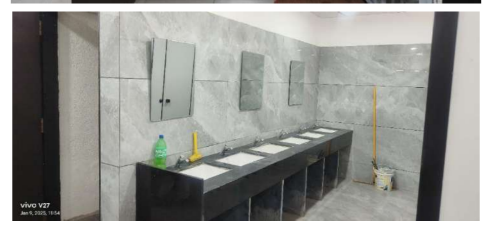




Dr. D. Y. Patil College of Engineering & Innovation, Varale, Talegaon, Pune

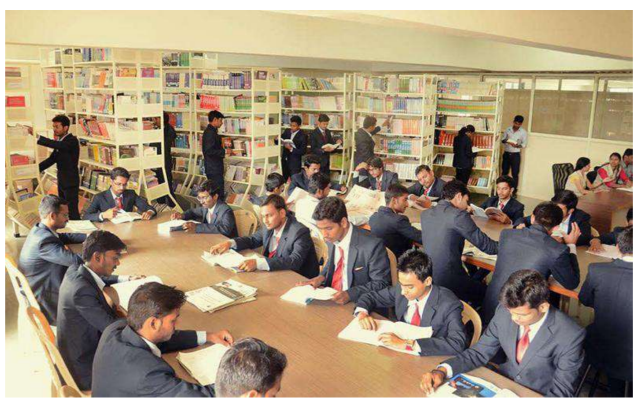






Dr. D. Y. Patil College of Engineering & Innovation, Varale, Talegaon, Pune

DYPCOEI Library Facility

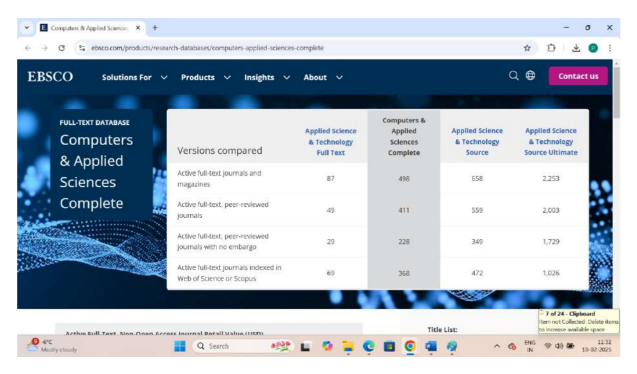


Sr. No.	Entity	Total No. required as per Norms	Total No. available as per physical / online verification (including e-books)
1	Volumes	6000	DYPOI Library = 5,122 British council = 4,338 TOTAL = 9,460
2	Titles	600	DYPOI Library = 1,358 <u>British council = 4,356</u> TOTAL 5,714
3	Journals	18	18
4	Library Management Software	01	1 (Koha)
5	Reading Room Seating Capacity	150	150
6	Multi-Media-PCs	10	10

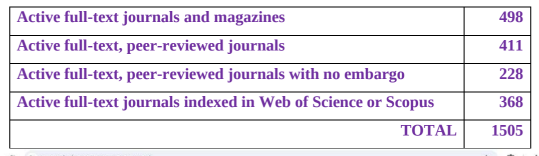
The Library of Dr. D.Y. Patil College of Engineering and Innovation, Varale was established intheyear2014. Since then library has made consistent progress in terms of collection of books, periodicals, CDs, E resources, services and Infrastructure provided. At present the library is enriched with books, Journals, Magazines, newspapers. The library is also connected with the internet facility.

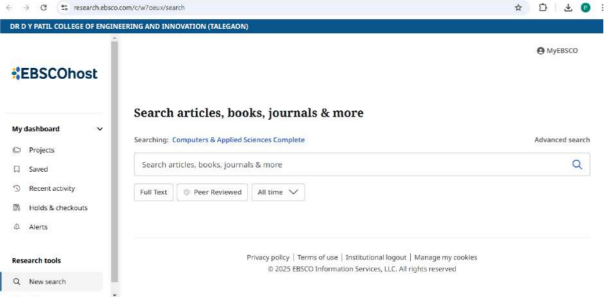
<u>List of National Journals</u>
Subscription from 1st January 2025 to 31st December 2025

Sr. No.	Name of Journal
1	Impact Artificial Intelligence
2	Impact Cloud Computing
3	Impact Computer Networks & Communications
4	Impact Digital Multimedia Broadcasting
5	Impact Human computer Interaction
6	Impact Information Security
7	Impact Robotics
8	Impact Soft Computing
9	Impact Wireless Communication & Networking
10	Patent Journal Distributed Computing
11	Patent Journal Graphic Design
12	Patent Journal Information Security



EBSCO Computers & Applied Sciences Complete Number of e-journals are as follows:

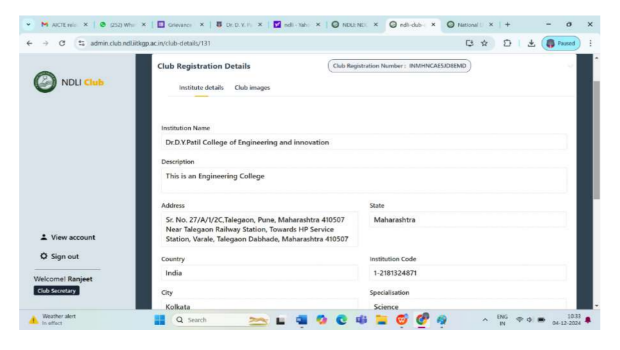




National Digital Library- Screen Shot on NDL Portal



National Digital Library- Screen Shot of NDL Club



List of Major Equipment/ Facilities in each Laboratory/ Worksop

Sr No	Lab Name	Lab No	Serial Number with respect to LAB DSR	Particulars	Total Number	Unit Cost per PC	Total Cost
1	DSL	A102	1-25	PC	25	50,000.00	12,50,000.00
2	DSL	A102	26	LCD Projector	1	47,468.00	47,468.00
3	DSL	A102	27	Switch Rack	1	5,975.00	5,975.00
4	DSL	A102	28	UPS	1		
5	DSL	A102	29	LCD Projector	1	47,468.00	47,468.00
6	DSL	A102	30	LCD Projector	1	47,468.00	47,468.00
				Network Switch			
7	DAL	A112	1-21	PC	21	27,000.00	5,67,000.00
8	DAL	A112	22-34	PC	13	27,000.00	3,51,000.00
9	DAL	A112	35	LCD Projector	1	49,446.00	49,446.00
8	DAL	A112	36	LCD Projector	1	47,468.00	47,468.00
9	DAL	A112	37	HP Leserjet Printer	1	11,700.00	11,700.00
10	DAL	A112	38	Switch Rack	1	5,975.00	5,975.00
11	CNL	A113	1-25	PC	25	41,355.00	10,33,875.00
12	CNL	A113	26-32	PC	7	41,355.00	2,89,485.00
13	CNL	A113	33	1 UTP (Unified Threat Protection)	1	5,28,050.00	5,28,050.00
14	CNL	A113	34	printer- Cannon 2900	1	19,900.00	19,900.00
15	CNL	A113	35	LCD Projector	1	47,468.00	47,468.00
16	CNL	A113	36	LCD Projector	1	52,800.00	52,800.00
17	CNL	A113	37	Switch Rack	1	5,975.00	5,975.00
18	CNL	A113	38-39	PC	2	41,355.00	82,710.00
19	CNL	A113	40	PC	1	41,355.00	41,355.00
20	SEL	A120	1-18	PC	18	41,359.00	7,44,462.00
21	SEL	A120	23	LCD Projector	1	52,800.00	52,800.00
22	SEL	A120	24	TV Saga(Seminar Hall)	1	1,59,300.00	1,59,300.00
23	SEL	A120	25	Switch Rack	1	5,975.00	5,975.00
24	SEL	A120	26	Printer Cannon	1	21,400.00	21,400.00
25				UPS	1		
26	SS&OS	A121	1-22	PC	22	41,359.00	9,09,898.00
27	SS&OS	A121	19	LCD Projector	1	47,468.00	47,468.00
28	SS&OS	A121	20	Switch Rack	1	5,975.00	5,975.00
29	RI2C	A203	1-25	LAPTOP	25	19,699.00	4,92,475.00

i	I			1.00	I	i		I
30	RI2C	A203	26	LCD PROJECTOR	1	49,9	946.00	49,446.00
31	RI2C	A203	27	LCD PROJECTOR	1	49,4	146.00	49,446.00
32	RI2C	A203	28	Smart TV	1	93,4	100.00	93,400.00
33	RI2C	A203	29	Switch Rack	1	56,9	975.00	5,975.00
34	WTL	A220	1-12	PC	12	42,0	00.00	5,06,400.00
35	WTL	A221	13-24	PC	12	42,0	00.00	5,06,400.00
36	WTL	A221	25	PC	1	42,0	00.00	42,000.00
37	WTL	A220	26	LCD PROJECTOR	1	49,4	146.00	49,446.00
38	WTL	A220	27	LCD PROJECTOR	1	47,9	946.00	47,946.00
39	WTL	A220	28	PRINTER HP	1	20,9	950.00	20,950.00
40	WTL	A220	29	Switch Rack	1		75.00	5,975.00
41	WTL	A220	30	TV SAMSUNG	1	48,6	640.00	48,640.00
42	DEL	A020	01-20	Digital IC trainer (with 25 patch cards)	20	7,6	70.00	1,53,400.00
43	DEL	A020	21	Printer Cannon	1	31,8	360.00	31,860.00
Al & DS Department- List of Lab Equipments								
1	DSL	A103	1-24	PC	24	2	2500	540000
2	CGL	A202	1-25	Laptop	25		4900	372500
3	AI&MLL	A221	1-23	PC	23	2	7000	557500
		F	irst Year Engi	neering- List of	Lab Equ	ipments		
1	Physics	A103	1	experiment s specification tra microscope of sodium lamp	Newton ring experiment setup specification travelling microscope of make sodium lamp,plano convex lens		7832	7832
2	Physics	A103	2	Law of malus setup specification-law of malus unit, power supply, table lamp make- VHS electronics		1	4320	4320
3	Physics	A103	3	Setup for deterr		2		

4	Physics	A103	4	Determination of brewester angle of gauss surface to determine	2		
5	Physics	A103	5	Young Modulus of glass by larnus method	2		
6	Physics	A103	6	Resolving power of telescope	2	2880	5760
7	Physics	A103	7	Wavelength of sodium light by diffraction graring method	2		
8	Physics	A103	8	E/M apparatus bar magnet method (Thomson's)	2		
9	Physics	A103	9	Diode and 2 cher diode char with power supply	2		
10	Physics	A103	10	To study the behaviour of light emittiong diode with power supply	2		
11	Physics	A103	11	Milliameters any standard range with stand	3	720	2160
12	Physics	A103	12	Digital multimeter 3 1/2 Digit make meco model - 603	3	1518	4554
13	Physics	A103	13	Determination of band of semiconductor diode with power supply	2	1257	2515
14	Physics	A103	14	Hall Effect Experiment complete setup UTFS make (a) digital gauss meter heater	1	2952 0	29520

15	Physics	A103	15	Partical synthesis experiment take hot plate with magnetise	1	8220	8220
16	Physics	A103	16	Michelson Interferometer with power supply	1	2952 0	29520
17	Physics	A103	17	b)An Experiment bsed on laser complete setup HE-NE laser with optical a) wavelength measurement b) Beam divergence c) Diffraction d) Polarization	3	2430 0	72900
18	Physics	A103	18	Ultrasonic interferometer complete set with power supply	1	1960 0	19600
19	Physics	A103	19	Solar cell charge with digital meter power supply	1		
20	Physics	A103	20	Photo cell setup with power supply	2	3560	7120
21	Physics	A103	21	Spectrometer with all accessories and stand	2	7087	14175
22	Physics	A103	22	Diffraction grating	3		
23	Physics	A103	23	Resistance box 0-1000 ohm	2		
24	Physics	A103	24	Vernier Calliper 0 to 300 mm make china	3	304	912
25	Physics	A103	25	Screw gauge 0 to 25 mm make china	3	304	912
26	Physics	A103	26	Soldering gun with stand cutter and rod	2	4556	9112

27	Physics	A103	27	Spirit level	1		
28	Physics	A103	28	Screw Driver set	2		
29	Physics	A103	29	Sodium lamp 55 watt with transformers fitted on wooden box	3	4462	13386
30	Physics	A103	30	Mercury lamp in wodden box	2	3825	7650
31	Physics	A103	31	Lassajious figure kit with signal generator	1	5440	5440
32	Physics	A103	32	CRO- Dual Channel 20MHZ make 20LC	1	1400 0	14000
33	Physics	A103	33	Reading Lenses	2		
34	Physics	A103	34	Digital panel meter table top model as per std range	6	6000	6000
35	Physics	A103	35	Voltmeter	2	720	1440
36	Chemist ry	A107	1	travelling microscope, two motion ,brass part ss scale	2	9375	18,750
37	Chemist ry	A107	2	Newtons Ring Experiment	1	1350 0	13500
38	Chemist ry	A107	3	Prism 38X38 mm , Equilateral	2	70	140
39	Chemist ry	A107	4	Magnifying Glass with ss handle 3 inches	4	190	760
40	Chemist ry	A107	5	Plano convex lens	1	80	80
41	Chemist ry	A107	6	Plano concave Lens	1	80	80
42	Chemist ry	A107	7	Micrometer Screw Guage	2	300	600
43	Chemist ry	A107	8	Full meter Scale wooden Polished	2	170	340
44	Chemist ry	A107	9	Malus Law Apparatus ,complete setup	1	25,2 00	25,200
45	Chemist	A107	10	Reading Lens	2	190	380

	ry						
46	Chemist ry	A107	11	Spirit Level	2	150	300
47	Chemist ry	A107	12	Ultrasonic interferometer for liquids	1	61,5 00	61,500
48	Chemist ry	A107	13	Audio Frequency function Generator 1 Hz to 100 KHz	1	6,55 0	6,550
49	Chemist ry	A107	14	He Ne Laser 2 MW red	1	44,6 25	44,625
50	Chemist ry	A107	15	P-N Junction Diode apparus	2	3550	7100
51	Chemist ry	A107	16	Energy Band gap apparatus	2	6050	12100
52	Chemist ry	A107	17	Voltmeter	2	425	850
53	Chemist ry	A107	18	Ammeter	2	425	850
54	Chemist ry	A107	19	Thermometer 110 degree cel	2	100	200
55	Chemist ry	A107	20	Solar cell Characteristic apparatus	2	4725	9450
56	Digital Electroni cs and Logic	A020	1	Dual trace CRO 20 MHZ	1	2603 1	26031
57	Digital Electroni cs and Logic	A020		Function genrator scientech make 1mhz sine squre , triangle with 4 digit , frequency counter	1	4510	4510
58	Digital Electroni cs and Logic	A020		Dual DC power supply make i/p: 1ph, 230v AC supply o/p: 0-30v, 0- 2ADC	2	8910	17820
59	Digital Electroni cs and Logic	A020		Single DC power supply make i/p: 1ph, 230v AC supply o/p: 0- 30v, 0-2ADC	1		0

60	Digital Electroni cs and Logic	A020		neter digital odel 603	4	1690	6760
61	Digital Electroni cs and Logic	A020	using R	tage amplifier C coupled CE figuration	2		0
62	Digital Electroni cs and Logic	A020		mer as astable Itivibrator	2	3093	6186
63	Digital Electroni cs and Logic	A020	for dig AND,	C circuit boards ital IC gates- NAND, OR, K-OR, EX-NOR	5	7220	36100
64	Digital Electroni cs and Logic	A020	FOR Z	IMENTAL KIT ENER DIODE CHAR.	3	1250	3750
65	Digital Electroni cs and Logic	A020		rectifier bridge ith filter	1	722	722
66	Digital Electroni cs and Logic	A020	Patch co	ords with o/p 4	10		0
67	Digital Electroni cs and Logic	A020	Patch co	ords with o/p 2	80		0
68	Digital Electroni cs and Logic	A020		ner diode eristics trainer kit	1	1250	1250
69	Digital Electroni cs and Logic	A020		nction diode eristics trainer kit	1	2500	2500
70	Digital Electroni cs and Logic	A020		ctifier (half and Il wave)	1	2500	2500
71	Digital Electroni cs and Logic	A020	OP-AN	ЛР trainer kit	4	3375	13500

72	Digital Electroni cs and Logic	A020	Regulated power supply kit with 780		4932	9864
73	Digital Electroni cs and Logic	A020	LC oscillator Hi-teo electronics	ch 1	1250	1250
74	Digital Electroni cs and Logic	A020	Complementry symmetry power amplifier	1	1435	1435
75	Digital Electroni cs and Logic	A020	Transistor characteristics in C mode	E 1	722	722
76	Digital Electroni cs and Logic	A020	Data Acquisition system kit	2	1788	3576
77	Digital Electroni cs and Logic	A020	Data Acquisition syste kit with stepper moto		3262	6524
78	Digital Electroni cs and Logic	A020	frequency response CE amplifier	of 1	1250	1250
79	Digital Electroni cs and Logic	A020	Two stage RC coup amlifier model AMP0		1444	1444
80	Digital Electroni cs and Logic	A020	Voltage shunt amplit	fier 1	1275	1275
81	Digital Electroni cs and Logic	A020	Voltage series ampli	fier 1	1275	1275
82	Digital Electroni cs and Logic	A020	current series amplif	fier 1	1132	1132
83	Digital Electroni cs and Logic	A020	current shunt amplif	ier 1	1135	1135
84	Digital Electroni cs and Logic	A020	characteristics of FE model T02	ĒΤ 1	2500	2500

85	BEE	A021	1	Digital Multimeter DYPEF/DYPCEI/14- 15/BXE/DMM	4	6760 /- 12.5 %VA T	30,420
86	BEE	A021	2	WATTMTER DYPEF/DYPCEI/14- 15/BEE/02A	6	8767	52,602
87	BEE	A021	3	DYPEF/DYPCEI/14- 15/BEE/02A	1	8767	8,767
88	BEE	A021	4	AC Voltmeters. DYPEF/DYPCEI/14- 157 BEE/03A-034 Make-AE	8	721. 125	5,769
89	BEE	A021	5	DC voltmeters DYPEF/DYPCES/14- 15 /BEE/04A-04F 280 volts Make AE	6	720	4,320
90	BEE	A021	6	AC Ammeters. DYPEF/DYPCEI/14- 157 BEE/05A-05/10A Make-AE	4	1440	5,760
91	BEE	A021	7	AC Supply Box DYPEF/DYPCEI/14- 15/BEE/06A- 06E/240/415V Make- ANCHOR,VHS ELECTRONICS	3	3564	10,692
92	BEE	A021	8	DC Supply Box DYPEF/DYPCEI/14- 15/BEE/07A- 07C/240/415V Make- ANCHOR,	3	3564	10,692
93	BEE		9	Stair case wiringDYPEF/DYPCEI/ 14-15/BEE/0A Make- Extreme Solutions	1	495	495

94	BEE	A022	10	Godown wiring Board DYPEF/DYPCEI/14- 15/BEE/09A Make- Extreme Solutions	1	495	495
95	BEE	A021	11	Wiring Exercise Board DYPEF/DYPCEI/14- 15/BEE/09A Make-M D ELECTRICALs	1	495	495
96	BEE	A021	12	Sodium vapour lamp DYPEF/DYPCEI/14- 15/BEE/11A - 11C/25W,230V in box with choke fitting	3	1924 .666 67	5,774
97	BEE	A021	13	KVL/KCL Kits DYPEF/DYPCEI/14- 15/BEE/13A-13C Make-M D ELECTRICALs	3	962. 6666 67	2,888
98	BEE		14	R-L-C Series Trainer kit DYPEF/DYPCEI/14- 15/BEE/14A Make- Extreme Solutions	1	5050	5,050
99	BEE	A023	15	R-L-C Series & Parallel kit DYPEF/DYPCEI/14- 15/BEE/14A Make-M/S VHS electronics	1	5,40 0 vat 12.5 %	6,075
100	BEE	A021	16	Superposition kit DYPEF/DYPCEI/14- 15/BEE/16AA-16B Make-MD Electricals	2	2268	4,536

101	BEE	A021	17	Norton Theorem kit DYPEF/DYPCEI/14- 15/BEE/17A Make- Multiscope Services	1	2268	2,268
102	BEE	A021	18	Single Phase transformer DYPEF/DYPCEI 14- 15/BEF/18A-18D 18A- 18C, 1 KVA 18D 2 KVA Make. Pragati Ent.		4330	12,990
103	BEE		19	Three Phase transformer DYPEF/DYPCEI 14- 15/BEF/18A-18D 18A- 18C, 1 KVA 18D 2 KVA Make. Pragati Ent.	1	2762 1	27,621
104	BEE	A024	20	Decade Resistance Box DYPEF/DYPCEI 14-15/BEF/22A 1pf- 10,000 Make-Omega	1	784	784
105	BEE	A021	21	Decade Capacitance Box DYPEF/DYPCEI 14-15/BEF/22A 1pf- 10,000 Make-Omega	1	784	784
106	BEE	A021	22	Thevenin's Theorem kit DYPEF/DYPCEI/14- 15/BEE/16AA-16B Make-VHS Electronics			

107	BEE	A021	23	Thevenin's & Norton's Theorem kit DYPEF/DYPCEI/14- 15/BEE/24A-16B Make-Multiscope Services	1	2268	2,268
108	BEE		24	Single Phase Lamp Load Bank 415V,10A DYPEF/DYPCEI/14- 15/BEE/26A Make-M D ELECTRICALs	1	2092 5	20,925
109	BEE	A025	25	Three Phase Lamp Load Bank 415V,10A DYPEF/DYPCEI/14- 15/BEE/27A Make-M D ELECTRICALs	1	3330 0	33,300
110	BEE	A021	26	Rheostat DYPLE/DYRCE 1/14 BEE/28A-284 28A-28B 28C-28D, 28G-28H, Make. M.D.Electrical	8	2636 .75	21,094
111	BEE	A021	27	Single Phase Autotransformer DYPEF/DYPCES/14- 15 BEE/29A-298 29A- 2A-VHS 29B 8A MD	2	9590 .9	19,181.80
112	BEE	A021	28	Supply Rectifier Unit DYPEF/DYPCE 1/14- 15 BEE/30A I/P-415, 34, 50HZ 018-230V, 20A DC Make. MD Electricals	1	2681 0	26,810

113	BEE		29	Single-phase Lamp Load Bank.DYPEF/DYPC.EI/ 15-16BEE/26B(IP. 415V, 10A)Maker-V SoftTechnology	1	18,6 00 Vat 12.5 %	20,925
114	BEE	A026	30	Three-phase Lamp Load Bank.DYPEF/DYPC.EI/ 15-16BEE/27B(IP. 415V, 10A)Maker-V SoftTechnology	1	29,6 00 Vat 12.5 %	33,300
115	BEE	A021	31	Mercury VapourLamp DYPEF/DYPCET/14- 15 BEE/12 A 250V,250W IN BOX WITH choke fitting	1	6270	6,270
116	EM	B-004.		Polygon of forces Apparatus model 905 HSN-90230090.	1	4980 /-	
117	EM	B-004.		Apparatus to study Equilibrium of Non Concurrent Forces Model-903- HSN. 90230090.	1	3640	+18% GST=3180/- Total - 20,850/-
118	EM	B-004.		Jointed Roof Truss on Wheel Model. Model 923. HSN-90230090.	1	9050	
119	EM	B-004.		Parallel force Appratus Dial type blance Model- 911.	1	15,1 85/-	17,918/-
120	EM	B-004.		Friction Slide Appratus Superior- Model 928. 2,73 3/-			

List of Equipment in the Workshop

Sr. No	Name of Equipment in the Workshop			
1	Lathe Machine - all geared			
2	Lathe Machine – Belt & Pulley			
3	Bench Grinder			
4	Wood Turning Lathe			
5	Bench Drilling Machine			

6	Bench Vice
7	Carpenter Vice
8	Punch Set
9	V-Block
10	Surface Plate
11	Pipe Bending Machine
12	Welding Machine
13	Swage Block
14	Anvil
15	Black Smithy Furnace
16	Power Hack Saw
17	Surface Grinder
18	Universal Milling machine
19	Bending Machine

Innovation Cell

Research, Innovation, Incubation Center (RI2C)

Vision of RI2C

To develop a research and innovation ecosystem on campus in various upcoming areas of technology with an emphasis on product development and be among the leading incubators/innovation canters.

Mission of RI2C

To develop an effective link between incubators, industry, and start-ups for identifying, promoting, and nurturing innovative ideas to develop commercialization of cutting-edge technology in the campus for societal benefit.

Objectives of RI2C

- To encourage innovative ideas and creativity in the areas of cutting-edge technology by cultivating the research culture.
- Motivating the students and encouraging them to take up entrepreneurship as a

- preferred career choice.
- To enable the students, faculty, and staff for their active participation in innovation and entrepreneurship related activities.
- To facilitate students, faculty, and staff in terms of Intellectual Property Right (IPR) management, idea licensing and creating the business models.
- To establish a dynamic live startup ecosystem across all the departments using industry-institute-interactions.
- To establish a mechanism for knowledge generation and its commercialization.
- Demonstrate application of cutting-edge technology through various workshops, experts, hand-on sessions.
- To interact with research organizations to provide basic knowledge of technologies and business ideas.
- Support students, faculty, and staff financially while doing their research and development activities.

Sr. No.	Name of the Person	Designation	Department
1.	Dr. Suresh Mali	Principal	Computer Engineering
2.	Dr. Deepali Sale	Dean R and D	Computer Engineering
3.	Dr. Alpana Adsul	Member	Computer Engineering
4.	Dr. Dipannita Mondal	Member	AI-DS
5.	Dr. Pravin Latane	Member	Computer Engineering
6.	Dr. Jagruti R. Panchal	Member	Computer Engineering
7.	Mr. Yogesh Nagvekar	Member	First Year
8.	Mr. Suraj Bhoite	Member	AI-DS

Social Media Cell

A social media cell of DYPCOEI manages the college's social media presence and promotes college events and news.

Responsibilities

- **Social media campaigns:** Design and post content to promote college events, news, and achievements
- Website maintenance: Update the college website and provide content for it
- **Media coverage:** Cover college events, take photos, and write press releases

- Social media analytics: Track views, comments, and likes on social media and report to relevant authorities
- Collaboration: Coordinate with college departments and other stakeholders to gather information for social media

Social media platforms

The social media cell manages the college's presence on social media platforms like Facebook, Instagram, Twitter, YouTube, and LinkedIn.

The members of this cell are as follows:

Sr. No.	Name of the Person	Designation	Department
1.	Dr. Suresh Mali	Principal	Computer Engineering
2.	Dr. Alpana Adsul	Member	Computer Engineering
3.	Dr. Dipannita Mondal	Member	AI-DS
4.	Mr. Yogesh Nagvekar	Member	First Year
5.	Dr. Pravin Latane	Member	Computer Engineering
6.	Mr. T Arivanantham	Member	Computer Engineering
7.	Mrs. Mayuri M. Fegade	Member	AI-DS
8.	Mr. Manoday Ahire	Member	Student Representative –
			Computer Engineering
9.	Mr. Vedant Lanjekar	Member	Student Representative –
			AI-DS

The Link for Short Video of the Infrastructure and Facilities available

https://youtu.be/s82R6km5mrs?si=RPhdNxghsyytO9GD

Games and Sports Facilities at DYPCOEI

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.







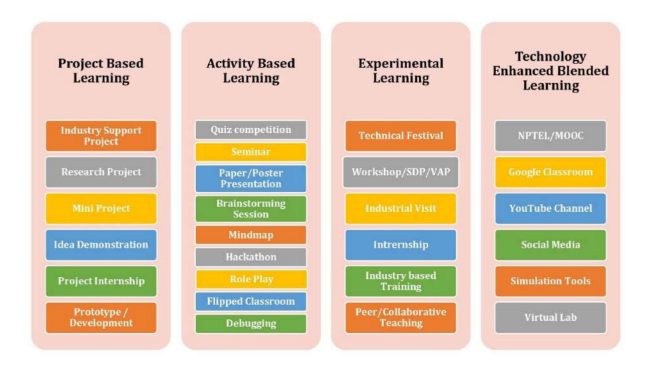




At DYPCOEI, we provide the required platform to the students who are good or are interested in sports activities. The focus is on both indoor as well outdoor sports that are dispersed across the year among the groups of the college as well as outside colleges.

Teaching Learning Process:

In modern education, innovative teaching and learning methods focus on enhancing student engagement, fostering creativity, and making learning more effective and enjoyable. These methods leverage technology, interactive techniques, and collaborative approaches to address diverse learning needs. Innovative teaching and learning methods are transforming education by making it more engaging, student-cantered, and adaptable to modern needs. These approaches not only improve academic performance but also equip students with essential life skills like critical thinking, creativity, and collaboration.

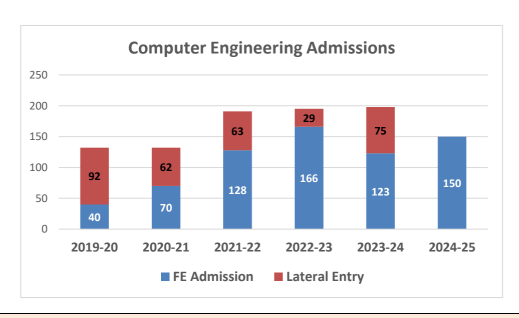


All Innovating Teaching Learning Methods are available on institute website at

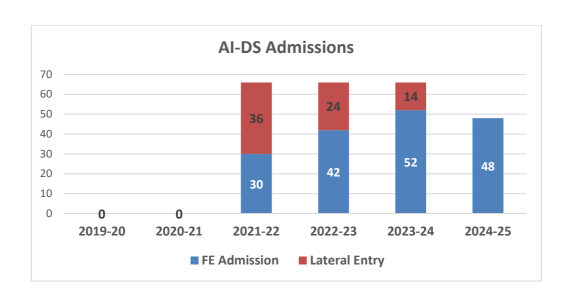
https://www.dypcoei.edu.in/innovations-by-the-faculty-in-teaching-and-learning/

18.16 Enrolment and Placement Details for last Three Years: Enrolment for last Three Years:

	Computer Engineering							
	YEAR	2019-20	2020-21	2021-22	2022-23	2023-24	2024-25	
COMP	FE INTAKE	120	120	180	180	180	180	
COMP	LE Intake	12	12	18	18	18	18	
COMP	Total INTAKE	132	132	198	198	198	198	
COMP	FE Admission	40	70	128	166	123	150	
COMP	Lateral Entry	92	62	63	29	75		
COMP	ADMISSIONS	132	132	191	195	198		
СОМР	98.99	100.00	100.00	96.46	98.48	100.00		

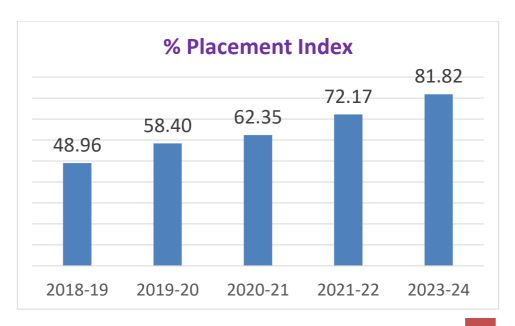


	Artificial Intelligence and Data Science						
	YEAR		2021-22	2022-23	2023-24	2024-25	
AI-DS	FE INTAKE		60	60	60	60	
AI-DS	LE Intake		6	6	6	6	
AI-DS	Total INTAKE		66	66	66	66	
AI-DS	FE Admission		30	42	52	48	
AI-DS	Lateral Entry		36	24	14		
AI-DS	ADMISSIONS		66	66	66		
AI-DS	100.00		100.00	100.00	100.00		



Placement Details for last Three Years:

Year =>	2018-19	2019-20	2020-21	2021-22	2023-24
Particulars					
Total No of Final Year Students	241	238	247	212	220
No of students placed	110	128	136	146	168
No of students admitted to Higher					
Studies (HS)	8	11	18	7	12
Total Placed and HS Students	118	139	154	153	180
Placement Index	48.96	58.40	62.35	72.17	81.82



Dr. D. Y. Patil College of Engineering & Innovation, Varale, Talegaon, Pune

List of Companies where students are placed:

Sr. No.	Name of the Company
14.	Markgeneic software pvt ltd
15.	HCL Technologies -HCLTech
16.	Mobilloitte Technology
17.	TCS (TATA Consultancy Services Ltd.)
18.	Tap Academy
19.	Qspider
20.	Anudip Foundation
21.	Qualitykiosk
22.	Expleo
23.	NeoSOFT
24.	Antsglobe
25.	ACREV Solutions
26.	I4T- Jubilant Food work
27.	Hynix Technologies
28.	Time Info Com
29.	Amrut Software
30.	Addepto Technology
31.	Moraya Packing PVT LTD, Pune
32.	FABCHAIR
33.	Bajaj Auto Limited
34.	VOLTAS LIMITED
35.	HSBC
36.	INTEGRATED
37.	GEICO
38.	Sany Heavy Industry India Pvt. Ltd.
39.	TATA MOTARS
40.	JCB INDIA LTD.
41.	ANAROCK
42.	TATA MOTARS
43.	TATA TECHNOLOGIES
44.	Team Lease Digital Pvt. Ltd.
45.	John Deere
46.	Tata Motos Limited.
47.	Hirotec India Pvt. Ltd.
48.	GE INDIA IND.PVT.LTD
49.	TESALA

50.	Sany Heavy Industry India Pvt. Ltd.			
51.	RIECO Industries Limited			
52.	TeamLease Services Limited.			
53.	Forbes Marshall Pvt. Ltd.			
54.	Badave Engineering Ltd.			
55.	Tata Consulting Engineers Ltd.			
56.	GKN Aerospace			
57.	JCB India Ltd.			
58.	Kalyani Technologies Ltd.			
59.	SIGMA ENGG SOLUTION			
60.	SAITECH MANPAWER SERVICES PVT LTD			
61.	Kalyani Technoporch Pvt. Ltd.			
62.	Ruhlamat Automation Technology India Pvt. Ltd.			
63.	ENPRO Industry Pvt. Ltd.			
64.	Tata Technologies			
65.	Commins Technologies India			
66.	GEICO Paint Shop India Private Limited.			
67.	Bajaj Auto Limited.			
68.	Larsen & Turbo Limited.			
69.	GKN Aerospace			
70.	Eloquent Engineering Works Hadapsar			
71.	Tata Motors Limited			
72.	RIECO Industries Limited			
73.	TeamLease Services Limited.			
74.	Ganesh Industries Ltd.			
75.	Layam Flexi Solutions Pvt. Ltd.			
76.	GGO			
77.	Sany Heavy Industry India Ltd.			
78.	Bajaj Auto Limited.			
79.	GE AVITION			
80.	shapoorji palanji			
81.	KALOKHE RMC, Pune			
82.	VASCON, Pune			
83.	Home Builders			
84.	Shampoorji Pallonji & Co. Pvt Ltd, Pune			
85.	KALOKHE RMC, Pune			
86.	Home Builders			
87.	M.G.Constructions			
88.	Hirkani Buildcon Pvt Ltd, Ahmednagar			
89.	Hirkani Buildcon Pvt Ltd, Ahmednagar			
90.	Desai and Associations, Chiplun			

91.	OMEGA Enterprises, Pune			
92.	SM INFRA,Pune			
93.	Siddhivinayak Constrution, Tikhol, Dist			
	Ahmednagar			
94.	SCON Projects, Pune			
95.	Posco Pvt,Ltd			
96.	Forbes Marshall Pvt.Ltd			
97.	Capgemini Technology			
98.	Oerlikon blazers coating India Pvt.Ltd			
99.	Bericap India Pune			
100.	Forbes Marshall Pvt.Ltd			
101.	Knorr Bremst System for commercial India Pvt. Ltd			
102.	Amphenol			
103.	Curmins Baner			
104.	Philips India Ltd			
105.	Ikya Human Capital Solutions			
106.	Bobst india Pvt,Ltd,pirangut,Pune			
107.	own Workshop			
108.	Manjushiree India Pvt,Ltd ,Silvasa vapi,Gujrat			
109.	PCCOER			
110.	JCB India Pvt,Ltd			
111.	SGK Pvt,Ltd			
112.	GGO			
113.	GE India Industrial PVT.LTD			
114.	Upstox Stock Trading At Alandi			
115.	Marquarbt hinjewadi			
116.	GE India Industrial PVT.LTD			
117.	Ge aviation			
118.	Track Components Ltd Pune			
119.	Force Motors Ltd Akurdi			
120.	Alligator Automations			
121.	Umas India Pvt,Ltd			
122.	GE India Industrial PVT.LTD			
123.	Zoomlion India Pvt Ltd			
124.	Tata Motors			
125.	Accenture india Pvt.Ltd -Hinjwadi			
126.	Sclhumberger Designs			
127.	GE Aero Space India Pvt Ltd Pune			
128.	Tata Motors			
129.	Mahindra CIE			
130.	Carling Dnooh india PVT Ltd			

131.	JCB India Ltd			
132.	Tata Motors			
133.	SKF India Pvt.Ltd.			
134.	EFS Facility Services			
135.	Taiin Steel Fab and Infra Pvt.Ltd.			
136.	Danfoss power solution			
137.	Ordnance Factory, Dehuroad			
138.	Advik hi-tech Pvt.Ltd.			
139.	Tata Motors			
140.	XCMG India Pvt.Ltd.			
141.	Addverb Technologies			
142.	GKN Fokker Elmo India Pvt.Ltd.			
143.	Tata Motors			
144.	Bajaj Auto Ltd			
145.	Tata Motors			
146.	Infosys			
147.	Precitek Components			
148.	GE India Pvt.Ltd			
149.	Great deal financial services			
150.	BBM Acoustic technology			
151.	Ge aviation			
152.	Mahindra and Mahindra			
153.	Atlas Corco India Ltd.			
154.	Mahindra and Mahindra			
155.	GE India Industrial PVT.LTD			
156.	DBS Montek Pvt.Ltd.			
157.	Indian Post			
158.	JCB India, pune			
159.	Manpower India Pvt.Ltd.			
160.	GE India Industrial PVT.LTD			
161.	Bajaj Auto Ltd			
162.	Genesis Industrial Services			
163.	Autoscan India			
164.	Induce design,pune			
165.	Shirodkar Preci Com Pvt.Ltd			
166.	Mahle Anand Thermal Systems India Oune			
167.	Impact Infotech Pvt.Ltd.			
168.	Tata Motors			
169.	Havi Engineering Pvt.Ltd.			
170.	Flash Electronics Pvt.Ltd.			
171.	Postofficer Panjisub Division			

172.	Novation solution Associate Developer			
173.	General Electric India Pvt.Ltd			
174.	Europa Locks			
175.	Mindtech Solutions			
176.	Cosben Engineering			
177.	Bericap India Pune			
178.	Shapoorji Pallonji Company Pvt.Ltd			
179.	SK Engineering			
180.	Graphix Techology Pune			
181.	Vilas Javadekar Developers			
182.	Kritija Construction			
183.	Versatile Spaces			
184.	Own Buisness self Contractors			
185.	Dhariwl Developers India Pvt,Ltd Mumbai			
186.	Buildbest Private Limited			
187.	Manan Group of Construction			
188.	Owner of construction design firm			
189.	Contractor of construction work in zill Parishad			
	,Maval Pune			
190.	Watex Technologies Pvt,Ltd			
191.	Urja Arpan Energy Pvt,Ltd			
192.	Owner Dhruv Construction			
193.	Classes for designing of civil Engg Structure			
194.	Classes Of Full Stack Developers at Hefshine			
	institute, Kataraj			
195.	Instee Technology frontline technology			
196.	Own Startup (CDEF interior Decor)			
197.	E-struct Consultants-Baner			
198.	Own Buisness self Contractors			
199.	Manan Group of Construction			
200.	Ajwani Infrastructure Pvt,Ltd			
201.	Shapoorji Pallonji & Company			
202.	Manan Group of Construction			
203.	ST Contractors Pvt Ltd			
204.	Daesheel Builders Group			
205.	York Equipment Transport Pvt Ltd			
206.	USIT Recruites			
207.	HAppy homes-Mumbai & Danac -UAE Dubai			
208.	Creative Values and Engineers			
209.	JAS developers			
210.	TEP India Pvt. Ltd			

211.	TEP India Pvt. Ltd			
212.	QualCon			
213.	GGN Developer			
214.	Samarth Constructions, Pune			
215.	Prime decon Engineers, Kothrud, Pune			
216.	GGN Developers, Pune			
217.	Siddhivinayak Construction, Tal. Parner, Dist			
	A.Nagar			
218.	studio MK			
219.	Dabhade Associates			
220.	GGN Developers			
221.	Internship Rao construction			
222.	Internship Techshore Inspection Services			
223.	Kamal Fincap Pvt Ltd			
224.	S.B. Pacharne ,Civil Contractors, Pune			
225.	Ceratec Garima			
226.	Lunkad Gruhnirman Company			
227.	GGN Developers			
228.	Dabhade Associates			
229.	Dabhade Associates			
230.	Dabhade Associates			
231.	Aj Construction and Developers			
232.	EPF Engineering Pvt Ltd			
233.	S.B. Pacharne ,Civil Contractors, Pune			
234.	EPF Engineering Pvt. Ltd.			
235.	Shapoorji Pallonji & Company			
236.	Excellence in Beam Solutions			
237.	Innovsource Services Pvt Ltd			
238.	TEP India Pvt. Ltd.			
239.	PWD Pune			
240.	DB Infratech			
241.	Shri Ranisati containers			
242.	Siddhivinayak Fixtures			
243.	Novation solution Associate Developer			
244.	General Electric India Pvt.Ltd			
245.	Europa Locks			
246.	Mindtech Solutions			
247.	Zilha parishad solapur			
248.	Aarti Drugs Ltd			
249.	JCB India Ltd			
250.	L&T Defense Ltd.			

251.	KSB Pumps Limited			
252.	Consultant			
253.	Bestall engineering			
254.	Brahma Engg Service			
255.	Sangeeta fashion Butique			
256.	Bajaj Electicals Ltd.			
257.	Infosys limited			
258.	Team equicom			
259.	Bhide Lifestyle World			
260.	Brickfollo solution			
261.	Square yards			
262.	Technocraft industries			
263.	Bajaj Electricals pvt LTD.			
264.	Kaustubh Dhamale			
265.	VastuYog contractors and engineers			
266.	Rohan Builders Ind.Pvt.Ltd			
267.	Drinkal Interiors, Malad			
268.	BLW, Thane			
269.	Vastusiddhi Developers, Nagar			
270.	Electrica Engineer india pvt ltd			
271.	HSBC Software Development Pvt. Ltd.			
272.	Sujan Industries Pvt Ltd			
273.	Standard Air Control			
274.	Aniket Enterprises			
275.	Badve Engineering Ltd.			
276.	Deccan Management Consultants Finishing School			
	(DMCFS)			
_	CMF at Bosch chasis India Pvt.Ltd.			
277.	Ayaan Industries			
278.	Gedia India Automotive Components Pvt. Ltd.			
279.	Job Cookies India Pvt. Ltd.			
280.	Badve Engineering Ltd, Ranjangaon			
281.	Government contractor			
282.	Construction			
283.	Mauli construction			
284.	Sivah Management Services			
285.	Ardent buildcon private ltd			
286.	Subhash Shah and Associates			
287.	Pune ZP			
288.	Muncipal Corporation Aurangabad			
289.	Eleation			

290.	Eleation			
291.	Brickfolio Solutions Pvt.Ltd.			
292.	Infosys			
293.	Pune Metropolitan Region Development Authority,			
	Pune			
294.	PWD pune			
295.	Randstand India Pvt.Ltd.			
296.	Qualcon Engg.Solutions			
297.	Shrikrishna Contractor			
298.	Infosys Ltd.			
299.	Infosys			
300.	Trimurti Fabricators Pvt Ltd, Panvel			
301.	Belivent Technology Pvt Ltd Pune			
302.	Eleation Pvt. Ltd			
303.	T & T Infra Ltd. Pune			
304.	Ace Pneumatics Pvt. Ltd.			
305.	J kumar infraprojects LTD			
306.	elysian elevators			
307.	Larsen and toubro Ltd Pune			
308.	Cation It Solutions Pvt Ltd Baner, Pune			
309.	Tirupati Engineering works Chakan pune			
310.	Pratham technologies pvt ltd			
311.	Interarch building products Pvt.ltd chennai			
312.	2kv builders and developers llp			
313.	Infosys limited			
314.	Bosch Chassis India Pvt.Ltd			
315.	Fujitsu consultant India Pvt ltd			
316.	Mahindra CIE			
317.	V-Guard industries Ltd			
318.	Mirror Review Media and Technology			
319.	ISHA POLYPLAST			
320.	BADVE Engineering Limited, Ranjangaon Pune			
321.	Dhoot Transmission Pvt.Ltd.			
322.	Job Cookies India Pvt. Ltd,			
323.	Ayaan industries			
324.	Gedia India Automotive Components private			
	Limited khed			
325.	BADVE Engineering Limited, Ranjangaon Pune			
326.	K D Aher Building Systems Pvt Ltd			
327.	Ingrain consultancy Pvt.ltd			
328.	Ashoka buildcon			

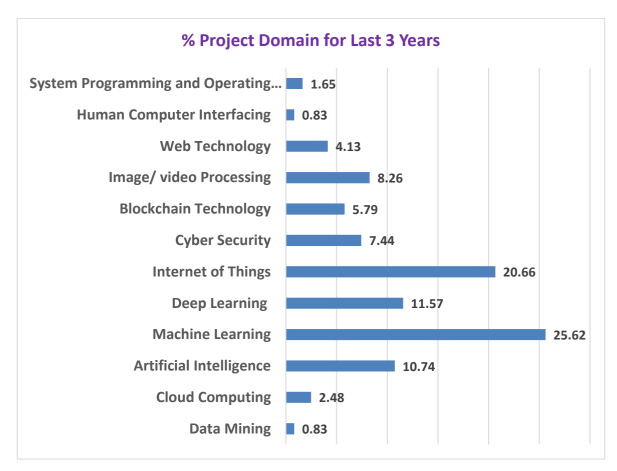
329.	Advanced Creative Design Consultancy(ACDC)
330.	Rajmata Jijau Sahkari Gruhrachana Sanstha
331.	B.G. Shirke Construction Technology Pvt.Ltd.
332.	Shapoorji Pallonji & Company

18.17 List of Projects:

Department of Artificial Intelligence and Data Science:

Sr. No.	Project Domain	Title of the Project	Name of the Guide
1.	AI and ML with Automation	Future crop recommendation system considering weather, market and available resources.	Dr. Suresh Mali
2.	Artificial Intelligence and Machine Learning	AI Doctor: Health Diagnostic Center	Dr. Dipannita D. Mondal
3.	Artificial Intelligence	From Data To Detection: Utilizing Machine Learning And CNN In Oral Cancer	Mrs. Asmeeta Mali
4.	Artificial Intelligence with Machine Learning	AI Driven Job Matching system and User Indentification	Mr. Suraj Bhoite
5.	Artificial Intelligence with Machine Learning	Reducing Food Waste in Restaurant throgh Demand Forecating	Ms. sneha Bankar
6.	Artificial Intelligence and Machine Learning	AI Driven Symptom Analysis and Disease Prediction Assistant for Healthcare	Dr. Dipannita D. Mondal
7.	App Development	Computer-Based Cognitive Rehabilitation Systems for Home-Based Training in Pediatric Populations with Developmental Disabilities	Mrs. Asmeeta Mali
8.	Artificial Intelligence and Machine Learning	Travel buddy Application using Machine Learning	Mr. Suraj Bhoite
9.	Full Stack Development	Dynamic Signature Forgery Detection using CNN and PCA	Ms. Deepali Narwade
10.	Machine Learning	Breast Cancer Detection System using Machine Learning	Dr. Dipannita D. Mondal
11.	Data Science & Machine Learning	Smart-Agri Advisor: Data-Driven Crop Recommendations for Enhanced Productivity and Sustainability	Mrs. Asmeeta Mali
12.	Artificial Intelligence and Machine Learning	Blood Management System using Mern Stack	Mr. Suraj Bhoite
13.	Artificial Intelligence and Machine Learning	IOT and Biometric based Fingerprint Identification for Bank Locker Security System	Ms. Sneha Bankar
14.	Artificial Intelligence	AI-Driven Mental Health Companion	Mrs. Mayuri Fegade
15.	Artificial Intelligence	A Blockchain-Powered Voting System for	Mr. Suraj Bhoite

		Enhanced Accuracy, Security, and Voter Confidence	
16.	Artificial Intelligence	AutoPod studio with enhanced AI	Mr. Suraj Bhoite
17.	Artificial Intelligence	LLM for Retail Business (Optimising Clothing Sales) using Artificial Intelligence	Ms. Deepali Narwade



18.18 Industry MoU and Activities:

Sr. No.	Name of the MoU / Collaboration / linkage and (Year of signing MoU)	Name of the collaborating Organization	Duration of MoU / collaboration / linkage	List the actual Activities under each MOU
1.	Research and Student Skill Development (2024-2025)	Go Green Technologies	Lifetime - MOU Termination on mutually agreed terms.	Research & Development, Internship, Activity development, Students Mentoring, Training

2.	Student Skill Development (2022-23)	Timechain labs Pvt. Ltd	Lifetime - MOU Termination on mutually agreed terms.	Skill Based Training, Education, Placement, Industrial Visit, Expert Lecture in the domain of Blockchain and allied disciplines.
3.	Java Full Stack Training Course (2024-2025)	Archer Infotech,Pune	Lifetime - MOU Termination on mutually agreed terms.	Industry Relevant Training Program, Training and Placement Support
4.	Skill Based Training (2024-2025)	Indeed Inspiring Infotech,Pune	3 Years	Education & Employment Enhancing Vocational Skills
5.	Skill Based Training (2024-2026)	Blockmatrix Technologies Pvt. Ltd.	Lifetime - MOU Termination on mutually agreed terms.	Seminar Related to Blockchain Technology
6.	Industrial Training and Visit	P. P. ASSOCIATES, Navi Mumbai	Lifetime - MOU Termination on mutually agreed terms.	Guest Lecture, Workshops
7.	Skill Based Training Web 3.0	QBLOCKS, Pune	Lifetime - MOU Termination on mutually agreed terms.	Industry Relevant Training Program, Training and Placement Support
8.	Skill Based Training	M/S. SmartBridge Educational Services Pvt Ltd,Hyderabad, Telangana	2 Years	live instructor-led training on the global certification
9.	Health Management and Lift skill Learning	Punarnava School of Life Fundamentals, Pune	Lifetime - MOU Termination on mutually agreed terms.	Guest Lectures, Meditation session
10.	Skill Based Training	BVG India Ltd. Pune	1 Year	Placement Support
11.	Research and Student Skill Development	Sardar Patel Institute of Technology, Mumbai	Lifetime - MOU Termination on mutually agreed terms.	Student Echange, Faculty Exchange, R&D, Industry Sponsership, Entrepreneurship, Incubation etc.