Mandatory Disclosures

1. Name of the Institution

Datta Meghe College of Engineering
 Plot No.-98, Sector 3, Airoli, Navi Mumbai 400708,
 022 27797130, 9152509617,
 principal@dmce.ac.in

2. Name and address of the Trust

Nagar Yuwak Shikshan Sanstha, Airoli
 First floor, Room No. 111, New Horizon Scholars School
 Near Burns Hospital Plot No.05. Sector 13, Airoli,
 Navi Mumbai- 400708

3. Name and Address of the Principal

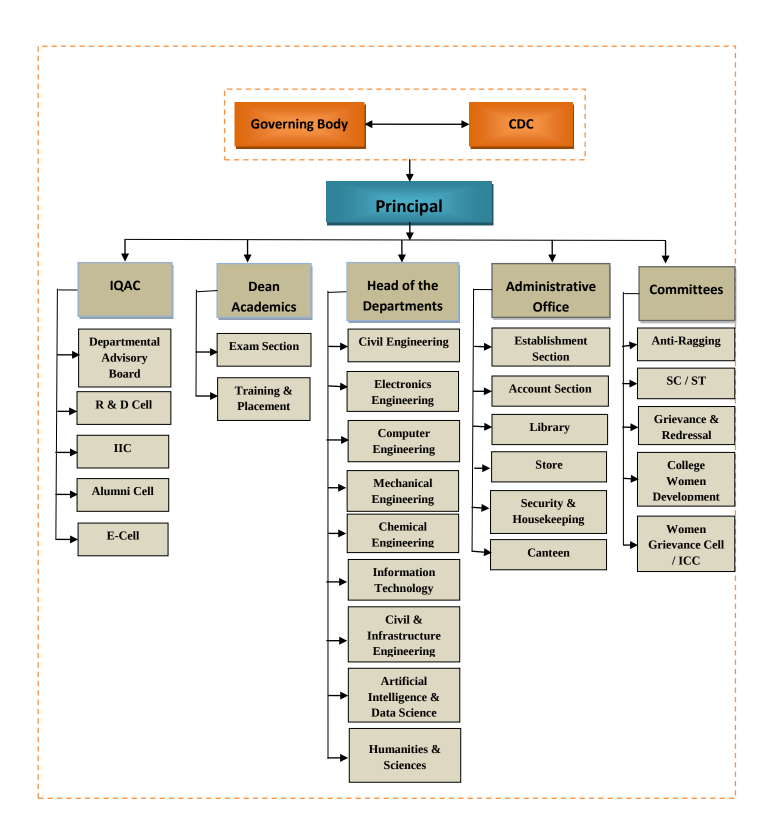
Dr. Prasad Avinash Dode
Plot No.-98, Sector 3, Airoli, Navi Mumbai 400708,
022 27797130, 9819768930, 8879470506
principaldmce@yahoo.com

4. Name of the affiliating University

• University of Mumbai

5. Governance

i. Organizational chart:



ii. Grievance Redressal mechanism for Faculty, staff and students

The institute adopts an open door policy where all faculty and staff are given free access to the authorities. Any issue, may it be academic or non academic can be brought to the respective Head of the Department, and if required he/she would forward it to the Dean and Principal for further study and solution. If the issues are not resolved at this level, it is directed to the Forum of Grievance Committee setup at the college level.

To ensure safety to the girl students a student representative is elected, who addresses the issues and directs them to the Women Cell. Every class has a Teacher- in- charge to handle the issues of that division. Also, a Guardian Teacher is provided for every batch (22 students) who conducts a meeting every month, and Minutes of the meeting is also recorded along with the issues raised by them. If the issues require greater attention, the same is taken to the HOD and Principal for further discussion and action. Parents are informed about their attendance and performance every month.

iii. Establishment of Anti Ragging Committee

As per the directives of Hon. Supreme Court & DGC/MHRD's Regulations all the students filled an online Anti Ragging Undertaking and a copy of the same is submitted to the college. In addition to this, an affidavit is taken from both the parent and student during their F.E admission. Also, anti ragging committee is setup to protect students from any kind of harassment. The institute shall punish a student, if found guilty of ragging, after procedural enquiry. The same is informed to local police for further action.

Anti Ragging Committee Functions

- To uphold and comply with the directions of the Hon'ble Supreme Court and be vigilant on any acts amounting to ragging.
- To publicize to all students and prevalent directives and the actions that can be taken against those indulging in it through posters, circulars and orally.
- To consider the complaints received from the students and conduct enquiry and recommend punishment.
- Undertaking from the students in the first year during the admission itself.
- To provide details of authorities to contact for filing complaints/ distress cells.
- To counsel and create awareness.
- To take necessary measures to prevent ragging.
- Procedure for handling issues:
- In the event of receipt of information of ragging by a member, it will be promptly informed to the Principal.
- Immediately action would start with spot inquiry and collect details of the incident as available prim face.
- The inquiry will be promptly conducted.
- After the inquiry report is submitted to the Principal.
- Based on the intensity action would be taken on the students.

iv. Establishment of Online Grievance Redressal Mechanism

The Committee addresses the grievances related to:

- Admissions
- Discrimination on the basis of caste, race ,minority, gender and disability
- Scholarships
- Examinations; non transparency and unfair evaluation practices
- Amenities
- Quality of education
- Harassment and victimization of students

Procedure

- Letters are collected from the grievance box kept available in each department
- A meeting is held in every semester with these letters
- Summary sheet is prepared on the nature of grievance from each department
- Remedial measures are discussed in the next meeting
- Remedial measures taken are recorded as minutes of the meeting and the same is circulated to all the members before the next meeting

v. Details of Grievance Redressal Committee in the Institution and OMBUDSMAN by the University

Yes, as per the norms

vi. Establishment of Internal Complaint Committee (ICC)

College women Development Cell

Functions/Aims/Objects:

- To prevent sexual harassment and to promote the general well being of female students, teaching and non teaching women staff of the college.
- To provide appropriate working conditions in respect of work, leisure, health and hygiene to further ensure that there is no hostile environment towards women at work places.
- To give guidelines for the redressal of grievances related to sexual harassment of women in the college.
- To create social awareness about the problems of women in particular general discrimination.
- To encourage participation of NGOs working in the area of women's development in the activities of the cell.
- To coordinate with WDC of industries offering CSI support to financially weaker students.
- To organize seminars and workshops for creation of general awareness.

Procedure for investigation of complaints:

- Any woman employee/student may file the complaint
- Such complaints may be oral or writing. Oral complaint is documented by the member, and written complaint is signed by the complainants.

- Within a couple of days the complaint is submitted to the convener. However, if the complainant so desires, her name kept confidential and not divulged except to the cell.
- Within one week from the date of filing the complaint the Chairperson convene a meeting.
- At the first meeting the complainant or at her request her representative being heard.
- Based on the hearing the cell decides to proceed with the complaint.
- However, before proceeding with the enquiry, the cell decides whether to keep the delinquent to under suspension or prohibit from entering the premises based on the gravity of the complaint.
- The cell gives fair and reasonable opportunity to the delinquent to defend himself.
- After the enquiry the cell recommends the penalty to be imposed to the convener.
- The whole procedure is completed within one month from the date of filing the complaint.

The committee under the headship of convener recommends specific penalties.

vii. Establishment of Committee for SC/ST

Committee for SC/ ST is meant to discuss issues relating to SC/ST students and prevention of atrocity act against them. Faculty members along with student committee members are involved in the same.

viii. Internal Quality Assurance Cell

INTERNAL QUALITY MANAGEMENT AND ASSURANCE PROCESS

Objectives & Goals:

An internal mechanism for incorporation, sustenance, assurance and enhancement of the quality culture of education imparted forms the very basis of progress for any Higher Educational Institution. Acknowledging the UGC & AICTE policy towards pushing for maintaining higher standards across Higher Educational Institutions, Datta Meghe College of Engineering, Airoli has decided to adopt the following Quality measures for its betterment and, progress and equipping itself to compete globally. These Quality measures and policies would facilitate the further development of this Institution in to well renowned Autonomous Institution of future implementing world-wide Best Practices.

Quality Management Processes & Guidelines:

Internal Quality Management and Assurance is meant for planning, guiding, monitoring and facilitating better Quality Assurance and Quality Enhancement activities in the College. The process and the policy adopted are to channelize and systematize the efforts and measures of an Institution to achieve Academic Excellence. To meet the diverse needs of the stakeholders involved, the Internal Quality Management Cell is implemented in two Levels at DMCE, one at the department Level and the other at the Institute Level.

The department Level cell is known as Department Level Quality Management Cell (DL-QMC) while the Institute Level is known as Institute Level Quality Management Cell (IL-QMC)

Department Level Quality Management Cell (DL-QMC):

DL-QMC is formulated for each department of the Institution. It is comprised of the department head, Division/Class Incharges and senior teaching staff members of the department. There are minimum five members in DL-QMC. The exact number of members depends on the department size in terms of its number of Staff, total number of students handled and associated responsibilities. Minimum two meetings of DL-QMC convened in a semester. The quorum for the meeting is two-third of the total number of members.

The following functions carried out by DL-QMC:

- 1) The subject distribution is done by HOD in consultation with DL QMC. DL QMC ensures regular implementation of the Time-Table, thereby effecting Quality Academic Delivery.
- 2) DL-QMC decides on the various corrective and pro-active steps to be incorporated in the teaching-Learning Process, Library & Laboratory development, Faculty development, Digitization, Industry-Academia Partnership, etc.
- 3) DL QMC goes through the inspection report pertaining to the existing Equipment's, Instruments, Systems and associated Software and facilitates on the procurement of additional new requirements as required
- 4) Department implements the Student Evaluation Process along the guidelines given by UoM under the observation of DL-QMC
- 5) Various requirements of the forthcoming semester in terms of the teachers, Laboratory Set-up, Systems software and Library book requirement are worked out by the Head of the department in consultation with DL QMC.
- 6) Two Academic Audits (DL_QMC Audit) are conducted by DL-QMC, first one after 8/9 Weeks of Teaching- Learning and second after the completion of 12/13 Weeks of Teaching Learning. (Annexure:1 DL-QMC Sample Audit Report)
- 7) The Academic Audit is focused on checking the veracity of regular Academic Delivery, ensuring the coverage of all Learning Outcomes (i.e. COs and POs), Continuous Student Assessment (Internal Assessments), Research and Development progress and overall student development initiatives.

Institute Level Quality Management Cell (IL-QMC):

The IL-QMC is constituted under the chairmanship of the Principal. A senior member is nominated as a convener or a coordinator by the Principal to assist him. The IL-QMC has the following composition:

- a) Principal Chairperson
- b) Dean / Sr. Administrative Official- Member
- c) Seven Heads (or Senior Teachers) of the Departments Member
- d) Two external experts on Quality Management/ Industry/Local Community Member
- e) Convener/ Coordinator Member

IL-QMC convened minimum two meetings in a semester. The quorum for the meeting is two-third of the total number of members.

The various functions and responsibilities of IL-QMC are:

- 1) Ensuring timely, efficient and progressive performance of academic activities and adherence of time schedule according to the Academic Calendar being followed
- 2) Ensuring relevance and quality of academic and research programs.
- 3) Guiding the DL QMC & Research (PG and Ph.D.) Monitoring Committees towards following uniform standards of Quality across all programs.
- 4) Optimization and integration of modern methods of teaching learning.
- 5) Furthering the credibility of evaluation procedures.
- 6) Facilitating the creation of a learner-centric environment conducive for quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process.
- 7) Facilitating the organization of State Level/ National Level/ International Level Seminars /workshops / Conferences.
- 8) Facilitating the documentation of the various programs/activities of the College, leading to quality improvement.
- 9) Facilitating the development and maintenance of institutional database through digitization for the purpose of maintaining / enhancing the institutional quality
- 10) Ensuring the adequacy, maintenance and functioning of the support structure and services
- 11) Ensuring Collaborative Research and Development and networking with other institutions in India and abroad.

- 12) Carrying out internal audit of teaching and learning process so as to facilitate the compliance of quality issues by all faculty members in the semester.
- 13) Compliance of previous Audits.
- 14) Ensuring that the feedback assimilated from all the stake-holders including students at different junctures of time are utilized in improving the various systems and processes that are in place, with an aim to achieve our set goals and objectives.

Development of the Annual Quality Management and Assurance Report of the College based on the IL-QMC Audit Reports

ix. Equal Opportunity facilities Cell

6. Programmes:

i. Name of Programmes approved by AICTE

Engineering & Technology

Course Name	AICTE Approval No & Date	Year of Starting
UG: Civil Engineering	F-27-34/91 AICTE-420-4/1988	1988
UG: Electronics &	F-27-34/91 AICTE-420- 4/1988	1988
Telecommunication Engineering	F.No. Western/1-10981102305/2022/EOA	2022
(Formerly Electronics Engineering)		
UG : Computer Engineering	F-27-34/91-AICTE/384/1992	1992
UG : Mechanical Engineering	F-27-34/91-AICTE/US/(PG)/8846/1993	1993
UG: Chemical Engineering	F-740-89-247(E)/ET/95	1999
UG: Information Technology	F-740-89-247(E)/RC/95	2001
UG: Civil and Infrastructure	F.No.Western/1-7003123955/2020/EOA	2020
Engineering		
UG : Artificial Intelligence And Data	F.No.Western/1-9322633203/2021/EOA	2021
Science		
PG :Civil Engineering	Western/1-11862950/2010/EOA	2010
PG :Computer Engineering	Western/1-11862950/2010/EOA	2010
PG: Electronics and	Western/1-404426601/2011/EOA	2011
Telecommunication Engineering		
PG: Mechanical Engineering	Western/1-404426601/2011/EOA	2011
Ph.D : Civil Engineering	Th./ICD/2011-12/3927	2011
Ph.D : Computer Engineering	Th./ICD/2013-14/2281	2013
Ph.D: Electronics Engineering	Th./ICD/2017-18/5147	2017

ii. Name of Programmes Accredited by NBA

Course Name	NBA
Civil Engineering	Accredited
Chemical Engineering	Accredited

iii. Status of Accreditation of the Courses

Course Name	NAAC Accreditation Grade
Artificial Intelligence and Data Science Civil Engineering	A A
Computer Engineering	A
Chemical Engineering	A
Civil and Infrastructure Engineering	A
Electronics and Telecommunication Engineering	A
Information Technology	A
Mechanical Engineering	A

iv. Total Number of the Courses

UG	8
PG	4
Ph.D.	4

v. For each Programme the following details are to be given

Course Name	Number of Seats	Duration	Cut off marks
Artificial Intelligence and Data Science	180	4	78.06
Civil Engineering	120	4	59.50

Computer Engineering	180	4	82.94
Chemical Engineering	60	4	68.23
Civil and Infrastructure Engineering	60	4	38.49
Electronics and Telecommunication Engineering	120	4	69.26
Information Technology	180	4	76.61
Mechanical Engineering	60	4	64.41
Civil Engineering-PG	18	2	-
Computer Engineering-PG	18	2	-
Electronics and Telecommunication Engineering-PG	18	2	_
Mechanical Engineering-PG	18	2	-
Civil Engineering-Ph.D.	10		-
Computer Engineering- Ph.D.	15		-
Electronics Engineering- Ph.D.	10		-
Mechanical Engineering- Ph.D.	10		-

vi. Fee

Fees Structure for The Academic Year 2025-2026

UG:

Sr. No.	Particular	Open	OBC/ EWS /SEBC (Boys)	OBC/ EWS /SEBC (Girls)	VJ/DT/NT/ SBC/TFWS	SC / ST
1	Tuition Fee	92106	46053	0	0	0
2	Development Fee	12894	12894	12894	12894	0
3	Caution money (refundable)	10000	10000	10000	10000	10000
4	Yuwa Raksha Scheme	125	125	125	125	125
5	Total	115125	69072	23019	23019	10125

DSE:

Sr.No	Particulars	Maharashtra	OBC/EWS /SEB & EBC-Male	OBC/EWS /SEB & EBC- Female	VJ/DT/NT- (Male Female)	SC/ST*	TFWS *
-------	-------------	-------------	-------------------------------	-------------------------------------	-------------------------------	--------	-----------

1	Tution Fees	88647.00	88647	88647	88647	88647	-
2	Development Fees	12853.00	12853	12853	12853	12853	12853
4	Caution Money Deposit (Refundable)	10000.00	10000	10000	10000	10000	10000
5	Yuwa Raksha- For Rs.5 Lakhs	125.00	125	125	125	125	125
	Total	111625.00	111625	111625	111625	111625	22978

UG:

Sr. No	Particulars	Maharashtra	Other Than Maharashtra
1	Tution Fees	55623.00	55623.00
2	Development Fees	8177.00	8177.00
3	Caution Money Deposit(Refundable)	-	10000.00
4	Yuwa Raksha-For Rs.5 Lakhs	125.00	125.00
	Total	63925.00	73925.00

^{*}If students failed to fill up online application form and submit one copy to college, the college will not be responsible for any claim of fees from the Social Welfare Department, DTE etc. they will have to pay the total outstanding fees to the college from their end.

Guidelines

Mode of Payment:

Candidate who is offered a seat shall pay the prescribed fees in the form of online /Demand Draft / Pay Order of any Nationalized / Scheduled bank. Demand Draft / Pay Order should be Drawn in favor of: "Datta Meghe College of Engineering" payable at Airoli, Navi Mumbai

Caution Money:

Caution money deposit received from the students shall be refunded after their successful completion of the course or after canceling the admission.

7. Faculty

i. Course/Branch wise list Faculty members:

Sr. No	Branch		Name of the Teacher	Designation
1.	Civil	Dr.	Prasadkumar Avinash Dode	Incharge Principal, Professor & HOD
2.	Civil	Dr. (Mrs.)	Smita Bhushan Patil	Associate Professor
3.	Civil	Mr.	Prashant Ramdas Barbudhe	Asst. Professor
4.	Civil	Mr.	Mohammad Rafique	Asst. Professor
5.	Civil	Dr. (Mrs.)	Manjuladevi Balasundar	Asst. Professor
6.	Civil	Dr.	Sikandar Ankush Rasal	Asst. Professor
7.	Civil	Mrs.	Radhika Rohit Jadhav	Asst. Professor
8.	Civil	Ms.	Jessly Rajan	Asst. Professor
9.	Civil	Mr.	Aditya Diwakar Ahirwar	Asst. Professor
10.	Civil	Mr.	Gite Kapil Kishan	Asst. Professor
11.	Civil	Dr.(Mrs.)	Vandana Gangadhar Patil	Asst. Professor
12.	Civil	Mr.	Nilesh Shivaji Lende	Asst. Professor
13.	Civil	Mrs.	Sanika Vinay Jaygade	Asst. Professor
14.	Civil	Ms.	Harshal Ashokrao Parate	Asst. Professor
15.	Civil	Mrs.	P.Kousitha	Asst. Professor
16.	Civil	Mr.	Dakshesh Sadanand Gurav	Asst. Professor
17.	Civil	Ms.	Nikita Uttam Pawar	Asst. Professor
18.	Civil	Mrs	Priyanka Sagar Khanikar	Asst. Professor
19.	Civil	Mr.	Nivrutti Amrut Jadhav	Asst. Professor
20.	Civil	Mrs.	Utkarsha Sarvesh Pachpande	Asst. Professor
21.	Civil	Ms.	Bhagyashree Deshpande	Asst. Professor
22.	Civil	Mr.	Sagar Shailesh Shah	Asst. Professor
23.	Civil	Mrs.	Chaitaly Mayank Mehta	Asst. Professor
24.	Elex.&Tele	Dr.	Dnyandeo Jageshwar Pete	Professor
25.	Elex.&Tele	Mr.	Anil Sudhakar Kurhekar	Asst. Professor
26.	Elex.&Tele	Mr.	Govindkumar Balkisan Lohiya	Asst. Professor
27.	Elex.&Tele	Mr.	Suresh Ramvilas Jajoo	Asst. Professor
28.	Elex.&Tele	Mr.	Venkat Kondiba Jadhav	Asst. Professor
29.	Elex.&Tele	Dr.	Prashant Shriram Wankhade	Asst. Professor
30.	Elex.&Tele	Mrs.	Sanjiwani Namdeo Vaidya	Asst. Professor
31.	Elex.&Tele	Dr.Mrs.	Asmita Jagannath Nirmal	Asst. Professor
32.	Elex.&Tele	Mrs.	Dhanashree Pratik Shukla	Asst. Professor
33.	Elex.&Tele	Ms.	Pratiksha Baban Patil	Asst. Professor
34.	Elex.&Tele	Mrs.	Madhura Mahesh More	Asst. Professor

35.	Elex.&Tele	Mrs.	Rupali Raju Bhumkar	Asst. Professor
36.	Comp	Dr.	Sudhirkumar Deoraoji	Executive Director &Professor
37.	Comp	Dr.	Amol Parashram Pande	Professor & HOD
38.	Comp	Dr.	Chandrashekhar Madhukar	Professor
39.	Comp	Mr.	Subodh Suresh Karve	Asst. Professor
40.	Comp	Dr.	Prashant Yashwant Itankar	Asst. Professor
41.	Comp	Mrs.	Chaudhari Sonal Nishant	Asst. Professor
42.	Comp	Dr.(Mrs.)	Shraddha Atul Mithbavkar	Asst. Professor
43.	Comp	Mrs.	Jyoti Amol Gaikwad	Asst. Professor
44.	Comp	Mr.	Raju Nilkanthrao Mendhe	Asst. Professor
45.	Comp	Dr.	Jayant Deoraoji Sawarkar	Asst. Professor
46.	Comp	Dr.	Jayant Ramesh Nandwalkar	Asst. Professor
47.	Comp	Mr	Johnson Mathew	Asst. Professor
48.	Comp	Mrs.	Priyanka Prashant Karhade	Asst. Professor
49.	Comp	Dr	Bandu Baburao Meshram	Professor
50.	Comp	Mrs.	Sushma Rathi	Asst. Professor
51.	Comp	Ms.	Anamika Shivaji Rakshe	Asst. Professor
52.	Comp	Mrs.	Sonali Mithun Ramteke	Asst. Professor
53.	Comp	Mrs.	Pranita Rohit Chavan	Asst. Professor
54.	Comp	Ms.	Neha Sureshrao Kukade	Asst. Professor
55.	Comp	Dr.	Shailaja Sanjay Mohite	Asst. Professor
56.	Comp	Mrs.	Prajakta Vaibhav Lad	Asst. Professor
57.	Comp	Mrs.	Vaishali Dinkar Kamble	Asst. Professor
58.	Mech.	Dr.(Mrs.)	Usha Mansing Rathod	Professor & HOD
59.	Mech.	Mr.	Onkar Gopalrao Sonare	Asst. Professor
60.	Mech.	Mr.	Nilesh Limbraj Shinde	Asst. Professor
61.	Mech.	Mr.	Anand Prashant Joshi	Asst. Professor
62.	Mech.	Mr.	Amol Jayram Ghude	Asst. Professor
63.	Mech.	Mr.	Rajesh Ramharipant	Asst. Professor
64.	Mech.	Mrs.	Bhavna Mangesh Ingole	Asst. Professor
65.	Mech.	Dr.	Puneet Kumar Gupta	Asst. Professor
66.	Mech.	Mrs.	Sarika Vikram Lugde	Asst. Professor
67.	Mech.	Mr.	Pankaj Dhanraj Rathod	Asst. Professor
68.	Mech.	Ms.	Mrunali Vaman Yadav	Asst. Professor
69.	Mech.	Mr.	Surendra Harichandra Rathod	Asst. Professor

70.	Chem.	Dr.	Satyajit Machhindra	Professor & HOD
71.	Chem.	Dr.	Ravi Wamanrao Tapre	Asst. Professor
72.	Chem.	Dr.	Prashant Manoharrao Ingole	Asst. Professor
73.	Chem.	Dr.(Mrs.)	Sonali Ravikumar Dhokpande	Asst. Professor
74.	Chem.	Dr. (Mrs.)	Meera Tejrao Sose	Asst. Professor
75.	Chem.	Dr.	Santosh Gowardhan Ingle	Asst. Professor
76.	Chem.	Dr.(Mrs.)	Pratibha Raju Gawande	Asst. Professor
77.	Chem.	Dr. (Mrs.)	Vrushali Nilesh Raut	Asst. Professor
78.	Chem.	Dr. (Mrs.)	Rajashree Hiraman Jawale	Asst. Professor
79.	I.T.	Dr.(Mrs.)	Vidya Sachin Kubde	Asst. Professor & HOD
80.	I.T.	Dr.(Mrs.)	Roshani Vinod Bhaskarwar	Asst. Professor
81.	I.T.	Mrs.	Anita Dayanand Mhatre	Asst. Professor
82.	I.T.	Mrs.	Geeta Meghdoot Arwindekar	Asst. Professor
83.	I.T.	Mr.	Jagatram Raghuji Gaydhane	Asst. Professor
84.	I.T.	Mrs.	Rashmi Ankush Jolhe	Asst. Professor
85.	I.T.	Ms.	Deepali Prakash Kadam	Asst. Professor
86.	I.T.	Mr.	Shailendra Umakant Kumane	Asst. Professor
87.	I.T.	Mrs.	Urmila Ganesh Darekar	Asst. Professor
88.	I.T.	Mrs.	Kirti Pankaj Rane	Asst. Professor
89.	I.T.	Mrs.	Shalini Goswami	Asst. Professor
90.	I.T.	Ms.	Harshita Dnyaneshwar	Asst. Professor
91.	I.T.	Mrs.	Nisha Ganesh Jamkar	Asst. Professor
92.	I.T.	Mrs.	Ashwini Rohit Rahude	Asst. Professor
93.	I.T.	Mrs.	Neeta Yogesh Moharkar	Asst. Professor
94.	I.T.	Mrs.	Sonali Samadhan Patil	Asst. Professor
95.	I.T.	Mrs.	Kalyani Akash Dinde	Asst. Professor
96.	I.T.	Mrs.	Jayashri Sadashiv Phonde	Asst. Professor
97.	I.T.	Ms.	Diksha Dilip Gabhane	Asst. Professor
98.	I.T.	Mr.	Krushna Ashok Jadhav	Asst. Professor
99.	I.T.	Ms.	Angel C Bency	Asst. Professor
100.	Infra	Dr.	Atulya Pralhadrao Patil	Professor &HOD
101.	Infra	Mrs.	Shubhangi Mangesh Gaikwad	Asst. Professor
102.	Infra	Ms	Divyashree Pramod Yadav	Asst. Professor
103.	Infra	Mr.	Sunil Somnath Malunjkar	Asst. Professor
104.	Infra	Ms.	Swapnali Sachin Kulkarni	Asst. Professor

105.	Infra	Mr.	Sagar Narayan Sanap	Asst. Professor
106.	Infra	Mr.	Shahbaz Ahmad Kifitulla	Asst. Professor
107.	Infra	Mrs.	Poonam Parmeshwar Prasad	Asst. Professor
108.	AI & DS	Dr.	Sanjay Madhukarrao Patil	Professor & HOD
109.	AI & DS	Mr.	Anil Satyadeo Londhe	Asst. Professor
110.	AI & DS	Dr. (Mrs.)	Preeti Nitin Jain	Asst. Professor
111.	AI & DS	Mrs.	Deepti Jeetu Janjani	Asst. Professor
112.	AI & DS	Mrs.	Poonam Amit Kamble	Asst. Professor
113.	AI & DS	Ms.	Aarti Raman Sonawane	Asst. Professor
114.	AI & DS	Mrs.	Swati Sankesh Parhad	Asst. Professor
115.	AI & DS	Mrs.	Irin Anna Solomon	Asst. Professor
116.	AI & DS	Mrs.	Anjali devi Milind Patil	Asst. Professor
117.	AI & DS	Mrs.	Aparna Tiwari	Asst. Professor
118.	AI & DS	Ms.	Sphurti Vitthalrao Atram	Asst. Professor
119.	AI & DS	Mrs.	Minakshi Vijay Umate	Asst. Professor
120.	AI & DS	Mrs.	Oyendrila Samanta	Asst. Professor
121.	AI & DS	Mrs.	Shubhangi Rajkumar Katke	Asst. Professor
122.	AI & DS	Mrs.	Yashika Shardul Vadnerkar	Asst. Professor
123.	AI & DS	Mrs.	Aruna Ganesh Divekar	Asst. Professor
124.	AI & DS	Mrs.	Mridul Saxena	Asst. Professor
125.	AI & DS	Mrs.	Shikha Singh	Asst. Professor
126.	AI & DS	Mrs.	Aparna Gunvant Raut	Asst. Professor
127.	H&S	Dr.	Atul Vasantrao Dubewar	Associate Professor & HOD
128.	H&S	Dr.(Mrs)	Aruna Henry	Associate Professor
129.	H&S	Dr. (Mrs.)	Kakuli Abhijit Maiti	Asst. Professor
130.	H&S	Mr.	Nitin Madhukarrao Deshmukh	Asst. Professor
131.	H&S	Mrs.	Smita Satyananda Choudhuri	Asst. Professor
132.	H&S	Mrs.	Nalini Manish Basle	Asst. Professor
133.	H&S	Dr.(Mrs.)	Meghana Chatterjee	Asst. Professor
134.	H&S	Ms.	Shubhangi Ajab Patole	Asst. Professor
135.	H&S	Dr. (Ms.)	Prachi Nitin Kanungo	Asst. Professor
136.	H&S	Dr.	Sachin Manohar Shinde	Asst. Professor
137.	H&S	Mr.	Mahesh Bapurao Sonkamble	Asst. Professor
138.	H&S	Mrs.	Abhiruchi Abhinay Dakwale	Asst. Professor
139.	H&S	Mr.	Shailendra Balasaheb Patange	Asst. Professor

140.	H&S	Mrs.	Seema Ravindra Chougule	Asst. Professor
141.	H&S	Mrs.	Anjali Mangesh Valsangkar	Asst. Professor
142.	H&S	Dr. (Ms.)	Rupali Sanjay Chavan	Asst. Professor
143.	H&S	Dr. (Ms.)	Neelu Vikas Keshri	Asst. Professor
144.	H&S	Ms	Sheetal Manmohan Singh	Asst. Professor
145.	H&S	Mrs.	Prerana Hitesh Khobragade	Asst. Professor
146.	H&S	Mrs.	Jyoshna Rahul Deshmukh	Asst. Professor
147.	H&S	Mrs.	Kimaya Kaustubh Indulkar	Asst. Professor
148.	H&S	Ms	Niti Pankaj Ganatra	Asst. Professor
149.	H&S	Ms.	Neha Omprakash Yadav	Asst. Professor
150.	H&S	Mr.	Mazhar Intezar Shaikh	Asst. Professor
151.	H&S	Mr.	Brijkishor Bindeshwari Sah	Asst. Professor
152.	H&S	Mrs.	Sneha Kedar Sapre	Asst. Professor
153.	H&S	Dr.	Prateek U Jain	Asst. Professor
154.	H&S	Ms.	Priya Jijabrao Jadhav	Asst. Professor
155.	H&S	Mrs	Laxmi Rohit Kamble	Asst. Professor
156.	H&S	Mrs	Neha Prasad Parulekar	Asst. Professor
157.	H&S	Ms	Aditi Arun Dhage	Asst. Professor
158.	H&S	Ms	Shilpa Ganesh Rathod	Asst. Professor
159.	H&S	Mr.	Pramod Kashiram Jadhao	Asst. Professor
160.	H&S	Dr.(Mrs)	Priyanka Ashok Tavhare	Asst. Professor
161.	H&S	Mr.	Vinod Sukhadev Jadhav	Asst. Professor
162.	H&S	Ms.	Ashwini Ashok Mate	Asst. Professor
163.	H&S	Dr.(Mrs)	Shah Namita Rupesh	Asst. Professor
164.	H&S	Mr.	Honaji Jaysing Salve	Asst. Professor
165.	H&S	Ms.	Swathi Viswambharan Gupta	Asst. Professor
166.	H&S	Mrs.	Vaishali Shirish Dhule	Asst. Professor
167.	H&S	Mrs.	Prajakta Ganesh Patil	Asst. Professor
168.	H&S	Mrs.	Shital Chandrashekhar Beral	Asst. Professor
169.	H&S	Mrs.	Shraddha Shrivastava	Asst. Professor
170.	H&S	Mrs.	Pragati Kapil Gaikwad	Asst. Professor
171.	H&S	Mrs.	Hemangi Nital Dharav	Asst. Professor
172.	H&S	Mrs.	Amita Ramesh Randive	Asst. Professor
173.	H&S	Mr.	Anand Dashrathraon Acharya	Asst. Professor
174.	H&S	Dr.	Prajakta Prashant Borgaonkar	Asst. Professor

175.	H&S	Dr.	Deblina Maity	Asst. Professor
176.	H&S	Mr.	Shubham Ganesh Tedginkeri	Asst. Professor

ii. Permanent Faculty: 76

iii. Adjunct Faculty: 4

iv. Permanent Faculty: Student Ratio (76:

8. Profile of Vice Chancellor/ Director/ Principal/Faculty:

9. Fee:

- i. No. of Fee waivers granted with amount and name of students:1987
- ii. Number of scholarship offered by the Institution, duration and amount:

10. Admission

i. Number of seats sanctioned with the year of approval

Course Name	Sanctioned intake (25-26)	Sanctioned intake (24-25)	Sanctioned intake (2023-24)
Civil Engineering	120	120	120
Computer Engineering	180	180	120
Mechanical Engineering	60	60	60
Chemical Engineering	60	60	60
Information Technology	180	180	120
Civil and Infrastructure Engineering	60	60	60
Artificial Intelligence & Data Science	180	180	120
Electronics & Telecommunication Engineering	120	120	60
Total Intake at UG (FT)	720	720	720
M.E. Civil Engineering (Structural)	18	18	18
M.E. Computer Engineering	18	18	18

M.E. Electronics& 18 18
Telecommunication Engineering

M.E. Mechanical Engineering 18 18 18 (CAD/CAM)

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

ADMISSION POSITION FOR ACADEMIC SESSION 2022-23

FACULTY	INTAKE	F.E.	S.E.	DSE	T.E.	B.E.	TOTAL	ME First Year	ME Second Year	SE& DSE
CIVIL	120	45	63	83	148	154	493	15	16	146
ELECTRONICS	0	0	15	15	33	32	95			30
COMPUTER	120	129	120	30	149	153	581	2	2	150
MECHANICAL	60	21	34	108	144	152	459			142
CHEMICAL	60	13	36	34	67	76	226			70
INFO TECH	120	129	123	26	147	143	568			149
CIVIL Second shift	0	0	0	0	0	76	76			0
CIVIL IFRASTRUCTURE	60	3	13	56	69	0	141			69
ARTIFICIAL INTELLEGIANCE &	120	134	52	23	0	0	209			
DATA SCI										75
ELELTRONICS & TLECOMM ENGG	60	55	0	0	0	0	55			0
TOTAL	720	529	456	375	757	786	2903	17	18	831

ADMISSION POSITION FOR ACADEMIC SESSION 2023-24

FACULTY	INTAKE	F.E.	S.E.	DSE	T.E.	B.E.	TOTAL	ME	ME	SE&
								First	Second	DSE
								Year	Year	
CIVIL	120	71			132	142	479			
CIVIL	120	/ 1	36	98	132	142	4/9	13	14	134
ELECTRONICS	0	0	0	0	19	31	50			0
COMPUTER	120	124	120	24	148	145	561	3	2	144
MECHANICAL	60	31	12	53	122	125	343			65
CHEMICAL	60	33	9	51	66	64	223			60
INFO TECH	120	124	117	22	144	146	553			139
CIVIL	60	9	3	21	61	69	163			
IFRASTRUCTURE										24
ARTIFICIAL	120	118	120	19	73	0	330			
INTELLEGIANCE &										139

DATA SCI										
ELELTRONICS &	60	43	51	19	0	0	113			
TLECOMM ENGG								1	0	70
TOTAL	720	553	468	307	765	722	2815	17	16	775

ADMISSION POSITION FOR ACADEMIC SESSION 2024-25

	INTEARE							ME	ME	CEO
FACULTY	INTAKE	F.E.	S.E.	DSE	T.E.	B.E.	TOTAL	ME	ME	SE&
								First	Second	DSE
								Year	Year	
CIVIL	120	97	55	63	124	123	462	14	11	118
ELECTRONICS	0	0	0	0	9	16	25			0
COMPUTER	180	202	122	29	141	143	637	2	3	151
MECHANICAL	60	42	35	37	66	112	292	0	0	72
CHEMICAL	60	43	31	38	53	58	223			69
		10	01	00	00		220			09
INFO TECH	180	199	119	29	132	143	622			4.40
INFO IECII	100	199	119	29	132	143	622			148
CIVIII	60	40	_	4.4	0.4		400			
CIVIL	60	42	5	44	24	54	169			49
IFRASTRUCTURE										
ARTIFICIAL	180	202	120	33	137	70	562			
INTELLEGIANCE &	100	202	120	55	107	10	302			153
DATA SCI										
ELELTRONICS &	120	103	40	30	58	0	231	0	1	70
TLECOMM ENGG										
TOTAL	960	930	527	303	744	719	3223	16	15	830

• Number of applications received during last two years for admission under Management Quota and number admitted

ACADEMIC SESSION 2023-24

FACULTY	Application	No of admitted
	received	students
COMPUTER	29	24
CIVIL	3	3
INFO TECH	26	24
ARTIFICIAL INTELLEGIANCE & DATA SCI	25	24
ELELTRONICS & TLECOMM ENGG	3	3
TOTAL	86	78

FACULTY	Application	No of admitted
	received	students
Civil	5	4
COMPUTER	39	36
CHEMICAL	9	9
MECHANICAL	1	1
INFO TECH	37	36
ARTIFICIAL INTELLEGIANCE & DATA SCI	38	36
ELELTRONICS & TLECOMM ENGG	19	19
TOTAL	148	141

11. Admission Procedure

i. Mention the admission test being followed, name and address of the Test Agency/State

Admission Authorities and its URL (website)

JEE :National Testing Agency

Block C-20 1A/8 ,Sector- 62

IITK Outreach Centre, Gautam Buddh Nagar

Noida-201309, Uttar Pradesh (India)

Telephone No.: 7042399521, 7042399525, 7042399526

Email: jeemain-nta[at]nic[dot]in

https://jeemain.nic.in/

CET

Directorate Of Technical Education, Maharashtra State, Mumbai 3, Mahapalika Marg, Post Box No.1967,

Opp. Metro Cinema, Mumbai – 400 001

Tel: (022) 2264 1150, 2264 1151, 2262 0601, 2269 0602

Fax: (022) 2269 2102, 2269 0007

ii. Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test etc.)

As per Norms

- iii. Calendar for admission against Management/vacant seats:25/8/2025
- iv. Last date of request for applications:1/9/2025
- v. Last date of submission of applications:1/9/2025 upto 5pm
- vi. Dates for announcing final results: 9/9/2025

- vii. Release of admission list: 11/9/2025
- viii. Date for acceptance by the candidate: 11/9/2025
- ix. Last date for closing of admission Starting of the Academic session: 15/9/2025
- x. The waiting list shall be activated only on the expiry of date of main list: yes
- xi. The policy of refund of the Fee, in case of withdrawal, shall be clearly notified: Available on website/Prospectus
- 12. Criteria and Weightages for Admission
- i. Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

As per DTE norms

ii. Mention the minimum Level of acceptance, if any

NA

iii. Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years

CUT OFF / LAST CANDIDATE ADMITTED

Commen	CET Marks	CET Marks	CET Marks
Courses	(2025-26)	(2024-25)	(2023-24)
Civil Engineering	59.50	73.44	49.61
Electronics and Telecommunication	69.26	77.64	67.95
Engineering			
Computer Engineering	82.94	91.85	88.06
Mechanical Engineering	64.41	70.50	30.08
Chemical Engineering	68.23	62.87	48.48
Information Technology	76.61	85.43	83.43
Civil and Infrastructure Engineering	39.49	65.03	3.37
Artificial Intelligence and Data	78.06	88.89	76.76
Science			

CUT OFF / LAST CANDIDATE ADMITTED(JEE)

Carrage	JEE Marks	JEE Marks	JEE Marks
Courses	(2025-26)	(2024-25)	(2023-24)

Civil Engineering	59.50	29.18	11.09
Electronics and Telecommunication	69.26	67.60	69.04
Engineering			
Computer Engineering	82.94	82.82	85.85
Mechanical Engineering	64.41	53.01	56.03
Chemical Engineering	68.23	61.01	48.48
Information Technology	78.06	78.56	82.42
Civil and Infrastructure Engineering	38.49	10.89	-
Artificial Intelligence and Data	78.06	77.45	79.49
Science			

iv. Display marks scored in Test etc. and in aggregate for all candidates who were admitted

13. List of Applicants

14. Results of Admission Under Management seats/Vacant seats: 15/9/2025

15. Information of Infrastructure and Other Resources Available

i. Number of Class Rooms and size of each: 40 (70 & 90 sqm)

ii. Number of Tutorial rooms and size of each: 10 (49 sqm)

iii. Number of Laboratories and size of each: 59(70 to 100 sqm)

iv. Number of Computer Centers with capacity of each: 3 (150 sqm)

v. Central Examination Facility, Number of rooms and capacity of each: All classrooms & Laboratories

vi. Online examination facility (Number of Nodes, Internet bandwidth, etc.) 450 nodes with 1GBPS

vii. Barrier Free Built Environment for disabled and elderly persons: Yes

viii. Fire and Safety Certificate: Yes

ix. Hostel Facilities: No

x. Number of Library books/ Titles/ Journals available(Programme-wise)

Sr.No	Programme	Title	Copies
1	Computer Engineering/IT/AIDS	5097	11142
2	Civil/Civil Infrastructure Engineering	2835	6535
3	Mechanical Engineering	3127	6613
4	Electronics Engineering	2912	8392
5	Chemical Engineering	649	1378

6	Humanities & Sciences	1782	6043
7	Management	1310	2361
8	Research	17	18

xi. List of online National/ International Journals subscribed: Science Direct

Sr.No	Programme	Title
1	Computer Engineering/IT/AIDS	144
2	Civil/Civil Infrastructure Engineering	36
3	Mechanical Engineering	69
4	Electronics Engineering	23
5	Humanities & Sciences	21
6	Complimentary Titles	200
7	Total	493

DEL NET Membership

E- Library facilities

- 1) Library full automation with barcoding
- 2) E Journals Database Science Direct
- 3) OPAC Service
- 4) Library Website (Question Bank/Syllabus OpenAccess Books/Journals/Allied E resources
- 5)QR Codes Application

xii. National Digital Library(NDL) subscription details

.

xiii. List of Major Equipment/Facilities in each Laboratory/Workshop

xiv. List of Experimental Setup in each Laboratory/Workshop

Course	Name of the Laboratory	Equipments
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	AI AND DEEP LEARNING LAB	COMPUTERS SOFTWARE PRINTER
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	DATA ANALYSIS LAB	COMPUTERS SOFTWARE PRINTER
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	DATA STRUCTURE LAB	COMPUTERS, SOFTWARE, PRINTER
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	MACHINE LEARNING LAB	COMPUTERS SOFTWARE PRINTER
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	PROGRAMMING LAB	COMPUTERS, SOFTWARE, PRINTER
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	WEB TECHNOLOGY LAB	COMPUTERS SOFTWARE PRINTER
CHEMICAL ENGINEERING	CHEMICAL REACTION ENGG LAB	Plug Flow Reactor Combine Flow Reactor Continuous Stirred Tank Reactor Cascade CSTR
CHEMICAL ENGINEERING	COMPUTATIONAL LAB	Printer Diskjet 3745,Computers,Hysis,Gpr omps
CHEMICAL ENGINEERING	ENGG CHEMISTRY- POLLUTION CONTROL LAB	Pressure Control Trainner with SCADA Controller & Level control Trainer with controller & CSADA
CHEMICAL ENGINEERING	HEAT TRANSFER LAB	PLATE HEAT EXCHANGER,NATURAL CONVECTION APPARATUS
CHEMICAL ENGINEERING	MASS TRANSFER OPERATION LAB	Fractional distillation& Cooling tower unit Absorption in packed column Fluidized bed
CHEMICAL ENGINEERING	SOLID-FLUID MECHANICAL OPERATION LAB	Jaw Crusher Vibrating Screen (Manually, Electrically) Pulverized (Hammer Mill) Ball Mill
CIVIL AND INFRASTRUCTURE ENGINEERING	COMPUTATIONAL- LAB	Arc GIS Pro Software ETABS Software ACE

		CBR LOADING FRAME
CIVIL AND INFRASTRUCTURE	GEOTECHNICS LAB	COMPRESSION, TESTING
ENGINEERING		MACHINE, LOS ANGELESE
		ABRASION TEST Lateral Extension Meter
CIVIL AND INFRASTRUCTURE		Izod Impact Testing
ENGINEERING	PROJECT LAB	Machine Rockwell &
ENGINEERING		Brinell's Hardness Tester
		Vernier Theodolite Tansit
CIVIL AND INFRASTRUCTURE	SURVEY STORE	Theodolite Dumpy Level
ENGINEERING		Nautical sextant etc
CIVIL AND INFRACTRUCTURE	TDANISDODTATION	Automatic Compactor
CIVIL AND INFRASTRUCTURE	TRANSPORTATION	Marshall Stability Testing
ENGINEERING	INFRASTRUCTURE LAB	machine CBR test Setup
		pH Meter Total Dissolved
CIVIL AND INFRASTRUCTURE	WASTE MANAGEMENT	Solid Metere Dissolved
ENGINEERING	INFRASTRUCTURE LAB	Oxygen Meter Digital
		Colony Counter
		Compression Testing
CIVIL ENGINEERING	CONCRETE TECHNOLOGY	Machine Vibrating Table
	LABORATORY	Concrete Test Hammer
	540 (IDO) IN A 5517-11	Beam Mould etc
CIVIL ENGINEERING	ENVIROUNMENTAL	sound level meter,
	ENGINEERING	spectrophotometer, etc Francis Turbine Flow
	FLUID MECHANICS-	through Channel app. Hele
CIVIL ENGINEERING	APPLIED HYDRAULICS LAB	shaw apparatus Petton
	ALT LIED HIDINAULICS LAD	Wheel Turbin& other
		Core Cutter with Dolly Dial
		gauges Sieve Shaker
CIVIL ENGINEERING	GEOTECH LAB	Hitachi Tile Cutting M/c
		with Blade etc
		CBR loading frame
CIVIL ENCINEEDING	NATIONALICE OF SOUR LAR	Compression testing
CIVIL ENGINEERING	MECHANICS OF SOLID LAB	machine Los Angeles
		Abrasion test M/c etc
CIVIL ENCINEEDING	DC LAB CIVII	STAAD pro - 2004 HCL
CIVIL ENGINEERING	PG LAB-CIVIL	Computer SAP 2000 ETABS
		BOD INCUBATOR, COD
CIVIL ENGINEERING	TRANSPORTATION LAB	DIGESTOR,,HIGH VOLUME
		SAMPLER
	ARTIFICIAL INTELLIGENCE	Computers,
COMPUTER ENGINEERING	LAB	Softwares, Printers
COMPUTER ENGINEERING	DIGITAL SIGNAL & IMAGE	Computers,
	PROCESSING	Softwares, Printers

COMPUTER ENGINEERING	GRAPHICS & MULTIMEDIA LAB	Computers, Softwares,Printers
COMPUTER ENGINEERING	NETWORK AND SECURITY LAB	COMPUTERS SOFTWARE PRINTER
COMPUTER ENGINEERING	PG LAB-COMP	Computers, Softwares,Printers
COMPUTER ENGINEERING	SOFTWARE ENGINERING LAB	Computers, Softwares,Printers
COMPUTER ENGINEERING	WEB ENGINEERING LAB	Microprocessor and microcontroller kits
ELECTRONICS AND TELECOMMUNICATION ENGINEERING	COMMUNICATION LAB	Fn Generator, XPOkit Am/Fm Signal Generator Trainer Kit, Sampling reconstruction Clr TV, Digi Lab
ELECTRONICS AND TELECOMMUNICATION ENGINEERING	ECAD LAB	Multimeter Digital (07) Function Generator (08) Oscilloscope (11) Testtion5in1,9IN1t Du
ELECTRONICS AND TELECOMMUNICATION ENGINEERING	EM &I LAB-	Tachometer Paralle/Series Inverter Kit NV5002PIC,NV5004AARM 7board Fn
ELECTRONICS AND TELECOMMUNICATION ENGINEERING	PE AND WORKSHOP LAB	Power Supply 0-30 Volts, Function Generator (3 MHz) CRO 25 MHz C RO 30MHz,Inverter trainer
ELECTRONICS AND TELECOMMUNICATION ENGINEERING	VLSI LAB	HCL P-IV, 2.8 GHz 80GB HDD,256 MB RAM,17" Color Monitor Samsung P- IV,1.4 GHz, 40GB HDD,256
ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	COMPUTER LAB I	Computers ,SOFTWARE PRINTERS
ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	PG LAB	COMPUTERS SOFTWARE PRINTER
INFORMATION TECHNOLOGY	ADVANCE DATABASE LAB- IT	Desktop Computer ,rational Rose(10 Users))
INFORMATION TECHNOLOGY	DATA MINING LAB	DESKTOP COMPUTERS
INFORMATION TECHNOLOGY	PROGRAMMING LAB-IT	computer ,softwares, printers
INFORMATION TECHNOLOGY	PROJECT LAB-IT	Desktop Computer, MSDN

INFORMATION TECHNOLOGY	SOFTWARE LAB	Deskop Computer ,Printers
INFORMATION TECHNOLOGY	SYSTEM LAB	DESKTOP COMPUTERS
MECHANICAL ENGINEERING	CAD/CAM & FINITE ELEMENT ANALYSIS LAB	CAD CAM SOFTWARES
MECHANICAL ENGINEERING	CNC & 3-D PRINTING LAB	CNC TERNING LATHE MACHINE ALONG WITH COMPUTER SYSTEM(SEMI AUTO)Microscope
MECHANICAL ENGINEERING	INTERNAL COMBUSTION ENGINE /THERMAL/AUTO	Single cylender Disel Engine (SHP) Four Storke Four Cylinder Disel Engine Single Cylender Petrol
MECHANICAL ENGINEERING	KOM & DOM LAB	CONDUCTION CONVECTION, RADIATION MEASUREMENT EST RIGS
MECHANICAL ENGINEERING	MECHANICAL MEASUREMENT & MECHATRONIC LAB	ELECTRO PNEUMATIC TRAINER KIT
MECHANICAL ENGINEERING	MECHATRONICS AND AUTOMATION LAB	SOFTWARE PRO E,INDEGENEOUS SYSTEMS
MECHANICAL ENGINEERING	THERMAL AND REFRIGERATION LAB	Refrigaration tutor ICC plant Solar lantern Heat Pump Photo voltaic educational kit
First Year	APPLIED CHEMISTRY LAB-1	COD DIGESTION APP. MELTING POINT APPARATUS, ROTARY EVAPORATOR, COLORIMET
First Year	APPLIED CHEMISTRY LAB-2	COD DIGESTION APP. MELTING POINT APPARATUS, ROTARY EVAPORATOR, COLORIMET
First Year	APPLIED PHYSICS LAB-1	H-NE LAZER DIFFRACTION GRATING SET UP, NETWONS RINGS SET UP, FIBER OPTICS COMM.
First Year	APPLIED PHYSICS LAB-2	H-NE LAZER DIFFRACTION GRATING SET UP, NETWONS RINGS SET UP, FIBER OPTICS COMM.
First Year	B.E.E.LAB	Wattmeter Ammeter Digital Multimeter 3 phase Dimmerstat 15A/RE make Single phase Dimmerstat

		Friction Slide Apparatus
First Year	ENGINEERING MECHANICS	Simple Jib Crane Link
Thist real	LINGINEERING WILCHAMICS	Polygon Fly Wheel Polygon
		Law Apparatus etc
First Year	LANGUAGE LAB-1	COMPUTERS SOFTWARE
First real	LANGUAGE LAB-1	PRINTER HEADPHONE
First Year	LANCHACE LAD 3	COMPUTERS SOFTWARE
First real	LANGUAGE LAB-2	PRINTER HEADPHONE
	RESEARCH LAB	Computers,
	NESEARCH LAB	Softwares, Printers

xv. Innovation Cell



DATTA MEGHE COLLEGE OF ENGINEERING (Accredited by NAAC) INSTITUTION'S INNOVATION COUNCIL



Innovation Cell

The Team details for the Academic Year 2025-26 are as follows

Sr. No.	Name	Member type	Position in IIC
1.	Dr.Priti Jain	Faculty	Innovation coordinator
2.	Dr. Jayant Nandwalkar	Faculty	Co- Coordinator
3.	Mrs MinakshiUmate	Faculty	Member
4.	Dr. Puneetkumar Gupta	Faculty	Member
5.	Mr.Raju Gharpure	Staff	Non Teaching
6.	Shravan Bhatkar	Student	Student Member
7.	ParthGadre	Student	Student Member





DATTA MEGHE COLLEGE OF ENGINEERING (Accredited by NAAC) INSTITUTION'S INNOVATION COUNCIL

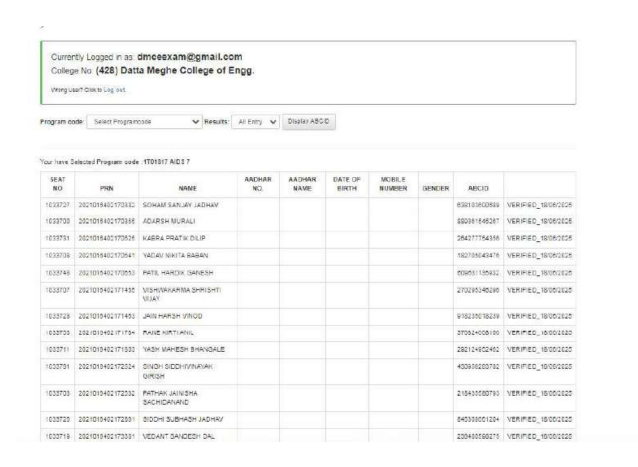


Social Media Cell

Sr. No.	Name	Member type	Position in IIC
1.	Ms. Deepali Kadam	Faculty	SM Coordinator
2.	Mrs. A. J. Nirmal	Faculty	Co- Coordinator
3.	Mrs. Urmila Darekar	Faculty	Member
4.	Mrs Shalini Goswami	Faculty	Member
5.	Mr.Vikas Kadam	Staff	Non Teaching
6.	Arya Sarang Deshpande	Student	Student Member
7.	SanketAvinandTorane	Student	Student Member

Dr. P. A. Dode Principal

xvii. Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments



xviii. To upload the respective short video (1-2 min) of Infrastructure and facilities available w.r.t the courses in the website:

xix. Games and Sports Facilities:

xx. Teaching Learning Process

xxi. For each Post Graduate Courses give the following:

xxii. Title of the Course

- 1. Civil Engineering (Structure)
- 2. Computer Engineering
- 3. Electronics and Telecommunication Engineering
- 4. Mechanical Engineering (CAD/CAM)

xxiii. Laboratory facilities exclusive to the Post Graduate Course: one lab per course exclusively for PG course.

16 Enrolment and placement details of students in the last 3 years: Available on Website

17 List of Research Projects/Consultancy Works: Available on Website

18 MoUs with Industries: Available on Website