

ANNEXURE – 18

Mandatory Disclosures

18.1 Name of the Institution

Name	Shri Annasaheb Dange College of Engineering And Technology
Address	A/p- Old Air Port, Ashta, Tal- Walwa Dist- Sangli
City & Pincode	Ashta, 416301
State	Maharashtra
Phone No with STD Code	8600600700
Office hours at the Institution	10.00 am to 6.00 pm
Academic hours at the Institution	8.45 to 4.15 pm
E-Mail	info@adcet.in
Web site	www.adcet.ac.in
Nearest Rly Station	Sangli
Nearest Airport	Kolhapur

18.2 Name and address of the Trust/Society/Company and the Trustees

Name of the organization running the Institution	Sant Dnyaneshwar Shikshan Sanstha
Type of the organization	Society
Address of organization	Kachare Galli, At, Po. - Islampur, Tal. – Walwa, District : Sangli
Registered with	Government of Maharashtra (1860/MAH/1599/Sangli / dt 28July 1986)
Registration Date	Bpt/1950 F-1546/ dt 30Sept 1986
Website of the organization	www.santdnyaneshwar.org

18.3 Name and Address of the Vice Chancellor/Principal/Director

Name of Principal /Director	Dr.Laxman Y. Waghmode
Exact Designation	Director
Phone No with STD code	8600600777
Email	director@adcet.in
Highest Degree	Ph.D.
Field of Specialization	Mechanical – Design Engineering
State	Maharashtra
Phone No.	8600600700
E-mail	director@adcet.in

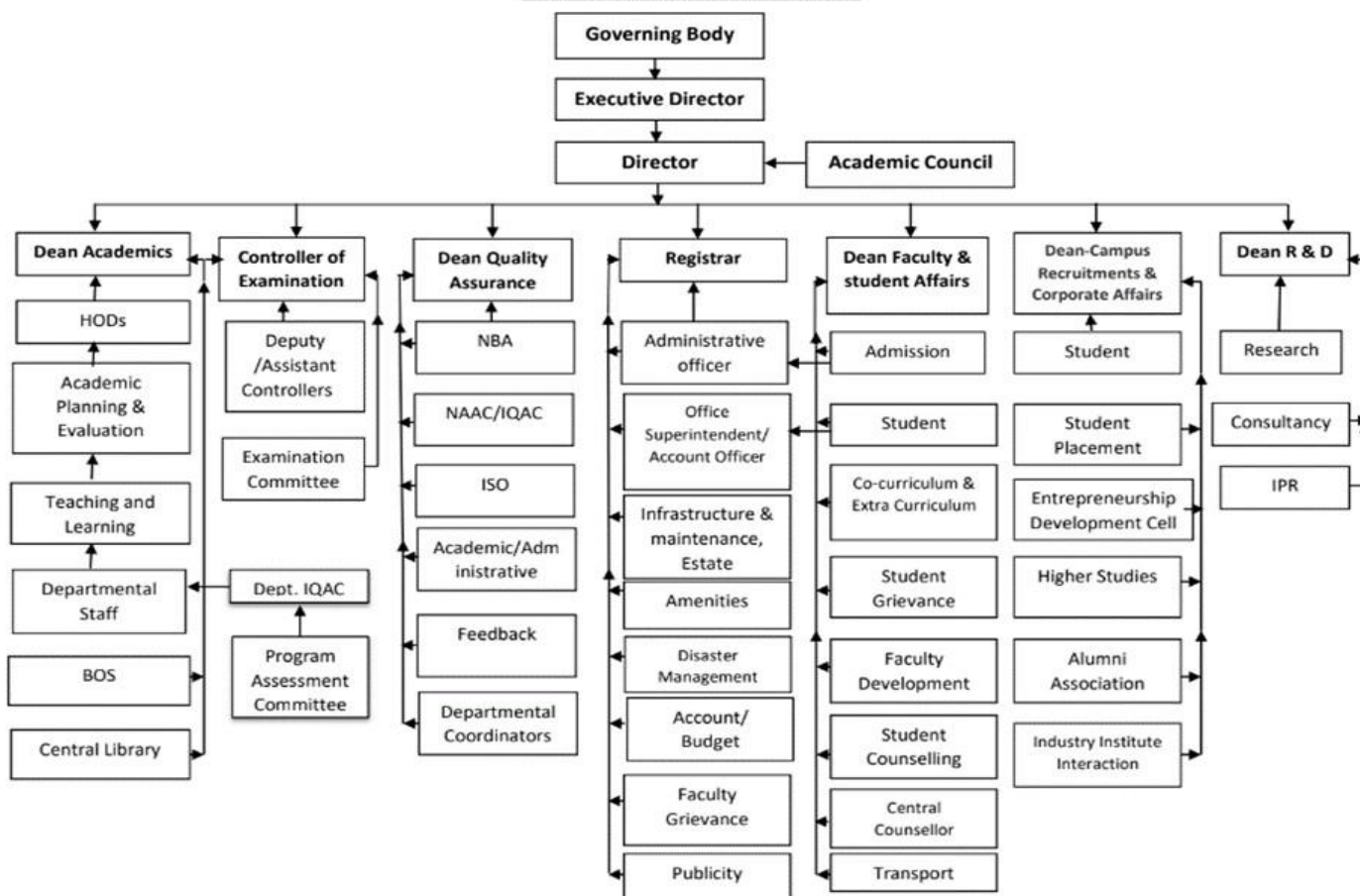
18.4 Name of the affiliating University

Name of the affiliating University / Board	Shivaji University, Kolhapur
Address	Kolhapur
Website	www.unishivaji.ac.in

18.5 Governance

i. Organizational Chart

Organizational Chart



ii. Grievance Redressal mechanism for Faculty, staff and students

- Decentralized functioning being quite effectively practiced, the redressal of majority of the grievances is eventually taken care by respective department and the faculty.
- A few common grievances are dealt with at the level of the dean.
- Very few left are attended to by the Principal.
- Moreover suggestions box has been kept for the students.

iii. Establishment of Anti-Ragging Committee

S.N.	Name	Affiliation	Position
1.	Prof. R. A. Kanai	Chairman	Chairman
2.	Dr. L.Y. Waghmode	Director	Member
3.	Dr. S. S. Mohite	Nodal Officer	Member
4.	Mr. S. N. Shingare	Management Representative	Member
5.	Ms. V. M. Patil	Ladies Representative	Member
6.	Mr.S.S. Mohite	Teaching Representative	Member
7.	Mr. V.A. Kamble	Teaching Representative	Member
8.	Mr. D. V. Sadamate	Police Representative	Member
9.	Mr. P.A. Patil	Parent Representative	Member
10.	Mr. D. V. Adsul	Staff Representative	Member
11.	Mr. S. L. Shiralkar	Journalist	Member
12.	Mr. Kartik G.Mane	Students Representative	Member
13.	Ms. Rutuja R Pawar	Students Representative	Member
14.	Mr. S.T.Ghutukade	Member Secretary	Member- Secretary

iv. Establishment of Online Grievance Redressal mechanism

Sr. No	Name of Member	Affiliation	Designation
1.	Adv. R. R. Dange	Secretary of Society	Chairman
2.	Prof. R. A. Kanai	Governing Body Member	Member
3.	Dr. L.Y. Waghmode	Director	Member
4.	Dr. S. S. Mohite	Registrar	Member
5.	Dr. S. B. Bapat	Medical Practice and Social Work	Member
6.	Mr. D.V. Adsul	Administrative Officer	Member

v. Details of Grievance Redressal Committee in the Institution and OMBUDSMAN by the University
Not applicable.

vi. Establishment of Internal Committee (IC)

S. N.	Name	Affiliation
1.	Mrs. Anisfatima Najeem Mulla	Presiding Officer
2.	Ms. Savita S. Mohite	Member
3.	Ms. Jyoti M. Kharad	Member
4.	Ms. Santosh T. Ghtukade	Member

5.	Ms. Nalini Arjun Pol	Member
6.	Mr. Deepak V. Adsul	Member
7.	Adv Dr. Santosh S. Shah	Member
8.	Dr. Satish B. Bapat	Member
9.	Ms. Shravani Ramchandre	UG Student Member
10.	Ms. Sakshi Kharat	UG Student Member
11.	Mr. Prem Kharad	UG Student Member

vii. Establishment of Committee for SC/ST

S. N.	Name	Affiliation	Position
1.	Dr. Laxman Y. Waghmode	Director	Chairman
2.	Dr. S. Gopinath	Dean Academics	Member
3.	Mr. Ajit R. Mane (SC)	Teaching Faculty	Member
4.	Mr. Ajit R. Pradnyawant	Teaching Faculty	Member
5.	Ms. Nalini A. Pol (SC)	Non-Teaching Staff	Member

viii. Internal Quality Assurance Cell

S. N.	Name	Position
1.	Dr. L.Y. Waghmode	Director
2.	Prof. R.A. Kanai , Executive Director, SDSS, Islampur	Management Representative
3.	Dr. S. S. Mohite , Registrar, Dean Administration	Senior Administrative Officer
4.	Dr. S. Gopinath , Dean Academics	Senior Administrative Officer
5.	Dr. P. D. Kulkarni , Dean Corporate Relations	Senior Administrative Officer
6.	Dr. S. P. Chavan , Dean Consultancy	Senior Administrative Officer
7.	Dr. A.N. Jadhav , Dean R&D	Senior Administrative Officer
8.	Dr. Sandip Magdum , Training & Placement Officer	Senior Administrative Officer
9.	Dr. S. B. Bapat , Ashta	Member Local Society
10.	Mr. Harsh Randive , Student, Mechanical Engineering	Student-Member
11.	Shri. Khade Vishwjeet Vishnu , MD, RnT India Pvt. Ltd.	Alumni
12.	Adv. S. T. Patil , Vice-President, SDSS, Islampur	Employers
13.	Shri. Nitin S. Zanvar , Ashta	Industrialist
14.	Prof. Innus Tamboli	Stakeholder
15.	Dr. S.D. Pawar , HoD, Mechanical Engineering	Teacher Representative
16.	Dr. Balakrishanan P. , HoD, Electrical Engineering	Teacher Representative
17.	Dr. S. S. Mohite, Registrar	Teacher Representative
18.	Mr. K.M. Kiran Babu , HoD, Aeronautical Engineering	Teacher Representative
19.	Dr. V. B. Patil , Controller of Examination	Senior Administrative Officer
20.	Dr. A. A. Jadhav , Dean Quality Assurance	Member Secretary

ix. Equal Opportunity facilities Cell

Not Available

18.6 Programmes

i. Name of Programmes approved by AICTE

Sr. No.	Courses	Existing	Year of Starting	Full Time Or
1.	Mechanical Engineering	120	1999 & 2010	Full Time
2.	Computer Science & Engineering	180	2001 & 2019	Full Time
3.	Electrical Engineering	120	2004 & 2016	Full Time
4.	Civil Engineering	60	2010	Full Time
5.	Aeronautical Engineering	60	2013	Full Time
6.	Foot Technology	30	2019	Full Time
7.	Artificial Intelligence & Data Science	60	2021	Full Time
8.	Computer Science and Engineering (Internet of Things & Cyber Security including Block Chain Technology)	60	2021	Full Time
	Total	690		

ii. Name of Programmes Accredited by NBA

Sr. No.	Name of Courses Accredited	Tier (I/II)	NBA Accreditation Status
1.	Mechanical Engineering	Tier I	Academic Year 2024-25 to 2026 - 27 i.e. up to 30/06/2027
2.	Computer Science & Engineering		Academic Year 2024-25 to 2026 - 27 i.e. up to 30/06/2027
3.	Electrical Engineering		Academic Year 2024-25 to 2026 - 27 i.e. up to 30/06/2027
4.	Civil Engineering		Academic Year 2024-25 to 2026 - 27 i.e. up to 30/06/2027
5.	Aeronautical Engineering	Tier II	Academic Year 2022-23 to 2024 - 25 i.e. up to 30/06/2025

iii. Status of Accreditation of the Courses

NAAC Accredited	NAAC Accreditation Status
	Grade A++, with CGPA of 3.52

iv. Total number of Courses

Sr. No.	Courses
1.	Mechanical Engineering
2.	Computer Science & Engineering
3.	Electrical Engineering
4.	Civil Engineering
5.	Aeronautical Engineering
6.	Foot Technology
7.	Artificial Intelligence & Data Science
8.	Computer Science and Engineering (Internet of Things & Cyber Security including Block Chain Technology)

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

Sr. No.	Courses	Existing Approved Intake	Year of Starting	Duration of Course
1.	Mechanical Engineering	120	1999 & 2010	4 year
2.	Computer Science & Engineering	180	2001 & 2019	4 year
3.	Electrical Engineering	120	2004 & 2016	4 year
4.	Civil Engineering	60	2010	4 year
5.	Aeronautical Engineering	60	2013	4 year
6.	Food Technology	30	2019	4 year
7.	Artificial Intelligence & Data Science	60	2021	4 year
8.	Computer Science and Engineering (Internet of Things & Cyber Security including Block Chain Technology)	60	2021	4 year
	Total	690		

Cut of Marks/Ranks of admission during last three years

Sr. No.	Courses	Sanctioned Intake					
		2021-22		2022-23		2023-24	
		Actual Admission	Cut of Marks	Actual Admission	Cut of Marks	Actual Admission	Cut of Marks
1.	Mechanical Engineering	37	5.33	57	40.00	110	40.00
2.	Computer Science & Engineering	133	6.83	141	41.33	138	42.33
3.	Electrical Engineering	91	2.83	119	41.33	129	40.00
4.	Civil Engineering	57	7.073	09	41.33	25	44.00
5.	Aeronautical Engineering	49	51.65	52	41.33	51	41.00
6.	Food Technology	36	6.63	04	59.00	11	40.33
7.	Artificial Intelligence & Data Science	-	-	65	41.61	69	41.00
8.	Computer Science and Engineering (Internet of Things & Cyber Security including Block	-	-	61	40.00	65	40.00

vi. Fee (as approved by the state government)

Year	Fees in Rs.
2023-24	1,07,500/-
2022-23	1,07,000/-
2021-22	1,07,000/-

Time Schedule for payment of fee for the entire programme – **At the time of admission**

- vii. Name and Duration of Programme having Twinning and Collaboration with Foreign University and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details, if any:

NOT APPLICABLE

18.7 Faculty

- i. Course/Branch wise list Faculty members:
- ii. Permanent Faculty
- iii. Adjunct Faculty

Total Male Faculty – 120 Total Female Faculties – 45

Name of the Programme	Total number of Faculty Required Uni Sanc. Post	Total number of Faculty Available	Professor	Associate Professors	Assistant Professor
Mechanical Engg	23	27	5	5	17
Computer Science & Engg.	26	27	3	3	21
Electrical Engg	26	26	2	5	19
Civil Engg	13	17	3	1	13
Aeronautical Engg	11	15	1	5	9
Food Technology	9	7	0	0	7
Computer Sci & Engg (IOT)	6	11	1	4	6
Artificial Intelligence & Data Sciences	6	11	2	0	9
Basic Science	12	19	0	2	17
BCA	04	02	0	0	02
BBA	04	04	0	0	04
Total	140	166	17	25	124

Faculty Position for the existing programmes (Department Wise): UG

S.N	Name (s) of the Teaching Faculty	Designation	Qualifications with field of specialization with class/division of passing			Date of Birth	Date of Joining the Institution	Category	Nature of Appointment	University Approval Letter
			UG	PG	Doctorate					

										No. & date in this institute
1.	Prof.Kanai Rafiq Abu	Executive Director/ Professor	B.E. Mech	ME Production	-	14.02.1965	01.01.2009	Muslim	Adhoc	Local Selection Committee

Programme: - Mechanical Engineering (First Shift)– 26 (Male – 27, Female- 02)

S.N	Name (s) of the Teaching Faculty	Designation	Qualifications with field of specialization with class/division of passing			Date of Birth	Date of Joining the Institution	Category	Nature of Appointment	University Approval Letter No. & date in this institute
			UG	PG	Doctorate					
1.	Dr. Waghmode Laxman Yadu	Professor	B.E. Mech	ME Design	Ph.D.	27.09.1979	18.07.2002	Hindu-Dhanagar	Regular	esayau ÀsaMlgan ata ÀTo.5À esaesa À422 id.13.04.2015
2.	Dr. Chavan Shrirang Pandurang	Professor	B.E. Mech	ME Design	Ph.D.	01.06.1954	16.06.2017	Hindu-Ramoshi	Adhoc	Local Selection Committee
3.	Dr. Patil Vijay Balkrishana	Professor	B.E. Mech	ME Design	Ph.D.	20.07.1972	25.06.2009	Hindu-Maratha	Regular	esayau ÀsaMlgan ata Àto.5À eeesaÀ7135 id.03.12.2011

4.	Dr. Jadhav Manoj Mahatamaji	Professor	B.E . Mech	M.E. Design	Ph.D.	21.06.1981	09.08.2005	Hindu-Maratha	Regular	saMlganata ÀTI.5À saaTmaÀ 13080 id.27 JAN 09
5.	Dr. Kulkarni Prasad Dattatraya	Associate Professor	B.E . Mech	ME Heat & Power	Ph.D.	01.06.1973	01.07.2001	Hindu-Brahmin	Regular	esayau ÀsaMlganata Àto.5À[MijaÀ vhITIDIÀ 2683 id.26.06.2024
6.	Dr. Jadhav Abhijtkumar Anandrao	Associate Professor	BE Mech	M.E. Design	Ph.D.	26.03.1984	01.08.2010	Hindu-Maratha	Regular	esayau ÀsaMlganata Àto.5À eesaÀ785 id.30.04.2014
7.	Dr. Kadam Anil Ramkishanrao	Associate Professor	B.E . Mech	M.Tech. Thermal Engg	Ph.D.	14.08.1984	08.07.2024	Hindu-Maratha	Regular	esayau ÀsaMlganata Àto.5À[MijaÀ vhITIDIÀ 2683 id.26.06.2024
8.	Dr. Gaji Rahul Rajkumar	Assistant Professor	BE Mech	M.E. CAD/CAM/CAE	Ph.D.	07.02.1988	03.01.2012	Jain	Regular	esayau ÀsaMlganata Àto.5À eesaÀ785 id.30.04.2014
9.	Mr. Pirjade Akhatharh usen Mubarak	Associate Professor	B.E . Mech	ME Design	Pursuing	20.05.1975	08.08.1999	Muslim	Regular	Aaya ÀTI 15À vhIÀ 4364 id.25July 03,

10.	Mr.Burle Kiran Jinpal	Associate Professor	BE Mech	M.Tech. Robotics	Pursuing	26.03.1984	24.12.2012	Jain	Regular	esayau ÀsaMlgan ata Àto.5À eeesaÀ 10368 id.29.01.13
11.	Mr.Mane Ajit R.	Assistant Professor	BE Mech	M.Tech. Thermal	-	11.04.1984	15.06.2012	Hindu-Mahar	Regular	esayau ÀsaMlgan ata Àto.5À eeesaÀ728 id.22.04.13
12.	Mr. Pawar Girish Bhimrao	Assistant Professor	BE Mech	M.E. Design	-	10.11.1988	26.06.2012	Hindu-Maratha	Regular	esayau ÀsaMlgan ata Àto.5À esaesaesa À339 id.11.04.2016
13.	Mr. Ballal Yuvaraj Prakash	Assistant Professor	BE Mech	M.Tech. Production	-	15.05.1988	25.06.2012	Hindu-Mang	Regular	esayau ÀsaMlgan ata Àto.5À eeesaÀ10368 id.29.01.13
14.	Mr.Rakate Ganesh Narayan	Assistant Professor	BE Mech	M.E. Design	-	07.06.1984	24.12.2012	Hindu-Maratha	Regular	esayau ÀsaMlgan ata Àto.5À eeesaÀ785 id.30.04.2014
15.	Mr.Patil Harshvardhan Hambirrao	Assistant Professor	BE Mech	M.E. Design	-	30.03.1989	20.06.2013	Hindu-Maratha	Regular	esayau ÀsaMlgana ta Àto.5 À eeesaÀ785 id.30.04.2014
16.	Mr. Shekhar (Patil) Sumit Vitthal	Assistant Professor	BE Mech	M.Tech. CAD/CAM/CAE	-	26.03.1984	06.07.2013	Hindu-Maratha	Regular	esayau ÀsaMlgan ata Àto.5À eeesaÀ10368 id.29.01.13

17.	Mr.Mali Pritam Vasant	Assistant Professor	BE Mech	M.Tech	-	28.04.1987	16.06.2014	Hindu-Mali	Regular	esayau ÀsaMlganata Àto.5À eeesaÀ4547 id.14.07.2014
18.	Mr.Nargatti Kiran Ishawar	Assistant Professor	BE Mech	M.Tech	-	11.11.1987	16.06.2014	Hindu-Dhanagar	Regular	esayau ÀsaMlganata Àto.5À eeesaÀ6964 id.17.09.2014
19.	Mr.Chendke Ghanshyam Mahaling	Assistant Professor	BE Mech	M.E. Design	-	13.10.1987	06.07.2015	Hindu-Lingayat	Regular	esayau ÀsaMlganata Àto.5À esaesaesa À339 id.11.04.2016
20.	Mr.Ghutugade Santosh Tanaji	Assistant Professor	BE Mech	ME Production	-	05.08.1988	15.06.2016	Hindu-Dhanagar	Regular	esayau ÀsaMlganata Àto.5À esaesaesa À339 id.11.04.2016
21.	Mr. Patil Rajkumar Tukaram	Assistant Professor	BE Mech	M.E. Design	-	31.01.1964	01.12.2009	Hindu-Maratha	Adhoc	Local Selection Committee
22.	Mr.Patil Pradip Bhaskar	Assistant Professor	BE Mech	ME Design	-	04.04.1983	10.07.2013	Hindu-Maratha	Adhoc	Local Selection Committee
23.	Mr. Mohite Ajinkya Anil	Assistant Professor	BE Mech	Mtech Prod.	-	07.12.1993	01.09.2023	Hindu-Mahar	Adhoc	Local Selection Committee
24.	Mrs.Jadhav Sayali Swapnil (F)	Assistant Professor	BE Mech	Mtech Prod.			26.08.2024	-	Adhoc	Local Selection Committee

25.	Mrs. Shinde Priya Uday (F)	Assistant Professor	BE Mech	ME Mfg	Pursuing	12.03.1990	09.09.2024	-	Adhoc	Local Selection Committee
26.	Mr. Rohit Balasaheb Shilawant	Assistant Professor	BE Mech	Mtech Prod.	Pursuing	13.01.1995	02.09.2024	-	Adhoc	Local Selection Committee

Programme: - Computer Science & Engineering : 27 (Male – 15 Female -12)

S.N .	Name (s) of the Teaching Faculty	Designation	Qualifications with field of specialization with class/division of passing			Date of Birth	Date of Joining the Institution	Category	Nature of Appointment	University Approval Letter No. & date in this institute
			UG	PG	Doctorate					
1.	Dr. Sayyad Suhel Shabbir	Professor & HOD	BE CSE	M. Tech. C.S.E.	Ph.D.	01.05.1986	13.07.2009	Muslim	Regular	esayau ÀsaMlganata ivaBaaga Àto.5À saaTmaÀ5011 id.01.09.12
2.	Dr. Jadhav Amolkumar Narayan	Professor	B.E. C.S.E	M.Tech. IT	Ph.D.	31.03.1988	01.01.2022	Hindu-Maratha	Adhoc	Local Selection Committee
3.	Dr. Pradhan Padma Locha	Professor	B.E. ECE	M.Tech.	Ph.D.	18.12.1959	18.12.2023	Hindu-Chosa	Adhoc	Local Selection Committee
4.	Dr. Arifa Javid Shikalgar (F)	Associate Professor	B.E. C.S.E	M.E. C.S.E	Ph.D.	27.05.1982	01.08.2023	Muslim	Regular	Local Selection Committee
5.	Mrs. Mulla Anisafatima Nazim(F)	Associate Professor	B.E. C.S.E	M.E. C.S.E	Pursuing	20.05.1978	01.07.2001	Muslim	Regular	Aaya ÀTI '5À vhIÀ 4364 id.25 July 2003,
6.	Dr. Patil Sachin Popat	Associate Professor	BE I.T	M.E. C.S.E	-	11.11.1983	05.07.2005	Hindu-Maratha	Regular	esayau ÀsaMlganata Àto.5ÀesaesaesaÀ339 id.11.04.2016

7.	Dr.Dange Amol Subhash	Assistan t Profess or	BE CSE	M. Tech. C.S.E.	Ph.D.	25.06. 1983	20.07. 2009	Hindu- Dhanga r	Regular	esayau ÀsaMlganata Àto.5À eesaÀ7135 id. 03.12.11
8.	Mr.Kambl Vishal Appasaheb	Assistan t Profess or	B.E. C.S.E	M.E. CSE App	-	06.09. 1982	01.07. 2006	Hindu- Mahar	Regular	saMlganata ÀTL.5À saaTmaÀ 6116 id.20 SEP 2007
9.	Mr.Kambl Rajesh Mahadev	Assistan t Profess or	BE IT	M. Tech. C.S.E.		27.10. 1988	01.01. 2016	Hindu- Mahar	Regular	esayau ÀsaMlganata Àto.5Àesaesaes aÀ339 id.11.04.2016
10.	Mr. Pradnyava nt Ajit Ratnakar	Assistan t Profess or	BE IT	M.Tech. CSE	-	27.10. 1988	01.01. 2016	Hindu- Mahar	Regular	esayau ÀsaMlganata ÀToo.5À[MijaÀ vhITIDIÀ 2703 id.01.07.2024
11.	Mr.Khatav kar Shrihari Dilip	Assistan t Profess or	BE CSE	M.E. C.S.E .	-	11.04. 1985	25.05. 2007	Hindu- Shimpi	Adhoc	esayau ÀsaMlganata ÀToo.5À[MijaÀ vhITIDIÀ 2703 id.01.07.2024
12.	Mr. Lubal Yogesh Shankar	Assistan t Profess or	BE Compu ter	ME CSE	-	10.06. 1984	20.07. 2015	Hindu- Dhanag ar	Regular	esayau ÀsaMlganata ÀToo.5À[MijaÀ vhITIDIÀ 2703 id.01.07.2024
13.	Mr.More Pravin Baban	Assistan t Profess or	BE CSE	ME CSE	-	02.01. 1986	15.06. 2016	Hindu- Marath a	Regular	esayau ÀsaMlganata ÀToo.5À[MijaÀ vhITIDIÀ 2703 id.01.07.2024
14.	Mrs.Patil Pallavi Suhās (F)	Assistan t Profess or	BE CSE	ME CSE	-	19.11. 1991	01.10. 2021	Hindu- Marath a	Regular	esayau ÀsaMlganata ÀToo.5À[MijaÀ vhITIDIÀ 2703 id.01.07.2024
15.	Mr. Kadam Swapnil Ramesh	Assistan t Profess or	BE CSE	M.E. CSE	-	31.03. 1984	10.04. 2023	Hindu- Marath a	Regular	esayau ÀsaMlganata ÀToo.5À[MijaÀ vhITIDIÀ 2703 id.01.07.2024

16.	Ms. Anisa Bashir Shikalgar (F)	Assistant Professor	BE CSE	ME CSE	Pursuing	29.09.1987	22.07.2024	Muslim	Regular	esayau ÀsaMlganata ÀToo.5À[MijaÀ vñITIDIÀ 2703 id.01.07.2024
17.	Ms.Chavan Deepali Bhimrao	Assistant Professor	BE CSE	M.Tech. CSE	Pursuing	07.06.1993	22.07.2024	Hindu-Maratha	Adhoc	Local Selection Committee
18.	Mrs.Walandkar Tabbasum Akbar (F)	Assistant Professor	BE CSE	ME CSE	-	30.03.1987	23.05.2022	Muslim	Adhoc	Local Selection Committee
19.	Mrs.Katti Shailaja Shailesh (F)	Assistant Professor	BE CSE	M.E. CSE	-	24.02.1985	21.07.2022	Hindu-Lingayat	Adhoc	Local Selection Committee
20.	Ms. Surayvanshi Neha Sambhaji (F)	Assistant Professor	BE CSE	M.E. CSE	-	24.02.1985	21.07.2022	Hindu-Maratha	Adhoc	Local Selection Committee
21.	Mr. Nadaf Niyaj Shabbir	Assistant Professor	BE E & CT	M.E. E & Tc	-	24.06.1991	01.11.2022	Muslim	Adhoc	Local Selection Committee
22.	Mrs. Kavathekar Rajanee Gajkumar (F)	Assistant Professor	BE CSE	M.E. CSE	-	25.02.1992	24.07.2023	Jain	Adhoc	Local Selection Committee
23.	Ms. Pail Rutuja Sanjay (F)	Assistant Professor	BE CSE	M.Tech. CSE	-	24.11.1995	24.07.2023	Hindu-Maratha	Adhoc	Local Selection Committee
24.	Ms. Chavan Ashwini Shashikant (F)	Assistant Professor	BE CSE	M.E.	-	09.09.1990	01.01.2024	Hindu-Chambhar	Adhoc	Local Selection Committee
25.	Mr. Babar Amrapali Murlidhar (F)	Assistant Professor	BE CSE	M.Tech.	-	01.03.1991	15.03.2024	Hindu-Mahar	Adhoc	Local Selection Committee

26.	Mrs. Nishandar Arati Siddhanath (F)	Assistant Professor	BE CSE	M.E. CSE	-	21.08.1990	09.09.2024	Hindu-Dhanagar	Adhoc	Local Selection Committee
27.	Mrs. Pathan Aphrin Shabbir	Assistant Professor	BE CSE	M.E. CSE	-	30.10.1993	18.11.2024	Muslim	Adhoc	Local Selection Committee

Programme: - Electrical Engineering :26 (Male -17, Female – 09)

S. N.	Name (s) of the Teaching Faculty	Designation	Qualifications with field of specialization with class/division of passing			Date of Birth	Date of Joining the Institution	Category	Nature of Appointment	University Approval Letter No. & date in this institute
			UG	PG	Doctorate					
1.	Dr. Pawar Suraj Deelip	Associate Professor & HOD	BE Electrical	M.E. Control System	Ph.D.	15.07.1993	05.06.2017	Hindu-Maratha	Regular	esayau ÀsaMlganata ÀToo.5À[MijaÀ ÀvhITIDIÀ 2703 id.01.07.2024
2.	Dr. S. Gopinath	Professor	BE Electrical	ME Electrical	Ph.D.	31.08.1980	09.12.2019	Hindu-MBC	Regular	esayau ÀsaMlganata Àto.5À[MijaÀ ÀvhITIDIÀ 2683 id.26.06.2024
3.	Dr. R. Arulmurgan	Professor	BE Electrical	M.E. Power Electronics & Drives	Ph.D.	08.07.1985	30.05.2022	Hindu	Adhoc	Local Selection Committee
4.	Dr. Patil Manoj Dhondiram	Associate Professor	BE Electrical	ME Electrical	Ph.D.	22.09.1987	14.07.2010	Hindu-Lingayat Wani	Regular	esayau ÀsaMlganata Àto.5À[MijaÀ ÀvhITIDIÀ 2683 id.26.06.2024

5.	Dr. M.Palpandian	Associate Professor	BE Electrical	ME Electrical	Ph.D.	13.04.1984	01.06.2023	Hindu	Regular	Local Selection Committee
6.	Dr. Mrs. V. Subha Seethalakshmi (F)	Associate Professor	BE Electrical	ME Electrical	Ph.D.	10.02.1980	01.06.2023	Hindu	Regular	Local Selection Committee
7.	Dr. N. Vengadachalam	Associate Professor	BE Electrical	ME Electrical	Ph.D.	02.06.1979	08.06.2023	Hindu	Regular	esayau ÀsaMlganata Àto.5À[MijaÀ vhITIDIÀ 2683 id.26.06.2024
8.	Dr.Kharade Jyoti Mohan (F)	Assistant Professor	BE Electrical	M.E. Power Sys	Pursuing	31.10.1991	06.01.2016	Hindu-Maratha	Regular	esayau ÀsaMlganata Àto.5À esaesaesaÀ339 id.11.04.2016
9.	Mr.Mali Prashant Shivajirao	Assistant Professor	BE Electrical	M.E. Power Sys	-	10.11.1990	26.12.2015	Hindu-Mali	Regular	esayau ÀsaMlganata Àto.5 À esaesaesaÀ2120 id.04.06.2016
10	Mr. Madake Rajendra Bhimraj	Assistant Professor	BE Electrical	M.E. EPS	-	25.06.1991	14.06.2016	Hindu-Maratha	Regular	esayau ÀsaMlganata Àto.5ÀkaDoÀ 3672 id.05.04.2019
11	Mr. Ghodake Akash Sanjay	Assistant Professor	BE Electrical	M.E. EPS	-	16.07.1993	15.06.2019	Hindu-Khatik	Regular	esayau ÀsaMlganata Àto.5ÀkaDoÀ 3672 id.05.04.2019
12	Ms.Suryawanshi Deepali Anandrao (F)	Assistant Professor	BE Electrical	M.Tech Power Sys	-	26.10.1990	02.08.2017	Hindu-Maratha	Regular	esayau ÀsaMlganata ÀToo.5À[MijaÀ vhITIDIÀ 2703 id.01.07.2024

13	Ms.Patil Vidya Sampatrao (F)	Assistant Professor	BE Electrical	ME EPS	-	12.12.1994	01.06.2018	Hindu-Maratha	Regular	esayau ÀsaMlganata ÀToo.5À[Mija À vhtIDIAÀ 2703 id.01.07.2024
14	Mr.Patil Santosh Vilas	Assistant Professor	BE Electrical	M.E. EPS	-	25.01.1986	04.02.2019	Hindu-Maratha	Adhoc	esayau ÀsaMlganata ÀToo.5À[Mija À vhtIDIAÀ 2703 id.01.07.2024
15	Mrs.Bandgar Tejal Shivaji (F)	Assistant Professor	BE Electrical	ME EPS	-	01.11.1991	01.07.2024	Hindu-Dhangar	Regular	esayau ÀsaMlganata ÀToo.5À[Mija À vhtIDIAÀ 2703 id.01.07.2024
16	Mr. Pujari Prakash Pandurang	Assistant Professor	BE Electrical	ME EPS	-	10.12.1990	15.07.2024	Hindu-Dhangar	Regular	esayau ÀsaMlganata ÀToo.5À[Mija À vhtIDIAÀ 2703 id.01.07.2024
17	Mrs. Kekare Ashwini Abhijeet (F)	Assistant Professor	BE Electrical	ME EPS	-	16.12.1988	16.07.2024	Hindu-Maratha	Regular	esayau ÀsaMlganata ÀToo.5À[Mija À vhtIDIAÀ 2703 id.01.07.2024
18	Mr. More Pandurang Dattatray	Assistant Professor	BE Electrical	M.Tech CS	-	01.06.1976	16.07.2022	Hindu-Maratha	Adhoc	esayau ÀsaMlganata ÀToo.5À[Mija À vhtIDIAÀ 2703 id.01.07.2024
19	Mrs.Jadhav Shital Sayaji (F)	Assistant Professor	BE Electrical	ME Electrical	-	23.08.1989	15.12.2021	Hindu - Maratha	Adhoc	Local Selection Committee
20	Mr. Kavathekar Gajkumar Ramesh	Assistant Professor	BE Electrical	M.Tech EPS	-	02.09.1989	01.04.2023	Jain	Adhoc	Local Selection Committee

21	Mr. Shaligram Mayuresh Vinayak	Assistant Professor	BE Electrical	M.Tech PED	-	24.0 2. 199 0	01.04. 2023	Hindu- Brahm in	Adhoc	Local Selection Committee
22	Mr. Patil Rohit Vasant	Assistant Professor	BE Electrical	M.Tech EPS	-	29.0 9. 198 6	01.09. 2023	Hindu- Brahm in	Adhoc	Local Selection Committee
23	Mr. Mulani Ansar Salim	Assistant Professor	BE Electrical	M.Tech EPS	-	22.1 0. 199 4	20.11. 2023	Hindu- Brahm in	Adhoc	Local Selection Committee
24	Mr. Jamadar Asif Liyakat	Assistant Professor	BE Electrical	M.E. EPS	-	20.1 1. 199 0	04.03. 2024	Musli m	Adhoc	Local Selection Committee
25	Ms. Thourse Manali Prakash (F)	Assistant Professor	BE Electrical	M.Tech. Electrical	-	30.0 5. 199 7	01.08. 2024	Hindu- Marath a	Adhoc	Local Selection Committee
26	Mrs. Pawar Rutuja Suraj (F)	Assistant Professor	BE Electrical	M.Tech. EPS	`	03.0 1. 199 6	03.10. 2024	Hindu- Marath a	Adhoc	Local Selection Committee

Programme: - Civil Engineering: 17 (Male- 15, Female-02)

S. N	Name (s) of the Teaching Faculty	Designation	Qualifications with field of specialization with class/division of passing			Date of Birth	Date of Joining the Institution	Category	Nature of Appointment	University Approval Letter No. & date in this institute
			UG	PG	Doctorate					
1.	Dr. Mohite Santosh Shankar	Professor & Registrar	B.E. Civil	ME Structures	Ph.D.	28.0 2. 197 9	02.05. 2012	Hindu- Marath a	Regular	esayau ÀsaMlganata Àto.5À eesaÀ10368 id.29.01.2013
2.	Dr. Tande Shrirang Nivrutti	Professor	B.E. Civil	ME Structures	Ph.D.	01.0 6. 196 4	23.09. 2024	Hindu	Regular	esayau ÀsaMlganata Àto.5À eesaÀ10368 id.29.01.2013

3.	Dr.Mota Manoj Hiraji	Associate Professor & HOD	B.E. Civil	M.Tech. Structures	Ph.D.	05.02.1977	01.07.2021	Jain	Adhoc	Local Selection Committee
4.	Dr. Hivarekar Shailendra B.	Professor	B.E. Civil	ME Environmental	Ph.D.	15.07.1976	02.05.2011	Hindu-Kumbhar	Regular	esayau ÀsaMlganata Àto.5À eeesaÀ7135 id.03.12.11
5.	Dr. Chougale Sandeep Babaso	Assistant Professor	B.E. Civil	M.E. Envio.	Ph.D.	01.06.1990	05.09.2023	Jain	Adhoc	Local Selection Committee
6.	Mr. Patil Rahul Anandrao	Assistant Professor	B.E. Civil	ME. Structures App.	-	01.06.1976	15.01.2007	Hindu-Maratha	Regular	saMlganata ÀTI.5À saaTmaÀ6116 id.20 SEP 2007
7.	Mr.Jadhav Raviraj Vinayak	Assistant Professor	B.E. Civil	ME Const.& Mgt.	Pursuing	08.05.1983	15.06.2012	Hindu-Maratha	Regular	esayau ÀsaMlganata Àto.5À eeesaÀ785 id.30.04.2014
8.	Mrs. Lande Vidya Abhijeet (F)	Assistant Professor	B.E. Civil	M Tech Structures	Pursuing	06.10.1988	01.07.2013	Jain	Regular	esayau ÀsaMlganata Àto.5À eeesaÀ10368 id.29.01.2013
9.	Mr. Mujawar Ajim Gulab	Assistant Professor	B.E. Civil	M.Tech Stru	-	07.10.1989	15.06.2015	Muslim	Regular	esayau ÀsaMlganata Àto.5 À esaesaesaÀ2120 id.04.06.2016
10.	Mr.Mali Pritam Arun	Assistant Professor	BE Mech	ME C & M	-	02.04.1992	01.01.2016	Hindu-Mali	Regular	esayau ÀsaMlganata Àto.5 À esaesaesaÀ2120 id.04.06.2016
11.	Mr.Pisal Pandurang Anadrao	Assistant Professor	B.Sc. Geo	MSc. Geology	NET	01.04.1984	15.06.2015	Hindu-Maratha	Adhoc	Local Selection Committee

12.	Mr.Shinde Kiran Kondiba	Assistant Professor	B.E. Civil	M.Tech. Transp.	-	16.02.1982	07.01.2019	Hindu-Maratha	Regular	Local Selection Committee
13.	Mr.Mane Bajirao Vilas	Assistant Professor	B.E. Civil	ME Structures	-	27.11.1993	10.02.2020	Hindu-Dhanagar	Adhoc	Local Selection Committee
14.	Mr. Patil Padamsinh Dilip	Assistant Professor	B.E. Civil	M.E.Constru. & Mgt	-	30.04.1991	19.09.2022	Hindu-Maratha	Adhoc	Local Selection Committee
15.	Mr. Khot Sumit Bhimrao	Assistant Professor	B.E. Civil	M.Tech. Structures	-	31.07.1997	10.08.2023	Hindu-Maratha	Adhoc	Local Selection Committee
16.	Mr.Kolekar Atul Namdeo	Assistant Professor	B.E. Civil	M.E.Civil	-	06.03.1992	01.04.2024	Hindu-Dhangar	Adhoc	Local Selection Committee
17.	Ms. Sayyad Farhat Asadali (F)	Assistant Professor	B.E. Civil	M.E.Civil	-	06.02.1995	01.07.2024	Islam-Muslim	Adhoc	Local Selection Committee

Programme: - Aeronautical Engineering -15(Male – 14, Female- 01)

S. N	Name (s) of the Teaching Faculty	Designation	Qualifications with field of specialization with class/division of passing			Date of Birth	Date of Joining the Institution	Category	Nature of Appointment	University Approval Letter No. & date in this institute
			UG	PG	Doctorate					
1.	Mr.K.M. Kiran Babu	Associate Professor & HOD	B.E. Aeronautical	M.E Aeronautical	Pursuing	02.04.1990	18.01.2016	Hindu	Regular	esayau ÀsaMlganata Àto.5ÀkaDo À3672 Àid.05.04.2019

2.	Dr. S. Sendhil Kumar	Professor	B.E. Mech	M.E.CAD	Ph.D.	20.05.1974	13.07.2022	Hindu	Adhoc	Local Selection Committee
3.	Dr. Yuvaraj S.	Associate Professor	Btech Aero	ME Aero	Ph.D.	24.05.1991	05.01.2022	Hindu	Adhoc	esayau ÀsaMlganata Àto.5À[Mija À vhITIDIÀ 2683 id.26.06.2024
4.	Dr. Vivekanandan A. K.	Associate Professor	BE Aero	Mtech Aero	Ph.D.	06.07.1989	01.09.2022	Hindu	Adhoc	Local Selection Committee
5.	Dr. Sudharson Murugan	Associate Professor	BE Thermal	ME Thermal	Ph.D.	14.06.1989	07.03.2024	Hindu	Adhoc	Local Selection Committee
6.	Dr. Sakthipriya Balu (F)	Associate Professor	BE Aero	ME Aero	Ph.D.		01.08.2024	Hindu	Adhoc	Local Selection Committee
7.	Mr.Kumbhar Yogesh Balaso	Assistant Professor	B.E. Mech	M.Tech Aerospace	-	21.03.1988	23.01.2015	Hindu - Kumbhar	Regular	esayau ÀsaMlganata Àto.5ÀkaDo À3672 id.05.04.2019
8.	Mr. Nishandar Siddhanath Vishvanath	Assistant Professor	BE Mech	M.E. Heat Power Engg	-	24.09.2016	18.07.2016	Hindu - Dhanagar	Adhoc	esayau ÀsaMlganata Àto.5Àeeca pIÀ jaaQavaÀ67 À0231 id.11.09.2019

9.	Mr.Reju R.	Assistant Professor	B.TechAeronautical	M.E. Aeronautical	-	15.04.1993	20.06.2017	Hindu	Regular	esayau ÀsaMlganata ÀToo.5À[M ijaÀ vhITIDIÀ 2703 id.01.07.2024
10	Mr.Sanoj P. Suresh	Assistant Professor	B.Tech Aeronautical	M.Tech,Aeronautical	-	07.03.1985	09.07.2018	Hindu	Regular	esayau ÀsaMlganata ÀToo.5À[M ijaÀ vhITIDIÀ 2703 id.01.07.2024
11	Mr. Kaleeswaran P.	Assistant Professor	B.E. C.S.E	M.E.	-	09.08.1986	21.01.2023	Hindu - Maratha	Adhoc	Local Selection Committee
12	Mr.L. Oblisamy	Assistant Professor	B.Tech Aero	Mtech Aero	-	20.12.1987	03.03.2021	Hindu	Adhoc	Local Selection Committee
13	Mr.Sabariswaran Rajasekar	Assistant Professor	B.Tech Aeronautical	M.E. Aeronautical	-	15.02.1995	03.05.2021	Hindu	Regular	Local Selection Committee
14	Mr. Basithrahman A.	Assistant Professor	B.Tech Aeronautical	M.E. Aeronautical	-	23.03.1993	22.01.2022	Hindu	Adhoc	Local Selection Committee
15	Mr. Pullela Venkata Sai Karthik Reedy	Assistant Professor	B.Tech Aeronautical	M.E. Aeronautical	-	09.11.1999	27.11.2023	Hindu	Adhoc	Local Selection Committee

Programme: - Computer Science & Engineering (Internet of Things and Cyber Security including Block Chain Technology) :11 (Male – 7, Female- 4)

S. N.	Name (s) of the Teaching Faculty	Designation	Qualifications with field of specialization with class/division of passing			Date of Birth	Date of Joining the Institution	Category	Nature of Appointment	University Approval Letter No. & date in this institute
			UG	PG	Doctorate					
1.	Dr. Mulla Tahaseen Abdulmunaf	Associate Professor & HOD	BE CS E	M.E. CSE	Ph.D.	16.06.1987	01.07.2024	Muslim	Regular	esayau ÀsaMlganata ÀToo.5À[Mij aÀ vhtIDIA 2703 id.01.07.2024
2.	Dr. S. Mani	Professor	BE CS E	M.E.CS E	Ph.D.	30.07.1969	22.08.2022	Open	Regular	Local Selection Committee
3.	Dr. John Ashok	Associate Professor	B.E. . E. & C	M.Tech. Digital Electronics	Ph.D.	12.01.1980	21.08.2023	Christian	Adhoc	Local Selection Committee
4.	Dr. Bhopale Shrikant Dnyandeo	Associate Professor	B.E. . IT	M. E. Compute r Engg.	Ph.D.	23.09.1986	26.03.2024	Hindu Marath a	Regular	esayau ÀsaMlganata ÀToo.5À[Mij aÀ vhtIDIA 2703 id.01.07.2024
5.	Dr.Salunkhe Madhav Jagannath	Associate Professor	B.E. . ET c	M.E.ETc	Ph.D.	02.07.1986	13.08.2024	Hindu Marath a	Regular	Local Selection Committee
6.	Mrs.Madhuri Joseph Siddharapu (F)	Assistant Professor	B.E. . E. & C	M.Tech. Digital Electronics	--	25.07.1985	13.06.2022	Christian	Regular	esayau ÀsaMlganata ÀToo.5À[Mij aÀ vhtIDIA 2703 id.01.07.2024
7.	Mrs. Phathak Prachi Shardul (F)	Assistant Professor	BE CS E	M.Tech. CSE	-	30.07.1991	24.07.2023	Hindu- Braham in	Adhoc	Local Selection Committee
8.	Mr. Suresh S.	Assistant Professor	BE CS E	M.Tech. CSE	-	17.07.1991	18.12.2023	Hindu-	Adhoc	Local Selection Committee

9.	Mr. Dange Kumarsagar Mohan	Assistant Professor	BE E &T c	M.Tech. E & Tc	-		22.07. 2024	Hindu- Dhanag ar	Adhoc	Local Selection Committee
10.	Mrs. Patil Amruta Rakesh (F)	Assistant Professor	BE CS E	M.E. CSE	-		22.07. 2024	Hindu- Dhanag ar	Adhoc	Local Selection Committee
11.	Mrs.Waghm ode Vaishali Gorakh (F)	Assistant Professor	BE E &T c	M.Tech. E & Tc	-	23.0 8. 1996	25.07. 2024	Hindu- Dhanag ar	Adhoc	Local Selection Committee

Programme: - Artificial Intelligence and Data Science -11 (Male –03, Female – 08)

S.N	Name (s) of the Teaching Faculty	Designati on	Qualifications with field of specialization with class/division of passing			Date of Birth	Date of Joining the Instituti on	Categor y	Nature of Appointme nt	University Approval Letter No. & date in this institute
			UG	PG	Doctora te					
1.	Dr. Shaik Asma Ayyaj (F)	Professor & HOD	B.E.	M.E.C. E.	Ph.D.	26.0 9. 1986	05.12. 2023	Muslim	Regular	esayau ÀsaMlganata ÀToo.5À[Mij aÀ vhITIDIÀ 2703 id.01.07.2024
2.	Mr. Krishna Kumar	Professor	B.E. C.S. E	M.E. C.S.E.	Pursuin g		01.09. 2022	Hindu	Regular	Local Selection Committee
3.	Mr. Honmane Vikas Namdev	Assistant Professor	B.E. C.S. E	M.Tech . C.S.E.	--	01.0 5. 1988	01.07. 2022	Hindu- Dhanag ar	Regular	esayau ÀsaMlganata ÀToo.5À[Mij aÀ vhITIDIÀ 2703 id.01.07.2024
4.	Mrs. Awati Amruta Pratik (F)	Assistant Professor	BE CSE	M.E. CSE	-	26.1 0. 1990	04.04. 2023	Jain	Adhoc	esayau ÀsaMlganata ÀToo.5À[Mij aÀ vhITIDIÀ 2703 id.01.07.2024

5.	Ms. Danwadkar Tejswini Suresh (F)	Assistant Professor	BE CSE	M.E. CSE	-	26.10.1990	24.07.2023	Hindu-Mahar	Adhoc	esayau ÀsaMlganata ÀToo.5À[MijaÀ vñITIDIÀ 2703 id.01.07.2024
6.	Mrs. Suryawanshi Priyanka Pravin (F)	Assistant Professor	BCA	MCA	-	19.01.1992	01.11.2023	Hindu-Maratha	Adhoc	Local Selection Committee
7.	Ms. Malame Sonali Satish (F)	Assistant Professor	BE CSE	M.Tech . CSE	-		22.07.2024	Hindu-	Adhoc	Local Selection Committee
8	Ms. Dabade Prajkata (F)	Assistant Professor	BE CSE	M.Tech . CSE	-	15.07.1992	22.07.2024	Hindu	Adhoc	Local Selection Committee
9.	Mrs.Patil Smita Dhanaji (F)	Assistant Professor	BE CSE	M.Tech . CSE	-	14.05.1995	23.07.2024	Hindu	Adhoc	Local Selection Committee
10.	Mr.Mane Akshay Krishnath	Assistant Professor	BE CSE	M.S.	-	14.05.1995	01.08.2024	Hindu-Koli	Adhoc	Local Selection Committee
11	Mrs.Patil Priyanka Sushant (F)	Assistant Professor	BS E&Tc	ME e&Tc	-	30.05.1990	25.08.2024	Hindu-Maratha	Adhoc	Local Selection Committee

Programme: - Food Technology– 07 (Male – 06, Female- 01)

S.N .	Name (s) of the Teaching Faculty	Designation	Qualifications with field of specialization with class/division of passing			Date of Birth	Date of Joining the Institution	Category	Nature of Appointment	University Approval Letter No. & date in this institute
			UG	PG	Doctorate					

1.	Dr. Patil Samsher Namdev	HOD & Assistant Professor	B.E.	M.Tech Food Sci.	Ph.D.	20.10 . 1987	02.09. 2024	Hindu	Adhoc	Local Selection Committee
2.	Dr. Giram Kishor Kailasrao	Assistant Professor	B.Tech. Food Sci.	M.Tech Food Sci.	Ph.D.	21.06 . 1988	02.01. 2023	Hindu-Maratha	Adhoc	Local Selection Committee
3.	Mr.Patil Ashish Ashok	Assistant Professor	B.Tech. Food Sci.	M.Tech Food Sci.	-	08.05 . 1996	16.02. 2024	Hindu-Maratha	Adhoc	Local Selection Committee
4.	Mrs.Chougule Nikita Balaso	Assistant Professor	B.E.	M.Tech Food Sci.	-	07.06 . 1995	01.08. 2024	Jain	Adhoc	Local Selection Committee
5.	Mrs. Oulkar Priyanka Suchit (F)	Assistant Professor	B.E.	M.Tech Food Sci.	-	12.10 . 1993	18.09. 2024	Hindu	Adhoc	Local Selection Committee
6.	Mr. Gaikwad Avadhut Abaso	Assistant Professor	B.E.	M.Tech Food Sci.	-	13.08 . 1987	19.09. 2024	Hindu	Adhoc	Local Selection Committee
7.	Mr.Pawar Yashodip Rangrao	Assistant Professor	B.E.	M.Tech Food Sci.	-	18.09 . 1988	24.09. 2024	Hindu	Adhoc	Local Selection Committee

Programme: - Basic Science & Engineering: 19 (Male – 13, Female- 06)

S. N	Name (s) of the Teaching Faculty	Designation	Qualifications with field of specialization with class/division of passing			Date of Birth	Date of Joining the Institution	Category	Nature of Appointment	University Approval Letter No. & date in this institute
			UG	PG	Doctorate					
	Mathematics – 07									
1.	Dr.Desai Santosh Shivaji	Assistant Professor	B.Sc. Maths	M.Sc . Maths	Ph.D.	22.09. 1984	28.08. 2024	Hindu-Maratha	Adhoc	Local Selection Committee

2.	Mr. Suryawanshi Chetankumar Vasant	Assistant Professor	B.Sc. Maths	M.Sc . Maths	-	15.06.1987	20.07.2010	Hindu-Maratha	Adhoc	Local Selection Committee
3.	Mrs. Mohite Savita Santosh (F)	Assistant Professor	B.Sc. Maths	M.Sc . Maths	Pursuing	27.05.1982	18.06.2012	Hindu-Maratha	Adhoc	Local Selection Committee
4.	Mr. Gore Pravin Siddheshwar	Assistant Professor	B.Sc. Maths	M.Sc . Maths, SET	-	05.11.1995	01.02.2021	Hindu-Maratha	Adhoc	Local Selection Committee
5.	Ms.Jadhav Shilpa Shankar (F)	Assistant Professor	B.Sc. Maths	M.Sc . Maths	-	25.11.1998	04.04.2023	Hindu-Maratha	Adhoc	Local Selection Committee
6.	Ms. Kurade Jyoti Sadashiv (F)	Assistant Professor	B.Sc. Maths	M.Sc . Maths	-	27.12.1997	01.08.2023	Hindu-Maratha	Adhoc	Local Selection Committee
7.	Mr. Sawant Laxman Shamrao	Assistant Professor	B.Sc. Maths	M.Sc . Maths	-	08.08.1992	01.08.2023	Hindu-Maratha	Adhoc	Local Selection Committee
	Physics-02									
8.	Ms. Mane Surekha Deepak (F)	Assistant Professor	B.Sc. Phy	M.Sc . Phy.	-	27.06.1978	24.09.2001	Hindu-Maratha	Regular	Aaya ÀTI '5À vhIÀ 4739 id.4Aa^gasT 2001
9.	Mr.Deshmukh Rahul Bhimrao	Assistant Professor	B.Sc. Phy	M.Sc . Phy.	Pursuing	27.07.1982	15.06.2012	Hindu-Maratha	Adhoc	Local Selection Committee
	Chemistry – 03									
10.	Mrs. Vairat Vijayalaxmi Maruti (F)	Assistant Professor	B.Sc. Chem	M.Sc ., Mphil Chem	-	12.07.1968	22.09.2001	Hindu-Lingayat	Regular	Aaya ÀTI '5À vhIÀ 4739 id.4Aa^gasT 2001

11.	Dr. Dekule Shilpa Shashikant (F)	Assistant Professor	B.Sc. Chem	M.Sc., Mphil Chem	Ph.D.	27.01.1990	01.08.2024	Hindu-Mang	Regular	esayau ÀsaMlganata ÀToo.5À[Mija À vhITIDIÀ 2703 id.01.07.2024
12.	Mr. Sande Ziyauddin Dastgir	Assistant Professor	B.Sc.Chem	M.Sc. Chem	Pursuing	20.11.1978	15.06.2011	Muslim	Adhoc	Local Selection Committee
Professional Communication - 07										
13.	Dr. Joshi Kedar Sharad	Associate Professor	B.A. Eng.	M.A. Eng. NET	Ph.D.	17.12.1979	01.08.2024	Hindu-Brahman	Regular	esayau ÀsaMlganata ÀToo.5À[Mija À vhITIDIÀ 2683 id.26.06.2024
14.	Mr. Shinde Audumbar Gangaram	Assistant Professor	B.A. Eng.	M.A. Eng. NET, SET	Pursuing	12.04.1984	01.07.2011	Hindu-Mahar	Regular	esayau ÀsaMlganata ÀTo.5ÀeeesaÀ 785 id. 30.04.2014
15.	Dr. Kuldeep Ruturaj Ramchandra	Associate Professor	B.A. Eng.	M.A. Eng. NET	Ph.D.	03.02.1987	01.08.2024	Hindu-Mahar	Regular	esayau ÀsaMlganata ÀToo.5À[Mija À vhITIDIÀ 2703 id.01.07.2024
16.	Mr. Lalit Kapil Madhav	Counselor	BA	MA, Mphil	-		16.08.2015	Hindu-Brahmin	Adhoc	Local Selection Committee
17.	Mr. Patil Aniket Ashok	Assistant Professor	BA	MA B.Ed.	--	25.07.1988	14.03.2022	Hindu-Maratha	Adhoc	Local Selection Committee
18.	Dr. Mali Shekhar Balkrishan	Assistant Professor	BA	MA B.Ed.	Ph.D.		01.11.2022	Hindu-Mali	Adhoc	Local Selection Committee
19.	Mr. Mulla Moulaai Rasulbhai	Assistant Professor	BA	MA B.Ed.	SET	04.11.1986	10.08.2023	Hindu-Mali	Adhoc	Local Selection Committee

Programme: - Bachelor in Computer Application (BCA) : 02 (Male – 1, Female-1)

S.N	Name (s) of the Teaching Faculty	Designation	Qualifications with field of specialization with class/division of passing			Date of Birth	Date of Joining the Institution	Category	Nature of Appointment	University Approval Letter No. & date in this institute
			UG	PG	Doctorate					
1.	Mr. Wadkar Prakash Phanchu	HOD & Assistant Professor	B.Sc. Maths	MCA	-	01.06.1974	01.06.2024	Jain	Adhoc	Local Selection Committee
2.	Ms.Patil NilaM Nivrutti	Assistant Professor	B.Sc. CSS	MCA	-	04.02.2001	10.10.2024	Hindu-Maratha	Adhoc	Local Selection Committee

Programme: - Bachelor in Business Administration (BBA) : 04 (Male – 1, Female-3)

S. N	Name (s) of the Teaching Faculty	Designation	Qualifications with field of specialization with class/division of passing			Date of Birth	Date of Joining the Institution	Category	Nature of Appointment	University Approval Letter No. & date in this institute
			UG	PG	Doctorate					
1.	Mr. Buchade Onkar Kumar	HOD & Assistant Professor	BB A	MB A	-	21.08.1995	27.09.2024	Hindu-Koshti	Adhoc	Local Selection Committee
2.	Ms.Salgar Anuja Ashok	Assistant Professor	BSc Agri	MB A	-	07.05.1999	15.10.2024	Hindu-Dhangar	Adhoc	Local Selection Committee
3.	Mrs.Rukade Vilobha Kuber	Assistant Professor	BB A	MB A	-	25.07.1985	11.11.2024	Hindu-Koshti	Adhoc	Local Selection Committee
4.	Ms. Mahabari Rukhsar Niyaj	Assistant Professor	BC A	MB A	-	12.04.1998	25.11.2024	Muslim	Adhoc	Local Selection Committee

iv. Permanent Faculty: Student Ratio - 1:16

18.8 Profile of the Vice Chancellor/Principal/Director

- i. Name:** Dr. Laxman Yadu Waghmode
- ii. Date of Birth:** 27/09/1979
- iii. Unique ID:** 1-423111825
- iv. Education Qualifications:** B.E. (Mechanical Engineering), M.E. (Mechanical-Design Engineering),
Ph.D. (Mechanical Engineering)
- v. Work Experience: Teaching:** 21 Years, Research: 4 Years, Administration: 16 Years
- vi. Teaching/ Research/ Industry/ Others:** 21 years
- vii. Area of Specialization:** Mechanical Design Engineering
- viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma
Level:** Mechanical Design, Product Life Cycle Design, Product Life Cycle Costing, Reliability and Maintainability Engineering etc.
- ix. Research guidance (Number of Students):** 09
- x. No. of papers published in National/International Journals/Conferences:** 24
- xi. Master (Completed/Ongoing):** 20
- xii. Ph.D. (Completed/Ongoing):** 09
- xiii. Projects Carried out:** 01
- xiv. Patents (Filed & Granted):** NIL
- xv. Technology Transfer:** NIL
- xvi. Research Publications (No. of papers published in National/International Journals/Conferences):**
International Journals (IJ): 14
International Conferences: 09
National Conferences: 01
- xvii. No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.):**
NIL

18.9 Fee

- i. No. of Fee waivers granted with amount and name of students.**

Year	Number of Fee Waivers offered
2023-24	30
2022-23	21
2021-22	22

- ii. Number of scholarship offered by the Institution, duration and amount:** NIL

18.10 Admission

i. Number of seats sanctioned with the year of approval

Sr. No	Programs	Program Code	Sanctioned Intake	Year of Starting
1	Mechanical Engineering	628361210	120	1999
2	Computer Science & Engineering	628324210	180	2001
3	Electrical Engineering	628329310	120	2004
4	Civil Engineering	628319110	60	2010
5	Aeronautical Engineering	628300210	60	2013
6	Food Technology	628350310	30	2019
7	Artificial Intelligence and Data Science	628326310	60	2021
8	Computer Science & Engg. (Internet of Things and Cyber Security Including Block Chain Technology.)	628392010	60	2021
Sr. No	Programs	Program Code	Sanctioned Intake	Year of Starting
1	Bachelor of Business Administration (BBA)		60	2024
2	Bachelor of Computer Application (BCA)		60	2024

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

Year	No. of Students admitted
2023-24	238
2022-23	211
2021-22	208

iii. Number of applications received during last year for admission under Management Quota and number admitted.

Number of applications received: **117**

Number of students admitted: **117**

18.11 Admission Procedure

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

<https://fe2024.mahacet.org/StaticPages/HomePage>

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

91 seats

- iii. **Calender for admission against Management quota seats:**
https://www.adcet.ac.in/files/admission-procedure/A_Notice-for-FY-Admission-2024-25-Spot-Admission-180924.pdf
- iv. Last date of request of applications: **11/09/2024**
- v. Last date of submission of applications: **11/09/2024**
- vi. Dates for announcing final results: **11/09/2024**
- vii. Release of admission list: **12/09/2024**
- viii. Date of acceptance by the candidate: **12/09/2024**
- ix. Last date for closing of admission & Starting of the Academic session: **13/09/2024**
- x. The waiting list shall be activated only on the expiry of date of main list: **13/09/2024**
- xi. The policy of refund of the fee, in case of withdrawal, shall be clearly notified

Cancellation of Admission and Refund of fees, return of documents by Institutions

(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

- i. Describe each criterion with its respective weightages i.e Admission Test, marks in qualifying examination etc.
- ii. Mention the minimum level of acceptance, if any.

Sr. No.	Professional Education Course (Programme) and its duration	Eligibility conditions and requirements for admissions
1	<p>First Year - Engineering or Technology</p> <p>(4 years duration)</p>	<p>(1) Maharashtra State Candidature Candidate.-</p> <p>The candidate,-</p> <p>(i) should be a citizen of India;</p> <p>(ii) 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;</p> <p>(There candidates are eligible to apply for all 29 major disciplines declared by AICTE)</p> <p>or</p> <p>(iii) Should have passed 10+2 examination or its equivalent examination with Physics 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:-</p> <p>(a) Agriculture Engineering;</p>

- (b) Biotechnology;
- (c) Food Engineering;
- (d) Leather Technology;
- (e) Packaging Technology;
- (f) Pharmaceutical Engineering;
- (g) Printing Engineering;
- (h) Fashion Technology; or

(i) Textile Chemistry;
or

(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 ;

(ii) 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 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 Joint

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;

or

(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;

(3) Non Resident Indian (NRI) or Overseas Citizen of India (OCI) or Person of Indian Origin (PIO), Children of Indian workers in the Gulf countries, Foreign National Candidature Candidate.-

(i) The candidate should have passed 10+2 examination 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 or Electronics or Entrepreneurship and obtained at least forty five per cent. marks in the above subjects taken together;

or

(ii) The candidate should have passed 10+2 examination or its equivalent examination with Physics and Chemistry as compulsory subjects along with one of 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 and obtained at least forty five per cent. marks is eligible for admission 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;

and

(iii) Any other eligibility conditions and requirements declared from time to time by the appropriate authority as defined under the Act.

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

Sr. No.	Courses	Sanctioned Intake					
		2021-22		2022-23		2023-24	
		Actual Admission	Cut of Marks	Actual Admission	Cut of Marks	Actual Admission	Cut of Marks
1.	Mechanical Engineering	37	5.33	57	40.00	110	40.00
2.	Computer Science & Engineering	133	6.83	141	41.33	138	42.33
3.	Electrical Engineering	91	2.83	119	41.33	129	40.00
4.	Civil Engineering	57	7.073	09	41.33	25	44.00
5.	Aeronautical Engineering	49	51.65	52	41.33	51	41.00

6.	Food Technology	36	6.63	04	59.00	11	40.33
7.	Artificial Intelligence & Data Science	-	-	65	41.61	69	41.00
8.	Computer Science and Engineering (Internet of Things & Cyber Security including Block	-	-	61	40.00	65	40.00

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

Sr. No.	Entrance Exam	Application ID	Candidate Name	Gender	Eligibility Percentage
1.	MHT-CET- PCM 2024	EN24314564	Kumarmath Shreya Pramod	Female	58.67
2.	MHT-CET- PCM 2024	EN24220202	Patil Prajwal Popat	Male	76.67
3.	MHT-CET- PCM 2024	EN24304777	Shirdhone Susmita Bhanudas	Female	51.67
4.	MHT-CET- PCM 2024	EN24279695	Vinit Deepak	Male	72.00
5.	MHT-CET- PCM 2024	EN24265439	Mulla Sana Ilai	Female	66.33
6.	MHT-CET- PCM 2024	EN24224173	Kolekar Prathamesh Mahadev	Male	56.33
7.	MHT-CET- PCM 2024	EN24266602	Ranoji Vinayak Patil	Male	83.33
8.	MHT-CET- PCM 2024	EN24250283	Gharal Ankita Hanmant	Female	54.00
9.	MHT-CET- PCM 2024	EN24185422	Tiwari Tanmay Vijay	Male	59.00
10.	MHT-CET- PCM 2024	EN24138286	Jadhav Anushka Ramakant	Female	52.00
11.	MHT-CET- PCM 2024	EN24229607	Chavan Kartik Ajay	Male	69.00
12.	MHT-CET- PCM 2024	EN24154227	Patil Manthan Jagdish	Male	87.00
13.	MHT-CET- PCM 2024	EN24198495	Jadhav Anushka Rajendra	Female	67.33
14.	MHT-CET- PCM 2024	EN24257601	Sargar Swarupa Ashok	Female	46.67
15.	MHT-CET- PCM 2024	EN24319055	Fadatare Pooja Anil	Female	47.33
16.	MHT-CET- PCM 2024	EN24152933	Patil Mayur Balu	Male	78.00
17.	MHT-CET- PCM 2024	EN24241826	Patil Siddhi Pravin	Female	58.67
18.	MHT-CET- PCM 2024	EN24172904	Dandekar Chirag Ramesh	Male	89.00
19.	MHT-CET- PCM 2024	EN24205486	Mujawar Vadud Alam	Male	85.67
20.	MHT-CET- PCM 2024	EN24175496	Yeole Vedant Girish	Male	85.33
21.	MHT-CET- PCM 2024	EN24187921	Bhusawale Praful Vilas	Male	75.00
22.	MHT-CET- PCM 2024	EN24144015	Galande Bhavishya Krishna	Male	51.00
23.	MHT-CET- PCM 2024	EN24310003	Nangare Shivani Shashikant	Female	70.67
24.	MHT-CET- PCM 2024	EN24143186	Sawant Harshwardhan Anil	Male	82.67
25.	MHT-CET- PCM 2024	EN24266924	Deshmukh Pushpraj Prashant	Male	79.33
26.	MHT-CET- PCM 2024	EN24118798	Mokashi Manasi Eknath	Female	72.00
27.	MHT-CET- PCM 2024	EN24175665	Patil Riddhesh Pramod	Male	48.33
28.	MHT-CET- PCM 2024	EN24205777	Mane Bhagyashri Machindranath	Female	50.33
29.	MHT-CET- PCM 2024	EN24167525	Sule Swati Shankar	Female	48.00
30.	MHT-CET- PCM 2024	EN24173704	Shelar Chanchal Roshan	Female	72.33
31.	MHT-CET- PCM 2024	EN24184827	Ghodake Mandar Dilip	Male	51.67
32.	MHT-CET- PCM 2024	EN24321275	Yewale Tejas Rajaram	Male	52.00
33.	MHT-CET- PCM 2024	EN24178785	Indulkar Vedant Brahmanand	Male	61.00
34.	MHT-CET- PCM 2024	EN24273599	Lomate Samarth Sachin	Male	84.33

35.	MHT-CET- PCM 2024	EN24227084	Kashid Sanika Tanaji	Female	55.67
36.	MHT-CET- PCM 2024	EN24163934	Kamble Rajvardhan Vilas	Male	53.83
37.	MHT-CET-PCM 2024	EN24122486	Khushi Prabhakar Upare	Female	53.67
38.	MHT-CET-PCM 2024	EN24222088	Kamble Paras Sampat	Male	47.67
39.	MHT-CET-PCM 2024	EN24259822	Payal Pralhad Kamble	Female	50.33
40.	MHT-CET-PCM 2024	EN24215247	Chopade Vaishnavi Ashok	Female	71.00
41.	JEE(Main)-2024	EN24320251	Nikalje Pruthviraj Bhanudas	Male	70.33
42.	JEE(Main)-2024	EN24129120	Vaidya Aachal Rajesh	Female	78.67
43.	JEE(Main)-2024	EN24136455	Phalke Dhruv Dnyaneshwar	Male	55.50
44.	JEE(Main)-2024	EN24197067	Sneha Sunil Mudalgi	Female	84.67
45.	JEE(Main)-2024	EN24161196	Kupawade Aryan Arjun	Male	55.67
46.	JEE(Main)-2024	EN24115321	Khot Sanskar Rajesh	Male	62.00
47.	JEE(Main)-2024	EN24238524	Gutte Arvind Tukaram	Male	68.00
48.	MHT-CET- PCM 2024	EN24102382	Shaikh Saba Amjad	Female	50.17
49.	MHT-CET- PCM 2024	EN24134496	More Omkar Shanakr	Male	54.00
50.	MHT-CET- PCM 2024	EN24302485	Kashid Prathamesh Sharad	Male	66.67
51.	MHT-CET- PCM 2024	EN24271443	Roy Suhani Ashok	Female	52.33
52.	MHT-CET- PCM 2024	EN24221328	Kale Chaitanya Sanjay	Male	58.67
53.	MHT-CET- PCM 2024	EN24239471	Phadke Pragati Vinod	Female	49.33
54.	MHT-CET- PCM 2024	EN24126002	Hirawadekar Vaishnavi Pratap	Female	67.83
55.	MHT-CET- PCM 2024	EN24234425	Rodrigues Glen George	Male	60.67
56.	MHT-CET- PCM 2024	EN24242153	Lad Atharv Vikas	Male	66.00
57.	MHT-CET- PCM 2024	EN24198025	Gaikwad Vaishnavi Sudhir	Female	68.00
58.	MHT-CET- PCM 2024	EN24163658	Patil Pradip Shrikant	Male	45.00
59.	NA	EN24343545	Jatin Hansa	Male	86.00
60.	MHT-CET- PCM 2024	EN24188888	Gupta Sonu Nandlal	Male	78.33
61.	MHT-CET- PCM 2024	EN24228277	Talgharkar Farhan Imtiyaz	Male	80.33
62.	MHT-CET- PCM 2024	EN24104247	Banchhod Mangesh Anil	Male	60.67
63.	MHT-CET- PCM 2024	EN24172289	Kumbhar Sanika Balkrishna	Female	80.67
64.	MHT-CET- PCM 2024	EN24312776	Deshmukh Vaishnavi Jaywant	Female	67.00
65.	MHT-CET- PCM 2024	EN24198430	Mane Riddhi Ananda	Female	46.83
66.	MHT-CET- PCM 2024	EN24297525	Khot Pragati Babaso	Female	67.67
67.	MHT-CET- PCM 2024	EN24308947	Jagadale Prachi Ankush	Female	57.00
68.	MHT-CET- PCM 2024	EN24195968	Tamboli Adiba Akil	Female	62.67
69.	MHT-CET- PCM 2024	EN24121608	Shaikh Saniya Kalimsab	Female	86.67
70.	MHT-CET- PCM 2024	EN24172893	Salavankar Piyusha Prashant	Female	56.00
71.	MHT-CET- PCM 2024	EN24239328	Joshi Niranjana Dnyaneshwar	Male	73.00
72.	MHT-CET- PCM 2024	EN24241053	Jadhav Jidnyasa Jitendra	Female	62.00
73.	MHT-CET- PCM 2024	EN24234602	Vhankade Om Maruti	Male	45.17
74.	MHT-CET- PCM 2024	EN24135013	Bikkad Pratik Machindra	Male	57.67
75.	MHT-CET- PCM 2024	EN24193679	Kakade Simran Vivek	Female	61.33
76.	MHT-CET- PCM 2024	EN24176438	Howale Namrata Sachin	Female	44.00
77.	MHT-CET- PCM 2024	EN24144645	Sawase Anuja Atul	Female	78.00
78.	MHT-CET- PCM 2024	EN24187911	Patil Sarang Satish	Male	80.83
79.	MHT-CET- PCM 2024	EN24313880	Patil Priyanka Hanmant	Female	70.33
80.	MHT-CET- PCM 2024	EN24301834	Patil Sakshi Santosh	Female	79.83
81.	MHT-CET- PCM 2024	EN24138396	Jamadar Ajeema Mahamadali	Female	65.33
82.	MHT-CET- PCM 2024	EN24294176	Maske Shivani Suresh	Female	74.33

83.	MHT-CET- PCM 2024	EN24121735	Karande Vedanki Vijay	Female	77.33
84.	MHT-CET- PCM 2024	EN24285188	Kadam Amit Sopan	Male	53.67
85.	MHT-CET- PCM 2024	EN24171783	Thorat Sumit Chandrasen	Male	62.33
86.	MHT-CET- PCM 2024	EN24203965	Kulkarni Sukhada Sadanand	Female	63.17
87.	MHT-CET- PCM 2024	EN24265834	Nalge Kirti Anand	Female	64.00
88.	MHT-CET- PCM 2024	EN24188728	More Amruta Arjun	Female	83.00
89.	MHT-CET- PCM 2024	EN24293658	Magar Gaytri Satish	Female	60.00
90.	MHT-CET- PCM 2024	EN24313614	Shinde Prajkta Nivas	Female	71.33
91.	MHT-CET- PCM 2024	EN24327030	Mohite Anjali Balkrushna	Female	69.67
92.	MHT-CET- PCM 2024	EN24283806	Shitole Kunal Maruti	Male	69.33
93.	MHT-CET- PCM 2024	EN24277026	Sakhale Gauri Prakash	Female	53.00
94.	MHT-CET- PCM 2024	EN24151322	Telsang Chidanand Guruprasad	Male	57.33
95.	MHT-CET- PCM 2024	EN24264644	Salunkhe Prem Satish	Male	60.33
96.	MHT-CET- PCM 2024	EN24103613	Lokhande Sahil Sawanta	Male	55.17
97.	MHT-CET- PCM 2024	EN24139373	Mahamuni Shreyas Ganesh	Male	51.33
98.	MHT-CET- PCM 2024	EN24262056	Aladar Sushant Dadaso	Male	56.33
99.	MHT-CET-PCM 2024	EN24137605	Halli Vina Nagappa	Female	61.67
100.	MHT-CET-PCM 2024	EN24243055	Salunkhe Tanmay Arjun	Male	57.33
101.	JEE(Main)-2024	EN24269142	Mhaishale Nadaf Rohana Sharif	Female	52.67
102.	JEE(Main)-2024	EN24155213	Mohite Sanika Sanjay	Female	54.33
103.	JEE(Main)-2024	EN24157945	Pisal Kunal Ankush	Male	54.67
104.	JEE(Main)-2024	EN24220448	Shirke Satyajit Janardhan	Male	62.00
105.	JEE(Main)-2024	EN24226036	Kadam Rajwardhan Dipak	Male	68.17
106.	JEE(Main)-2024	EN24190219	Pawar Tanuja Ravindra	Female	58.33
107.	JEE(Main)-2024	EN24138484	Ayaz Ahmad Choudhary	Male	73.33
108.	JEE(Main)-2024	EN24160049	Chavan Yuvraj Shivaji	Male	67.67
109.	JEE(Main)-2024	EN24266613	Kaware Rushikesh Shashikant	Male	55.33
110.	MHT-CET- PCM 2024	EN24322963	Shrivas Nandini Balkrishna	Female	73.67
111.	MHT-CET- PCM 2024	EN24345982	Snehal Vijay Jagadale	Female	91.67
112.	MHT-CET- PCM 2024	EN24304052	Devale Rabiya Sarfraj	Female	69.33
113.	MHT-CET- PCM 2024	EN24171846	Chougule Shrawani Vardhaman	Female	81.33
114.	MHT-CET- PCM 2024	EN24304251	Kadam Shubham Netaji	Male	62.00
115.	MHT-CET- PCM 2024	EN24304501	Zagade Prerna Chandrakant	Female	68.67
116.	MHT-CET- PCM 2024	EN24274768	Surve Arpita Ashokkumar	Female	55.33
117.	MHT-CET- PCM 2024	EN24345995	Tiwari Palak Bhupendra	Female	57.00
118.	MHT-CET- PCM 2024	EN24302008	Basugade Vedika Prakash	Female	55.67
119.	MHT-CET- PCM 2024	EN24116093	Khatal Nyasa Ajitkumar	Female	62.67
120.	MHT-CET- PCM 2024	EN24175271	Salve Aditya Ravindra	Male	63.00
121.	MHT-CET- PCM 2024	EN24304692	Jadhav Tejas Satish	Male	69.67
122.	MHT-CET- PCM 2024	EN24252997	Pawar Sanika Uday	Female	82.33
123.	MHT-CET- PCM 2024	EN24162961	More Aishwarya Shrikrushna	Female	58.50
124.	MHT-CET- PCM 2024	EN24264190	Yavatkar Pradnya Vijay	Female	64.00
125.	MHT-CET- PCM 2024	EN24123834	Shete Shreya Mahesh	Female	68.67
126.	MHT-CET- PCM 2024	EN24160683	Jadhav Pooja Mukundrao	Female	50.00
127.	MHT-CET- PCM 2024	EN24261538	Kendale Vaishnavi Shahaji	Female	44.00
128.	MHT-CET- PCM 2024	EN24251653	Patil Mrudula Sanjay	Female	80.00
129.	MHT-CET- PCM 2024	EN24254982	Ghatage Sharvil Popat	Male	79.67

130.	MHT-CET- PCM 2024	EN24248297	Patil Harshvardhan Haridas	Male	63.67
131.	MHT-CET- PCM 2024	EN24163765	Kadam Babu Sharad	Male	44.67
132.	MHT-CET- PCM 2024	EN24209569	Bandgar Shitej Ramdas	Male	63.33
133.	MHT-CET- PCM 2024	EN24287567	Thorat Shreyash Jagadish	Male	63.33
134.	MHT-CET- PCM 2024	EN24225428	Shejale Param Anil	Male	65.67
135.	MHT-CET- PCM 2024	EN24188826	Mendilkar Vitthal Subhash	Male	51.67
136.	MHT-CET- PCM 2024	EN24167988	Patil Shivraj Vikas	Male	68.00
137.	MHT-CET- PCM 2024	EN24329717	Thorbole Sayali Mahadev	Female	53.83
138.	MHT-CET- PCM 2024	EN24278982	Bandgar Pratik Santosh	Male	76.67
139.	MHT-CET- PCM 2024	EN24286669	Bhojane Aniket Apparao	Male	82.00
140.	MHT-CET- PCM 2024	EN24228759	Sawant Madhura Anil	Female	62.67
141.	MHT-CET- PCM 2024	EN24210852	Chavan Anurag Gulab	Male	68.00
142.	MHT-CET- PCM 2024	EN24313155	Bhosale Aryan Hemant	Male	46.67
143.	MHT-CET- PCM 2024	EN24204435	Patil Trupti Arvind	Female	49.00
144.	MHT-CET- PCM 2024	EN24268839	Howal Saurabh Baban	Male	58.00
145.	MHT-CET- PCM 2024	EN24161807	Chavan Hrushikesh Sharad	Male	58.00
146.	MHT-CET- PCM 2024	EN24155633	Kamble Sudhanshu Sachindra	Male	54.67
147.	MHT-CET- PCM 2024	EN24130603	Patole Sanskar Shivaji	Male	49.67
148.	MHT-CET- PCM 2024	EN24186449	Gavade Shubham Vilas	Male	73.67
149.	MHT-CET- PCM 2024	EN24313002	Kadam Avadhut Avinash	Male	70.33
150.	MHT-CET- PCM 2024	EN24309059	Yadav Harshvardhan Sanjay	Male	67.67
151.	MHT-CET- PCM 2024	EN24252986	Khot Rushikesh Dinkar	Male	65.33
152.	MHT-CET- PCM 2024	EN24169781	Siddha Amruta Anandrao	Female	71.67
153.	MHT-CET- PCM 2024	EN24245671	Vhanure Raj Tanaji	Male	56.00
154.	MHT-CET- PCM 2024	EN24200449	Tiwale Shridhar Shamrao	Male	50.33
155.	MHT-CET- PCM 2024	EN24245382	Olekar Satyajit Shamrao	Male	41.67
156.	MHT-CET- PCM 2024	EN24221995	Mayuri Somnath Khatake	Female	59.67
157.	MHT-CET- PCM 2024	EN24185836	Karad Vikas Bhalchandra	Male	82.00
158.	MHT-CET- PCM 2024	EN24309771	Patil Suyash Milind	Male	67.67
159.	MHT-CET- PCM 2024	EN24256556	Mali Sanket Sunil	Male	45.67
160.	MHT-CET- PCM 2024	EN24142965	Surve Harshad Shivaji	Male	77.33
161.	MHT-CET- PCM 2024	EN24185738	Patil Aditi Arun	Female	72.00
162.	MHT-CET- PCM 2024	EN24229988	Patawekar Mahamadtakee Asif	Male	57.33
163.	MHT-CET- PCM 2024	EN24253636	Patil Harshvardhan Maruti	Male	55.83
164.	MHT-CET- PCM 2024	EN24319801	Zombade Aditya Rajabhau	Male	56.00
165.	MHT-CET- PCM 2024	EN24313428	Chavan Arjun Baban	Male	7.00
166.	MHT-CET- PCM 2024	EN24271779	Dixit Mukta Umakant	Female	83.83
167.	MHT-CET- PCM 2024	EN24324272	Ghadge Pravin Harishchandra	Male	73.67
168.	MHT-CET- PCM 2024	EN24244144	Pavane Jayesh Haibatrao	Male	69.50
169.	MHT-CET- PCM 2024	EN24304196	Patil Omkar Rahul	Male	64.33
170.	MHT-CET- PCM 2024	EN24244122	More Varad Baburao	Male	66.00
171.	MHT-CET- PCM 2024	EN24171852	Anuse Vishal Namdev	Male	56.00
172.	MHT-CET- PCM 2024	EN24196656	Dalvi Siddhi Harshan	Female	58.33
173.	MHT-CET- PCM 2024	EN24125795	Vagare Abhijeet Ishwar	Male	77.67
174.	MHT-CET- PCM 2024	EN24207790	Inamdar Sadiya Harunrashid	Female	76.00
175.	MHT-CET- PCM 2024	EN24245130	Rajmane Pratik Nagnath	Male	61.67
176.	MHT-CET- PCM 2024	EN24253155	Koli Rushabh Sanjay	Male	56.00

177.	MHT-CET- PCM 2024	EN24309474	Samarth Santosh Wale	Male	93.67
178.	MHT-CET- PCM 2024	EN24227785	Wadar Vrushali Gopichand	Female	53.00
179.	MHT-CET- PCM 2024	EN24314589	Patil Ritesh Nitin	Male	42.67
180.	MHT-CET- PCM 2024	EN24307162	Thorat Abhishek Houserao	Male	55.67
181.	MHT-CET- PCM 2024	EN24167381	Patil Abhishek Dilip	Male	50.33
182.	MHT-CET- PCM 2024	EN24276169	Mahabari Sahil Amid	Male	65.67
183.	MHT-CET- PCM 2024	EN24307221	Patel Musaib Arif	Male	51.33
184.	MHT-CET- PCM 2024	EN24186507	Satape Vedant Dhananjay	Male	53.67
185.	MHT-CET- PCM 2024	EN24294187	Patil Viraj Dipak	Male	64.67
186.	MHT-CET- PCM 2024	EN24206455	Inamdar Mahek Intekhan Alam	Female	77.33
187.	MHT-CET- PCM 2024	EN24306072	Chougule Junet Shakil	Male	53.67
188.	MHT-CET- PCM 2024	EN24299321	Patil Sanchita Sandip	Female	45.33
189.	MHT-CET- PCM 2024	EN24199265	Mane Ruturaj Jivan	Male	68.67
190.	MHT-CET- PCM 2024	EN24313029	Bhairapgol Anjali Lakshman	Female	61.33
191.	MHT-CET- PCM 2024	EN24151653	Jadhav Sarthak Prakash	Male	57.67
192.	MHT-CET- PCM 2024	EN24176519	Patil Soham Sanjay	Male	76.67
193.	MHT-CET- PCM 2024	EN24310910	Ghadage Pratiksha Subhash	Female	70.00
194.	MHT-CET- PCM 2024	EN24306437	Patil Srushti Ganapati	Female	74.00
195.	MHT-CET- PCM 2024	EN24265752	Mali Akash Mahadev	Male	96.67
196.	MHT-CET- PCM 2024	EN24273516	Varude Gaurav Uttam	Male	76.67
197.	MHT-CET- PCM 2024	EN24147515	Patange Pragati Nilesh	Female	67.33
198.	MHT-CET- PCM 2024	EN24317015	Jakhalekar Shruti Shashikant	Female	76.00
199.	MHT-CET- PCM 2024	EN24282345	Bodake Sarvesh Sadanand	Male	76.67
200.	MHT-CET- PCM 2024	EN24186323	Yadav Shraddha Dashrath	Female	78.00
201.	MHT-CET- PCM 2024	EN24293164	Jadhav Bhakti Dhondiram	Female	65.33
202.	MHT-CET- PCM 2024	EN24301474	Mane Vishwajeet Avinash	Male	71.67
203.	MHT-CET- PCM 2024	EN24157866	Shruti Shinde	Female	73.67
204.	MHT-CET- PCM 2024	EN24218305	Bhandare Harshad Abhijit	Male	55.00
205.	MHT-CET- PCM 2024	EN24245201	Shrenik Sanjay Desai	Male	81.67
206.	MHT-CET- PCM 2024	EN24236460	Veer Sarthak Nitin	Male	73.33
207.	MHT-CET- PCM 2024	EN24199872	Kore Aditya Pramod	Male	73.50
208.	MHT-CET- PCM 2024	EN24193690	Mujawar Rehan Jahangir	Male	59.67
209.	MHT-CET- PCM 2024	EN24197596	Kore Snehal Ravindra	Female	75.33
210.	MHT-CET- PCM 2024	EN24271961	Kadam Prasad Avinash	Male	71.67
211.	MHT-CET- PCM 2024	EN24227173	Gaikwad Shreya Pradip	Female	71.00
212.	MHT-CET- PCM 2024	EN24159169	Gaikwad Sanskar Sukhdev	Male	69.50
213.	MHT-CET- PCM 2024	EN24312398	Koli Sayali Mallikarjun	Female	74.00
214.	MHT-CET- PCM 2024	EN24264567	Chavan Kruti Adhikrao	Female	74.00
215.	MHT-CET- PCM 2024	EN24206750	Mali Harshad Tanaji	Male	75.67
216.	MHT-CET- PCM 2024	EN24261656	Yadav Riya Vinayak	Female	69.00
217.	MHT-CET- PCM 2024	EN24255728	Pawar Atharv Sambhaji	Male	76.67
218.	MHT-CET- PCM 2024	EN24172299	Akanksha Vishnu Suryawanshi	Female	82.00
219.	MHT-CET- PCM 2024	EN24232619	Chougule Shravani Ravsaheb	Female	82.33
220.	MHT-CET- PCM 2024	EN24315096	Gaikwad Atharv Dattatray	Male	90.00
221.	MHT-CET- PCM 2024	EN24298373	Deshmukh Ishwari Rajaram	Female	69.17
222.	MHT-CET- PCM 2024	EN24306591	Mohite Shravani Dhanaji	Female	54.00
223.	MHT-CET- PCM 2024	EN24266847	Phuke Soham Uttam	Male	76.67

224.	MHT-CET- PCM 2024	EN24248443	Dethe Pruthviraj Popat	Male	63.00
225.	MHT-CET- PCM 2024	EN24305425	Kumbhar Mayuresh Bandu	Male	73.67
226.	MHT-CET- PCM 2024	EN24224389	Sargar Prathamesh Dilip	Male	81.83
227.	MHT-CET- PCM 2024	EN24302084	Patil Pranali Laxman	Female	91.33
228.	MHT-CET- PCM 2024	EN24313622	Katkar Shreya Shital	Female	65.00
229.	MHT-CET- PCM 2024	EN24184996	Mali Omkar Sanjay	Male	72.00
230.	MHT-CET- PCM 2024	EN24155884	Mali Shraddha Satish	Female	62.50
231.	MHT-CET- PCM 2024	EN24171301	Vadar Aaditya Prakash	Male	67.33
232.	MHT-CET- PCM 2024	EN24303971	Pranay Kishor Telang	Male	71.67
233.	MHT-CET- PCM 2024	EN24308552	Gurav Mrunali Manik	Female	64.33
234.	MHT-CET- PCM 2024	EN24237975	Kshirsagar Sudesh Devidas	Male	50.33
235.	MHT-CET- PCM 2024	EN24279643	Sutar Atharv Jayawant	Male	70.67
236.	MHT-CET- PCM 2024	EN24187539	Divya Dinkar Salunkhe	Female	55.00
237.	MHT-CET- PCM 2024	EN24150165	Kachare Devashish Sunil	Male	70.00
238.	MHT-CET- PCM 2024	EN24292997	Naikavadi Saifullah Harun	Male	53.33
239.	MHT-CET- PCM 2024	EN24241691	Sirsat Dnyanoba Somnath	Male	80.67
240.	MHT-CET- PCM 2024	EN24269852	Lokhande Sanskar Shankar	Male	76.67
241.	MHT-CET- PCM 2024	EN24307073	Naik Sonali Sanjay	Female	42.33
242.	MHT-CET- PCM 2024	EN24262330	More Sudeep Sugand	Male	81.00
243.	MHT-CET- PCM 2024	EN24253755	Suryavanshi Yash Dayanand	Male	65.67
244.	MHT-CET- PCM 2024	EN24173584	Waghmare Suyash Sugandh	Male	67.67
245.	MHT-CET- PCM 2024	EN24244384	Waghmare Piyush Nitin	Male	53.67
246.	MHT-CET- PCM 2024	EN24129475	Sapkal Amit Vijay	Male	63.00
247.	MHT-CET- PCM 2024	EN24191388	Bamane Rutuja Vinod	Female	57.67
248.	MHT-CET- PCM 2024	EN24184340	Mane Ram Balasaheb	Male	60.00
249.	MHT-CET- PCM 2024	EN24158419	Gavali Dipali Dnyaneshwar	Female	51.33
250.	MHT-CET- PCM 2024	EN24261212	Khade Mayuri Malhari	Female	69.67
251.	MHT-CET- PCM 2024	EN24191602	Yadav Dhanvantari Kishor	Female	66.67
252.	MHT-CET- PCM 2024	EN24149977	Mane Karuna Jayvant	Female	66.00
253.	MHT-CET- PCM 2024	EN24194726	Kasar Atharv Suresh	Male	74.67
254.	MHT-CET- PCM 2024	EN24263736	Shinde Anushka Ajit	Female	80.67
255.	MHT-CET- PCM 2024	EN24118763	Munde Abhishek Ashok	Male	82.00
256.	MHT-CET- PCM 2024	EN24158013	Nadaf Shaheed Altaf	Male	72.33
257.	MHT-CET- PCM 2024	EN24231277	Momin Kaif Faruk	Male	61.33
258.	MHT-CET- PCM 2024	EN24241535	Rudra Pravin Kurlapkar	Male	47.17
259.	MHT-CET- PCM 2024	EN24299170	Yadav Shrutika Anilkumar	Female	72.83
260.	MHT-CET- PCM 2024	EN24266994	Bhosale Bhoomi Tanaji	Female	52.00
261.	MHT-CET- PCM 2024	EN24265828	Uttare Shubhangi Bhimsen	Female	64.00
262.	MHT-CET- PCM 2024	EN24286818	More Swaraj Avinash	Male	59.33
263.	MHT-CET- PCM 2024	EN24308122	Mahadik Samrudhi Prasad	Female	60.33
264.	MHT-CET- PCM 2024	EN24230580	Phalle Aarya Mahendra	Female	63.83
265.	MHT-CET- PCM 2024	EN24303197	Jagdale Vaishnavi Dipak	Female	67.33
266.	MHT-CET- PCM 2024	EN24295875	Awatade Vaibhav Raosaheb	Male	55.67
267.	MHT-CET- PCM 2024	EN24127436	Kale Tanuja Balu	Female	86.33
268.	MHT-CET- PCM 2024	EN24240498	Arman Usman Mulla	Male	79.33
269.	MHT-CET- PCM 2024	EN24272769	Neha Dhanaji Kumbhar	Female	77.00
270.	MHT-CET- PCM 2024	EN24225867	Patil Piyush Suryakant	Male	66.00

271.	MHT-CET- PCM 2024	EN24272686	Raskar Pranita Bajirao	Female	68.00
272.	MHT-CET- PCM 2024	EN24250660	Amruta Hanmant Chavan	Female	70.00
273.	MHT-CET- PCM 2024	EN24212564	Bandgar Ajit Sitaram	Male	73.67
274.	MHT-CET- PCM 2024	EN24119252	Tawade Vaishnavi Pradip	Female	82.00
275.	MHT-CET- PCM 2024	EN24316552	Sawant Sanskruti Himmat	Female	72.00
276.	MHT-CET- PCM 2024	EN24312895	Shinde Atharv Uday	Male	62.00
277.	MHT-CET- PCM 2024	EN24151961	Sanchita Janardhan Patil	Female	61.67
278.	MHT-CET- PCM 2024	EN24298855	Chavan Utkarsha Vijay	Female	83.50
279.	MHT-CET- PCM 2024	EN24151926	Pawar Asmita Adhikrao	Female	65.33
280.	MHT-CET- PCM 2024	EN24285832	Kalbhori Darshan Dipak	Male	61.17
281.	MHT-CET- PCM 2024	EN24304235	Shinde Adish Avinash	Male	71.67
282.	MHT-CET- PCM 2024	EN24241096	Patil Omkar Yuvraj	Male	75.67
283.	MHT-CET- PCM 2024	EN24305277	Nadaf Tasmiya Mukaddar	Female	61.33
284.	MHT-CET- PCM 2024	EN24291626	Tikudave Omkar Arvind	Male	51.67
285.	MHT-CET- PCM 2024	EN24280487	Mali Ankita Ajay	Female	61.33
286.	MHT-CET- PCM 2024	EN24194109	Karpe Shravani Sachin	Female	61.00
287.	MHT-CET- PCM 2024	EN24166312	Zarekar Devraj Suryakant	Male	54.67
288.	MHT-CET- PCM 2024	EN24268489	Kamble Vaishnavi Babaso	Female	41.67
289.	MHT-CET- PCM 2024	EN24246051	Yadav Vishal Sandeep	Male	44.33
290.	MHT-CET- PCM 2024	EN24152057	Sulagave Kshitij Satappa	Male	60.67
291.	MHT-CET- PCM 2024	EN24103588	Pawar Shekhar Laxman	Male	65.00
292.	MHT-CET- PCM 2024	EN24232823	Kadam Sanika Rajiv	Female	65.67
293.	MHT-CET- PCM 2024	EN24147542	Waghmare Manish Subhash	Male	75.67
294.	MHT-CET- PCM 2024	EN24269209	Amrutsagar Ajinkya Dilip	Male	40.67
295.	MHT-CET- PCM 2024	EN24178715	Avaghade Vishvdeep Anil	Male	63.00
296.	MHT-CET- PCM 2024	EN24166376	Wathore Shravasti Parmeshwar	Female	87.33
297.	MHT-CET- PCM 2024	EN24275669	Sapkal Shreya Babaso	Female	79.17
298.	MHT-CET- PCM 2024	EN24189638	Vibhute Gayatri Sanjay	Female	71.00
299.	MHT-CET-PCM 2024	EN24112647	Mane Aastha Ajit	Female	65.33
300.	MHT-CET-PCM 2024	EN24261030	Sutar Durga Krushnadev	Female	74.33
301.	MHT-CET-PCM 2024	EN24137210	Jatin Uttam Kamble	Male	58.33
302.	JEE(Main)-2024	EN24266968	Mali Paras Popat	Male	57.50
303.	JEE(Main)-2024	EN24282734	Chopade Tushar Sanjay	Male	66.00
304.	JEE(Main)-2024	EN24198497	Tamboli Arsala Asif	Female	84.33
305.	JEE(Main)-2024	EN24304829	Patil Sakshi Shahaji	Female	89.00
306.	JEE(Main)-2024	EN24309199	Kadam Shraddha Satish	Female	53.33
307.	JEE(Main)-2024	EN24161064	Mithari Sanika Mohan	Female	58.67
308.	JEE(Main)-2024	EN24199075	Mayane Shreyash Pravin	Male	68.67
309.	JEE(Main)-2024	EN24306012	Gidde Sanika Badrinath	Female	42.00
310.	JEE(Main)-2024	EN24245884	Mulani Sajid Dastgir	Male	56.67
311.	JEE(Main)-2024	EN24276116	Jagtap Varsha Dinkar	Female	86.00
312.	JEE(Main)-2024	EN24246206	Patil Sudarshan Satish	Male	50.00
313.	JEE(Main)-2024	EN24220886	Pujari Abhishek Kallappa	Male	62.67
314.	JEE(Main)-2024	EN24317271	Chougule Mahesh Dhananjay	Male	77.33
315.	JEE(Main)-2024	EN24267095	Patil Vedant Rajesh	Male	64.00
316.	JEE(Main)-2024	EN24292516	Varekar Abhijit Babaso	Male	48.67
317.	JEE(Main)-2024	EN24197678	Mane Rutuja Ashok	Female	59.00

318.	JEE(Main)-2024	EN24117472	Ghandge Chinmay Pravin	Male	59.00
319.	JEE(Main)-2024	EN24109295	Jadhav Vedantika Jeevan	Female	74.00
320.	JEE(Main)-2024	EN24295210	Patil Sarvajit Daulat	Male	66.33
321.	JEE(Main)-2024	EN24289124	Raj Aryan	Male	57.33
322.	JEE(Main)-2024	EN24305699	Dhumal Prem Santosh	Male	52.67
323.	JEE(Main)-2024	EN24119066	Jadhav Om Bhanudas	Male	70.00
324.	JEE(Main)-2024	EN24156975	Sutar Vaishnav Yuvraj	Male	76.00
325.	JEE(Main)-2024	EN24170813	Bhalekar Sanket Pradipkumar	Male	61.33
326.	JEE(Main)-2024	EN24193598	Aradhya Swarup Suresh	Male	62.00
327.	JEE(Main)-2024	EN24281155	Tone Navnath Mahadev	Male	61.83
328.	MHT-CET- PCM 2024	EN24191438	Salgar Neha Annasaheb	Female	71.33
329.	MHT-CET- PCM 2024	EN24250456	Mengade Gauri Arun	Female	70.33
330.	MHT-CET- PCM 2024	EN24195782	Chougule Varad Mahesh	Male	60.83
331.	MHT-CET- PCM 2024	EN24293761	Harshvardhan Babaso Karande	Male	57.00
332.	MHT-CET- PCM 2024	EN24316831	Mane Sanika Samadhan	Female	62.67
333.	MHT-CET- PCM 2024	EN24226217	Gaikwad Pranav Pandharinath	Male	61.00
334.	MHT-CET- PCM 2024	EN24159869	Mohite Parth Udaysinh	Male	75.33
335.	MHT-CET- PCM 2024	EN24307054	Jagdale Pragati Pradip	Female	71.33
336.	MHT-CET- PCM 2024	EN24302159	Patil Om Suryakant	Male	59.00
337.	MHT-CET- PCM 2024	EN24304978	Yelmar Vrushali Vilas	Female	63.33
338.	MHT-CET- PCM 2024	EN24302284	Mane Ayushraje Santosh	Male	52.67
339.	MHT-CET- PCM 2024	EN24304102	Pore Prathmesh Vishwas	Male	68.33
340.	MHT-CET- PCM 2024	EN24229446	Shinde Aditya Dilip	Male	65.67
341.	MHT-CET- PCM 2024	EN24141731	Ingale Shantanu Dnyaneshwar	Male	84.17
342.	MHT-CET- PCM 2024	EN24299119	Gujrathi Arya Anand	Female	64.67
343.	MHT-CET- PCM 2024	EN24305507	Jadhav Payal Rajendra	Female	91.33
344.	MHT-CET- PCM 2024	EN24286052	Ankita Atul Jadhav	Female	54.33
345.	MHT-CET- PCM 2024	EN24320379	Hortikar Prajwal Ravi	Male	87.67
346.	MHT-CET- PCM 2024	EN24346253	Pawar Shrenik Arun	Male	59.00
347.	MHT-CET- PCM 2024	EN24291301	Hiremth Vedant Shivprasad	Male	59.17
348.	MHT-CET- PCM 2024	EN24306643	Yadav Soham Sambhaji	Male	52.50
349.	MHT-CET- PCM 2024	EN24345415	Bodhale Tanishka Santosh	Female	52.00
350.	MHT-CET- PCM 2024	EN24302962	Nalawade Aryan Anil	Male	62.33
351.	MHT-CET- PCM 2024	EN24170263	Soniya Jagannath Ghorpade	Female	77.83
352.	MHT-CET- PCM 2024	EN24305738	Jagtap Parth Anil	Male	60.67
353.	MHT-CET- PCM 2024	EN24303847	Patel Moh Zaid Rashid	Male	67.67
354.	MHT-CET- PCM 2024	EN24306048	Huchgond Vishal Mahananga	Male	76.00
355.	MHT-CET- PCM 2024	EN24302361	Phuke Prafulla Rajaram	Male	60.00
356.	MHT-CET- PCM 2024	EN24303448	Chinmay Vasudev Mudugade	Male	55.33
357.	MHT-CET- PCM 2024	EN24303468	Wadkar Ronak Rahul	Male	53.67
358.	MHT-CET- PCM 2024	EN24305835	Patil Samruddhi Umesh	Female	86.00
359.	MHT-CET- PCM 2024	EN24302102	Basugade Aryan Lakshman	Male	62.33
360.	MHT-CET- PCM 2024	EN24245196	Tavdar Anushka Vinayak	Female	54.00
361.	MHT-CET- PCM 2024	EN24313953	Shirsat Siddhi Dilip	Female	53.83
362.	MHT-CET- PCM 2024	EN24285936	Rajmane Swaraj Ramling	Male	63.33
363.	MHT-CET- PCM 2024	EN24271047	Bane Harshal Uttam	Male	43.33
364.	MHT-CET- PCM 2024	EN24307800	Mhetre Harshada Sunil	Female	58.67

365.	MHT-CET- PCM 2024	N24303304	Gaikwad Sanskruti Vijay	Female	59.67
366.	MHT-CET- PCM 2024	EN24302610	Lavate Rupesh Rajkumar	Male	50.67
367.	MHT-CET- PCM 2024	EN24302101	Chamanshaikh Muhammadakmal Marufhusain	Male	53.00
368.	MHT-CET- PCM 2024	EN24304384	Patil Pratiksha Sunil	Female	58.67
369.	MHT-CET- PCM 2024	EN24304687	Bokare Raj Dilip	Male	64.33
370.	MHT-CET- PCM 2024	EN24345968	Kurundkar Sanskruti Kalyan	Female	62.00
371.	MHT-CET- PCM 2024	EN24266862	Kothari Jay Rakesh	Male	80.00
372.	MHT-CET- PCM 2024	EN24226998	Krish Girish Oswal	Male	73.00
373.	MHT-CET- PCM 2024	EN24197557	Chavan Shweta Anil	Female	63.17
374.	MHT-CET- PCM 2024	EN24200072	Patil Anisha Sandip	Female	86.50
375.	MHT-CET- PCM 2024	EN24314698	Shinde Pradnya Prakash	Female	47.67
376.	MHT-CET- PCM 2024	EN24129160	Devare Shubhankar Rupesh	Male	57.00
377.	MHT-CET- PCM 2024	EN24306692	Adarshe Madhura Sadashiv	Female	53.33
378.	MHT-CET- PCM 2024	EN24152595	Patil Bhushan Kiran	Male	54.67
379.	MHT-CET- PCM 2024	EN24167398	Patil Pratiksha Ajit	Female	74.00
380.	MHT-CET- PCM 2024	EN24250961	Hasabnis Prasanna Prashant	Male	69.83
381.	MHT-CET- PCM 2024	EN24163638	Harge Sakshi Rajesh	Female	50.00
382.	MHT-CET- PCM 2024	EN24311774	Jadhav Harshvardhan Nandkumar	Male	57.00
383.	MHT-CET- PCM 2024	EN24194847	Vibhute Ayush Mahesh	Male	58.00
384.	MHT-CET- PCM 2024	EN24285428	Bhadalkar Pranali Hanmant	Female	78.33
385.	MHT-CET- PCM 2024	EN24252319	Patil Vaishnavi Vijaykuamr	Female	77.33
386.	MHT-CET- PCM 2024	EN24186511	Patil Tushar Shrikant	Male	69.83
387.	MHT-CET- PCM 2024	EN24191835	Patil Abhijit Shivaji	Male	61.00
388.	MHT-CET- PCM 2024	EN24154839	Vishvajit Ananda Patil	Male	66.67
389.	NA	EN24342764	Jasreen Kour	Female	84.00
390.	NA	EN24342977	Bharti Thakur	Female	90.00
391.	NA	EN24346972	Sumit Choudhary	Male	76.67
392.	NA	EN24343635	Umang Kumar Singh	Male	87.00
393.	MHT-CET- PCM 2024	EN24152893	Kumbhar Prathamesh Ganapati	Male	92.67
394.	MHT-CET- PCM 2024	EN24173691	Kaiwalya Omprakash Belpatre	Male	63.67
395.	MHT-CET- PCM 2024	EN24226298	Patil Raviraj Popat	Male	73.33
396.	MHT-CET- PCM 2024	EN24246448	Patil Sanskruti Satish	Female	71.67
397.	MHT-CET- PCM 2024	EN24299356	Suryawanshi Namrata Vijay	Female	85.00
398.	MHT-CET- PCM 2024	EN24137904	Shekhar Pranav Madan	Male	70.67
399.	MHT-CET- PCM 2024	EN24204497	Sawant Rushikeshb Vikas	Male	79.00
400.	MHT-CET- PCM 2024	EN24291253	Patil Shivraj Sunil	Male	84.67
401.	MHT-CET- PCM 2024	EN24219857	Namde Ajinkya Ramesh	Male	65.17
402.	MHT-CET- PCM 2024	EN24195920	Deshmukh Prathmesh Pandurang	Male	63.00
403.	MHT-CET- PCM 2024	EN24198278	Kumbhar Vedant Santosh	Male	76.33
404.	MHT-CET- PCM 2024	EN24151058	Sarthak Sandip Shirke	Male	75.33
405.	MHT-CET- PCM 2024	EN24224517	Sarvade Atharv Vikas	Male	63.67
406.	MHT-CET- PCM 2024	EN24203295	Bodare Sarth Shekhar	Male	53.33
407.	MHT-CET- PCM 2024	EN24275406	Tarlekar Shravani Avadhut	Female	64.83
408.	MHT-CET- PCM 2024	EN24263847	Karadi Adarsh Mahesh	Male	56.67
409.	MHT-CET- PCM 2024	EN24166045	Shrusti Nitin Chavan	Female	58.00
410.	MHT-CET- PCM 2024	EN24193406	Patil Nishant Narayan	Male	65.67

411.	MHT-CET- PCM 2024	EN24308863	Rakte Pratik Sambhaji	Male	83.67
412.	MHT-CET- PCM 2024	EN24268370	Patil Yogini Bhivaji	Female	60.67
413.	MHT-CET- PCM 2024	EN24193898	Shendage Swapnil Sandip	Male	60.33
414.	MHT-CET- PCM 2024	EN24293576	Thorat Pranav Sanjay	Male	63.00
415.	MHT-CET- PCM 2024	EN24286501	Patil Mayuri Annaso	Female	76.83
416.	MHT-CET- PCM 2024	EN24315742	Patil Piyusha Bhagwan	Female	68.00
417.	MHT-CET- PCM 2024	EN24213021	Patil Mrunali Ramesh	Female	67.67
418.	MHT-CET- PCM 2024	EN24293050	Patil Pranav Dnyandev	Male	79.00
419.	MHT-CET- PCM 2024	EN24297860	Sapkal Prajwal Sanjay	Male	64.00
420.	MHT-CET- PCM 2024	EN24318734	Pawar Nikita Dilip	Female	54.00
421.	MHT-CET- PCM 2024	EN24212830	Jadhav Vedant Sambhaji	Male	57.00
422.	MHT-CET- PCM 2024	EN24169560	Pujari Prathamesh Ganpati	Male	57.33
423.	MHT-CET- PCM 2024	EN24326642	Suryawanshi Mrunali Vijay	Female	53.33
424.	MHT-CET- PCM 2024	EN24321946	Ghatage Om Sambhaji	Male	57.33
425.	MHT-CET- PCM 2024	EN24262279	Gaikwad Rushikesh Ramesh	Male	43.33
426.	MHT-CET- PCM 2024	EN24247962	Madane Sonam Ramesh	Female	63.33
427.	MHT-CET- PCM 2024	EN24277177	Chavare Sneha Babasaheb	Female	66.33
428.	MHT-CET- PCM 2024	EN24306559	Mulla Naj Javed	Female	54.33
429.	MHT-CET- PCM 2024	EN24171778	Sakshi Krantikumar Pharne	Female	57.33
430.	MHT-CET- PCM 2024	EN24211360	Kole Abhishek Uttam	Male	53.67
431.	MHT-CET- PCM 2024	EN24155622	Kumbhar Viraj Santosh	Male	56.33
432.	MHT-CET- PCM 2024	EN24151207	Aivale Sakshi Suresh	Female	59.67
433.	MHT-CET- PCM 2024	EN24169666	Gangdhar Atharv Sanjay	Male	60.00
434.	MHT-CET- PCM 2024	EN24199483	Shwetali Mahadev Desai	Female	53.67
435.	MHT-CET- PCM 2024	EN24249761	Gaikwad Sanika Bapurao	Female	59.33
436.	MHT-CET- PCM 2024	EN24169123	Kale Vaibhav Sanjivkumar	Male	54.33
437.	MHT-CET- PCM 2024	EN24172159	Gadache Anushka Mahesh	Female	41.33
438.	MHT-CET- PCM 2024	EN24221273	Mane Rohini Deepak	Female	70.33
439.	MHT-CET- PCM 2024	EN24172955	Dube Tanmay Manoj	Male	52.67
440.	MHT-CET- PCM 2024	EN24163525	Abhijeet Babasaheb Hankare	Male	49.00
441.	MHT-CET- PCM 2024	EN24292443	Patole Ashishkumar Bajirao	Male	49.33
442.	MHT-CET- PCM 2024	EN24149946	Dhale Shrutika Jitendra	Female	61.33
443.	MHT-CET- PCM 2024	EN24152507	Ghadage Viraj Nilesh	Male	62.00
444.	MHT-CET- PCM 2024	EN24317195	Shinde Sahil Sanjay	Male	63.67
445.	MHT-CET- PCM 2024	EN24198984	Vaishnavi Rajaram Desawale	Female	90.33
446.	MHT-CET- PCM 2024	EN24179642	Bhasme Sneha Mahesh	Female	60.33
447.	MHT-CET- PCM 2024	EN24227896	Todkar Shravani Chandrakant	Female	70.00
448.	MHT-CET- PCM 2024	EN24310451	Arsul Suchita Rajesh	Female	90.33
449.	MHT-CET- PCM 2024	EN24282364	Chavan Omkar Baburao	Male	67.00
450.	MHT-CET- PCM 2024	EN24311462	Ekal Pruthviraj Dhanajirao	Male	60.33
451.	MHT-CET- PCM 2024	EN24190447	Hivare Priya Pandharinath	Female	65.00
452.	MHT-CET- PCM 2024	EN24166659	Nalawade Snehal Ganesh	Female	66.00
453.	MHT-CET- PCM 2024	EN24313492	Shinde Gauri Bhimrav	Female	75.33
454.	MHT-CET- PCM 2024	EN24261397	Jagdale Vaishnavi Yuvraj	Female	68.33
455.	MHT-CET- PCM 2024	EN24305267	Madane Aniket Ramesh	Male	64.00
456.	MHT-CET- PCM 2024	EN24294369	Kinekar Atharv Mahadev	Male	52.00
457.	MHT-CET- PCM 2024	EN24326800	More Anuja Prashant	Female	45.33

458.	MHT-CET- PCM 2024	EN24263377	Bhanuse Swati Annaso	Female	54.67
459.	MHT-CET- PCM 2024	EN24312778	Thorat Vishvajit Bharat	Male	55.00
460.	MHT-CET- PCM 2024	EN24314424	Chavhan Sayali Rajaram	Female	65.00
461.	MHT-CET- PCM 2024	EN24294056	Nikam Pranav Dattatray	Male	63.00
462.	MHT-CET- PCM 2024	EN24156293	Patil Prathamesh Namdev	Male	55.67
463.	MHT-CET- PCM 2024	EN24152381	Shrutika Shailendra Chavan	Female	65.00
464.	MHT-CET- PCM 2024	EN24243015	Patil Aditya Sadashiv	Male	77.67
465.	MHT-CET- PCM 2024	EN24167150	Ghorpade Shreya Suresh	Female	72.33
466.	MHT-CET- PCM 2024	EN24163733	Mote Atharv Santosh	Male	47.00
467.	MHT-CET- PCM 2024	EN24251512	Kadam Pratiksha Sangramsinh	Female	72.00
468.	MHT-CET- PCM 2024	EN24314328	Patil Aryan Dadaso	Male	46.00
469.	MHT-CET- PCM 2024	EN24283451	Patil Atharv Zakas	Male	67.00
470.	MHT-CET- PCM 2024	EN24163857	Mali Omkar Ganapati	Male	66.00
471.	MHT-CET- PCM 2024	EN24319829	Shinde Mayuri Dattatray	Female	71.00
472.	MHT-CET- PCM 2024	EN24197946	Yadav Roshani Sunil	Female	79.17
473.	MHT-CET- PCM 2024	EN24280241	Khabale Shrawani Tanaji	Female	60.33
474.	MHT-CET- PCM 2024	EN24199105	Inamdar Mudassir Shoukat	Male	71.67
475.	MHT-CET- PCM 2024	EN24320834	Patil Sanika Shahaji	Female	73.67
476.	MHT-CET- PCM 2024	EN24293579	Patil Amruta Vinod	Female	75.33
477.	MHT-CET- PCM 2024	EN24165797	Shikalgar Siddhika Salim	Female	59.00
478.	MHT-CET- PCM 2024	EN24320329	Sutar Sanchita Uday	Female	54.00
479.	MHT-CET- PCM 2024	EN24120858	Mali Rohit Dinkar	Male	63.67
480.	MHT-CET- PCM 2024	EN24169032	Gurav Vipul Vilas	Male	64.67
481.	MHT-CET- PCM 2024	EN24170039	Sanale Rohan Ramanna	Male	61.67
482.	MHT-CET- PCM 2024	EN24208032	Kamble Sushant Sadanand	Male	64.33
483.	MHT-CET- PCM 2024	EN24250096	Bhosale Om Vijay	Male	52.50
484.	MHT-CET- PCM 2024	EN24287561	Patsute Rajvardhan Vijay	Male	43.67
485.	MHT-CET- PCM 2024	EN24109189	Solwande Samruddhi Anil	Female	47.00
486.	MHT-CET-PCM 2024	EN24154126	Dubal Shweta Vijaysinha	Female	71.33
487.	MHT-CET-PCM 2024	EN24281292	Waske Aditi Sharad	Female	65.33
488.	MHT-CET-PCM 2024	EN24297316	Gurav Poonam Pandurang	Female	71.33
489.	MHT-CET-PCM 2024	EN24299234	Diwan Shirisha Kuranal	Female	55.67
490.	JEE(Main)-2024	EN24276418	Jamadar Farhan Mustak	Male	46.00
491.	JEE(Main)-2024	EN24170589	Sawant Shubham Sanjay	Male	54.33
492.	JEE(Main)-2024	EN24307668	Mane Payal Vikas	Female	77.33
493.	JEE(Main)-2024	EN24319383	Kanse Raj Jagdish	Male	57.00
494.	JEE(Main)-2024	EN24173225	Indranil Sandip Patil	Male	63.33
495.	JEE(Main)-2024	EN24238604	Jadhav Akanksha Pandurang	Female	70.00
496.	JEE(Main)-2024	EN24303541	Patil Tanvi Satish	Female	85.33
497.	JEE(Main)-2024	EN24327070	Kasar Vaishnavi Umesh	Female	63.83
498.	JEE(Main)-2024	EN24150614	Gavade Mayur Bhikaji	Male	70.33
499.	JEE(Main)-2024	EN24307327	Yadav Namrata Dadaso	Female	71.33
500.	JEE(Main)-2024	EN24250542	Patil Sanket Prakash	Male	55.67
501.	JEE(Main)-2024	EN24232514	Thorbole Sujal Hanmant	Male	50.00
502.	JEE(Main)-2024	EN24318359	Desai Manaswi Subhash	Female	68.33
503.	JEE(Main)-2024	EN24246307	Sargar Pratik Abaso	Male	60.33
504.	JEE(Main)-2024	EN24147368	Shikalgar Ansarahamad Faiyaj	Male	63.33

505.	JEE(Main)-2024	EN24200812	Pinjari Nadaf Faiyyaj Firoj	Male	49.00
506.	Diploma	EN24346259	Mulla Jishan Juber	Male	80.78
507.	Diploma	EN24346423	Omkar Krishna Dubule	Male	61.44
508.	MHT-CET-PCM 2024	EN24270383	Salunkhe Viraj Balasaheb	Male	60.67
509.	MHT-CET-PCM 2024	EN24320501	More Tejas Suresh	Male	66.00
510.	MHT-CET-PCM 2024	EN24237193	Marulkar Paras Prashant	Male	80.00
511.	MHT-CET-PCM 2024	EN24172571	Pawar Harshvardhan Sandip	Male	71.33
512.	MHT-CET-PCM 2024	EN24221149	Jagadale Atharv Mangesh	Male	67.00
513.	MHT-CET-PCM 2024	EN24162850	Satyajit Dhanaji Pawar	Male	69.67
514.	MHT-CET-PCM 2024	EN24293530	Mohite Atharv Prakash	Male	62.33
515.	MHT-CET-PCM 2024	EN24204291	Chougule Manish Hemant	Male	57.83
516.	MHT-CET-PCM 2024	EN24205377	Patil Nikita Vitthal	Female	59.33
517.	MHT-CET-PCM 2024	EN24269370	Jadhav Prathamesh Sandip	Male	75.00
518.	MHT-CET-PCM 2024	EN24215552	Shraddha Balaso Lad	Female	63.50
519.	MHT-CET-PCM 2024	EN24250918	Mane Pratik Shankar	Male	77.67
520.	MHT-CET-PCM 2024	EN24254472	Patil Utkarsha Ranjeet	Female	52.50
521.	MHT-CET-PCM 2024	EN24248780	Patil Mansing Prakash	Male	62.50
522.	MHT-CET-PCM 2024	EN24201348	Patil Sakshi Vijay	Female	75.00
523.	MHT-CET-PCM 2024	EN24265237	Masarguppi Pranav Ashok	Male	59.17
524.	MHT-CET-PCM 2024	EN24172049	Thorat Vaishnavi Kisan	Female	58.67
525.	MHT-CET-PCM 2024	EN24159719	Lad Harshada Rajendra	Female	50.67
526.	MHT-CET-PCM 2024	EN24272573	More Viraj Dilip	Male	49.33
527.	MHT-CET-PCM 2024	EN24174302	Lad Harshada Amar	Female	66.67
528.	MHT-CET-PCM 2024	EN24199191	Patil Manali Shrenik	Female	78.33
529.	MHT-CET-PCM 2024	EN24308512	Thorat Siddhesh Anil	Male	64.00
530.	MHT-CET-PCM 2024	EN24204192	Gurav Parth Ramchandra	Male	46.33
531.	MHT-CET-PCM 2024	EN24153835	Parth Vinod Patil	Male	63.67
532.	MHT-CET-PCM 2024	EN24197313	Chavan Aryan Bhagvat	Male	46.67
533.	MHT-CET-PCM 2024	EN24325138	Jadhav Manthan Dinesh	Male	57.67
534.	MHT-CET-PCM 2024	EN24155020	Mali Shivam Bajirao	Male	79.33
535.	MHT-CET-PCM 2024	EN24254158	Vanave Sujit Adhikrao	Male	69.67
536.	MHT-CET-PCB 2024	EN24299176	More Srushti Humdev	Female	47.00
537.	MHT-CET-PCM 2024	EN24106891	Tikle Khushbu Kawdu	Female	79.67
538.	MHT-CET-PCB 2024	EN24316494	Patil Pranaya Shankar	Female	44.33
539.	MHT-CET-PCB 2024	EN24162619	Shinde Snehal Mahesh	Female	31.00
540.	MHT-CET-PCM 2024	EN24146231	Shende Paras Arun	Male	52.67
541.	MHT-CET-PCB 2024	EN24185661	Vidhan Ravilal Lade	Male	58.33
542.	MHT-CET-PCB 2024	EN24304757	Ghadge Nikhil Sunil	Male	31.33
543.	MHT-CET-PCM 2024	EN24154893	Nimbalkar Amit Pankaj	Male	70.67
544.	MHT-CET-PCM 2024	EN24301359	Mahind Manasi Dilip	Female	80.50
545.	MHT-CET-PCM 2024	EN24258589	Rode Krishna Malendra	Female	75.00
546.	MHT-CET-PCB 2024	EN24281885	Pawar Atharva Shankar	Male	44.67
547.	NEET-2024	EN24317076	Kamble Dnyandeep Mahesh	Male	29.33
548.	JEE(Main)-2024	EN24190817	Mehendale Ojas Rahul	Male	55.67
549.	MHT-CET-PCB 2024	EN24347877	Chavan Supriya Devanand	Female	37.33
550.	MHT-CET-PCB 2024	EN24252433	Patil Shreya Chandrakant	Female	30.33
551.	MHT-CET-PCM 2024	EN24252925	Havle Sucheta Milind	Female	42.33

552.	MHT-CET- PCB 2024	EN24253174	Bhosale Anjali Eknath	Female	40.67
553.	MHT-CET- PCM 2024	EN24113481	Mane Bhumika Narendra	Female	57.67
554.	MHT-CET- PCM 2024	EN24281963	Mahajan Pranav Umesh	Male	78.33
555.	MHT-CET- PCB 2024	EN24162331	Shinde Utkarsha Vikas	Female	46.00
556.	MHT-CET- PCM 2024	EN24252440	Patil Sneha Shankar	Female	45.67
557.	MHT-CET- PCM 2024	EN24293446	Katkar Radhey Pratap	Male	60.33
558.	MHT-CET- PCM 2024	EN24266100	Shinde Shrutika Shrikant	Female	59.67
559.	MHT-CET- PCM 2024	EN24291795	Khujat Preet Siddharth	Male	60.33
560.	MHT-CET- PCM 2024	EN24280286	Ranshur Sarthak Vinayak	Male	80.00
561.	MHT-CET- PCB 2024	EN24100969	Kaladagi Santoshi Prakash	Female	52.67
562.	MHT-CET- PCM 2024	EN24177720	Pisal Shantanu Hanmant	Male	74.67
563.	MHT-CET- PCM 2024	EN24285877	Siddh Suyash Sanjay	Male	80.67
564.	MHT-CET- PCM 2024	EN24303245	Pawar Priyanka Prakash	Female	60.33
565.	MHT-CET- PCM 2024	EN24186370	Patil Parth Sharad	Male	81.00
566.	MHT-CET- PCM 2024	EN24289295	Jadhav Atharv Vijay	Male	56.00
567.	MHT-CET- PCM 2024	EN24277019	Tone Srushti Appasaheb	Female	58.33
568.	MHT-CET- PCM 2024	EN24276702	Dhagale Shreya Niwas	Female	83.00
569.	MHT-CET- PCM 2024	EN24260990	Madvan Dhanashree Shashikant	Female	62.67
570.	MHT-CET- PCM 2024	EN24124000	Nashte Siddhi Kiran	Female	55.33
571.	MHT-CET- PCM 2024	EN24228069	Dounde Bhoomi Shashank	Female	71.83
572.	MHT-CET- PCM 2024	EN24228283	Gore Shravani Dnyandev	Female	58.33
573.	MHT-CET- PCM 2024	EN24177412	Shriram Sanika Ananda	Female	83.33
574.	MHT-CET- PCM 2024	EN24130646	Basvat Ashish Vaibhav	Male	46.00
575.	MHT-CET- PCM 2024	EN24226826	Honmane Shubham Bhausahab	Male	40.67
576.	MHT-CET- PCM 2024	EN24206864	Kadam Madhura Manohar	Female	64.00
577.	MHT-CET- PCM 2024	EN24228272	Jadhav Rahul Asaram	Male	67.33
578.	MHT-CET- PCM 2024	EN24211521	Kamble Pranit Namdeo	Male	61.33
579.	MHT-CET- PCM 2024	EN24257084	Satpute Prathmesh Chandrakant	Male	76.00
580.	MHT-CET- PCM 2024	EN24135350	Bavalgave Shrutika Yogiraj	Female	91.33
581.	MHT-CET- PCM 2024	EN24170697	Gaurav Natha Jadhav	Male	60.17
582.	MHT-CET- PCM 2024	EN24188459	Patil Samiksha Hanmant	Female	67.00
583.	MHT-CET- PCM 2024	EN24217546	Garale Laxmi Maloji	Female	57.33
584.	MHT-CET- PCM 2024	EN24301773	Gaikwad Sumit Pradip	Male	69.67
585.	MHT-CET- PCM 2024	EN24191342	Gavali Sanket Shrirang	Male	64.67
586.	MHT-CET- PCM 2024	EN24303447	Karmalkar Sandesh Shivaji	Male	54.67
587.	MHT-CET- PCM 2024	EN24115042	Patil Ranjeet Jawahar	Male	50.00
588.	MHT-CET- PCM 2024	EN24182963	Kamate Kaveri Suresh	Female	66.67
589.	MHT-CET- PCM 2024	EN24304448	Jadhav Ravina Bhauso	Female	74.00
590.	MHT-CET- PCM 2024	EN24297799	Gaikwad Prithviraj Kiran	Male	60.83
591.	MHT-CET- PCM 2024	EN24111800	Mhetre Vishwajit Dipak	Male	65.33
592.	MHT-CET- PCM 2024	EN24270831	Patil Jayant Sambhaji	Male	73.67
593.	MHT-CET- PCM 2024	EN24268118	Pranav Pramod Shinde	Male	57.33
594.	MHT-CET- PCM 2024	EN24206798	Sawant Viraj Vaman	Male	77.67
595.	MHT-CET- PCM 2024	EN24154884	Salgar Yashraj Manik	Male	65.67
596.	MHT-CET- PCM 2024	EN24268880	Chougule Siddhesh Tukaram	Male	66.33
597.	MHT-CET- PCM 2024	EN24209284	Kadam Prathamesh Ashok	Male	59.67
598.	MHT-CET-PCM 2024	EN24166366	Kendre Suraj Manik	Male	70.00

599.	MHT-CET-PCM 2024	EN24242363	Rathod Pankaj Prakash	Male	94.33
600.	MHT-CET-PCM 2024	EN24134541	Lohar Dnyaneshwari Umesh	Female	69.00
601.	JEE(Main)-2024	EN24314906	Patil Shravan Dipak	Male	60.67
602.	JEE(Main)-2024	EN24256968	Kale Harshal Ashok	Male	67.33
603.	JEE(Main)-2024	EN24266727	Patil Siddhi Samrat	Female	72.00
604.	JEE(Main)-2024	EN24289560	Patil Siddhi Ashok	Female	80.33
605.	JEE(Main)-2024	EN24150241	Navale Vaishnavi Maheshkumar	Female	68.67
606.	JEE(Main)-2024	EN24145099	Desai Raj Ravindra	Male	45.33
607.	JEE(Main)-2024	EN24112038	Gadekar Yash Amardeep	Male	65.00
608.	MHT-CET- PCM 2024	EN24280098	Mali Shravani Maruti	Female	47.33
609.	MHT-CET- PCM 2024	EN24156816	Mane Ankita Dattatray	Female	55.33
610.	MHT-CET- PCM 2024	EN24164189	Aldar Sanket Vilas	Male	63.33
611.	MHT-CET- PCM 2024	EN24279894	Momin Yunus Shakil	Male	52.67
612.	MHT-CET- PCM 2024	EN24309972	Mane Ashutosh Sunil	Male	64.67
613.	MHT-CET- PCM 2024	EN24346205	Waikar Rizwan Sohel	Male	57.50
614.	MHT-CET- PCM 2024	EN24345944	Mane Aryan Satish	Male	58.50
615.	MHT-CET- PCM 2024	EN24346242	Jagdale Vishwajeet Sandip	Male	67.00
616.	MHT-CET- PCM 2024	EN24172483	Kulkarni Mugdha Sharad	Female	58.67
617.	MHT-CET- PCM 2024	EN24249794	Patil Aditi Balasaheb	Female	53.67
618.	MHT-CET- PCM 2024	EN24256637	Momin Maheroz Arif	Female	63.33
619.	MHT-CET- PCM 2024	EN24307842	Pawar Adawait Sandeep	Male	65.00
620.	MHT-CET- PCM 2024	EN24346413	Thorat Parth Himmat	Male	68.33
621.	MHT-CET- PCM 2024	EN24102703	Kapurkar Avadhut Rajaram	Male	61.33
622.	MHT-CET- PCM 2024	EN24196078	Pawar Atharv Mukund	Male	69.67
623.	MHT-CET- PCM 2024	EN24225257	Yadav Viraj Rajendra	Male	59.50
624.	MHT-CET- PCM 2024	EN24257085	Pathak Shreya Bhushan	Female	65.33
625.	MHT-CET- PCM 2024	EN24174611	Kadam Suhas Anil	Male	54.67
626.	MHT-CET- PCM 2024	EN24268418	Suryavanshi Aditi Santosh	Female	62.33
627.	MHT-CET- PCM 2024	EN24185212	Mane Shweta Appaso	Female	73.67
628.	MHT-CET- PCM 2024	EN24257728	Dube Aman Sunil	Male	66.67
629.	MHT-CET- PCM 2024	EN24296578	Mahind Monika Laxman	Female	69.00
630.	MHT-CET- PCM 2024	EN24204455	Supekar Jaydeep Dadasaheb	Male	66.67
631.	MHT-CET- PCM 2024	EN24252605	Patil Yashraj Prakash	Male	65.00
632.	MHT-CET- PCM 2024	EN24150304	Gavade Satyajeet Tanaji	Male	52.67
633.	MHT-CET- PCM 2024	EN24318502	Shinde Sangram Sanjay	Male	62.83
634.	MHT-CET- PCM 2024	EN24188614	Patil Viraj Jayawant	Male	67.00
635.	MHT-CET- PCM 2024	EN24206054	Supekar Abhishek Arjun	Male	63.33
636.	MHT-CET- PCM 2024	EN24304971	Pawar Siddhi Dnyandeo	Female	60.83
637.	MHT-CET- PCM 2024	EN24189536	Chougule Amruta Uday	Female	64.33
638.	MHT-CET- PCM 2024	EN24179763	Pawar Aayush Balkrishna	Male	57.67
639.	MHT-CET- PCM 2024	EN24164433	Salgar Rugvedi Dadaso	Female	54.83
640.	MHT-CET- PCM 2024	EN24277786	Sushant Sadashiv Nagarale	Male	83.00
641.	MHT-CET- PCM 2024	EN24282488	Patil Harshali Pradip	Female	57.67
642.	MHT-CET- PCM 2024	EN24276869	Shinde Sumit Tanaji	Male	55.67
643.	MHT-CET- PCM 2024	EN24275631	Patil Rajvardhan Ajit	Male	68.00
644.	MHT-CET- PCM 2024	EN24296055	Kadam Atharv Sachin	Male	67.33
645.	MHT-CET- PCM 2024	EN24145466	Patil Tanmay Dhanaji	Male	66.00

646.	MHT-CET- PCM 2024	EN24319981	Kadam Viraj Atul	Male	43.33
647.	MHT-CET- PCM 2024	EN24189454	Sawat Mayuresh Sunil	Male	67.17
648.	MHT-CET- PCM 2024	EN24316554	Mohite Shraddha Prakash	Female	59.17
649.	MHT-CET- PCM 2024	EN24294544	Kadam Sujal Uttam	Male	69.00
650.	MHT-CET- PCM 2024	EN24194606	Lad Viraj Mohan	Male	79.00
651.	MHT-CET- PCM 2024	EN24255707	Dhaigade Suyash Subhash	Male	83.00
652.	MHT-CET- PCM 2024	EN24216353	Chougule Pruthviraj Ajit	Male	55.33
653.	MHT-CET- PCM 2024	EN24299837	Khot Anush Ravindra	Male	80.00
654.	MHT-CET- PCM 2024	EN24219967	Zinje Shubham Kundlik	Male	47.00
655.	MHT-CET- PCM 2024	EN24147593	Shelar Ravi Sanjay	Male	56.00
656.	MHT-CET- PCM 2024	EN24303555	Mane Deshmukh Dhanraj Keshavrao	Male	68.33
657.	MHT-CET- PCM 2024	EN24217051	Davari Siddharth Santosh	Male	46.67
658.	MHT-CET- PCM 2024	EN24308142	Patil Shivraj Shashikant	Male	74.17
659.	MHT-CET- PCM 2024	EN24248300	Padole Harshad Babaso	Male	40.33
660.	MHT-CET- PCM 2024	EN24303274	Firange Samruddhi Sunil	Female	52.83
661.	MHT-CET- PCM 2024	EN24292396	Nadaf Meejan Sameer	Male	56.17
662.	MHT-CET- PCM 2024	EN24251898	Khurd Aditya Sachin	Male	57.67
663.	MHT-CET- PCM 2024	EN24207788	Gaikwad Swarup Suryakant	Male	51.50
664.	MHT-CET- PCM 2024	EN24280133	Patil Anushka Prashant	Female	66.00
665.	MHT-CET- PCM 2024	EN24153975	Mali Harshvardhan Hari	Male	48.00
666.	MHT-CET- PCM 2024	EN24297529	Kamble Ritesh Pradip	Male	48.00
667.	MHT-CET- PCM 2024	EN24157320	Mujawar Abuhurera Sherali	Male	56.33
668.	MHT-CET- PCM 2024	EN24149663	Shubham Shashikant Shejale	Male	41.00
669.	MHT-CET- PCM 2024	EN24246364	Patil Pranav Vishnu	Male	47.00
670.	MHT-CET- PCM 2024	EN24148417	Jadhav Anjali Manik	Female	53.00
671.	MHT-CET- PCM 2024	EN24241082	Jadhav Pranav Pramod	Male	60.00
672.	MHT-CET- PCM 2024	EN24304410	Kamble Aryan Nitin	Male	59.00
673.	MHT-CET- PCM 2024	EN24152951	Aivale Renuka Suresh	Female	48.67
674.	MHT-CET- PCM 2024	EN24206530	Chavan Pritam Machhindra	Male	79.67
675.	MHT-CET- PCM 2024	EN24230223	Sangale Varad Manishkumar	Male	59.00
676.	MHT-CET- PCM 2024	EN24317900	Kokate Kedar Tukaram	Male	71.00
677.	MHT-CET- PCM 2024	EN24306352	Basugade Rutika Balasaheb	Female	78.00
678.	MHT-CET- PCM 2024	EN24192752	Shisal Pruthviraj Namdev	Male	67.00
679.	MHT-CET- PCM 2024	EN24316453	More Keshav Kishor	Male	60.00
680.	MHT-CET- PCM 2024	EN24294701	Mujawar Nahidnawaj Mahamadshafi	Male	74.33
681.	MHT-CET- PCM 2024	EN24225511	Jadhav Kunal Sunil	Male	68.33
682.	MHT-CET- PCM 2024	EN24246816	Shinde Shailesh Shankar	Male	69.33
683.	MHT-CET- PCM 2024	EN24320213	Thorat Aditya Ramesh	Male	45.17
684.	MHT-CET- PCM 2024	EN24315986	Desai Bhavika Jayakar	Female	57.00
685.	MHT-CET- PCM 2024	EN24317533	Shinde Amruta Bajarang	Female	60.67
686.	MHT-CET- PCM 2024	EN24228912	Bote Sanika Papat	Female	66.33
687.	MHT-CET- PCM 2024	EN24315488	Jadhav Rohini Sanjay	Female	56.33
688.	MHT-CET- PCM 2024	EN24193201	Thorat Harshvardhan Vijaysinh	Male	53.83
689.	MHT-CET- PCM 2024	EN24247649	Lad Harshad Dilip	Male	68.00
690.	MHT-CET- PCM 2024	EN24303354	Shirvadakar Uday Suhas	Male	59.83
691.	MHT-CET- PCM 2024	EN24306851	Mane Parth Manik	Male	76.33

692.	MHT-CET- PCM 2024	EN24286940	Patil Vedika Rajaram	Female	56.00
693.	MHT-CET- PCM 2024	EN24315521	Jagtap Akshay Prakash	Male	75.67
694.	MHT-CET- PCM 2024	EN24296573	Sawant Akash Tanaji	Male	70.83
695.	MHT-CET- PCM 2024	EN24188759	Ashwini Uday Patil	Female	65.67
696.	MHT-CET- PCM 2024	EN24280040	Ghadage Sanskar Anil	Male	54.00
697.	MHT-CET- PCM 2024	EN24248536	Dhekale Soham Kiran	Male	54.67
698.	MHT-CET- PCM 2024	EN24300186	Yadav Vinay Anil	Male	62.67
699.	MHT-CET- PCM 2024	EN24307085	Jangam Prathmesh Popat	Male	69.00
700.	MHT-CET- PCM 2024	EN24133040	Nanaware Prasad Somanath	Male	56.00
701.	MHT-CET- PCM 2024	EN24218771	Vaibhav Pradip Kshirsagar	Male	50.00
702.	MHT-CET- PCM 2024	EN24151632	Mankar Ubed Muzaffar	Male	54.00
703.	MHT-CET- PCM 2024	EN24123467	Chandanshive Parth Suresh	Male	46.33
704.	MHT-CET- PCM 2024	EN24230108	Mali Arya Rajendra	Female	47.67
705.	MHT-CET- PCM 2024	EN24304419	Pujari Krupa Prasad	Female	70.67
706.	MHT-CET- PCM 2024	EN24265327	Kasbe Saurabh Ram	Male	57.33
707.	MHT-CET- PCM 2024	EN24293877	Mulani Rihan Javed	Male	60.83
708.	MHT-CET- PCM 2024	EN24285338	Gaikwad Atharv Rajesh	Male	65.67
709.	MHT-CET- PCM 2024	EN24291476	Mali Unmesh Suhas	Male	63.33
710.	MHT-CET- PCM 2024	EN24151972	Patil Rutik Baburao	Male	62.67
711.	MHT-CET- PCM 2024	EN24292741	Chavan Asmita Ananda	Female	58.00
712.	MHT-CET- PCM 2024	EN24202499	Rasane Akshat Vijay	Male	71.33
713.	MHT-CET- PCM 2024	EN24193438	Nikalje Chaitanya Suresh	Male	60.33
714.	MHT-CET-PCM 2024	EN24317722	Sapkal Sanket Anandrao	Male	66.67
715.	MHT-CET-PCM 2024	EN24140575	Kamble Rajratna Vasant	Male	48.00
716.	MHT-CET-PCM 2024	EN24196383	Banne Omkar Uday	Male	58.33
717.	MHT-CET-PCM 2024	EN24257275	Pharande Siddhi Anandrao	Female	66.00
718.	MHT-CET-PCM 2024	EN24293555	Varude Sonali Shashikant	Female	54.33
719.	MHT-CET-PCM 2024	EN24145106	Tambe Satyam Vijay	Male	71.67
720.	MHT-CET-PCM 2024	EN24208089	Mane Sushant Santosh	Male	53.33
721.	MHT-CET-PCM 2024	EN24120874	More Aditi Shrihari	Female	55.00
722.	JEE(Main)-2024	EN24296498	Chavarekar Satyajeet Vikas	Male	78.83
723.	JEE(Main)-2024	EN24170012	Burungale Sourabh Mahadev	Male	61.00
724.	JEE(Main)-2024	EN24235480	Yadav Chaitanya Shivaji	Male	57.50
725.	JEE(Main)-2024	EN24291663	Mahadik Sandip Sanjay	Male	64.33
726.	JEE(Main)-2024	EN24278009	Jare Samskar Sanjay	Male	78.67
727.	JEE(Main)-2024	EN24220600	Bagewadikar Atharv Ashok	Male	54.00
728.	JEE(Main)-2024	EN24327643	Patil Yash Machhindra	Male	75.33
729.	JEE(Main)-2024	EN24300044	Kadam Aditya Dhanaji	Male	53.83
730.	JEE(Main)-2024	EN24198755	Narwane Sayam Satapal	Male	43.00
731.	JEE(Main)-2024	EN24227716	Shinde Vibhas Kisan	Male	61.00
732.	JEE(Main)-2024	EN24122200	Badbade Pranav Prakash	Male	66.17
733.	JEE(Main)-2024	EN24306186	Patil Piyush Sanjay	Male	69.00
734.	JEE(Main)-2024	EN24250289	Mangasule Sayaji Manik	Male	62.00
735.	JEE(Main)-2024	EN24170853	Shivdas Pranav Sanjay	Male	67.00
736.	JEE(Main)-2024	EN24158064	Shinde Pravin Masu	Male	66.00
737.	JEE(Main)-2024	EN24237578	Kudale Mayur Maruti	Male	59.67
738.	JEE(Main)-2024	EN24308602	Patil Atharv Ghanshyam	Male	54.67

739.	MHT-CET- PCM 2024	EN24177337	Kakatkar Rushikesh Shashikant	Male	67.67
740.	MHT-CET- PCM 2024	EN24346658	Shitape Sanket Laxman	Male	46.00
741.	MHT-CET- PCM 2024	EN24264599	Rajput Mithileshsing Ramsing	Male	73.00
742.	MHT-CET- PCM 2024	EN24191229	Mahajan Rohan Pradip	Male	57.00
743.	MHT-CET- PCM 2024	EN24205958	Tagare Aditya Shantaram	Male	49.50
744.	MHT-CET- PCM 2024	EN24266136	Awati Varad Sanjay	Male	45.33
745.	MHT-CET- PCM 2024	EN24160901	Gourav Manik Apugade	Male	51.33
746.	MHT-CET- PCM 2024	EN24247048	Patil Sanchita Suryakant	Female	51.00
747.	MHT-CET- PCM 2024	EN24281378	Raj Nilesh Tonge	Male	55.33
748.	MHT-CET- PCM 2024	EN24302196	Madvanna Gomtesh Anil	Male	51.17
749.	MHT-CET- PCM 2024	EN24187299	Pawar Pratik Satish	Male	64.50
750.	MHT-CET- PCM 2024	EN24164886	Mobin Jamirkhan Pathan	Male	57.67
751.	MHT-CET- PCM 2024	EN24247837	Patil Swarupsinh Suryakant	Male	59.00
752.	MHT-CET- PCM 2024	EN24243785	Jamadar Rehan Suraj	Male	48.00
753.	MHT-CET- PCM 2024	EN24306074	Jadhav Pranav Papat	Male	48.00
754.	MHT-CET- PCM 2024	EN24251499	Patil Sujal Ashok	Male	50.33
755.	MHT-CET- PCM 2024	EN24227629	Nalawade Vaishnavi Anand	Female	44.67
756.	MHT-CET- PCM 2024	EN24203467	Chougule Deep Ashok	Male	67.67
757.	MHT-CET- PCM 2024	EN24156579	Pawar Rushikesh Sachin	Male	52.67
758.	MHT-CET- PCM 2024	EN24271034	Kartik Sunil Patil	Male	78.33
759.	MHT-CET- PCM 2024	EN24276324	Pawar Prem Mohan	Male	41.00
760.	MHT-CET- PCM 2024	EN24243083	Patil Sanika Shankar	Female	75.33
761.	MHT-CET- PCM 2024	EN24165326	Patil Shreya Yogesh	Female	54.00
762.	MHT-CET- PCM 2024	EN24256836	More Anjali Raghuvveer	Female	81.67
763.	MHT-CET- PCM 2024	EN24152230	Patil Prathmesh Appaso	Male	56.00
764.	MHT-CET- PCM 2024	EN24249502	Desai Karvekar Abhishek Babaso	Male	75.00
765.	MHT-CET- PCM 2024	EN24280087	Shinde Shantanu Santosh	Male	69.00
766.	MHT-CET- PCM 2024	EN24168798	Mali Maitrayee Vijaykumar	Female	50.33
767.	MHT-CET- PCM 2024	EN24200525	Ghunake Sanskar Sachin	Male	61.00

18.13 List of Applicants

List of candidate whose applications have been received along with percentage core for each of the qualifying examination in separate categories for open seats. List of candidates who have applied along with percentage and percentile score for Management quota seats.

Sr.No.	ApplicationID	Candidate Name	Branch	MeritMarks	EligibilityPercentage
1.	EN24177337	Kakatkar Rushikeshshashikant	Mechanical	73.7743452	67.67
2.	EN24346658	Shitape Sanketlaxman	Mechanical	51.7862916	46.00
3.	EN24264599	Rajputmithileshsingramsing	Mechanical	39.5390798	73.00
4.	EN24191229	Mahajan Rohanpradip	Mechanical	34.8626522	57.00
5.	EN24205958	Tagare Adityashantaram	Mechanical	32.8344132	49.50

6.	EN24266136	Awati Varad Sanjay	Mechanical	21.6221843	45.33
7.	EN24160901	Gourav Manikapugade	Mechanical	18.5767410	51.33
8.	EN24247048	Patil Sanchitasuryakant	Mechanical	16.2979967	51.00
9.	EN24281378	Raj Nilesh Tonge	Mechanical	8.8496667	55.33
10.	EN24302196	Madvanna Gomteshanil	Mechanical	7.7921536	51.17
11.	EN24187299	Pawar Pratik Satish	Mechanical	6.8903978	64.50
12.	EN24280098	Mali Shravanimaruti	IOT	16.8882979	47.33
13.	EN24156816	Mane Ankitadattatray	IOT	75.3410409	55.33
14.	EN24164189	Aldar Sanket Vilas	IOT	68.0717863	63.33
15.	EN24279894	Momin Yunus Shakil	IOT	62.7958080	52.67
16.	EN24309972	Mane Ashutoshsunil	IOT	52.8148790	64.67
17.	EN24346205	Waikar Rizwansohel	IOT	44.3676458	57.50
18.	EN24345944	Mane Aryan Satish	IOT	38.8849565	58.50
19.	EN24346242	Jagdale Vishwajeetsandip	IOT	28.8690743	67.00
20.	EN24172483	Kulkarni Mugdhasharad	IOT	28.8690743	58.67
21.	EN24249794	Patil Aditibalasaheb	IOT	20.9410678	53.67
22.	EN24256637	Momin Maheroz Arif	IOT	11.4128678	63.33
23.	EN24307842	Pawar Adawaitсандеер	IOT	3.7972607	65.00
24.	EN24346413	Thorat Parthhimmat	IOT	2.9443123	68.33
25.	EN24347877	Chavan Supriyadevanand	Food	72.4929463	37.33
26.	EN24252433	Patil Shreyachandrakant	Food	7.2247541	30.33
27.	EN24252925	Havle Suchetamilind	Food	41.3261276	42.33
28.	EN24253174	Bhosale Anjaliaknath	Food	54.2336292	40.67
29.	EN24113481	Mane Bhumikanarendra	Food	65.5460439	57.67
30.	EN24281963	Mahajan Pranavumesh	Food	65.0377535	78.33
31.	EN24162331	Shinde Utkarshavikas	Food	62.1931889	46.00
32.	EN24252440	Patil Sneha Shankar	Food	40.1585977	45.67
33.	EN24293446	Katkar Radheypratap	Food	40.1066152	60.33
34.	EN24266100	Shinde Shrutikashrikant	Food	25.5936912	59.67
35.	EN24291795	Khujat Preetisiddharth	Civil	38.4109612	60.33
36.	EN24309474	Samarth Santoshwale	Civil	74.4421543	93.67
37.	EN24227785	Wadar Vrushaligopichand	Civil	55.1151268	53.00
38.	EN24314589	Patil Ritesh Nitin	Civil	46.3828235	42.67
39.	EN24307162	Thorat Abhishekhouserao	Civil	40.1585977	55.67
40.	EN24167381	Patil Abhishek Dilip	Civil	36.2134011	50.33
41.	EN24276169	Mahabari Sahil Amid	Civil	28.7732713	65.67
42.	EN24307221	Patel Musaib Arif	Civil	21.6221843	51.33
43.	EN24186507	Satape Vedantdhananjay	Civil	17.3380806	53.67
44.	EN24294187	Patil Viraj Dipak	Civil	1.5963137	64.67
45.	EN24191438	Salgar Nehaannasaheb	CSE	87.4749583	71.33
46.	EN24250456	Mengade Gauri Arun	CSE	84.1907754	70.33
47.	EN24195782	Chougule Varadmahesh	CSE	79.7465759	60.83
48.	EN24293761	Harshvardhanbabaso Karande	CSE	77.5959933	57.00
49.	EN24316831	Mane Sanikasamadhan	CSE	37.6881791	62.67
50.	EN24226217	Gaikwad Pranavpandharinath	CSE	30.3265615	61.00
51.	EN24159869	Mohite Parthudaysinh	CSE	8.8405987	75.33
52.	EN24307054	Jagadale Pragatipradip	CSE	73.1237323	71.33
53.	EN24302159	Patil Om Suryakant	CSE	72.5041736	59.00
54.	EN24304978	Yelmar Vrushalivilas	CSE	71.4038201	63.33

55.	EN24302284	Mane Ayushrajesantosh	CSE	65.8812284	52.67
56.	EN24304102	Pore Prathmeshvishwas	CSE	65.5460439	68.33
57.	EN24229446	Shinde Aditya Dilip	CSE	65.3627105	65.67
58.	EN24141731	Ingale Shantanudnyaneshwar	CSE	64.6500162	84.17
59.	EN24299119	Gujrathi Arya Anand	CSE	62.9029550	64.67
60.	EN24305507	Jadhav Payalrajendra	CSE	61.6354671	91.33
61.	EN24286052	Ankita Atul Jadhav	CSE	60.6237408	54.33
62.	EN24320379	Hortikar Prajwalravi	CSE	60.6237408	87.67
63.	EN24346253	Pawar Shrenik Arun	CSE	60.2951569	59.00
64.	EN24291301	Hiremath Vedantshivprasad	CSE	60.0743746	59.17
65.	EN24306643	Yadav Sohamsambhaji	CSE	59.8892661	52.50
66.	EN24345415	Bodhale Tanishkasantosh	CSE	57.1959853	52.00
67.	EN24302962	Nalawade Aryanani	CSE	54.7526673	62.33
68.	EN24170263	Soniya Jagannathghorpade	CSE	52.8148790	77.83
69.	EN24305738	Jagtap Parth Anil	CSE	50.6004122	60.67
70.	EN24303847	Patel Moh Zaidrashid	CSE	50.0957604	67.67
71.	EN24306048	Huchgond Vishalmahaninga	CSE	50.0353239	76.00
72.	EN24302361	Phuke Prafullarajaram	CSE	49.7949643	60.00
73.	EN24303448	Chinmay Vasudevmodugade	CSE	44.4778985	55.33
74.	EN24303468	Wadkar Ronakrahul	CSE	42.7253460	53.67
75.	EN24305835	Patil Samruddhiumesh	CSE	32.8344132	86.00
76.	EN24302102	Basugade Aryanlakshman	CSE	27.4048925	62.33
77.	EN24245196	Tavdar Anushkavinayak	CSE	25.5936912	54.00
78.	EN24313953	Shirsat Siddhi Dilip	CSE	24.0053974	53.83
79.	EN24285936	Rajmane Swarajramling	CSE	22.5662265	63.33
80.	EN24271047	Bane Harshal Uttam	CSE	21.0368242	43.33
81.	EN24307800	Mhetre Harshadasunil	CSE	18.1477824	58.67
82.	EN24303304	Gaikwad Sanskrutivijay	CSE	11.4858097	59.67
83.	EN24302610	Lavate Rupeshrajumar	CSE	11.4128678	50.67
84.	EN24302101	Chamanshaikh Muhammadakmal Marufhusain	CSE	9.6243746	53.00
85.	EN24304384	Patil Pratiksha Sunil	CSE	7.5978015	58.67
86.	EN24304687	Bokare Raj Dilip	CSE	6.8903978	64.33
87.	EN24345968	Kurundkarsanskriti Kalyan	CSE	5.0055145	62.00
88.	EN24346259	Mulla Jishan Juber	Electrical	80.7800000	80.78
89.	EN24346423	Omkar Krishnadubule	Electrical	61.4400000	61.44
90.	EN24270383	Salunkhe Virajbalasaheb	Electrical	56.5649954	60.67
91.	EN24320501	More Tejas Suresh	Electrical	52.0276576	66.00
92.	EN24237193	Marulkar Parasprashant	Electrical	50.6340761	80.00
93.	EN24172571	Pawar Harshvardhansandip	Electrical	28.3301002	71.33
94.	EN24221149	Jagadale Atharvmangesh	Electrical	27.4155342	67.00
95.	EN24162850	Satyajit Dhanajipawar	Electrical	19.1157452	69.67
96.	EN24293530	Mohite Atharvprakash	Electrical	9.6685964	62.33
97.	EN24204291	Chougule Manishhemant	Electrical	7.2451247	57.83
98.	EN24205377	Patil Nikita Vitthal	Electrical	67.6158803	59.33
99.	EN24269370	Jadhav Prathameshsandip	Electrical	24.0053974	75.00
100.	EN24322963	Shrivasa Nandinibalkrishna	AIDS	73.8893284	73.67
101.	EN24345982	Snehal Vijayjagadale	AIDS	60.2951569	91.67
102.	EN24304052	Devale Rabiysarfraj	AIDS	55.2318816	69.33

103.	EN24171846	Chougule Shrawanivardhaman	AIDS	48.0648514	81.33
104.	EN24304251	Kadam Shubhamnetaji	AIDS	48.0648514	62.00
105.	EN24304501	Zagade Prernachandrakant	AIDS	47.4207012	68.67
106.	EN24274768	Surve Arpitaashokkumar	AIDS	45.5784574	55.33
107.	EN24345995	Tiwari Palakbhupendra	AIDS	45.5784574	57.00
108.	EN24302008	Basugade Vedikaprakash	AIDS	42.7253460	55.67
109.	EN24116093	Khatal Nyasaajitkumar	AIDS	30.3265615	62.67
110.	EN24175271	Salve Adityaravindra	AIDS	19.1157452	63.00
111.	EN24304692	Jadhav Tejas Satish	AIDS	11.7746273	69.67
112.	EN24102382	Shaikh Saba Amjad	Aero	57.1543272	50.17
113.	EN24134496	More Omkarshanakr	Aero	51.2783205	54.00
114.	EN24302485	Kashid Prathameshsharad	Aero	46.3828235	66.67
115.	EN24271443	Roy Suhani Ashok	Aero	46.2784017	52.33
116.	EN24221328	Kale Chaitanyasanjay	Aero	47.4576949	58.67
117.	EN24239471	Phadke Pragativinod	Aero	11.4858097	49.33

18.14 Result of Admission under Management seats/vacant seats

i. Composition of selection team for admission under Management Quota

Sr. No.	Name	Category
1	Prof. Rafiq A. Kanai	Chairman
2	Dr. Santosh S. Mohite	Member
3	Dr. Manoj M. Jadhav	Member
4	Mr. Deepak V. Adsul	Member
5	Dr. Suhel S. Sayyed	Member
6	Mr. Rajendra B. Madake	Member
7	Mr. Abhinandan S. Patil	Member - Secretary

ii. List of candidate who have been offered admission

Sr.No.	ApplicationID	Candidate Name	Branch	MeritMarks	EligibilityPercentage
1.	EN24177337	Kakatkar Rushikeshshashikant	Mechanical	73.7743452	67.67
2.	EN24346658	Shitape Sanketlaxman	Mechanical	51.7862916	46.00
3.	EN24264599	Rajputmithileshsingsing	Mechanical	39.5390798	73.00
4.	EN24191229	Mahajan Rohanpradip	Mechanical	34.8626522	57.00
5.	EN24205958	Tagare Adityashantaram	Mechanical	32.8344132	49.50
6.	EN24266136	Awati Varad Sanjay	Mechanical	21.6221843	45.33
7.	EN24160901	Gourav Manikapugade	Mechanical	18.5767410	51.33
8.	EN24247048	Patil Sanchitasuryakant	Mechanical	16.2979967	51.00
9.	EN24281378	Raj Nilesh Tonge	Mechanical	8.8496667	55.33
10.	EN24302196	Madvanna Gomteshanil	Mechanical	7.7921536	51.17
11.	EN24187299	Pawar Pratik Satish	Mechanical	6.8903978	64.50
12.	EN24280098	Mali Shrvanimaruti	IOT	16.8882979	47.33
13.	EN24156816	Mane Ankitadattatray	IOT	75.3410409	55.33

14.	EN24164189	Aldar Sanket Vilas	IOT	68.0717863	63.33
15.	EN24279894	Momin Yunus Shakil	IOT	62.7958080	52.67
16.	EN24309972	Mane Ashutoshsunil	IOT	52.8148790	64.67
17.	EN24346205	Waikar Rizwansohel	IOT	44.3676458	57.50
18.	EN24345944	Mane Aryan Satish	IOT	38.8849565	58.50
19.	EN24346242	Jagdale Vishwajeetsandip	IOT	28.8690743	67.00
20.	EN24172483	Kulkarni Mugdhasharad	IOT	28.8690743	58.67
21.	EN24249794	Patil Aditibalasaheb	IOT	20.9410678	53.67
22.	EN24256637	Momin Maheroz Arif	IOT	11.4128678	63.33
23.	EN24307842	Pawar Adawaitсандеер	IOT	3.7972607	65.00
24.	EN24346413	Thorat Parthhimmat	IOT	2.9443123	68.33
25.	EN24347877	Chavan Supriyadevanand	Food	72.4929463	37.33
26.	EN24252433	Patil Shreyachandrakant	Food	7.2247541	30.33
27.	EN24252925	Havle Suchetamilind	Food	41.3261276	42.33
28.	EN24253174	Bhosale Anjaliеknath	Food	54.2336292	40.67
29.	EN24113481	Mane Bhumikanarendra	Food	65.5460439	57.67
30.	EN24281963	Mahajan Pranavumesh	Food	65.0377535	78.33
31.	EN24162331	Shinde Utkarshavikas	Food	62.1931889	46.00
32.	EN24252440	Patil Sneha Shankar	Food	40.1585977	45.67
33.	EN24293446	Katkar Radheypratap	Food	40.1066152	60.33
34.	EN24266100	Shinde Shrutikashrikant	Food	25.5936912	59.67
35.	EN24291795	Khujat Preetisiddharth	Civil	38.4109612	60.33
36.	EN24309474	Samarth Santoshwale	Civil	74.4421543	93.67
37.	EN24227785	Wadar Vrushaligopichand	Civil	55.1151268	53.00
38.	EN24314589	Patil Ritesh Nitin	Civil	46.3828235	42.67
39.	EN24307162	Thorat Abhishekhouserao	Civil	40.1585977	55.67
40.	EN24167381	Patil Abhishek Dilip	Civil	36.2134011	50.33
41.	EN24276169	Mahabari Sahil Amid	Civil	28.7732713	65.67
42.	EN24307221	Patel Musaib Arif	Civil	21.6221843	51.33
43.	EN24186507	Satape Vedantdhananjay	Civil	17.3380806	53.67
44.	EN24294187	Patil Viraj Dipak	Civil	1.5963137	64.67
45.	EN24191438	Salgar Nehaannasaheb	CSE	87.4749583	71.33
46.	EN24250456	Mengade Gauri Arun	CSE	84.1907754	70.33
47.	EN24195782	Chougule Varadmahesh	CSE	79.7465759	60.83
48.	EN24293761	Harshvardhanbabaso Karande	CSE	77.5959933	57.00
49.	EN24316831	Mane Sanikasamadhan	CSE	37.6881791	62.67
50.	EN24226217	Gaikwad Pranavpandharinath	CSE	30.3265615	61.00
51.	EN24159869	Mohite Parthudaysinh	CSE	8.8405987	75.33
52.	EN24307054	Jagdale Pragatipradip	CSE	73.1237323	71.33
53.	EN24302159	Patil Om Suryakant	CSE	72.5041736	59.00
54.	EN24304978	Yelmar Vrushalivilas	CSE	71.4038201	63.33
55.	EN24302284	Mane Ayushrajesantosh	CSE	65.8812284	52.67
56.	EN24304102	Pore Prathmeshvishwas	CSE	65.5460439	68.33
57.	EN24229446	Shinde Aditya Dilip	CSE	65.3627105	65.67
58.	EN24141731	Ingale Shantanudnyaneshwar	CSE	64.6500162	84.17
59.	EN24299119	Gujrathi Arya Anand	CSE	62.9029550	64.67
60.	EN24305507	Jadhav Payalrajendra	CSE	61.6354671	91.33
61.	EN24286052	Ankita Atul Jadhav	CSE	60.6237408	54.33
62.	EN24320379	Hortikar Prajwalravi	CSE	60.6237408	87.67
63.	EN24346253	Pawar Shrenik Arun	CSE	60.2951569	59.00
64.	EN24291301	Hiremath Vedantshivprasad	CSE	60.0743746	59.17
65.	EN24306643	Yadav Sohamsambhaji	CSE	59.8892661	52.50
66.	EN24345415	Bodhale Tanishkasantosh	CSE	57.1959853	52.00

67.	EN24302962	Nalawade Aryanani	CSE	54.7526673	62.33
68.	EN24170263	Soniya Jagannathghorpade	CSE	52.8148790	77.83
69.	EN24305738	Jagtap Parth Anil	CSE	50.6004122	60.67
70.	EN24303847	Patel Moh Zaidrashid	CSE	50.0957604	67.67
71.	EN24306048	Huchgond Vishalmahaninga	CSE	50.0353239	76.00
72.	EN24302361	Phuke Prafullarajaram	CSE	49.7949643	60.00
73.	EN24303448	Chinmay Vasudevmodugade	CSE	44.4778985	55.33
74.	EN24303468	Wadkar Ronakrahul	CSE	42.7253460	53.67
75.	EN24305835	Patil Samruddhiumesh	CSE	32.8344132	86.00
76.	EN24302102	Basugade Aryanlakshman	CSE	27.4048925	62.33
77.	EN24245196	Tavdar Anushkavinayak	CSE	25.5936912	54.00
78.	EN24313953	Shirsat Siddhi Dilip	CSE	24.0053974	53.83
79.	EN24285936	Rajmane Swarajramling	CSE	22.5662265	63.33
80.	EN24271047	Bane Harshal Uttam	CSE	21.0368242	43.33
81.	EN24307800	Mhetre Harshadasunil	CSE	18.1477824	58.67
82.	EN24303304	Gaikwad Sanskrutivijay	CSE	11.4858097	59.67
83.	EN24302610	Lavate Rupeshrajakumar	CSE	11.4128678	50.67
84.	EN24302101	Chamanshaikh Muhammadakmal Marufhusain	CSE	9.6243746	53.00
85.	EN24304384	Patil Pratiksha Sunil	CSE	7.5978015	58.67
86.	EN24304687	Bokare Raj Dilip	CSE	6.8903978	64.33
87.	EN24345968	Kurundkarsanskruti Kalyan	CSE	5.0055145	62.00
88.	EN24346259	Mulla Jishan Juber	Electrical	80.7800000	80.78
89.	EN24346423	Omkar Krishnadubule	Electrical	61.4400000	61.44
90.	EN24270383	Salunkhe Virajbalasaheb	Electrical	56.5649954	60.67
91.	EN24320501	More Tejas Suresh	Electrical	52.0276576	66.00
92.	EN24237193	Marulkar Parasprashant	Electrical	50.6340761	80.00
93.	EN24172571	Pawar Harshvardhansandip	Electrical	28.3301002	71.33
94.	EN24221149	Jagdale Atharvmangesh	Electrical	27.4155342	67.00
95.	EN24162850	Satyajit Dhanajipawar	Electrical	19.1157452	69.67
96.	EN24293530	Mohite Atharvprakash	Electrical	9.6685964	62.33
97.	EN24204291	Chougule Manishhemant	Electrical	7.2451247	57.83
98.	EN24205377	Patil Nikita Vitthal	Electrical	67.6158803	59.33
99.	EN24269370	Jadhav Prathameshsandip	Electrical	24.0053974	75.00
100.	EN24322963	Shrivastav Nandinibalkrishna	AIDS	73.8893284	73.67
101.	EN24345982	Snehal Vijayjagdale	AIDS	60.2951569	91.67
102.	EN24304052	Devale Rabiysarfranj	AIDS	55.2318816	69.33
103.	EN24171846	Chougule Shrawanivardhaman	AIDS	48.0648514	81.33
104.	EN24304251	Kadam Shubhamnetaji	AIDS	48.0648514	62.00
105.	EN24304501	Zagade Prernachandrakant	AIDS	47.4207012	68.67
106.	EN24274768	Surve Arpitaashokkumar	AIDS	45.5784574	55.33
107.	EN24345995	Tiwari Palakbhupendra	AIDS	45.5784574	57.00
108.	EN24302008	Basugade Vedikapakash	AIDS	42.7253460	55.67
109.	EN24116093	Khatal Nyasaajitkumar	AIDS	30.3265615	62.67
110.	EN24175271	Salve Adityaravindra	AIDS	19.1157452	63.00
111.	EN24304692	Jadhav Tejas Satish	AIDS	11.7746273	69.67
112.	EN24102382	Shaikh Saba Amjad	Aero	57.1543272	50.17
113.	EN24134496	More Omkarshanakr	Aero	51.2783205	54.00
114.	EN24302485	Kashid Prathameshsharad	Aero	46.3828235	66.67
115.	EN24271443	Roy Suhani Ashok	Aero	46.2784017	52.33
116.	EN24221328	Kale Chaitanyasanjay	Aero	47.4576949	58.67
117.	EN24239471	Phadke Pragativinod	Aero	11.4858097	49.33

iii. Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate.

Not Applicable

18.15 Information of Infrastructure and Other Resources Available

i. Number of Class Rooms and size of each

ii. Number of Tutorial rooms and size of each

iii. Number of Laboratories and size of each

iv. Number of Computer Centers with capacity of each

v. Central Examination Facility, Number of rooms and capacity of each

To whomsoever it may concern

This is to certify that the institute Sant Dnyaneshwar Shikshan Sanstha's, Annasaheb Dange College of Engineering and Technology, Ashta, Tal – Walwa, Dist – Sangli on C.S. no. 1312/1/2 and 1312/3/2 has constructed and provided built up area as per following details. The buildings are complete in all respect including flooring, painting, and electrification and are equipped with the required furniture.

Building Name	Building Number	Instructional Area (INA)	Administrative Area (ADA)	Amenities Area (AMA)	Total (INA+ ADA+ AMA)	Circulation Area (CIA) (Sqm)	Total Carpet Area (Sqm)	Total Built-Up Area (Sqm)
A	1	5583	2231	1025	8839	2252	10906	11880
B	2	1646	78	30	1754	116	1934	2221.66
C	3	3797	658	300	4755	1260	6054	6502.54
D	4	5174	2358	624	8156	2402	10389	11275.67
E	5	1085	5	0	1090	20	1110	1179.68
F	6	0	0	1405	1405	470	1875	2071.95
G	7	0	0	1808	1808	635	2443	2656.99
H	8	0	0	1808	1808	635	2443	2656.99
I	9	0	0	215	215	40	255	277
J	10	0	0	1189	1189	416	1605	1999.37
K	11	0	0	866	866	220	1086	1193.44
L	12	0	0	172	172	55	227	290
Gross Total (Sqm)		17285	5330	9442	32057	8521	40578	44205.29

The details regarding carpet area of each room are also provided with this certificate.

Sl. No.	RoomNo	Room Type	Carpet Area in m ²	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
Building - A						
1	ALG2	Laboratory	100	Complete	Complete	Complete
2	ALG3	Laboratory	158	Complete	Complete	Complete
3	ALG4	Laboratory	72	Complete	Complete	Complete

4	ALG5	Departmental library	35	Complete	Complete	Complete
5	ALG6	Laboratory	80	Complete	Complete	Complete
6	ALG8	Laboratory-Content Creation	52	Complete	Complete	Complete
7	ALG9	Class Room	79	Complete	Complete	Complete
8	ALG10	Class Room	81	Complete	Complete	Complete
9	ALG11	Laboratory	66	Complete	Complete	Complete
10	ALG12	Laboratory	66	Complete	Complete	Complete
11	ALG13	Laboratory	67	Complete	Complete	Complete
12	ALG14	Laboratory	67	Complete	Complete	Complete
13	ALG15	Laboratory	67	Complete	Complete	Complete
14	ALG17	Tutorial Room	56	Complete	Complete	Complete
15	AG1	Laboratory	87	Complete	Complete	Complete
16	AG2	Laboratory	75	Complete	Complete	Complete
17	AG3	Laboratory	66	Complete	Complete	Complete
18	AG4	Departmental library	27	Complete	Complete	Complete
19	AG5	Laboratory	97	Complete	Complete	Complete
20	AG6	Laboratory	87	Complete	Complete	Complete
21	AG7	Laboratory	90	Complete	Complete	Complete
22	AG8	Laboratory	90	Complete	Complete	Complete
23	AG9	Tutorial Room	37	Complete	Complete	Complete
24	AG10	Laboratory	69	Complete	Complete	Complete
25	AG13	Class Room	78	Complete	Complete	Complete
26	AG14	Class Room	79	Complete	Complete	Complete
27	AG15	Class Room	80	Complete	Complete	Complete
28	AG35	Laboratory	66	Complete	Complete	Complete
29	AG37	Laboratory	66	Complete	Complete	Complete
30	AF1	Laboratory	66	Complete	Complete	Complete
31	AF2	Laboratory	70	Complete	Complete	Complete
32	AF3	Laboratory	67	Complete	Complete	Complete
33	AF4	Tutorial Room	56	Complete	Complete	Complete
34	AF5	Laboratory	89	Complete	Complete	Complete
35	AF6	Laboratory	81	Complete	Complete	Complete
36	AF7	Laboratory	79	Complete	Complete	Complete
37	AF8	Laboratory	83	Complete	Complete	Complete
38	AF9	Laboratory	49	Complete	Complete	Complete
39	AF13	Departmental library	52	Complete	Complete	Complete
40	AF14	Class Room	77	Complete	Complete	Complete
41	AF15	Class Room	79	Complete	Complete	Complete
Sl. No.	Room No	Room Type	Carpet Area in m2	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
42	AF16	Class Room	80	Complete	Complete	Complete
43	AF17	Laboratory	66	Complete	Complete	Complete
44	AF19	Tutorial Room	50	Complete	Complete	Complete
45	AF20	Laboratory	66	Complete	Complete	Complete
46	AF21	Class Room	68	Complete	Complete	Complete
47	AF22	Class Room	80	Complete	Complete	Complete
48	AF26	Laboratory	66	Complete	Complete	Complete
49	AF27	Laboratory	95	Complete	Complete	Complete

50	AF28	Laboratory	95	Complete	Complete	Complete
51	AF29	Laboratory	100	Complete	Complete	Complete
52	AF30	Seminar Hall	132	Complete	Complete	Complete
53	AF31	Laboratory	86	Complete	Complete	Complete
54	AF32	Class Room	84	Complete	Complete	Complete
55	AF33	Laboratory	77	Complete	Complete	Complete
56	AS3	Tutorial Room	56	Complete	Complete	Complete
57	AS4	Laboratory	66	Complete	Complete	Complete
58	AS5	Laboratory	75	Complete	Complete	Complete
59	AS7	Laboratory	69	Complete	Complete	Complete
60	AS9	Laboratory	90	Complete	Complete	Complete
61	AS10	Seminar Hall	150	Complete	Complete	Complete
62	AS15	Class Room	83	Complete	Complete	Complete
63	AS16	Class Room	81	Complete	Complete	Complete
64	AS17	Departmental library	26	Complete	Complete	Complete
65	AS23	Laboratory	66	Complete	Complete	Complete
66	AS24	Laboratory	66	Complete	Complete	Complete
67	AS26	Laboratory	66	Complete	Complete	Complete
68	AS27	Class Room	66	Complete	Complete	Complete
69	AS28	Tutorial Room	33	Complete	Complete	Complete
70	AS29	Tutorial Room	33	Complete	Complete	Complete
71	AS30	Class Room	86	Complete	Complete	Complete
Building - B						
72	BS1	Computer Centre	151	Complete	Complete	Complete
73	BS2	Language lab	35	Complete	Complete	Complete
74	BS3	Language lab	50	Complete	Complete	Complete
	BS4	Computer Centre	158	Complete	Complete	Complete
	BS5	Laboratory	67	Complete	Complete	Complete
Building - C						
75	CLG1	Laboratory	107	Complete	Complete	Complete
76	CLG2	Laboratory	82	Complete	Complete	Complete
77	CLG3	Laboratory	67	Complete	Complete	Complete
78	CLG4	Laboratory	133	Complete	Complete	Complete
79	CLG5	Laboratory	67	Complete	Complete	Complete
80	CLG6	Laboratory	67	Complete	Complete	Complete
Sl. No.	Room No	Room Type	Carpet Area in m2	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
81	CLG7	Laboratory	117	Complete	Complete	Complete
82	CLG10	Tutorial Room	50	Complete	Complete	Complete
83	CLG11	Laboratory	107	Complete	Complete	Complete
84	CG4	Laboratory	67	Complete	Complete	Complete
85	CG5	Laboratory	66	Complete	Complete	Complete
86	CG6	Laboratory	66	Complete	Complete	Complete
87	CG7	Laboratory	66	Complete	Complete	Complete
88	CG8	Laboratory	66	Complete	Complete	Complete
89	CG9	Classroom	76	Complete	Complete	Complete
90	CG10	Classroom	76	Complete	Complete	Complete
91	CG11	Classroom	76	Complete	Complete	Complete
92	CG14	Departmental library	30	Complete	Complete	Complete

93	CG15	Seminar Room	132	Complete	Complete	Complete
94	CF3	Classroom	76	Complete	Complete	Complete
95	CF4	Classroom	76	Complete	Complete	Complete
96	CF5	Classroom	76	Complete	Complete	Complete
97	CF6	Tutorial Room	37	Complete	Complete	Complete
98	CF8	Laboratory	66	Complete	Complete	Complete
99	CF9	Classroom	76	Complete	Complete	Complete
100	CF10	Classroom	76	Complete	Complete	Complete
101	CF11	Classroom	76	Complete	Complete	Complete
102	CF14	Tutorial Room	50	Complete	Complete	Complete
103	CS1	Classroom	76	Complete	Complete	Complete
104	CS2	Classroom	76	Complete	Complete	Complete
105	CS3	Classroom	76	Complete	Complete	Complete
106	CS4	Classroom	76	Complete	Complete	Complete
107	CS5	Classroom	76	Complete	Complete	Complete
108	CS6	Drawing Hall	254	Complete	Complete	Complete
109	CS7	Classroom	76	Complete	Complete	Complete
110	CS8	Classroom	76	Complete	Complete	Complete
111	CS11	Classroom	76	Complete	Complete	Complete
112	CT2	Laboratory	76	Complete	Complete	Complete
113	CT3	Laboratory	75	Complete	Complete	Complete
114	CT4	Laboratory	75	Complete	Complete	Complete
115	CT5	Laboratory	125	Complete	Complete	Complete
116	CT6	Tutorial Room	51	Complete	Complete	Complete
117	CT7	Tutorial Room	51	Complete	Complete	Complete
118	CT8	Tutorial Room	51	Complete	Complete	Complete
119	CT9	Classroom	76	Complete	Complete	Complete
120	CT10	Classroom	76	Complete	Complete	Complete
Building - D						
121	DLG1	Laboratory	68	Complete	Complete	Complete
Sl. No.	Room No	Room Type	Carpet Area in m2	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
122	DLG2	Laboratory	68	Complete	Complete	Complete
123	DLG5	Laboratory	217	Complete	Complete	Complete
124	DLG6	Laboratory	217	Complete	Complete	Complete
125	DLG7	Laboratory	78	Complete	Complete	Complete
126	DLG8	Laboratory	78	Complete	Complete	Complete
127	DLG9	Laboratory	136	Complete	Complete	Complete
128	DG3	Departmental Library	39	Complete	Complete	Complete
129	DG4	Tutorial Room	39	Complete	Complete	Complete
130	DG5	Laboratory	68	Complete	Complete	Complete
131	DG6	Laboratory	68	Complete	Complete	Complete
132	DG7	Laboratory	68	Complete	Complete	Complete
133	DG10	Laboratory	68	Complete	Complete	Complete
134	DG11	Laboratory	68	Complete	Complete	Complete
135	DG12	Laboratory	68	Complete	Complete	Complete
136	DG13	Laboratory	68	Complete	Complete	Complete
137	DG14	Laboratory	68	Complete	Complete	Complete

138	DG21	Tutorial Room	39	Complete	Complete	Complete
139	DG22	Classroom	78	Complete	Complete	Complete
140	DG23	Classroom	78	Complete	Complete	Complete
141	DG24	Classroom	78	Complete	Complete	Complete
142	DG27	Laboratory	68	Complete	Complete	Complete
143	DG28	Classroom	78	Complete	Complete	Complete
144	DG29	Classroom	78	Complete	Complete	Complete
145	DG30	Laboratory	68	Complete	Complete	Complete
146	DG31	Laboratory	68	Complete	Complete	Complete
147	DF1	Tutorial Room	39	Complete	Complete	Complete
148	DF2	Departmental library	39	Complete	Complete	Complete
149	DF3	Laboratory	68	Complete	Complete	Complete
150	DF4	Laboratory	68	Complete	Complete	Complete
151	DF5	Seminal Hall	160	Complete	Complete	Complete
152	DF8	Laboratory	78	Complete	Complete	Complete
153	DF9	Laboratory	68	Complete	Complete	Complete
154	DF10	Laboratory	68	Complete	Complete	Complete
155	DF11	Laboratory	68	Complete	Complete	Complete
156	DF14	Class Room	78	Complete	Complete	Complete
157	DF15	Class Room	78	Complete	Complete	Complete
158	DF16	Class Room	78	Complete	Complete	Complete
159	DF17	Class Room	78	Complete	Complete	Complete
160	DF18	Class Room	78	Complete	Complete	Complete
161	DF21	Laboratory	68	Complete	Complete	Complete
162	DF22	Laboratory	68	Complete	Complete	Complete
Sl. No.	Room No	Room Type	Carpet Area in m2	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
163	DF23	Laboratory	68	Complete	Complete	Complete
164	DF24	Laboratory	68	Complete	Complete	Complete
165	DS1	Departmental library	39	Complete	Complete	Complete
166	DS2	Tutorial Room	39	Complete	Complete	Complete
167	DS3	Class Room	78	Complete	Complete	Complete
168	DS4	Laboratory	68	Complete	Complete	Complete
169	DS5	Laboratory	68	Complete	Complete	Complete
170	DS9	Laboratory	68	Complete	Complete	Complete
171	DS10	Laboratory	68	Complete	Complete	Complete
172	DS11	Laboratory	68	Complete	Complete	Complete
173	DS12	Laboratory	68	Complete	Complete	Complete
174	DS15	Laboratory	68	Complete	Complete	Complete
175	DS16	Laboratory	78	Complete	Complete	Complete
176	DS17	Laboratory	78	Complete	Complete	Complete
177	DS18	Class Room	78	Complete	Complete	Complete
178	DS19	Class Room	78	Complete	Complete	Complete
179	DS22	Class Room	78	Complete	Complete	Complete
180	DS23	Tutorial Room	39	Complete	Complete	Complete
181	DS24	Departmental library	39	Complete	Complete	Complete
182	DS26	Laboratory	68	Complete	Complete	Complete

183	DS29	Seminar Hall	153	Complete	Complete	Complete
184	DT1	Laboratory	68	Complete	Complete	Complete
185	DT2	Laboratory	68	Complete	Complete	Complete
186	DT3	Laboratory	68	Complete	Complete	Complete
187	DT4	Laboratory	68	Complete	Complete	Complete
188	DT5	Laboratory	68	Complete	Complete	Complete
189	DT9	Class Room	78	Complete	Complete	Complete
Building - E						
190	WS1	Workshop	415	Complete	Complete	Complete
191	WS2	Additional workshop	600	Complete	Complete	Complete
192	WS3	Laboratory	70	Complete	Complete	Complete
Instructional Area - Common Facilities						
193	AG36	Central Computer Facility	338	Complete	Complete	Complete
194	CT13	Language laboratory	132	Complete	Complete	Complete
195	BLG/B G/BF	Library	1185	Complete	Complete	Complete
Total Instructional Area			17285 Sqm			
Administrative Area						
Building - A						
Sl. No.	RoomNo	Room Type	Carpet Area in m ²	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
1	ALG1	Departmental Store	50	Complete	Complete	Complete
2	FEE1	Faculty Cabin	8	Complete	Complete	Complete
3	FEE2	Faculty Cabin	9	Complete	Complete	Complete
4	FEE3	Faculty Cabin	8	Complete	Complete	Complete
5	FEE4	Faculty Cabin	7	Complete	Complete	Complete
6	FEE5	Faculty Cabin	8	Complete	Complete	Complete
7	FEE6	Faculty Cabin	7	Complete	Complete	Complete
8	FEE7	Faculty Cabin	8	Complete	Complete	Complete
9	FEE8	Faculty Cabin	8	Complete	Complete	Complete
10	FME21	Faculty Cabin	8	Complete	Complete	Complete
11	FME22	Faculty Cabin	8	Complete	Complete	Complete
12	FME23	Faculty Cabin	8	Complete	Complete	Complete
13	FME24	Faculty Cabin	8	Complete	Complete	Complete
14	ALG16	Departmental Store	29	Complete	Complete	Complete
15	FME1	Faculty Cabin	10	Complete	Complete	Complete
16	FME2	Faculty Cabin	9	Complete	Complete	Complete
17	FME3	Faculty Cabin	8	Complete	Complete	Complete
18	FME4	Faculty Cabin	10	Complete	Complete	Complete
19	FME5	Faculty Cabin	8	Complete	Complete	Complete
20	FME6	Faculty Cabin	8	Complete	Complete	Complete
21	FME7	Faculty Cabin	10	Complete	Complete	Complete
22	FME8	Faculty Cabin	9	Complete	Complete	Complete
23	FME9	Faculty Cabin	9	Complete	Complete	Complete
24	FME10	Faculty Cabin	9	Complete	Complete	Complete

25	FME11	Faculty Cabin	9	Complete	Complete	Complete
26	FME12	Faculty Cabin	9	Complete	Complete	Complete
27	FME13	Faculty Cabin	10	Complete	Complete	Complete
28	FME14	Faculty Cabin	8	Complete	Complete	Complete
29	FME15	Faculty Cabin	8	Complete	Complete	Complete
30	FME16	Faculty Cabin	8	Complete	Complete	Complete
31	FME17	Faculty Cabin	8	Complete	Complete	Complete
32	FME18	Faculty Cabin	10	Complete	Complete	Complete
33	FME19	Faculty Cabin	10	Complete	Complete	Complete
34	FME20	Faculty Cabin	10	Complete	Complete	Complete
35	AG17	HOD Cabin	13	Complete	Complete	Complete
36	AG18	Departmental office	40	Complete	Complete	Complete
37	AG20	Dean Academic'sCabin	36	Complete	Complete	Complete
38	AG22	Admission cell	38	Complete	Complete	Complete
39	AG24	Director's Office	41	Complete	Complete	Complete
40	AG25	Board Room	61	Complete	Complete	Complete
41	AG26	Pantry	24	Complete	Complete	Complete
Sl. No.	Room No	Room Type	Carpet Area in m2	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
42	AG29	Central Stores	30	Complete	Complete	Complete
43	AG30	House Keeping	11	Complete	Complete	Complete
44	AG31	Maintenance	11	Complete	Complete	Complete
45	AG33	Physical Director's Cabin	13	Complete	Complete	Complete
46	AG34	Security	15	Complete	Complete	Complete
47	AG38	Reception	26	Complete	Complete	Complete
48	AG39	Office all Inclusive	476	Complete	Complete	Complete
49	AF10	HOD Cabin	30	Complete	Complete	Complete
50	AF11	Departmental office	49	Complete	Complete	Complete
51	FIOT1	Faculty Cabin	7	Complete	Complete	Complete
52	FIOT2	Faculty Cabin	6	Complete	Complete	Complete
53	FIOT3	Faculty Cabin	9	Complete	Complete	Complete
54	FIOT4	Faculty Cabin	6	Complete	Complete	Complete
55	FIOT5	Faculty Cabin	9	Complete	Complete	Complete
56	FIOT6	Faculty Cabin	6	Complete	Complete	Complete
57	FIOT7	Faculty Cabin	6	Complete	Complete	Complete
58	FIOT8	Faculty Cabin	6	Complete	Complete	Complete
59	FIOT9	Faculty Cabin	9	Complete	Complete	Complete
60	FIOT10	Faculty Cabin	9	Complete	Complete	Complete
61	FIOT11	Faculty Cabin	9	Complete	Complete	Complete
62	FIOT12	Faculty Cabin	6	Complete	Complete	Complete
63	FIOT13	Faculty Cabin	7	Complete	Complete	Complete
64	FIOT14	Faculty Cabin	10	Complete	Complete	Complete
65	FIOT15	Faculty Cabin	9	Complete	Complete	Complete
66	FIOT16	Faculty Cabin	9	Complete	Complete	Complete
67	FIOT17	Faculty Cabin	9	Complete	Complete	Complete

68	FIOT18	Faculty Cabin	7	Complete	Complete	Complete
69	FIOT19	Faculty Cabin	9	Complete	Complete	Complete
70	FEE9	Faculty Cabin	10	Complete	Complete	Complete
71	FEE10	Faculty Cabin	10	Complete	Complete	Complete
72	FEE11	Faculty Cabin	9	Complete	Complete	Complete
73	FEE12	Faculty Cabin	9	Complete	Complete	Complete
74	FEE13	Faculty Cabin	9	Complete	Complete	Complete
75	FEE14	Faculty Cabin	9	Complete	Complete	Complete
76	FEE15	Faculty Cabin	9	Complete	Complete	Complete
77	FEE16	Faculty Cabin	9	Complete	Complete	Complete
78	FEE17	Faculty Cabin	9	Complete	Complete	Complete
79	FEE18	Faculty Cabin	9	Complete	Complete	Complete
80	FEE19	Faculty Cabin	6	Complete	Complete	Complete
81	FEE20	Faculty Cabin	6	Complete	Complete	Complete
82	FEE21	Faculty Cabin	6	Complete	Complete	Complete
Sl. No.	Room No	Room Type	Carpet Area in m2	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
83	FEE22	Faculty Cabin	6	Complete	Complete	Complete
84	FEE23	Faculty Cabin	6	Complete	Complete	Complete
85	FEE24	Faculty Cabin	6	Complete	Complete	Complete
86	FEE25	Faculty Cabin	9	Complete	Complete	Complete
87	AS2	Office	37	Complete	Complete	Complete
88	FIOT20	Faculty Cabin	8	Complete	Complete	Complete
89	FOIT21	Faculty Cabin	8	Complete	Complete	Complete
90	FOIT22	Faculty Cabin	10	Complete	Complete	Complete
91	FOIT23	Faculty Cabin	8	Complete	Complete	Complete
92	FIOT24	Faculty Cabin	8	Complete	Complete	Complete
93	AS11	Store	20	Complete	Complete	Complete
94	AS14	Central Office	124	Complete	Complete	Complete
95	FEE26	Faculty Cabin	13	Complete	Complete	Complete
96	FEE27	Faculty Cabin	9	Complete	Complete	Complete
97	F-1	Faculty Cabin	10	Complete	Complete	Complete
98	F-2	Faculty Cabin	10	Complete	Complete	Complete
99	F-3	Faculty Cabin	10	Complete	Complete	Complete
100	AS21	Departmental office	30	Complete	Complete	Complete
101	AS22	HOD Cabin	20	Complete	Complete	Complete
102	AS25	Training Centre	302	Complete	Complete	Complete
103	AS31	Board Room	50	Complete	Complete	Complete
Building - B						
103	BLG1	Reprographics Facility	10	Complete	Complete	Complete
104	BLG2	Acquision Room	23	Complete	Complete	Complete
105	BLG4	Acquision Room	20	Complete	Complete	Complete
106	BG1	Librarian Cabin	25	Complete	Complete	Complete
Building - C						
107	FCV1	Faculty Cabin	10	Complete	Complete	Complete

108	FCV2	Faculty Cabin	10	Complete	Complete	Complete
109	FCV3	Faculty Cabin	10	Complete	Complete	Complete
110	FCV4	Faculty Cabin	10	Complete	Complete	Complete
111	FCV5	Faculty Cabin	9	Complete	Complete	Complete
112	FCV6	Faculty Cabin	10	Complete	Complete	Complete
113	FCV7	Faculty Cabin	10	Complete	Complete	Complete
114	FCV8	Faculty Cabin	9	Complete	Complete	Complete
115	FCV9	Faculty Cabin	9	Complete	Complete	Complete
116	FCV10	Faculty Cabin	10	Complete	Complete	Complete
117	FCV11	Faculty Cabin	10	Complete	Complete	Complete
118	FEE25	Faculty Cabin	10	Complete	Complete	Complete
119	CG1	Departmental office	30	Complete	Complete	Complete
120	CG2	HOD Cabin	20	Complete	Complete	Complete
Sl. No.	Room No	Room Type	Carpet Area in m2	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
121	FCV12	Faculty Cabin	9	Complete	Complete	Complete
122	FCV13	Faculty Cabin	5	Complete	Complete	Complete
123	FCV14	Faculty Cabin	5	Complete	Complete	Complete
124	FCV15	Faculty Cabin	5	Complete	Complete	Complete
125	FCV16	Faculty Cabin	5	Complete	Complete	Complete
126	FCV17	Faculty Cabin	5	Complete	Complete	Complete
127	FCV18	Faculty Cabin	5	Complete	Complete	Complete
128	FCV19	Faculty Cabin	5	Complete	Complete	Complete
129	FCV20	Faculty Cabin	5	Complete	Complete	Complete
130	CF1	HOD Cabin	25	Complete	Complete	Complete
131	CF2	Departmental office	50	Complete	Complete	Complete
132	CF7	Faculty	37	Complete	Complete	Complete
133	CF15	Faculty	50	Complete	Complete	Complete
134	CF16	Departmental office	50	Complete	Complete	Complete
135	CF17	HOD Cabin	25	Complete	Complete	Complete
136	CS12	HOD Cabin	20	Complete	Complete	Complete
137	CS13	Departmental Office	30	Complete	Complete	Complete
138	FBS1	Faculty Cabin	10	Complete	Complete	Complete
139	FBS2	Faculty Cabin	10	Complete	Complete	Complete
140	FBS3	Faculty Cabin	10	Complete	Complete	Complete
141	FBS4	Faculty Cabin	10	Complete	Complete	Complete
142	FBS5	Faculty Cabin	9	Complete	Complete	Complete
143	FBS6	Faculty Cabin	9	Complete	Complete	Complete
144	FBS7	Faculty Cabin	9	Complete	Complete	Complete
145	FBS8	Faculty Cabin	9	Complete	Complete	Complete
146	FBS9	Faculty Cabin	9	Complete	Complete	Complete
147	FBS10	Faculty Cabin	9	Complete	Complete	Complete
148	FBS11	Faculty Cabin	9	Complete	Complete	Complete
149	FBS12	Faculty Cabin	9	Complete	Complete	Complete
150	FBS13	Faculty Cabin	9	Complete	Complete	Complete
151	FBS14	Faculty Cabin	9	Complete	Complete	Complete

152	FBS15	Faculty Cabin	9	Complete	Complete	Complete
153	FBS16	Faculty Cabin	16	Complete	Complete	Complete
Building - D						
154	FFT1	Faculty Cabin	10	Complete	Complete	Complete
155	FFT2	Faculty Cabin	6	Complete	Complete	Complete
156	FFT3	Faculty Cabin	6	Complete	Complete	Complete
157	FAE11	Faculty Cabin	6	Complete	Complete	Complete
158	FAE12	Faculty Cabin	6	Complete	Complete	Complete
159	FAE13	Faculty Cabin	6	Complete	Complete	Complete
Sl. No.	Room No	Room Type	Carpet Area in m2	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
160	FAE14	Faculty Cabin	6	Complete	Complete	Complete
161	FAE15	Faculty Cabin	6	Complete	Complete	Complete
162	FAE16	Faculty Cabin	6	Complete	Complete	Complete
163	FFT4	Faculty Cabin	12	Complete	Complete	Complete
164	FAE17	Faculty Cabin	10	Complete	Complete	Complete
165	FAU1	Faculty Cabin	12	Complete	Complete	Complete
166	DG1	HOD Cabin	39	Complete	Complete	Complete
167	DG2	Departmental office	39	Complete	Complete	Complete
168	FCSE1	Faculty Cabin	5	Complete	Complete	Complete
169	FCSE2	Faculty Cabin	5	Complete	Complete	Complete
170	FCSE3	Faculty Cabin	5	Complete	Complete	Complete
171	FCSE4	Faculty Cabin	5	Complete	Complete	Complete
172	FCSE5	Faculty Cabin	5	Complete	Complete	Complete
173	FCSE6	Faculty Cabin	5	Complete	Complete	Complete
174	FCSE7	Faculty Cabin	5	Complete	Complete	Complete
175	FCSE8	Faculty Cabin	5	Complete	Complete	Complete
176	FCSE9	Faculty Cabin	5	Complete	Complete	Complete
177	FCSE10	Faculty Cabin	5	Complete	Complete	Complete
178	FCSE11	Faculty Cabin	5	Complete	Complete	Complete
179	FCSE12	Faculty Cabin	5	Complete	Complete	Complete
180	FCSE13	Faculty Cabin	5	Complete	Complete	Complete
181	FCSE14	Faculty Cabin	5	Complete	Complete	Complete
182	FCSE15	Faculty Cabin	5	Complete	Complete	Complete
183	FCSE16	Faculty Cabin	5	Complete	Complete	Complete
184	FCSE17	Faculty Cabin	5	Complete	Complete	Complete
185	FCSE18	Faculty Cabin	5	Complete	Complete	Complete
186	FCSE19	Faculty Cabin	5	Complete	Complete	Complete
187	FCSE20	Faculty Cabin	5	Complete	Complete	Complete
188	FCSE21	Faculty Cabin	5	Complete	Complete	Complete
189	FCSE22	Faculty Cabin	5	Complete	Complete	Complete
190	DG16	Pantry	4	Complete	Complete	Complete
191	DG18	Alumni Cell	52	Complete	Complete	Complete
192	DG19	Training Placement Office	50	Complete	Complete	Complete
193	DG20	Carrier Guidance Cell	31	Complete	Complete	Complete
194	FAE1	Faculty Cabin	10	Complete	Complete	Complete

195	FAE2	Faculty Cabin	10	Complete	Complete	Complete
196	FAE3	Faculty Cabin	10	Complete	Complete	Complete
197	FAE4	Faculty Cabin	10	Complete	Complete	Complete
198	FAE5	Faculty Cabin	10	Complete	Complete	Complete
Sl. No.	Room No	Room Type	Carpet Area in m2	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
199	FAE6	Faculty Cabin	10	Complete	Complete	Complete
200	FAE7	Faculty Cabin	10	Complete	Complete	Complete
201	FAE8	Faculty Cabin	10	Complete	Complete	Complete
202	FAE9	Faculty Cabin	10	Complete	Complete	Complete
203	FAE10	Faculty Cabin	10	Complete	Complete	Complete
204	DF12	HOD Cabin	39	Complete	Complete	Complete
205	DF13	Departmental office	39	Complete	Complete	Complete
206	DF25	Start-UP	50	Complete	Complete	Complete
207	DS6	Dean Academics	78	Complete	Complete	Complete
208	DS13	Training Centre	78	Complete	Complete	Complete
209	DS14	Counselling Cell	78	Complete	Complete	Complete
210	DS27	HOD Cabin	39	Complete	Complete	Complete
211	DS28	Departmental office	39	Complete	Complete	Complete
212	FRD1	Faculty Cabin	10	Complete	Complete	Complete
213	FA11	Faculty Cabin	5	Complete	Complete	Complete
214	FA12	Faculty Cabin	5	Complete	Complete	Complete
215	FFT1	Faculty Cabin	5	Complete	Complete	Complete
216	FFT2	Faculty Cabin	5	Complete	Complete	Complete
217	FFT3	Faculty Cabin	5	Complete	Complete	Complete
218	FFT4	Faculty Cabin	5	Complete	Complete	Complete
219	FFT5	Faculty Cabin	5	Complete	Complete	Complete
220	FFT6	Faculty Cabin	5	Complete	Complete	Complete
221	FFT7	Faculty Cabin	5	Complete	Complete	Complete
222	FFT8	Faculty Cabin	5	Complete	Complete	Complete
223	FAI13	Faculty Cabin	5	Complete	Complete	Complete
224	FAI14	Faculty Cabin	5	Complete	Complete	Complete
225	FAI15	Faculty Cabin	5	Complete	Complete	Complete
226	FAI16	Faculty Cabin	5	Complete	Complete	Complete
227	FAI1	Faculty Cabin	5	Complete	Complete	Complete
228	FAI2	Faculty Cabin	5	Complete	Complete	Complete
229	FAI3	Faculty Cabin	5	Complete	Complete	Complete
230	FAI4	Faculty Cabin	5	Complete	Complete	Complete
231	FAI5	Faculty Cabin	5	Complete	Complete	Complete
232	FAI6	Faculty Cabin	5	Complete	Complete	Complete
233	FAI7	Faculty Cabin	5	Complete	Complete	Complete
234	FAI8	Faculty Cabin	5	Complete	Complete	Complete
235	FAI9	Faculty Cabin	5	Complete	Complete	Complete
236	FAI10	Faculty Cabin	5	Complete	Complete	Complete
237	FAI11	Faculty Cabin	5	Complete	Complete	Complete
238	FAI12	Faculty Cabin	5	Complete	Complete	Complete

Sl. No.	Room No	Room Type	Carpet Area in m2	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
237	DT8	Exam. Section	403	Complete	Complete	Complete
238	DT10	Departmental office	39	Complete	Complete	Complete
239	DT11	HOD Cabin	39	Complete	Complete	Complete
240	DT14	Exam. Section	780	Complete	Complete	Complete
Building - E						
241	WS4	Faculty Cabin	5	Complete	Complete	Complete
Total Administrative Area			5330 Sqm			
Amenities Area						
Building-A						
1	ALG7	Toilet Ladies	20	Complete	Complete	Complete
2	AG11	Toilet Gents	20	Complete	Complete	Complete
3	AG16	Toilet	3	Complete	Complete	Complete
4	AG19	Toilet	3	Complete	Complete	Complete
5	AG22	Toilet	5	Complete	Complete	Complete
6	AG23	Toilet	6	Complete	Complete	Complete
7	AG27	Toilet Gents	28	Complete	Complete	Complete
8	AG28	Toilet Ladies	25	Complete	Complete	Complete
9	AG32	Reprography Facility	22	Complete	Complete	Complete
10	AG40	Girl's CommonRoom	50	Complete	Complete	Complete
11	AG41	Toilet	5	Complete	Complete	Complete
12	AF12	Toilet Ladies	20	Complete	Complete	Complete
13	AF18	Common Room	58	Complete	Complete	Complete
14	AF25	Toilet Gents	25	Complete	Complete	Complete
15	AS1	Toilet Gents	18	Complete	Complete	Complete
16	AS6	Auditorium	538	Complete	Complete	Complete
17	AS8	Toilet Gents	20	Complete	Complete	Complete
18	AS12	Guest Room	46	Complete	Complete	Complete
19	AS13	Toilet Gents	6	Complete	Complete	Complete
20	AS17	First aid cum sick room	27	Complete	Complete	Complete
21	AS19	Toilet Ladies	42	Complete	Complete	Complete
22	AS20	Toilet Gents	35	Complete	Complete	Complete
Building-B						
24	BLG5	Toilet Ladies	10	Complete	Complete	Complete
25	BG2	Toilet	3	Complete	Complete	Complete
26	BG7	Toilet	17	Complete	Complete	Complete
Building - C						
27	CLG8	Toilet Gents	22	Complete	Complete	Complete
28	CLG9	Toilet Ladies	22	Complete	Complete	Complete
Sl. No.	Room No	Room Type	Carpet Area in m2	Completion of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
29	CG3	Toilet	26	Complete	Complete	Complete
30	CG12	Toilet Gents	22	Complete	Complete	Complete

31	CG13	Toilet Ladies	22	Complete	Complete	Complete
32	CF12	Toilet Gents	22	Complete	Complete	Complete
33	CF13	Toilet Ladies	22	Complete	Complete	Complete
34	CS9	Toilet Gents	22	Complete	Complete	Complete
35	CS10	Girl's Common Room	76	Complete	Complete	Complete
36	CT11	Toilet Gents	22	Complete	Complete	Complete
37	CT12	Toilet Ladies	22	Complete	Complete	Complete
Building - D						
38	DLG4	Toilet Ladies	27	Complete	Complete	Complete
39	DLG5	Toilet Gents	27	Complete	Complete	Complete
40	DLG10	Stationary Store	56	Complete	Complete	Complete
41	DG8	Toilet Ladies	27	Complete	Complete	Complete
42	DG9	Toilet Gents	27	Complete	Complete	Complete
43	DG17	Toilet	4	Complete	Complete	Complete
44	DG25	Toilet Gents	27	Complete	Complete	Complete
45	DG26	Toilet Ladies	27	Complete	Complete	Complete
46	DF6	Toilet Ladies	27	Complete	Complete	Complete
47	DF7	Toilet Gents	27	Complete	Complete	Complete
48	DF19	Toilet Gents	27	Complete	Complete	Complete
49	DF20	Toilet Ladies	27	Complete	Complete	Complete
50	DS7	Toilet Ladies	27	Complete	Complete	Complete
51	DS8	Toilet Gents	27	Complete	Complete	Complete
52	DS20	Toilet Gents	27	Complete	Complete	Complete
53	DS21	Toilet Ladies	27	Complete	Complete	Complete
54	DS25	Boy's Common Room	78	Complete	Complete	Complete
55	DT7	Toilet Ladies	27	Complete	Complete	Complete
56	DT8	Toilet Gents	27	Complete	Complete	Complete
57	DT12	Toilet Gents	27	Complete	Complete	Complete
58	DT13	Toilet Ladies	27	Complete	Complete	Complete
59	F	Boys Hostel	1405	Complete	Complete	Complete
60	G	Boys Hostel	1808	Complete	Complete	Complete
61	H	Girls Hostel	1808	Complete	Complete	Complete
62	I	Cafeteria	215	Complete	Complete	Complete
63	J	Gymnasium	1189	Complete	Complete	Complete
64	K	Guest House	866	Complete	Complete	Complete
65	L	Principal's Quarter	172	Complete	Complete	Complete
Total Amenities Area			9442 Sqm			
Total (INA+ADA+AMA) Area			32057 Sqm			
Total Circulation Area			8521Sqm			
Total Carpet Area			40578 Sqm			
Total Built-up Area			44205.29 Sqm			

vi. Online examination facility (Number of Nodes, Internet band width,etc.)

Sr. No.	Name of Facilities	Qty
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1	Internet Bandwidth	500 Mbps ISP Gazonindia Ltd.
2	Number and Configuration of System	906
	Configuration of System	Dell Optiplex 3020 (i5)
		Dell Optiplex 380 (C2D)
		Dell Optiplex 390 (i3)
		Dell Optiplex 390 (C2D)
		Dell Optiplex 3010 (DC)
		Dell Optiplex 3020 (i3)
		Dell Optiplex 3020 (DC)
		Dell Optiplex 3040 (i3)
		Dell Optiplex 3020 (DC)
		Dell Optiplex 3050 (i3)
		Dell T110 / 710 Server
		Dell Server T 20
		Dell Server Workstation
Dell Server T 410		
HP Server ProLiant DL60		
3	Total number of system connected by LAN	906
4	Total number of system connected by WAN	700
5	Major software packages available	Yes
6	Special Purpose facilities available	Yes

vii. Barrier Free Built Environment for disabled and elderly persons

viii. Fire and Safety Certificate



OM SAI FIRE PROTECTION

Maharashtra Govt. License Contractor

License No. MFS-LA/2019/RF-0208/MFS-LA/2019/RD-0197/MFS-LA/2019RP-0038

8793322333
9923312630

Ref. No.: OSFP/2021-22/27

Date: 22/02/2022

FORM B

(See Section 3(3) and Rule 4(2))

Certificate by Licensed Agency Regarding the Compliance

Of The Fire Prevention and Life Safety Measures.

SIX MONTHLY CERTIFICATES

Certificate that I/we have carried out inspection of the Fire prevention and life safety measures installed in the Following Building or premises, namely

Description and Location of Building or premises

**M/s. Annasaheb Dange College Of Engineering & Technology
Ashta , Tal- Walawa Dis- Sangli**

I/We Further certify that these installation in above mentioned buildings are maintained in good repair and efficient condition during the period 01 June 2021 To 31 December 2021 as required under the provision of the Maharashtra Fire Prevention and Life Safety Measures Act, 2006 (Mah. III of 2007) The details of installations carried out by/us are mentioned in the report appended herewith.

Place: Mumbai

Date: 22/02/2022

Address of the Licensed Agency

Om Sai Fire Protection, Mumbai

License No.: MFS-LA/2021/RF-374/RD-346/RP-73



8793322333
9923312630



OM SAI FIRE PROTECTION

Maharashtra Govt. License Contractor

License No. MFS-LA/2019/RF-0208/MFS-LA/2019/RD-0197/MFS-LA/2019RP-0038

Ref. No.: OSFP/2021-22/28

Date: 22/02/2022

Annexure "B"

I Have Carried Out The Testing Of The Fire Prevention and Life Safety Measures instrument placed at: -

M/s. Annasaheb Dange College Of Engineering & Technology Ashta , Tal- Walawa Dis- Sangli

I have carried out the testing of the fire fighting and Fire Hydrant system is working properly,
Details every wing is as under: -

Sr. No	Types of Appliances	Capacity	Nos.	Refilling	Servicing	Testing	Remarks
1)	ABC type fire Extinguisher	06 Kg	50	√	√	√	OK

Address of the Licensed Agency

Om Sai Fire Protection , Mumbai
License No.: MFS-LA/2021/RF-374/RD-346/RP-73



ix. Hostel Facilities

Girls Hostel



Boys Hostel



Gents Hostel



The institute provides residential facility to outstation candidates on campus. The institute provides table, chairs and bedding. Both boys and girls can avail this facility. The boy's hostel has capacity of 450, while girl's hostel has capacity of 300. Both the hostels are having cold and hot water facility with DG power backup. Institute provides on campus refreshment and mess facility. On campus medical facility is also available.

x. Number of Library books/e-books/Titles/Journals available

Sr. No.	Description	Figure
1	Total No. of Books	54739
2	Total No. of Titles (Including E-books)	17261
3	E-Books	9726
4	Total No. of Print Journals	52
5	Total No. of Print Magazines	10
6	Total No. of E-Journals	1205
7	Total No. of CD's & DVD's	4016
8	NPTEL Video Lectures	10000+
9	Total No. of Periodical Back Volumes	1658
10	Dissertations	203
10	News Paper (Daily/Weekly) English + Marathi+ Hindi	06
11	Total Area Acquired	1232 Sq. m.
12	Total Investment Rs	2,31,44,682/-

xi. List of online National/International Journals subscribed**Total E-Journals – 1205**

1. IEEE e-Journals
Access Link: <http://ieeexplore.ieee.org>
2. ASME E-Journals
Access Link: <https://asmedigitalcollection.asme.org/>
3. ASCE E-Journals
Access Link: <https://ascelibrary.org/>
4. Inventi E-Journal
Access Link: www.inventi.in
5. DELNET
Access Link: <http://www.delnet.nic.in>
6. NPTEL: IIT Video lectures
7. E-Books
Access Link: www.springerlink.com
8. E-Books
Access Link: www.sciencedirect

xii. National Digital Library (NDL) subscription detailsAccess Link: <http://ndl.iitkgp.ac.in>**xiii. List of Major Equipment/Facilities in each workshop/Laboratory**

Sr. No.	Name of the Laboratory	Major Equipment	Total Cost in Rs.
Aeronautical Engineering			
1	Aerodynamics Laboratory	Subsonic Wind Tunnel (60 x 60 cm, Max. Vel = 50 m/s)	35,31,256
2	Aircraft Maintenance Laboratory	Cessna 152 Aircraft	24,00,000
3	Aircraft Materials and Structures Laboratory	Universal Testing Machine (10 Ton Electro-Mechanical)	6,43,500
4	Center for Autonomous Aerial Systems	Leap A10 Unmanned Aerial System	7,87,500
5	Center for Autonomous Aerial Systems	Leap TR50 Thrust Stand with Torque Cell	3,29,700
6	Center for Non-Destructive Testing and Evaluation	Electromagnetic Crack Detection Coil Type Machine	3,54,000
7	Center for Non-Destructive Testing and Evaluation	Ultralight Digital Ultrasonic Flaw Detector	3,54,000
8	Air Transportation Laboratory	Virtual Reality Simulator Setup	2,95,000
Artificial Intelligence & Data Science			
Sr. No.	Name of the Laboratory	Major Equipment	Total Cost in Rs.

1.	Data Structure Laboratory	Dell OptiPlex 3090 SFF (Ci5/3.3/8GB/512GB SSD/2GB/3Yrs)	12,75,820/-
2.	Data Structure Laboratory	VERTIV LIEBERT UPS GXT MT+6KVA 12V 26AH EXIDE BATTERY WITH RACK	1,21,461/-
3.	Data Structure Laboratory	Rack 6U D-Link	3,978/-
4.	Data Structure Laboratory	Switch D-Link 24 Port DGS 1024C	10,349/-
5.	Operating Systems Laboratory	Dell OptiPlex 3090 SFF (Ci5/3.3/8GB/512GB SSD/2GB/3Yrs)	12,75,820/-
6.	Operating Systems Laboratory	VERTIV LIEBERT UPS GXT MT+6KVA 12V 26AH EXIDE BATTERY WITH RACK	1,21,461/-
7.	Operating Systems Laboratory	Rack 6U D-Link	3,978/-
8.	Operating Systems Laboratory	Switch D-Link 24 Port DGS 1024C	10,349/-
9.	Data Science Laboratory	Dell OptiPlex 3090 SFF (Ci5/3.3/8GB/512GB SSD/2GB/3Yrs)	12,75,820/-
10.	Data Science Laboratory	VERTIV LIEBERT UPS GXT MT+6KVA 12V 26AH EXIDE BATTERY WITH RACK	1,21,461/-
11.	Data Science Laboratory	Rack 6U D-Link	3,978/-
12.	Data Science Laboratory	Switch D-Link 24 Port DGS 1024C	10,349/-
13.	Data Science Laboratory	Switch D-Link 24 Port DGS 1210-28	9,450/-
14.	Data Science Laboratory	Wireless Router D-Link DIR 615	2,500/-
15.	Innovation Prototype Laboratory	Dell OptiPlex 3090 SFF (Ci5/3.3/8GB/512GB SSD/2GB/3Yrs)	12,75,820/-
16.	Innovation Prototype Laboratory	VERTIV LIEBERT UPS GXT MT+6KVA 12V 26AH EXIDE BATTERY WITH RACK	1,21,461/-
17.	Innovation Prototype Laboratory	Rack 6U D-Link	3,978/-
18.	Innovation Prototype Laboratory	Switch D-Link 24 Port DGS 1024C	10,349/-
19.	Innovation Prototype Laboratory	PA System Ahuja	10,148/-
20.	Web Technology Laboratory	Dell OptiPlex 7010 SFF (Ci5/4.8/16GB/512GB SSD/2GB/3Yrs)	14,75,000/-
21.	Web Technology Laboratory	Rack 6U D-Link	3,978/-
22.	Web Technology Laboratory	Switch D-Link 24 Port DGS 1024C	10,349/-
23.	Data Analytics Laboratory	Dell OptiPlex 7010SFF (Ci5/3.3/8GB/512GB SSD/2GB/3Yrs)	14,39,894.40/-
24.	Data Analytics Laboratory	Extreme UPS GXT MT+6KVA 12V 26AH EXIDE BATTERY WITH RACK	1,15,940.00/-
25.	Class Room (CR 1)	Integrative Flat Pannel 75" (Benq)	1,16,820.00/-
26.	Class Room (CR 2)	Integrative Flat Pannel 75" (Benq)	1,16,820.00/-
27.	Class Room (CR 3)	Integrative Flat Pannel 75" (Benq)	1,16,820.00/-
28.	Class Room (CR 4)	Integrative Flat Pannel 75" (Benq)	1,30,095.00/-
29.	Board Room	Integrative Flat Pannel 75" (neod)	1,46,202.00/-
30.	Innovation Prototype Laboratory	Printer Epson M2050	15,500.00/-
31.	Web Technology Laboratory	Printer Epson M2050	15,500.00/-
Civil Engineering			
Sr. No.	Name of the Laboratory	Major Equipment	Total Cost in Rs.

1.	Material Testing Laboratory	Computerized Universal Testing Machine TUE-C-1000. FSA Machine Sr. No. 2011/88	723121
2.		EDI CTM 3000kN Capacity	327119.5
3.		Ribbon Concrete Mixer 125kg capacity	165200
4.		Rebar Cutting Machine	165200
5.		Rebar Bending Machine	165200
6.		Digital Impact Testing Machine	136000
7.	Center of Excellence	Ultra Pulse Velocity Test Apparatus	351000
8.		Core Cuting Machine with bit and barrel 100mm &150mm	169200
9.		GNSS System- RTK DGPS A-90.	725000
10.		Profometer Corrosion Rod Electrode.	640000
11.		Original SCHMIDT (Digital Rebound Hammer)	140000
12.		Bosch Make Rotary Hammer	11398
13.		Bosch make Demolition Hammer GSH 14 C.	54987
14.		Bosch Make Professional Wall Scanner D-Tect 200C	50000
15.	Basic Civil Engineering	Chain 30m	780
16.		Prismatic Compass	1200
17.		Dumpy level with Stand	5200
18.		Planimeter	400
19.		Lynux, Dumpy Level	27750
20.		Planimeter Sliding Bar Pattern	690
21.		Theodolite	8400
22.		Total Station (Pentax)	320000
23.		Auto Level	11000
24.		Digital Planimeter	39500
25.		Total Station (Sokkia)	661500
26.		Automatic Level (Pentax)	65200
27.		Digital Planimeter (Placom)	40200
28.		Dell Optiplex 3020MT (ci3/3.40/4GB/500/DRW/3yrs), 18.5" Dell Wide LED Monitor	126000
29.	Environmental Engineering Laboratory	High Precision Weight Balance	40,000
30.		Autoclave	46,512
31.		Double Distillation Unit	47,200
32.		Bod Incubator	58,000
33.		Magnetic Stirrer 5Mlh Plus Remi Make	70,800
34.		Cod Digester Bti-12	94,400
35.		Orion Stara 2140 Ph/Ise Bentop	1,96,791
36.	Fluid Mechanics Laboratory	Tilting Flume	210000
37.		V Notch apparatus	21,500
38.		Impact of Jet apparatus	34,000
39.		Centrifugal Pump	22,000
40.	Concrete Technology Laboratory	HC 42.140 Vibrating Table	35040
41.		Concrete Mixer	51100
42.		HA 50.60 Los Angeles Abrasion Testing Machine	69350
43.		HC 37.50 Flow Table (Hand Operated)	69350
44.		HC 46.20 Rebound Hammer	26273
45.		AIMIL Consistometer	45060
46.	Geotechnical Engineering	Direct Shear Test Apparatus	69,350

47.	Laboratory	Laboratory CBR Test Apparatus	64,569	
48.		Unconfined Compression Test Apparatus	69,350	
49.		Triaxial Test Apparatus	1,33,590	
50.		One Dimensional Consolidation Test Apparatus	40,150	
51.		Three Gang Consolidation Test Apparatus	1,20,450	
52.		Sieve Shaker	27,740	
53.		Permeability Apparatus	30,660	
54.		Transportation Engineering Laboratory	Film stripping Device (Electrically operated)	47,437
55.			Ductility Testing Machine	35,030
56.	Cleveland Flash Open and Fire Point Apparatus		23,353	
57.	Engineering Geology Laboratory	Rock Specimens	27,000	
58.		Mineral Specimens	27,000	
59.		Wooden & Steel Models	20,507	
60.		3D Geological Models	14,562	
61.		Structural Geology Models	6,000	
62.		Geological Model Map of India	3,000	
63.		Clinometer Compass	4,400	
64.	Computer Programming Lab	Dell optiplex 7010 SFF(Ci5/4.8/8gb/ 256 gb SDD/ 3 Years)19.5” Dell Wide Monitor E2020H	9,25,300	
65.	Applied Mechanics Lab	Roof Truss Equipment	16293	

Computer Science & Engineering

Sr. No.	Name of the Laboratory	Major Equipment	Total Cost in Rs.
1.	Computer Vision & Graphics Laboratory	Power Edge T410 Tower Server Intel Quad core 5504xeon @ 2.0 GHz,4.86GT/S QP-I CPU4GB(2x2GB) @1066 MHz ECC DDR2 Ram 2x146GB RAM Dell Optiplex 390 Ci3/3.30/ 2GB/ 500/ DRW /3Yr Intel(R) Core(TM) I3-2120 Processor LIBERT UPS GXT MT+ 6KVA(1x1) with 12v Batteries	6,90,760/-
2.	Database Engineering Laboratory	Dell Optiplex 3000 MT (Ci3/3.3/8GB/256GB/3Yrs) Optiplex 3000 Tower, Intel Cii3-12100 (4 Core/12MB/BT/3.3 GHz to Emerson: Libert Make True online ups model PB60000 6KVA on line Ups 7 A Hz/12v Exide Batteries (16 Nos. Batteries) Rack and Interlinks	8,13,160/-
3.	Project Laboratory	Dell Optiplex 390 Ci3/3.30/ 2GB/ 500/ DRW /3Yr Intel(R) Core(TM) I3-2120 Processor (3.30GHz, 3MB) BIOS Utilities Set-p Dell Optiplex 3020 MT(Ci3/ubuntu, linux /4GB/500/DRW/3Yr.) intel generation core i3 4130 Dell Precision T7810 (Xeon/1.9/32GB/1.8X2/DRW/2GB Graphics/Win10 Pro/3Yr)Dual intel Xeon Processor Emerson: Libert Make True online ups model PB60000 6KVA	9,85,575/-
4.	Programming Laboratory	Dell OptiPlex 3000 MT (Ci3/3.3/8GB/256GB/3Yrs) OptiPlex 3000 Tower, Intel Cii3-12100 (4 Core/12MB/BT/3.3 GHz to 4.3 GHz/60W) 8GB	8,41,029/-

		Emerson : Libert Make True online ups model PB60000 56KVA	
5.	Operating System Laboratory	Dell Optiplex 390 Ci3/3.30/ 2GB/ 500/ DRW /3Yr Intel(R) Core(TM) I3-2120 Processor (3.30GHz, 3MB) BIOS Utilities Set-p GXT MT+6 KVA Libert UPS Part Code-526600063004 12 V 26 AH Exide Make SMF Battery	6,35,212/-
6.	HP Vertica Laboratory	Dell Optiplex 390 Ci3/3.30/2GB/500/DRW/3Yr Intel® Core(TM) I3-2120 Processor Dell Optiplex 3010 (DC/ G2020/2.90/ 2GB/500/ DRW/3YR) Intel Pentium (R) Processor PB 6000 LIBERT UPS 12V 26 AH EXIDE MAKE SMF Battery	6,07,865/-
7.	Networking & Internet Technology Laboratory	DELL OPTIPLEX # 360 (C2D n series Desktop) Intel® core™2 Duo processor E7500 (3M cache, 2.93GHz Power Edge T410 Tower Server Intel Quad core 5504xeon @ 2.0 GHz,4.86GT/S QP-I CPU4GB(2x2GB) @1066 MHz ECC DDR2 Dell Optiplex 390 Ci3/3.30/ 2GB/ 500/ DRW /3Yr Intel(R) Core(TM) I3-2120 Processor Dell optiplex 3020 MT(Ci3/3.2/ 4GB/ 500/ DRW/ 3Yr.) intel core is 4570 processor BenQ Smart Projector - EX600 DLP Long Throw Projector,	2,34,100/- 8,77,141/-
8.	Electronics and Hardware Laboratory	Digital IC Trainer, AM Modem, FM Modem, PCM Modem, DM Modem & Other Kit e-yantra kit	3,80,464/-
9.	Research Laboratory	Dell Optiplex 390 Ci3/3.30/ 2GB/ 500/ DRW /3Yr Intel(R) Core(TM) I3-2120 Processor (3.30GHz, 3MB) Dell Optiplex 3010 (DC/ G2020/2.90/ 2GB/500/ DRW/3YR) Intel Pentium (R) Processor Dell Optiplex 3020 MT(Ci5/3.2/ 4GB/ 500/ DRW/ 3Yr.) intel core is 4570 processor Work Station DELL Precision T7920 (xeon/1.7/ 32GB /1TB /DRW/Win 10 pro/3Yrs) LIBERT UPS GXT MT+ 6KVA(1x1) with 12v Batteries	8,75,383/-
10.	Machine Learning & Parallel Computing Laboratory	Dell OptiPlex 3070 MT (Ci5/ 8GB/1TB/19.5"/WINDOWS 10 Home/3Yrs) i5-9500: Libert UPS ITA2-6KVA Capacity- 6KVA/6KW Model:ITA-06K00AL1102P00	13,66,780/-
11.	Advanced Computing Laboratory	DELL OptiPlex 3090 SFF (Ci5r3.3/8GB/512GB SSD/2GB/3 Yrs) OptiPlex 3090 SFF XCTO 10th Generation Intel Core i5-10600 UPS Libert Power Bank 6000 Model PB6000 Capacity UPS 6KVA	13,64,950/-
12.	Open Source Technology Laboratory	Dell OptiPlex 7010 SFF (Ci5/4.8/16GB/256GB SSD/3Yrs) 13th Gen Intel CS-13500	11,71,840/-
13.	High Performance Computing Laboratory	Dell OptiPlex 7010 SFF (Ci5/4.8/16GB/512GB SSD/4GB Graphics/3Yrs) 13 th Gen Intel CS-13500	14,75,000/-

Computer Science & Engineering (IOT)			
Sr. No.	Name of the Laboratory	Major Equipment	Total Cost in Rs.
1.	Cyber Security Lab	Dell Workstation Ci9/3.0/64GB/1TB SSD/2TB SSD/16GB Graphics/Win 11 13 th Generation	2,47,103/-
Electrical Engineering			
Sr. No.	Name of the Laboratory	Major Equipment	Total Cost in Rs.
1.	Electrical Machines Laboratory	3 Ph Rectifier unit with Distribution Panel, 3 ph AC Distribution Panel, Control Panel For DC Shunt Motor / DC Generator, Control Panel For Dc Shunt Motor / 3ph Alternator, Control Panel For 3ph Syn Motor/DC Shunt Generator, Control Panel For 3ph Induction Motor/DC Shunt Generator, Control Panel For 3ph Slip Ring Ind Motor/DC Shunt Generator, 3Ph Inductive Load, 3 Ph Capacitive Load, 3Ph Resistive load, 3 phase transformers, Single phase transformer, 3 ph Variacs, Control Panel For DC Shunt Motor With Mechanical Arrangement. Control Panel For Dc Comp Motor/DC Comp. Generator	5,31715.00
2.	Electrical Measurement and Instrumentation Laboratory	30 MHZ Dual trace Analog Oscilloscopes, AC & DC Bridges, 3 Ph Lamp load, Single phase Inductive load, Single Phase Capacitive Load, Dual RPS, Digital Storage Oscilloscopes	2,54,561.00
3.	Power Engineering Laboratory	Electromechanical overcurrent relay unit, Microprocessor based over current relay unit, Electromechanical over voltage relay unit, Microprocessor based over voltage & under voltage relay, Microprocessor based impedance relay unit, Transmission line trainer kit	9,36,319.00
4.	Basic Electrical Engineering Laboratory	Ac Dimmer Stat, Single phase Variable rectifier, RLC Kit, Single Phase Transformer, Dual Power Supply, Wattmeter, Ammeter, Voltmeter, B-H Curve Kit, Lamp Load Bank.	2,61,474.00
5.	Power Electronics and Drives Laboratory	Half wave rectifier trainer kit, Full wave rectifier trainer kit, Clipper and Clamper Trainer kit, Half Adder and Full Adder test kit, Digital trainer kit, DSOs, CE transistor trainer kit, OPAMP trainer kit.	3,45,200.00
6.	Analog and Digital Electronics Laboratory	Half & Full Adder Kit, Digital Trainer Kit	27,000.00
7.	PLC SCADA and DCS Lab	PLC Trainer kit (ABB PLC), Variable Frequency Drive kit, AC Motor Control (Speed control by using PID control system, SCADA interface), Power Analyzer	10,46,722.00
8.	High Voltage Engineering Laboratory	62.5mm Sphere Gap With Micrometer Scale & Water Resistor, 50KV AC / 70KV DC Test Set with Control Panel, Electrolytic Tank With Electrodes & Control Panel, 150KV, 225 Joules, 5 Stages Impulse Generator With Oscilloscope.	5,04960.00

9.	Control Systems & Computer Laboratory	DELL Optiplex 3020 PC, UPS GXT 6000MTCLB-6KVA, DC Voltage Regulator as a Closed loop System, PID Control of DC Motor, DC Position Control System	7,34,745.00
10.	Project Laboratory	PCs & Printer and tools for project making	1,66,482.00
11.	Computer Lab- 1	DELL Optiplex 7010 MT PC, 10 KVA UPS, Network Switch 24 Port, BenQ DLP MX550 Projector	9,04,219.00
12.	Computer Lab- 2	DELL Optiplex 7010 MT PC, 10 KVA UPS, Network Switch 24 Port, BenQ DLP MX550 Projector	8,83,858.00
13.	Computer Laboratory - 3	DELL Optiplex 390PC, EPSON: EB470i, UPS GXT 6000MTCLB-6KVA.	6,24,763.00
14.	Computer Lab- 4	DELL Optiplex 3010 PC, Lenovo Think center, Dell Optiplex 3060, Dell Optiplex 3010	3,86,666.00
15.	Electric vehicles Lab	EV Drive Train Experimental Setup with Data Acquisition with System, Battery BMS and CAN Protocols Training Workbench, EV Machine Cut – Out Section Workbench, EV Machine Cut – Out Section Workbench, 2 – Wheeler Electric Vehicle Training Workbench (Open Chassis–2W), 2 – Wheeler Conversion Kit, 3 – Wheeler Electric Vehicle Training Workbench with service Platform, Cell Charging and Discharging (8 Channel), Learning & Development Kit (for 2 NMC+2 LFP Battery Pack of 48V 30Ah each – Cylindrical), Pneumatic Spot-Welding Machine, V2G Training & Learning Station, On Grid Charging Station	19,92,400.00

Food Technology

Sr. No.	Name of the Laboratory	Major Equipment	Total Cost in Rs.
1.	Food Microbiology Laboratory	UV-VIS Spectrophotometer	360490.00
2.		Viscometer	289100.00
3.	Unit Operation Laboratory	Plate and Frame Filter Press	133812.00
4.	Food Analysis Laboratory	Bomb Calorimeter	99120.00
5.		Kjeldahl Distillation Unit	330400.00
6.		Fluid Mechanics Laboratory	Fransis Turbine
7.		Kaplan Turbine	153000.00
8.	Bakery Product Unit	Rotary Rack Oven K-168	332760.00
9.		Spiral Mixer-40Kg	97055.00
10.		Dough Sheeter-630mm	133104.00
11.		Single Packing Machine	166380.00
12.		Planetary Mixer -60Lit	144196.00
13.		7 Nossal Dropping Machine	415950.00
14.		Proving Chamber 4 Trolley	138650.00

Mechanical Engineering

Sr. No.	Name of the Laboratory	Major Equipment	Total Cost in Rs.
1.		Epicyclic Gear Train Apparatus	34,650/-
2.		Motorized Gyroscope	19,058/-
3.		Static and dynamic Balancing Apparatus	19,058/-

4.		Board model of low of gearing	36,382/-
5.		Experiment on Belt drive	30,319/-
6.	Theory of Machines Laboratory	Cut section model of Maruti 800cc engine ,Gear box, clutch & radiator working	45,500/-
7.		Cut section model of automatic transmission of a car.	35,860/-
8.	Automobile Engineering Laboratory Refrigeration and Air Conditioning Laboratory	Refrigeration Test Rig	85,000/-
9.		Air conditioning Test Rig	85,000/-
10.		ICE Plant Test Rig	85,000/-
11.		Heat Pump Test Rig	85,000/-
12.		Vortex Tube Test Rig	60,000/-
13.		Cascade Refrigeration System	2,20,000/-
14.	Heat & Mass Transfer Laboratory	Shell and tube type heat exchanger	2,07,900/-
15.		Forced convection apparatus	27,900/-
16.		Condensation Heat Transfer	32,500/-
17.		Thermal conductivity of metal rod of diff. Temp.	23,400/-
18.	Fluid & Turbo Machinery Laboratory	Kaplan Turbine Test Rig	1,38,715/-
19.		Francis Turbine Test Rig	1,20,890/-
20.		Centrifugal Pump Two Phase Flow Test. Rig.	1,00,000/-
21.	Fluid Mechanics Laboratory	Bernoulli's Apparatus	33,750/-
22.		Venturimeter & Orifice meter Apparatus	32,063/-
23.		Notch Apparatus	33,750/-
24.		Pipe Friction Apparatus	33,750/-
25.	Metallurgy Laboratory	Impact Testing Machine	36,720/-
26.		LM52208/Upright Metallurgical Microscope with camera and image analysis software	5,75,073/-
27.	Mechatronics Laboratory	RCS 06 Universal Robotic Kit with all mechanical hardware drive card and software on PC	75938/-
28.		Allen Bradely Micrologix 1400 PLC	1,29,500/
29.		Actuator/Motor interface module (with motors)	48,950/-
30.	CAD/CAM Laboratory	Computers -DELL Optiplex-3010 (Qty-25)	5,89,875/-
31.		CNC lathe trainer	6,19,647/-
32.		ANSYS academic teaching introductory ANSYS 14.0 (25 users.)	4,10,760/-
33.		CATIA V6 UDL, PLM Discover Pack (30users)	6,25,000/-
34.		Hyper works V14.0	6,02,500/-
35.		Solidworks software Educational version (40users)	8,72,610/-
36.		Mechanical Measurement & Testing Laboratory	Certified Ultrasonic Material Thickness Gauge.
37.	Certified Potted Right Angle Dual Element Transducer.		53,232/-
38.	Vibration Measurement & Acoustic Measurement		50,900/-
39.	Vibration testing using contact & noncontact type instruments		29,910/-
40.	Applied Thermodynamics Laboratory	Steam Power Plant with all Accessories (1 kw capacity)	7,67,812.50/
41.	Metrology & Quality Control Laboratory	Floating Carriage Machine	30,725/-
42.		Tool Makers Microscope TM 50	72,000/-
43.		Slip Gauge Set (steel)	48,000/-
44.		Screw thread measurement using floating carriage	85,000/-

		diameter measuring machine	
45.		Measurement of template using tool makers microscope	95,000/-
46.	Renewable Energy Engineering Laboratory	PV Module Kit	5500/-
47.		Solar Simulator	7000/-
48.	Industrial Fluid Power Laboratory	Hydraulic Power Pack	71,685/-
49.		Electro Pneumatic Trainer kit	2,26,530/-
50.		Electro Hydraulic Trainer kit with PLC	2,22,743/-
51.		Pneumatic Circuit Trainer	85,000/-
52.		Oil Hydraulic Trainer	1,35,000/-
53.	I.C. Engines Laboratory	Brand New Slow Speed Diesel Engine With Rope Brake Dynamometer	38,430/-
54.		4Stroke 4Cylinder Petrol Engine Test Rig. With Hydraulic Dynamometer	94,000/-
55.		Computerized Engine Test Setup	7,94,991/-
56.	Computer Laboratory I	Computer- Lenovo Think Center (Qty- 05)	2,11,500/-
57.		Computer DELL Optiplex -3010(Qty -10)	4,54,950/-
58.		Computer DELL Optiplex -380 (Qty -10)	2,19,000/-
59.		P.B600Liebtrt UPS 12V26AH Exide Battery	1,16,984/-
60.		CATIA V5- ED2 R 16 (10 User)	3,92,600/-
61.		ANSYS 11.0 (5 Users)	2,10,000/-
62.	Computer Laboratory II	Computer DELL Optiplex -3010(Qty -24)	5,66,280/-
63.		P.B600Liebtrt UPS 12V26AH Exide Battery	1,16,984/-
64.		Educational License of solid cast Flowcast &Opticast	270,400/-
65.		ANSYS Academic Teaching Mechanical and CFD 25 Users)	5,50,000/-
66.	Central Workshop	Annapurna brand 4 ½' Light duty Lathe machine with std. ace.	3,46,106/-
67.		Orbit Brand Grade I Heavy duty 4 ½' Lathe Machine with std. ace. (20 Qty)	15,75,000/-
68.		Seehra Brand Grade I Geared head Universal Milling Machine with std. ace.	1,96,875/-
69.		BMT Brand Grade I Horizontal spindle Precision Surface Grinding Machine with std. ace.	1,96,875/-
70.		Nagmati Brand Grade I All Geared Lathe Machine 4 ½' bed length with std. ace.	6,06,488/-
71.		Power Hacksaw Machine	75,009/-
72.		Jeet Brand Shaping Machine with std. ace	1,15,970/-
73.		Back Geared Radial Drilling Machine Capacity 40 mm	1,65,675/-
74.	Noise and Vibration Laboratory	Setup for measurement of vibration parameters	62,350/-
75.		Vibration Lab 2	75,000/-
76.		4 Channel FFT Analyzer data collector and Balancer with Software	17,55,000/-
77.		VM-25 Vibration/RPM/Temperature Meter Instrument	2,09,956/-
78.		BSWA308 Class-1.1/1 octave Sound Level Meter	1,34,720/-
79.		Variable Frequency drive system with controller	1,40,042/-
80.		OPTALING TOUCH Standard Version	6,49,000/-

81.	Manufacturing Processes	Universal Strength Machine. Model :VUM	21,000/-
82.		0.5 HP,3 Phase 440 VAC geared motor (02nos)	23,625/-
83.		3 Phase Induction Motor v/f drive with panel	34,404/-

xiv. List of Experimental Setup in each workshop/Laboratory

Sr . N o.	Name of the laboratory	Equipment Setup Name	Experiment Name	Dead Stock No.
Artificial Intelligence & Data Science				
1.	Data Structure Laboratory	Dell OptiPlex 3090 SFF (Ci5/3.3/8GB/512GB SSD/2GB/3Yrs)	<p>(Deep Learning) Implement Auto encoder for Dimensionality reduction on sample dataset. (B. Tech)</p> <p>(Machine Learning) Data Preprocessing with Python Load datasets, handle missing values and perform feature scaling. (T.Y B. Tech)</p> <p>(DATA STRUCTURES) Array Data Structure (S.Y B. Tech)</p>	ADCET/2022-23/AI&DST/DST Lab PC 01 To 20
2.	Data Structure Laboratory	VERTIV LIEBERT UPS GXT MT+6KVA 12V 26AH EXIDE BATTERY WITH RACK		ADCET/2022-23/AI&DS/DST Lab UPS/ 01
3.	Data Structure Laboratory	Rack 6U D-Link		ADCET/2022-23/AI&DS/DST Lab/ D –Link RACK 01
4.	Data Structure Laboratory	Switch D-Link 24 Port DGS 1024C		ADCET/2022-23/AI&DS/DST Lab/ Switch 01
5.	Operating Systems Laboratory	Dell OptiPlex 3090 SFF (Ci5/3.3/8GB/512GB SSD/2GB/3Yrs)	<p>(Digital Transformation) Introduction to Cloud Platforms (B. Tech)</p> <p>(Design and Analysis of Algorithms) Implement Job sequencing using the Greedy problem. (T.Y B. Tech)</p> <p>(Operating Systems) Program based on CPU Scheduling Algorithms. (S.Y B. Tech)</p>	ADCET/2022-23/AI&DST/OS Lab PC 01 To 20
6.	Operating Systems Laboratory	VERTIV LIEBERT UPS GXT MT+6KVA 12V 26AH EXIDE BATTERY WITH RACK		ADCET/2022-23/AI&DS/OS Lab UPS/ 01
7.	Operating Systems Laboratory	Rack 6U D-Link		ADCET/2022-23/AI&DS/OS Lab/ D –Link RACK 01
8.	Operating Systems Laboratory	Switch D-Link 24 Port DGS 1024C		ADCET/2022-23/AI&DS/OS Lab/ Switch 01
9.	Data Science Laboratory	Dell OptiPlex 3090 SFF (Ci5/3.3/8GB/512GB SSD/2GB/3Yrs)	<p>(Big Data Analytics) Implement of Matrix Multiplication with Hadoop Map Reduce (B. Tech)</p> <p>(DATA EXPLORATION AND VISUALIZATION) Perform Scaling and Standardizing operation on iris dataset. (T.Y B. Tech)</p> <p>(Python For Data Science) Handle Exceptions using Python Built-in Exceptions (S.Y B. Tech)</p>	ADCET/2022-23/AI&DST/DS Lab PC 01 To 20
10.	Data Science Laboratory	VERTIV LIEBERT UPS GXT MT+6KVA 12V 26AH EXIDE BATTERY WITH RACK		ADCET/2022-23/AI&DS/DS Lab UPS/ 01
11.	Data Science Laboratory	Rack 6U D-Link		ADCET/2022-23/AI&DS/DS Lab/ D –Link RACK 01
12.	Data Science Laboratory	Switch D-Link 24 Port DGS 1024C		ADCET/2022-23/AI&DS/DS Lab/ Switch 01
13.	Data Science Laboratory	Switch D-Link 24 Port DGS 1210-28		ADCET/2022-23/AI&DS/DS Lab/ Switch 02
14.	Data Science Laboratory	Wireless Router D-Link DIR 615		ADCET/2022-23/AI&DS/ Router 02
15.	Innovation Prototype Laboratory	Dell OptiPlex 3090 SFF (Ci5/3.3/8GB/512GB SSD/2GB/3Yrs)		ADCET/2022-23/AI&DST/IP Lab PC 01 To 20

16.	Innovation Prototype Laboratory	VERTIV LIEBERT UPS GXT MT+6KVA 12V 26AH EXIDE BATTERY WITH RACK	PE II (Data Science and Using R) Learn the basic of functions in R and implement with examples. (T.Y B. Tech) (Foundations of Artificial Intelligence) Implement resolution strategies (S.Y B. Tech)	ADCET/2022-23/AI&DS/IP Lab UPS/ 01
17.	Innovation Prototype Laboratory	Rack 6U D-Link		ADCET/2022-23/AI&DS/IP Lab/ D –Link RACK 01
18.	Innovation Prototype Laboratory	Switch D-Link 24 Port DGS 1024C		ADCET/2022-23/AI&DS/IP Lab/ Switch 01
19.	Innovation Prototype Laboratory	PA System Ahuja		ADCET/2022- 23/AI&DS/APS/01
20.	Web Technology Laboratory	Dell OptiPlex 7010 SFF (Ci5/4.8/16GB/512GB SSD/2GB/3Yrs)	ENT (T.Y B. Tech)	ADCET/2022- 23/AI&DST/WT Lab PC 01 To 20
21.	Web Technology Laboratory	Rack 6U D-Link	Mini Project (S.Y B. Tech)	ADCET/2022-23/AI&DS/WT Lab/ D –Link RACK 01
22.	Web Technology Laboratory	Switch D-Link 24 Port DGS 1024C	Design Thinking (First Year)	ADCET/2022-23/AI&DS/WT Lab/ Switch 01
23.	Data Analytics Laboratory	Dell OptiPlex 7010SFF (Ci5/3.3/8GB/512GB SSD/2GB/3Yrs)	(Game Theory) Write a Game theory Code for AI The Prisoner's Dilemma Game theory problem (Intelligent Precision Agriculture) Soil fertility map by GIS	ADCET/2023- 24/AI&DST/DA Lab PC 01 To 20
24.	Data Analytics Laboratory	Extreme UPS GXT MT+6KVA 12V 26AH EXIDE BATTERY WITH RACK		ADCET/2023- 24/AI&DST/DA Lab UPS/ 01
25.	Innovation Prototype Laboratory	Printer Epson M2050	NA	ADCET/2022- 23/AI&DS/Printer/ 04
26.	Web Technology Laboratory	Printer Epson M2050	NA	ADCET/2022- 23/AI&DS/Printer/ 05

Civil Engineering

Sr . No.	Name of the laboratory	Equipment Setup Name	Experiment Name	Dead Stock No.
1.	Material Testing Laboratory	MCS Make Rockwell cum Brinell Hardness Tester Model RABI Sr. No. 190-0711	Brinell and Rockwell Hardness test on different metals.	ADCET/CIVIL/SML/2012-13/01/01/01
2.		Computerized Universal Testing Machine TUE-C-1000. FSA Machine Sr. No. 2011/88	1. Tension test on Mild steel and Tor Steel. 2. Bending test on Timber.	ADCET/CIVIL/SML/2012-13/01/02/01
3.		Small Double Shear Test attachment with 5 sets of Bushes of dia. 6,8,12,16, and 20mm	1. Shear Test on different bars.	ADCET/CIVIL/SML/2012-13/01/02/01
4.		EDI CTM 3000kN Capacity	1. Compressive Strength and water absorption test on Brick.	ADCET/CIVIL/SML/2016-17/002/06/01
5.			2. Compressive strength test on timber.	
6.		Ribbon Concrete Mixer 125kg capacity	To Prepare High-Performance Concrete	ADCET/CIVIL/SML/2018-19/002/07/01

7.		Digital Impact Testing Machine	Impact test on different metals.	ADCET/CIVIL/SML/2012-13/02/08/01
8.		Rebar Cutting Machine	To cut the various reinforcement used in Construction	ADCET/CIVIL/SML/2023-24/02/09/01
9.		Rebar Bending Machine	To bend the various reinforcement used in Construction	ADCET/CIVIL/SML/2023-24/03/10/01
10.	Center of Excellence	Ultra Pulse Velocity Test Apparatus	Assess the quality and strength of concrete with the help of ultrasonic plus velocity test	ADCET/ CIVIL/SAL/2022-23/01/01/01
11.		Core Cutting Machine with bit and barrel 100mm &150mm	Study the quality and strength of concrete with the help of concrete core extraction	ADCET/ CIVIL/SAL/2022-23/01/02/01
12.		GNSS System- RTK DGPS A-90.	Cadastral Survey for Boundary Demarcation with RTK DGPS	ADCET/ CIVIL/SAL/2022-23/01/03/01
13.		Porometer Corrosion Rod Electrode	Study the half-cell potential meter for concrete	ADCET/ CIVIL/SAL/2022-23/02/04/01
14.		Original SCHMIDT (Digital Rebound Hammer)	Assess the quality and strength of concrete by using rebound hammer test	ADCET/ CIVIL/SAL/2022-23/02/05/01
15.		Bosch Make Rotary Hammer	Study the quality and strength of concrete with the help of concrete core extraction	ADCET/ CIVIL/SAL/2023-24/03/07/01
16.		Bosch make Demolition Hammer GSH 14 C.	Study the quality and strength of concrete with the help of concrete core extraction	ADCET/ CIVIL/SAL/2023-24/03/08/01
17.		Bosch Make Professional Wall Scanner D-Tect 200C	Study the reinforcement locating in the concrete	ADCET/ CIVIL/SAL/2023-24/03/10/01
18.		Basic Civil Engineering	Chain 30m	linear, angular measurements
19.	Prismatic Compass		Traversing by Compass.	ADCET/CV/RR/1-20
20.	Dumpy level with Stand		Determination of reduced levels for different points by HI method.	ADCET/CV/DL/1-2
21.	Planimeter		Measurement of the area of an irregular figure by mechanical and digital planimeter.	ADCET/CV/MP-2
22.	Lynux, Dumpy Level		Determination of reduced levels for different points by HI method.	ADCET/CV/DL/3 TO 5
23.	Planimeter Sliding Bar Pattern		Measurement of the area of an irregular figure by mechanical and digital planimeter.	ADCET/CV/PM/1-2
24.	Theodolite		Study of Theodolite and linear, angular measurement.	ADCET/CV/TH/1
25.	Total Station (Pentax)		Study of total station and linear, angular measurement.	ADCET/CV/TS-1 P-1,P-2
26.	Auto Level		Determination of reduced levels for different points by HI method.	ADCET/CV/AL-1
27.	Digital Planimeter		Measurement of the area of an irregular figure by mechanical and digital planimeter.	ADCET/CV/PM/3
28.	Total Station (Sokkia)		Study of total station and linear, angular measurement.	ADCET/CV/BCE/MODROB S/2013-14/04/30/01
29.	Automatic Level (Pentax)		Determination of reduced levels for different points by HI method.	ADCET/CV/BCE/2013-14/06/43/01-04
30.	Digital Planimeter (Placom)		Measurement of the area of an irregular figure by mechanical and digital planimeter.	ADCET/CV/BCE/2013-14/07/45/01
31.	Dell Optiplex 3020MT (ci3/3.40/4GB/500/DRW/3yrs), 18.5" Dell Wide LED Monitor		Draw various building components (Substructure & Superstructure).	ADCET/CV/BCE/2013-14/07/49/01-04
32.	Environmental Engineering Lab	pH Meter with Electrode and Stand	Determination of pH in Water and Wastewater Samples	ADCET/Civil/Env/2012-13/01/01/01-02
33.		Turbidity Meter	Measurement of Turbidity in Drinking and Wastewater	ADCET/Civil/Env/2012-13/01/02/01-02
34.		Conductivity Meter with Electrode and Stand	Assessment of Electrical Conductivity & TDS of Water Samples	ADCET/Civil/Env/2012-13/01/03/01-02
35.		Flocculator Jar Test Apparatus	Coagulation and Flocculation Analysis Using Jar Test	ADCET/Civil/Env/2012-13/01/04/01

36.		BOD Incubator	Evaluation of Biochemical Oxygen Demand (BOD) in Wastewater	ADCET/Civil/Env/2012-13/01/05/01
37.		Hot Air Oven	Determination of Moisture Content in Soil or Waste Samples	ADCET/Civil/Env/2012-13/01/06/01
38.		Water Bath, Thermostatic	Controlled Heating for Temperature-Sensitive Reactions	ADCET/Civil/Env/2012-13/02/08/01
39.		Glass Distillation Unit	Purification of Water Using Distillation Technique	ADCET/Civil/Env/2012-13/02/09/01
40.		Water Still	Production of Distilled Water for Laboratory Analysis	ADCET/Civil/Env/2012-13/02/10/01
41.		Centrifuge with Test Tubes	Separation of Suspended Solids Using Centrifugation	ADCET/Civil/Env/2012-13/02/12/01
42.		Electric Stirrer Magnetic	Mixing of Chemical Solutions for Analysis or Treatment	ADCET/Civil/Env/2012-13/02/13/01
43.	Environmental Engineering Lab	Digital Flame Photometer	Measurement of Sodium and Potassium in Water Using Flame Photometry	ADCET/Civil/Env/2012-13/03/15/01
44.		Chloroscope Apparatus	Measurement of Residual Chlorine in Treated Water	ADCET/Civil/Env/2012-13/03/16/01
45.		Nitrogen Assembly	Determination of Total Nitrogen Content in Water and Wastewater	ADCET/Civil/Env/2012-13/03/17/01
46.		Burette Stands	Alkalinity and Hardness Titration Using Burettes	ADCET/Civil/Env/2012-13/03/19/01-20
47.		Voltage Stabilizer	Ensuring Stable Voltage for Laboratory Equipment	ADCET/Civil/Env/2012-13/03/20/01
48.		Digital Muffle Furnace	Determination of Ash Content in Solid Waste and Sludge	ADCET/Civil/Env/2012-13/03/21/01
49.		Autoclave Vertical	Sterilization of Equipment and Media Using an Autoclave	ADCET/Civil/Env/2012-13/03/22/01
50.		Digital PH-Meter	Accurate pH Measurement Using Digital pH Meter	ADCET/Civil/Env/2012-13/04/23/1-02
51.		TDS -METER	Determination of Total Dissolved Solids (TDS) in Water Samples	ADCET/Civil/Env/2012-13/04/24/01
52.		TDS-METER POCKET BATTERY	On-Site Testing for Total Dissolved Solids (TDS)	ADCET/Civil/Env/2012-13/04/25/01
53.		EQ. Conductivity Meter	Measurement of Specific Conductance in Water and Effluents	ADCET/Civil/Env/2012-13/05/26/1-02
54.		Digital Turbidity Meter	High-Precision Measurement of Turbidity Using Nephelometry	ADCET/Civil/Env/2012-13/05/27/1-02
55.		Weight Balance	Gravimetric Analysis of Environmental Samples	ADCET/Civil/Env/2012-13/05/28/01
56.		Chloroscope	Rapid Testing for Residual Chlorine Using Chloroscope	ADCET/Civil/Env/2012-13/05/29/1-02
57.	Environmental Engineering Lab	FIRST AID KIT	Emergency Response and First Aid in Laboratory Settings	ADCET/Civil/Env/2012-13/05/30/1-02
58.		Orion stara 2140 Ph/ISE Bentop	Determination of pH and Ion Concentrations Using Advanced Metering	ADCET/Civil/Env/2012-13/05/31/01
59.		Digital Nephelo Turbidity Meter Mode-132	Advanced Nephelometric Analysis of Turbidity in Water Samples	ADCET/Civil/Env/2012-13/05/32/01
60.		MAGNETIC STIRRER 5MLH PLUS REMI	Efficient Mixing of Solutions Using Magnetic Stirrer	ADCET/Civil/Serb/Env/2022-23/07/33/01-02
61.		REGULATOR POWER SUPPLY BESTO PS-12	Voltage Regulation for Laboratory Instrumentation	ADCET/Civil/Serb/Env/2022-23/07/34/01-02
62.		COD DIGESTOR BTI-12	Analysis of Chemical Oxygen Demand (COD) Using COD Digester	ADCET/Civil/Serb/Env/2022-23/07/35/01-02
63.	DOUBLE DISTILLATION UNIT	Production of Ultra-Pure Water Using Double Distillation Unit	ADCET/Civil/Serb/Env/2022-23/07/36/01	
64.	Fluid Mechanics Laboratory	Tilting Flume	To study hydraulic Jump formation	ADCET/CIVIL/FM/2011-12/02/01/01
65.		V Notch apparatus	To determine the discharge coefficient of flow	ADCET/CIVIL/FM/2011-12/02/02/01

66.		Impact of Jet apparatus	To demonstrate the impact of Jet	ADCET/CIVIL/FM/2011-12/02/03/01
67.		Centrifugal Pump	To understand the working of Centrifugal pump.	ADCET/CIVIL/FM/2011-12/02/04/01
68.	Concrete Technology Laboratory	HC 42.140 Vibrating Table	Compressive Strength on Concrete	ADCET/CIVIL/CT/2012-13/03/06/01
69.		Concrete Mixer	Compressive Strength test	ADCET/CIVIL/CT/2012-13/06/17/01
70.		HA 50.60 Los Angeles Abrasion Testing Machine	Particle size distribution of coarse aggregate	ADCET/CIVIL/CT/2012-13/03/08/01
71.		HC 37.50 Flow Table (Hand Operated)	Compaction factor test	HC 37.50 Flow Table (Hand Operated)
72.		HC 46.20 Rebound Hammer	Non-destructive testing	ADCET/CIVIL/CT/2013-14/07/25/01
73.		AIMIL Consistometer	Consistency test	ADCET/CIVIL/CT/2016-17/09/36/01-01
74.		Geotechnical Engineering Laboratory	Direct Shear Test Apparatus	Calculation of C- ϕ value of various soil samples by direct shear test
75.	Laboratory CBR Test Apparatus		Determine CBR value of given soil sample	ADCET/CIVIL/GT/2012-13/02/14/01
76.	Unconfined Compression Test Apparatus		Calculation of C- ϕ value of various soil samples of Unconfined Compression Test	ADCET/CIVIL/GT/2012-13/02/16/01
77.	Triaxial Test Apparatus		Calculation of C- ϕ value of various soil samples of Triaxial shear test	ADCET/CIVIL/GT/2012-13/03/20/01
78.	One Dimensional Consolidation Test Apparatus		Demonstration of One dimensional consolidation test	ADCET/CIVIL/GT/2012-13/03/18/01
79.	Three Gang Consolidation Test Apparatus		Demonstration of Three dimensional consolidation test	ADCET/CIVIL/GT/2012-13/19/01
80.	Sieve Shaker		Particle size distribution-Dry Mechanical sieve analysis	ADCET/CIVIL/GT/2012-13/02/10/01
81.	Permeability Apparatus		Determination of coefficient of permeability by constant head method & variable head method Determination of coefficient of permeability by variable head method	ADCET/CIVIL/GT/2012-13/02/11/01
82.	83. Transportation Laboratory		Film stripping Device (Electrically operated)	Stripping value of Bitumen
84.		Ductility Testing Machine	Ductility test of Bitumen	ADCET/Civil/2013-14/03/06/01
85.		Cleveland Flash Open and Fire Point Apparatus	Flash & Fire point of Bitumen	ADCET/Civil/2013-14/02/04/01
86.	87. Engineering Geology Laboratory	Mineral Specimens	Megascopic Study of Rock Forming Minerals	ADCET/CIVIL/GEO/2011-12/04/02/10/01-100
88.		Mineral Specimens	Megascopic Study of Ore Minerals	ADCET/CIVIL/GEO/2011-12/04/02/10/01-100
89.		Rock Specimens	Megascopic Study of Igneous Rocks	ADCET/CIVIL/GEO/2011-12/04/02/11/01-100
90.		Rock Specimens	Megascopic Study of Sedimentary Rocks	ADCET/CIVIL/GEO/2011-12/04/02/11/01-100
91.		Rock Specimens	Megascopic Study of Metamorphic Rocks	ADCET/CIVIL/GEO/2011-12/04/02/11/01-100
92.	93. Computer Programming Lab	Dell Optiplex 390 (Ci3 / 3.3 / 2 gb / 500 / DRW / 3 Yr)	1. Study of Basics of AUTOCAD software. 2. Study and Demonstrate of various AUTOCAD commands.	ADCET/Civil/CPL/DS-11/2012-13/02/01/01-20
94.		a. Projector – EPSON EB470i	3. Draw plan & sectional elevation isolated, combined column footing with reinforcement, dog legged Staircase, T. W. panelled door, window along with door frame, position of door, window along with wall	ADCET/Civil/CPL/DS-11/2012-13/04/03/01
95.		b. Speakers – Beetle Blast 12500		

96.		c. Dell Optiplex 390 (Ci3 / 3.3 / 2 gb / 500 / DRW / 3 Yr)	thickness by using Auto CAD.	
97.		d. Rack 9V WQ	4. Structural Design (Stadd Pro., E-Tab etc.) Analysis & Design of Structural Members & System by design Software.	
98.		e. UPS Powersafe 600 VA	5. Construction Planning and Management (MSP) Planning of all construction activity and management of them by using software.	
99.		f. Wireless Keyboard + Mouse	6. Geospatial Data Management and Analysis (QGIS)	
100.		g. Speaker Stand	7. Programming by using C & C++.	
101.		Projector Wall Mount kit Projector Epon EB X02		ADCET/Civil/CPL/DS-11/2013-14/07/04/01-03
102.		Printer Canon LBP 2900B 1 year Warranty		ADCET/Civil/CPL/DS-11/2009-10/08/06/01
103.		Projector Dell 240 mp		ADCET/Civil/CPL/DS-11/2009-10/08/07/01
104.		Academic Perpetual Offering Solution (STAAD Pro.)		----
105.		UPS 136		ADCET/Civil/CPL/DS-11/2014-15/08/09/01
106.		BAT80 12V 7AH Artheon Battery		ADCET/Civil/CPL/DS-11/2014-15/09/10/01-16
107.		Dell optiplex 3020 MT(dual core)Intel pentium G3220 processor ,dual core 3mb cash,3.00 GHz , 2 GB DDR 3 ram, 500 GB sata HDD ,satadvd writer, dell optical keyboard & mouse,18.5" dell wild LED monitor		ADCET/Civil/CPL/DS-11/2014-15/09/11/01
108.		Printer Epson M100		ADCET/Civil/CPL/DS-11/2014-15/09/12/01
109.		EPSON Work force M200 Printer		ADCET/Civil/CPL/DS-11/2017-18/10/13/01
110.		Dell Optiplex 3050 , 18" Dell wide Led ed Monotior E1916h		ADCET/Civil/CPL/DS-11/2017-18/10/14/02
111.		Ahuja PA System 20		ADCET/Civil/CPL/DS-11/2022-23/11/15/01
112.		Ben Q Interactive Flat Pannel 75" RE7503N		ADCET/Civil/CPL/DS-11/2022-23/11/16/02
113.		Dell optiplex 7010 SFF(Ci5/4.8/8gb/ 256 gb SDD/ 3 Years)19.5" Dell Wide Monitor E2020H		ADCET/Civil/CPL/DS-11/2022-23/11/17/19
114.		Ben Q Interactive Flat Pannel 75" RE7503N		ADCET/Civil/CPL/DS-11/2023-24/12/18/01
115.		Printer Epson L6460 – C11CJ89503		ADCET/Civil/CPL/DS-11/2023-24/12/19/01
116.	Applied Mechanics Lab	Roof Truss Equipment	To find forces in the members of truss	ADCET/APM/RT-1
117.		Jib Crane Apparatus	To verify Lami's theorem	ADCET/APM/JC-1
118.		Bell Crank Lever apparatus	To verify Law of moment	ADCET/APM/BCL-1
119.		Universal Force table	To verify law of polygon of forces.	ADCET/APM/FT-1
120.		Parallel Force apparatus	To find reactions at support.	ADCET/APM/PFA-1
121.		Force Table (Wall Mounted)	To find centroid of plane lamina	ADCET/APM/FT-1

122.		Indined Plane Friction Apparatus	To find coefficient of friction between two rough surfaces.	ADCET/APM/IPFA-1
123.		Table Supported Law of Polygon Apparatus	To verify law of polygon of forces.	ADCET/APM/LP-1

Computer Science & Engineering

Sr . N o.	Name of the laboratory	Equipment Setup Name	Experiment Name	Dead Stock No.
1.	Computer Vision & Graphics Laboratory	Power Edge T410 Tower Server Intel Dell Optiplex 390 Ci3/3.30/ 2GB/ LIBERT UPS GXT MT+ 6KVA(1x1)	INS, COA, EPS	ADCET/13-14/CSE/CG/28 - 47
2.	Database Engineering Laboratory	Dell Optiplex 3000 MT Libert Make True online ups model PB60000 6KVA on line Ups	DAA, DS	ADCET/CSE/DB/22-23/PC-01 - 20
3.	Project Laboratory	Dell Optiplex 390 Ci3/ 3.30/ 2GB/ Dell Optiplex 3020 Dell Precision T7810 Emerson: Libert Make True online ups	Final year Project	ADCET/IT/12-13/MDB/01 - 20
4.	Programing Laboratory	Dell OptiPlex 3000 MT Emerson : Libert Make True online ups	DAA, OS, PYTHON, EPS	ADCET/CSE/PRL/22-23/PC-01 - 20
5.	Operating System Laboratory	Dell Optiplex 390 Ci3/3.30/ GXT MT+6 KVA Libert UPS Part Code- 526600063004	DCC, DAA, OS	ADCET/CSE/OS/0712/DL-01 - 20
6.	HP Vertica Laboratory	Dell Optiplex 390 Ci3/3.30 Dell Optiplex 3010 (DC/ G2020/2.90/ 2GB/500/ LIBERT UPS 12V 26 AH EXIDE MAKE SMF Battery	DCC	ADCET/CSE/RL/12-13/DL-01 - 20
7.	Networking & Internet Technology Laboratory	DELL OPTIPLEX # 360 (C2D Power Edge T410 Tower Server Dell Optiplex 390 Ci3/3.30/ Dell optiplex 3020 MT(Ci3 BenQ Smart Projector - EX600 DLP Long Throw Projector,	CPP	ADCET/IT/09-10/MW/PC-80 - 91
8.	Electronics and Hardware Laboratory	Digital IC Trainer, AM Modem, FM Modem, PCM Modem, DM Modem & Other Kit		
9.	Research Laboratory	Dell Optiplex 390 Ci3/3.30/ Dell Optiplex 3010 (DC/ G2020 Dell Optiplex 3020 MT		ADCET/CSE/OST/14-15/DL-01 - 20

		(Ci5 Work Station DELL Precision T7920 LIBERT UPS GXT MT+ 6KVA(1x1) with 12v Batteries		
10.	Machine Learning & Parallel Computing Laboratory	Dell OptiPlex 3070 MT (Ci5/ Libert UPS ITA2-6KVA Capacity- 6KVA/6KW	OS, PYTHON, DL	ADCET/CSE/ML-PC/2019-20/PC-01 - 20
11.	Advanced Computing Laboratory	DELL OptiPlex 3090 SFF (Ci5r3.3 UPS Libert Power Bank 6000	INS, DS, PYTHON	ADCET/CSE/ACL/2022-23/PC-01 - 20
12.	Open Source Technology Laboratory	Dell OptiPlex 7010 SFF (Ci5/ 13th Gen Intel CS-13500	BDA, COA, DAA	ADCET/CSE/OST/23-24/DL-01 - 20
13.	High Performance Computing Laboratory	Dell OptiPlex 7010 SFF (Ci5/4.8/16GB/512GB	BDA, COA, DL	ADCET/CSE/HPC/23-24/DL-01 - 20

Electrical Engineering

Sr . No	Name of the laboratory	Equipment Setup Name	Experiment Name	Dead Stock No.
1.	Electrical Machines Lab	DC Motor DC Generator Setup	OCC of DC Shunt Generator, Hopkinsons Test	ADCET/EE/MC/097/01/14-15
2.		DC Motor DC Generator Setup	OCC of DC Shunt Generator, Hopkinsons Test	ADCET/EE/MC/097/02/14-15
3.		DC Motor with brake load arrangements	Brake Load test, Swinburnes Test	ADCET/EE/MC/0102/14-15
4.		Single Phase Transformer	OC/SC Test on Single Phase Transformer Load Test on Single Phase transformer, Sumpner Test	ADCET/EE/MC/0107/16-17
5.		3 KVA, 5 KVA Three Phase Transformer	Load Test on Three Phase Transformer	ADCET/EE/MC/0106/16-17
6.		Single Phase IM	Equivalent Parameters of single phase IM, Load test on 1 Phase Xmer.	ADCET/EE/MC/0104/14-15
7.		Three Phase IM with brake load arrangements	No load and Blocked Rotor test	ADCET/EE/MC/0105/14-15
8.		Three Phase SRIM	Speed control of SRIM	ADCET/EE/MC/0101/14-15
9.		Three Phase IM# DC Generator	Speed control of SCIM	ADCET/EE/MC/0100/14-15
10.		Three Phase Synchronous Motor	EMF/MMF	ADCET/EE/MC/0098/14-15
11.		Three Phase Synchronous Motor	EMF/MMF	ADCET/EE/MC/0098/14-15
12.	Electrical Measurement & Instrumentation	Demonstration of various analog measuring Instruments.	Demonstration of various analog measuring Instruments.	Wattmeter, Ammeter Voltmeter Energy meter, Multimeter
13.		Calibration of Ammeter and Voltmeter.	Calibration of Ammeter and Voltmeter.	Ammeter(ADCET/EE/EM/91) Voltmeter(ADCET/EE/EM/112)
14.		Measurement of active power in three phase circuit by using two wattmeter method	Measurement of active power in three phase circuit by using two wattmeter method	Wattmeter(ADCET/EE/EM/152-153) Ammeter(ADCET/EE/EM/71) Voltmeter(ADCET/EE/EM/101)

15.		Calibration on of single-phase induction type energy meter.	Calibration on of single-phase induction type energy meter.	Energy meter(ADCET/EE/EM/145/18-19) Wattmeter(ADCET/EE/EM/152) Ammeter(ADCET/EE/EM/71) Voltmeter(ADCET/EE/EM/101)
16.		Measurement of resistance by ammeter voltmeter method	Measurement of resistance by ammeter voltmeter method	DC Power Supply ADCET/EE/EM/150/18-19 Ammeter(ADCET/EE/EM/95) Voltmeter(ADCET/EE/EM/107)
17.		Measurement of unknown resistance using Wheatstone bridge	Measurement of unknown resistance using Wheatstone bridge	Wheatstone's Bridge(ADCET/EE/IT/18-19)
18.		Measurement of voltage, time period & frequency of a sinusoidal signal using CRO	Measurement of voltage, time period & frequency of a sinusoidal signal using CRO	CRO (ADCET/EE/EM/154/13-14)
19.		Measurement of displacement using LVDT	Measurement of displacement using LVDT	LVDT (ADCET/EE/IT/17-01,17-02/18-19)
20.		Characteristics of Strain gauge	Characteristics of Strain gauge	Strain gauge Unit(ADCET/EE/IT/14)
21.		Study of Power Analyzer	Study of Power Analyzer	Power Analyzer Fluke-434(ADCET/05-06/22/ISD)
22.		DC Drive Trainer	DC Drive Trainer to observe modes of operation and dynamic braking of DC Machine	ADCET/EE/2018-2019/IDC/15
23.		1-phase fully controlled bridge converter	1-phase full converter to fed DC Drives	ADCET/EE/PE/009
24.		3-phase fully controlled converter	3-phase full converter to fed DC Drives and draw the characteristics	ADCET/EE/PE/013
25.		Chopper motor controller	Chopper to control DC series motor Drive	ADCET/EE/IDC/007
26.		Chopper circuit using MOSFET/IGBT	Chopper Controller using MOSFET/IGBT to control DC motor	ADCET/EE/IDC/012
27.		3-Phase IM Controller with IGBT inverter (V/f) scheme	3-Phase IM Controller to control speed of IM using (V/f) scheme	ADCET/EE/2018-2019/IDC/14
28.		Study of SCR firing circuits	SCR gate triggering methods	ADCET/EE/PE/012
29.		Microcontroller Based three phase half controlled converter	3-Phase half controlled converter	ADCET/EE/2018-2019/IDC/16
30.		1-Phase half converter with r, r-l load	Single Phase Semi- Converter	ADCET/EE/PE/010
31.	Analog and Digital Electronics Lab	Digital Trainer Kit	To study and verify the truth table of logic gates.	ADCET/EE/DE/001
32.		Half and Full Adder Kit	To realize Half adder & Full adder using logic gates	ADCET/EE/DE/009 ADCET/EE/DE/010
33.		Digital Trainer Kit	Design of Combinational logic circuit from SOP or POS equation	ADCET/EE/DE/002
34.		Digital Trainer Kit	Experimental Verification and Design of a 4-bit Magnitude Comparator using IC-74LS85	ADCET/EE/DE/003 ADCET/EE/DE/004
35.		Digital Trainer Kit	Experimental Verification and Design of a Mod n asynchronous counter using IC-74LS90	ADCET/EE/DE/005 ADCET/EE/DE/006
36.	Project laboratory	Dell Optiplex 3010 Intel® Pentium® 2020 Processor (2.90GHz) 2GB DDR3 1600MHz	Student Project	ADCET/EE/MP/03 to 07

		Ram 500GB HDD 16x DVD RW Drive USB Optical Mouse USB Keyboard, Optiplex 3010 Desktop		
37.		PRINTER CANON LBP 2900		ADCET/EE/MP/08 to 09
38.		DSP 320: TMS320xxxxDsp KIT		ADCET/EE/MP/11
39.	Power Engineering Laboratory	Electromechanical Over Current Relay Unit	To plot time/current characteristic and study of electro-mechanical over current relay.	ADCET/EE/SWP/2011-12/1
40.		Secondary Current Injection unit for Over Current Relay		ADCET/EE/SWP/2-11-12/2
41.		Microprocessor Based Over Current Relay	To plot different characteristic and study of Microprocessor over current relay.	ADCET/EE/SWP/2011/12/3
42.		Secondary Current Injection unit for Over Current Relay		ADCET/EE/SWP/2011/12/4
43.		Electromechanical Over Voltage Relay	Experimental study of Electromechanical Over Voltage Relay	ADCET/EE/SWP/2011/12/5
44.		Universal Relay Kit	-	ADCET/EE/SWP/2011/12/6
45.		Microprocessor based Over and Under Voltage	Experimental study of Microprocessor Based Over voltage relay	ADCET/EE/SWP/2011/12/7
46.		Over Voltage and Under Voltage Relay Test Kit		ADCET/EE/SWP/2011/12/8
47.		Microprocessor Based Impedance Relay	Experimental study of microprocessor Based Impedance Relay	ADCET/EE/SWP/2011/12/9
48.		Impedance Relay Kit		ADCET/EE/SWP/2011/12/10
49.		Transmission Line Trainer Kit	Study of Ferranti Effect	ADCET/EE/SWP/2011/12/11
50.		Demo Panel of Relays	-	ADCET/EE/SWP/2011/12/12
51.		Demo Panel of Relays and Circuit Breaker Unit	-	ADCET/EE/SWP/2011/12/13
52.		Power World Software	Introduction to Power World Simulator	ADCET/EE/SWP/2011/12/14
53.		Control System and Computer Laboratory	Dell Desktop Optiplex 3020MT, Intel 4 th Generation, Core i3, 4130 Dual Core, 3.40 GHz/HD 4400 Graphics, 500GB RAM	1. Generation & plotting of standard test signals using MATLAB. 2. Determine the transfer function using block diagram reduction. 3. Determine transient and steady state response specifications of system. 4. Determine the stability of control system using Root locus and analyze the effect of addition of poles and zeros on the performance of system 5. Determine the stability of control system using frequency domain analysis. 6. Conversion of transfer function to state space and vice- versa. 7. Determine the controllability and observability of given system. 8. Analysis of temperature control system
	DC Voltage Regulator as a Closed loop system		---	ADCET/EE/CS/10-1 ADCET/EE/CS/10-2
	PID Control of DC Motor		9. Speed control of DC motor using PID controller.	ADCET/EE/CS/12-1 ADCET/EE/CS/12-2
	DC Position Control System		10. Analysis of DC position control system.	ADCET/EE/CS/14
54.		Lenovo Think center Intel core 2 Duo, 2GB DDR III	Draw directed graph for given power system network by using MATLAB software.	ADCTE/EE/COMP/41-60

		RAM, 320 GB SATA HDD		
55.		Lenovo Think center Intel core 2 Duo, 2GB DDR III RAM, 320 GB SATA HDD	To study the Formation of Y Bus without half line charging admittance by direct inspection	
56.		Lenovo Think center Intel core 2 Duo, 2GB DDR III RAM, 320 GB SATA HDD	To study the Formation of Y Bus without half line charging admittance by direct inspection	
57.		Lenovo Think center Intel core 2 Duo, 2GB DDR III RAM, 320 GB SATA HDD	To find admittance matrix (Y bus) by singular transformation.	
58.		Lenovo Think center Intel core 2 Duo, 2GB DDR III RAM, 320 GB SATA HDD	To find admittance matrix and impedance matrix (Y bus) by singular transformation method with half line charging shunt admittance.	
59.		Lenovo Think center Intel core 2 Duo, 2GB DDR III RAM, 320 GB SATA HDD	To find Y_{BR} & Z_{BR} by singular transformation.	
60.		Lenovo Think center Intel core 2 Duo, 2GB DDR III RAM, 320 GB SATA HDD	To Find Z_{loop} by singular transformation.	
61.		Lenovo Think center Intel core 2 Duo, 2GB DDR III RAM, 320 GB SATA HDD	To Find Z_{loop} & Z_{BR} by non-singular transformation.	
62.		Lenovo Think center Intel core 2 Duo, 2GB DDR III RAM, 320 GB SATA HDD	To Find Y_{loop} & Y_{BR} by non-singular transformation.	
63.		Lenovo Think center Intel core 2 Duo, 2GB DDR III RAM, 320 GB SATA HDD	To study the Z_{BUS} Building algorithm.	
64.	Computer Lab 1	Dell OptiPlex 7010 MT (c i3/8GB/512GB SSD) OptiPlex Tower 7010 A i3-4 core/12MB/BT	Introduction to computer aided drafting for Electrical Design.	ADCET/EE/2024-25/COMP LAB 1/PC1-20
65.		Dell OptiPlex 7010 MT (c i3/8GB/512GB SSD) OptiPlex Tower 7010 A i3-4 core/12MB/BT	Design a DC lap winding with a design report using Auto-Cad	
66.		Dell OptiPlex 7010 MT (c i3/8GB/512GB SSD) OptiPlex Tower 7010 A i3-4 core/12MB/BT	Design a DC wave winding with a design report using Auto-Cad	
67.		Dell OptiPlex 7010 MT (c i3/8GB/512GB SSD) OptiPlex Tower 7010 A i3-4 core/12MB/BT	Design an AC winding with a design report using Auto-Cad	
68.		Dell OptiPlex 7010 MT (c i3/8GB/512GB SSD) OptiPlex Tower 7010 A i3-4 core/12MB/BT	Design of a Core of Transformer by using AutoCAD	
69.		Dell OptiPlex 7010 MT (c i3/8GB/512GB SSD) OptiPlex Tower 7010 A	Design a DC machine with a design report using Auto-Cad	

		i3-4 core/12MB/BT		
70.		Dell OptiPlex 7010 MT (c i3/8GB/512GB SSD) OptiPlex Tower 7010 A i3-4 core/12MB/BT	Design a AC machine with a design report using Auto-Cad	
71.		Dell OptiPlex 7010 MT (c i3/8GB/512GB SSD) OptiPlex Tower 7010 A i3-4 core/12MB/BT	Design of Transformer by using AutoCAD	
72.		10 KVA UPS	--	ADCET/EE/2023-24/COMP LAB 1/UPS/01
73.	Basic Electrical Engineering Laboratory	Dual Power Supply	1. Verification of Kirchoff's Voltage and Current law 2. Verification of ohm's law	ADCET/EE/BEE/2018-19/117
74.		RLC Kit	1. RLC Series Circuit 2. Power Factor Improvement	ADCET/EE/BEE/88(2014-15)
75.		B-H Curve Kit	1. B-H Curve for Magnetic Material	ADCET/EE/BEE/91(2014-15)
76.		Single Phase Transformer	1. Measurement of Power and Energy in Single Phase resistive Load. 2. Transformation Ratio of a Single Phase Transformer at different loads.	ADCET/EE/BEE/06(2013-14)
77.		Lamp Load Bank	1. Measurement of Power and Energy in Single Phase resistive Load. 2. Transformation Ratio of a Single Phase Transformer at different Loads.	ADCET/EE/BEE/2018-19/125
78.	Computer Lab- 2	Dell Optiplex 300(I3- Linux), 8Gb DDR4 RAM, 256GB SSD HDD,	1. Determination of efficiency and voltage regulation of Short/medium/long transmission line. 2. Demonstration of Ferranti Effect on transmission line. (Using transmission line trainer kit) 3. Study of per unit representation of power system network by using MATLAB. 4. Formation of Y- Bus matrix of a power system using MATLAB. 5. Load flow analysis using Gauss-Seidel method. 6. Study of Transients behavior in series R-L circuit & synchronous generator under symmetrical fault 7. Load flow analysis using ETAP/power world simulator. 8. Unsymmetrical fault analysis for LL, LG, LLG Faults using MATLAB /ETAP /Power world simulator 9.Determination of Positive, negative and zero sequence impedances of transformer (hardware)	ADCET/EE/2023-24/COMP 2/1-20
79.	Computer Lab - 4	Lenovo Think center Intel core 2 Duo, 2GB DDR III RAM, 320 GB SATA HDD	Draw directed graph for given power system network by using MATLAB software.	ADCTE/EE/PRO/01-10
80.		Dell Optiplex 3010 Intel ® Pentium G2020 Processor, 2.90Ghz, 2 GB DDR3 RAM, 500 GB HDD	To study the Formation of Y Bus without half line charging admittance by direct inspection	ADCTE/EE/PRO/13-14/11-15
81.		Dell Optiplex 3060, Intel Core i3-8100 Support win 10, 4GB DDR4 RAM, 1 TB SATA HDD Drive	To study the Formation of Y Bus without half line charging admittance by direct inspection To find admittance matrix (Y bus) by singular	ADCET/EE/Comp Lab3/2021-22/04

			transformation. To find admittance matrix and impedance matrix (Y_{bus}) by singular transformation method with half line charging shunt admittance. To find Y_{BR} & Z_{BR} by singular transformation. To Find Z_{loop} by singular transformation. To Find Z_{loop} & Z_{BR} by non-singular transformation. To Find Y_{loop} & Y_{BR} by non-singular transformation. To study the Z_{BUS} Building algorithm.		
82.	PLC SCADA and DCS LAB	Dell OptiPlex 3020 MT Computers	All related experiments of PLC and SCADA	ADCET/EE/2013-14/PLC&SCADA/PC-01-10	
83.		PLC Trainer Kit	Examine input and output	ADCET/EE/PLC-SCADA/PTK-01/16-17	
84.		DELL A10 DESKTOP	All related experiments of PLC and SCADA	ADCET/EE/RESEARCH LAB/MOBROB/2020-21/01/DESKTOP-1-10	
85.		IFIX SCADA	Configure Screens, graphics and creating a project and tages in SCADA	ADCET/EE/PLC-SCADA/15-01/16-17	
86.		DELTA HMI	HMI interfacing with PLC	ADCET/EE/PLC-SCADA/DH-01/16-17	
87.		Temperature measurement and control	Use of advanced instructions for application in PLC	ADCET/EE/PLC-SCADA/TMC-01/16-17	
88.		Sensor Kit	Use of advanced instructions for application in PLC	ADCET/EE/PLC-SCADA/SK-01/16-17	
89.		Input/Output Board	Use of advanced instructions for application in PLC	ADCET/EE/PLC-SCADA/IO B-01/16-17	
90.		Overhead Tank Level Control	Use of advanced instructions for application in PLC	ADCET/EE/PLC-SCADA/OT-01/16-17	
91.		Rotary Index Table System	Use of advanced instructions for application in PLC	ADCET/EE/PLC-SCADA/RIT-01/16-17	
92.		Speed Measurement Interface	Use of advanced instructions for application in PLC	ADCET/EE/PLC-SCADA/SMJ-01/16-17	
93.		Dol & Star Delta Starter	Use of advanced instructions for application in PLC	ADCET/EE/PLC-SCADA/DS-01/16-17	
94.		Vfd Ac Motor Control	Use of advanced instructions for application in PLC	ADCET/EE/PLC-SCADA/VFD-01/16-17	
95.		Alarm Annunciator	Use of advanced instructions for application in PLC	ADCET/EE/PLC-SCADA/AA-01/16-17	
96.		Two Tank Water Level Indicator System	Use of advanced instructions for application in PLC	ADCET/EE/PLC-SCADA/TTW-01/16-17	
97.		Linear Conveyer System	Use of advanced instructions for application in PLC	ADCET/EE/PLC-SCADA/LCS-01/16-17	
98.			Three Phase Power Analyzer 50000 Count Prms Dual Display Dmm	Use of advanced instructions for application in PLC	ADCET/EE/RESEARCH LAB/MOBROB/2020-21/02+01
99.			Wind Energy Traing Kit	Use of advanced instructions for application in PLC	ADCET/EE/RESEARCH LAB/MOBROB/2020-21/03-01/03-021/03-03
100.			Dc Motor Speed Control Using Plc	Use of advanced instructions for application in PLC	ADCET/EE/RESEARCH LAB/MOBROB/2020-21/04-01/04-21
101.		Plc Trainer For Conveyers	Use of advanced instructions for application in PLC	ADCET/EE/RESEARCH LAB/MOBROB/2020-21/05-01/05-02	
102.		Plc Micro820 Series	Use of advanced instructions for application in PLC	ADCET/EE/RESEARCH LAB/MOBROB/2020-21/06-01/06-02	
103.		Scada Software	For SCADA experiments	ADCET/EE/RESEARCH LAB/MOBROB/2020-21/07	
104.	Electric	EV Drive Train	Data analysis of 4W Induction motor drive at different	ADCET/EE/EV/01	

	vehicles Lab	Experimental Setup with Data Acquisition with System	vehicle speed conditions	
105.	Electric vehicles Lab	Battery BMS and CAN Protocols Training Workbench	<ul style="list-style-type: none"> Data analysis of BMS for Li-I prismatic cells using CAN Li-I battery status and performance monitoring under different load conditions using CAN 	ADCET/EE/EV/02
106.	Electric vehicles Lab	EV Machine Cut – Out Section Workbench	<ul style="list-style-type: none"> Speed and power measurement of BLDC and IM electric vehicle power train. 	ADCET/EE/EV/03
107.	Electric vehicles Lab	2 – Wheeler Electric Vehicle Training Workbench (Open Chassis–2W)	Drawing of wiring harness diagram of high voltage and low voltage circuits in 2 wheeler and identify their components and specifications.	ADCET/EE/EV/04
108.	Electric vehicles Lab	2 – Wheeler Conversion Kit	Power and speed measurement of 2 wheeler electric vehicle power train	ADCET/EE/EV/05
109.	Electric vehicles Lab	3 – Wheeler Electric Vehicle Training Workbench with service Platform	Workshop training	ADCET/EE/EV/06
110.	Electric vehicles Lab	Cell Charging and Discharging (8 Channel)	Analysis of charging, discharging and cell balancing in cylindrical Li-I cells	ADCET/EE/EV/07
111.	Electric vehicles Lab	Learning & Development Kit (for 2 NMC+2 LFP Battery Pack of 48V 30Ah each – Cylindrical)	Design of battery pack using NMC cells, spot-welding machine and verify with BMS	ADCET/EE/EV/08
112.	Electric vehicles Lab	Pneumatic Spot-Welding Machine	Design of battery pack using LFP cells, spot-welding machine and verify with BMS	ADCET/EE/EV/09
113.	Electric vehicles Lab	V2G Training & Learning Station	Study of V2G concept and the solar PV integration	ADCET/EE/EV/10
114.	Electric vehicles Lab	On Grid Charging Station	Study of level 2 AC charging unit	ADCET/EE/EV/11

Food Technology

Sr . N o.	Name of the laboratory	Equipment Setup Name	Experiment Name	Dead Stock No.
1.	Food Biochemistry Laboratory	Hot Air Oven 18x18x18	Determination of moisture content of fruit leather.	ADCET/FT/BC/01/01 OCT 2020
2.		Magnetic Stirrer (Model-1 MLH)	Estimation of starch by Anthrone reagent method.	ADCET/FT/BC/01/02 OCT 2020
3.		Magnetic Stirrer (Model-2 MLH)	Estimation of Ascorbic acid in fruit juices using dye method	ADCET/FT/BC/01/03 OCT 2020
4.		Magnetic Stirrer (Model-5 MLH)	Estimation of Ascorbic acid in fruit juices using dye method	ADCET/FT/BC/01/04 OCT 2020
5.		Precision Gold Balance (Model-PGB 600)	Estimation of Lycopene from vegetables.	ADCET/FT/BC/02/05 OCT 2020
6.		Water Bath Shaker	Dye reduction test – MBRT	ADCET/FT/BC/02/06 OCT 2020
7.		All Glass Single Distillation Unit	Study of solvent extraction.	ADCET/FT/BC/02/07 OCT 2020
8.		Water Still 4 LTR	Preparation of Distilled Water	ADCET/FT/BC/02/08 OCT 2020
9.		Colorimeter	Qualitative tests for presence of benzoic acid in foods.	ADCET/FT/BC/03/09 OCT 2020
10.		Photo Florimeter	Determination of total chlorophyll by Spectrophotometric method.	ADCET/FT/BC/03/10 OCT 2020
11.		Bosh Mixer	Preparation of Functional Foods	ADCET/FT/BC/03/11 SEPT 2021
12.		Usha Hand Bitter	Preparation of Meat, Emulsions.	ADCET/FT/BC/03/12 SEPT

				2021
13.		Oven Toaster Griller	Project-1: Making of bread by using Wheat flour.	ADCET/FT/BC/04/13 SEPT 2021
14.		Heating Mantle with Regulator	Study of solvent extraction.	ADCET/FT/BC/04/14-01 OCT 2021 ADCET/FT/BC/04/14-02 OCT 2021
15.		Digital Stop Watch	Study of Leaf Filter	ADCET/FT/BC/04/15/01-04 OCT 2021
16.		Hygrometer	Study of hygrometer	ADCET/FT/BC/04/16 FEB. 2024
17.		Digital Kitchen Scale Balance	Weighing	ADCET/FT/BC/05/17-01,02 FEB. 2024
18.	Food Microbiology Laboratory	Incubator Lab Type	Isolation of bacteria using Streak plate method	ADCET/FT/FM/01/01 OCT 2020
19.		Autoclave Fully Automatic	Sterilization and Disinfection	ADCET/FT/FM/01/02 OCT 2020
20.		Monocular Microscope	Staining techniques - Monochrome staining	ADCET/FT/FM/01/03 OCT 2020
21.		Clinical Centrifuge	Determination of total chlorophyll by Spectrophotometric method	ADCET/FT/FM/01/04 OCT 2020
22.		Precision Gold Balance (Model-PGB 200)	Preparation Cultural Media	ADCET/FT/FM/02/05 OCT 2020
23.		High Speed Homogenizer	Rheological Testing (Farinograph,Mixograph,Extensiograph,Alveograph, Amylograph)	ADCET/FT/FM/02/06 OCT 2020
24.		UV-VIS Spectrophotometer	Determination of total chlorophyll by Spectrophotometric method	ADCET/FT/FM/02/07 DEC 2020
25.		Viscometer	Determination of TSS and Viscosity of fruit jam.	ADCET/FT/FM/02/08 DEC 2020
26.		PH/Conductivity Meter-	Determination of acidity of tomato ketchup. Determination of P ^H of butter.	ADCET/FT/FM/03/09 DEC 2020
27.		Micro Pipette (1ml)	Isolation of bacteria using Streak plate method	ADCET/FT/FM/03/10 OCT 2021
28.		Laminar Air Flow	Isolation of bacteria using Streak plate method	ADCET/FT/FM/03/11 FEB.2022
29.		Magnus Binocular Microscope	Gram staining	ADCET/FT/FM/03/12 FEB.2022
30.		Colony Counter	Isolation of bacteria using Streak plate method	ADCET/FT/FM/04/13 FEB.2022
31.		Micro Pipette (5ml)	Preparation of Fermented Food product	ADCET/FT/FM/04/14 OCT 2021
32.		Digital Stop Watch	Study of Leaf Filter	ADCET/FT/FM/04/15 OCT 21
33.	Food Engineering-I Laboratory	Shell and Tube Heat Exchanger	Study of principle and working of shell and tube heat exchanger.	ADCET/FT/FE-I/01/01 JAN.2022
34.		Plate Heat Exchanger	Study of heat transfer rate in the plate heat exchanger.	ADCET/FT/FE-I/01/02 JAN.2022
35.		Determination of thermal conductivity of insulating powder	Determination of thermal conduction of liquid food.	ADCET/FT/FE-I/01/03 NOV. 2013
36.		Determination of thermal conductivity of metal rod at different temperature	Preparation and calibration of thermocouples.	ADCET/FT/FE-I/01/04 NOV. 2013
37.		Determination of natural convection heat transfer coefficient for vertical cylinder	Study of heat transfer by natural/ Forced convection apparatus.	ADCET/FT/FE-I/02/05 NOV. 2013
38.		Determination of forced convection heat transfer coefficient in internal	Study of principle and working of double pipe heat exchanger.	ADCET/FT/FE-I/02/06 NOV. 2013

		pipe flow		
39.		Determination of Stefan Boltzmann constant	Study of radiation heat transfer through Stefan Boltzmann's apparatus	ADCET/FT/FE-I/02/07 NOV. 2013
40.		Determination of fin efficiency and effectiveness	Study of heat transfer rate in the plate heat exchanger.	ADCET/FT/FE-I/02/08 NOV. 2013
41.		Trial on parallel and counter flow heat exchanger	Study of principle and working of double pipe heat exchanger.	ADCET/FT/FE-I/03/09 NOV. 2013
42.	Food Engineering-II Laboratory	Tray Dryer	Study of different disintegration operations (slicing, dicing, shredding and pulping) and hot air dryer	ADCET/FT/FE-II/01/01 MAR. 2021
43.		Solid-Liquid Extraction Packed Bed	Study of solvent extraction.	ADCET/FT/FE-II/01/02 MAR. 2021
44.		Absorption in Packed Column	Determination of gas absorption.	ADCET/FT/FE-II/01/03 MAR. 2021
45.		Adsorption in Packed Column	Study of fixed-bed adsorption columns.	ADCET/FT/FE-II/01/04 MAR. 2021
46.		Packed Bed Distillation Column	Study of solvent extraction.	ADCET/FT/FE-II/02/05 MAR. 2021
47.		Liquid-Liquid Extraction Packed Bed	Experiment on Liquid-Liquid extraction	ADCET/FT/FE-II/02/06 MAR. 2021
48.		Redwood Viscometer	Determination of TSS and Viscosity of fruit jam.	ADCET/FT/FE-II/02/07 FEB.2024
49.		Unit Operation Laboratory	Fluidised Bed Dryer	Study of flow through fluidized bed
50.	Sieve Shaker		Study of Principle, working and demonstration of hammer mill and crushing roll	ADCET/FT/EO/01/02 MAR.2021
51.	Pulverizer		Determination of reduction ratio of different size reduction pulverizer	ADCET/FT/EO/01/03 MAR.2021
52.	Plate and Frame Filter Press		Calculation of time of filtration in plate and filter press	ADCET/FT/EO/01/04 MAR.2021
53.	Vacuum Leaf Filter Apparatus		Study of Leaf Filter	ADCET/FT/EO/02/05 MAR.2021
54.	Sedimentation Apparatus		Study of sedimentation	ADCET/FT/EO/02/06 MAR.2021
55.	Agitated Vessel		Experiment on Liquid-Liquid mixing	ADCET/FT/EO/02/07 MAR.2021
56.	Food Analysis Laboratory	Bomb Calorimeter	Measurement of calorific value using bomb calorimeter.	ADCET/FT/FA/01/01 FEB. 2022
57.		Muffle Furnace	Determination of crude fiber content from raw material.	ADCET/FT/FA/01/02 FEB. 2022
58.		Hand Refractometer (0 to 32 brix)	Determination of TSS and Viscosity of fruit jam.	ADCET/FT/FA/01/03 FEB. 2022
59.		Hand Refractometer (28 to 62 brix)	Determination of TSS of RTS beverage.	ADCET/FT/FA/01/04 FEB. 2022
60.		Hand Refractometer (58 to 92 brix)	Determination of TSS and Viscosity of fruit jam.	ADCET/FT/FA/02/05 FEB. 2022
61.		Kjeldahl Distillation Unit	Determination of protein content from grains.	ADCET/FT/FA/02/06 FEB. 2022
62.		TLC Set	Identification of amino acids by Paper Chromatography	ADCET/FT/FA/02/07 FEB. 2022
63.		Gerber Centrifuge	Determination of fat content of milk.	ADCET/FT/FA/02/08 FEB. 2022
64.		Sedimentation Tester	Study of sedimentation	ADCET/FT/FA/03/09 FEB. 2022
65.		Digital Vernier Caliper	Physical properties of grains and flours.	ADCET/FT/FA/03/10 FEB. 2022
66.	Digital Turbidity Meter	To determine Water Quality	ADCET/FT/FA/03/11 FEB. 2022	

67.	Food Processing Laboratory	Hand Refractometer (0 to 32 brix)	Determination of TSS and Viscosity of fruit jam.	ADCET/FT/FP/01/01 FEB.2022
68.		Hand Refractometer (28 to 62 brix)	Determination of TSS of RTS beverage.	ADCET/FT/FP/01/02 FEB.2022
69.		Hand Refractometer (58 to 92 brix)	Determination of TSS and Viscosity of fruit jam.	ADCET/FT/FP/01/03 FEB.2022
70.		Weighing Balance 100 Kg	Measurement of BMI.	ADCET/FT/FP/01/04 FEB.2022
71.		Tray Dryer	Preparation of peanut butter.	ADCET/FT/FP/01/05 FEB.2022
72.		Aluminium Tray	Studies in fried foods.	ADCET/FT/FP/02/06 FEB.2022
73.	Fluid Mechanics Laboratory	Minor losses in pipe fittings	Determination of Minor Head Losses in Pipe Fittings.	ADCET/FT/FML/01/01 AUG. 2012
74.		Heleshaw's Apparatus	NA	ADCET/FT/FML/01/02 AUG. 2012
75.		Bernoulli's Theorem Apparatus	Verification of Bernoulli's Theorem	ADCET/FT/FML/01/03 AUG. 2012
76.		Orifice and Unsteady Mouthpiece Apparatus	Determination of Hydraulic Coefficients of Orifice	ADCET/FT/FML/01/04 AUG. 2012
77.		Parallel pipe and GI PVC Pipes Apparatus	NA	ADCET/FT/FML/02/05 AUG. 2012
78.		Series Pipe Apparatus	NA	ADCET/FT/FML/02/06 AUG. 2012
79.		Venturimeter and Orifice meter	Calibration of Venturimeter / Orifice meter	ADCET/FT/FML/02/07 AUG. 2012
80.		Calibration and Notches	NA	ADCET/FT/FML/02/08 AUG. 2012
81.		Reynold's Apparatus	Reynold's experiment	ADCET/FT/FML/03/09 AUG. 2012
82.		Pelton Wheel Turbine	NA	ADCET/FT/FML/03/10 AUG. 2012
83.		Fransis Turbine	NA	ADCET/FT/FML/03/11 AUG. 2012
84.		Kaplan Turbine	NA	ADCET/FT/FML/03/12 AUG. 2012
85.		Reciprocating Pump Test Rig	NA	ADCET/FT/FML/04/13 AUG. 2012
86.		Centrifugal Pump Test Rig	Study of Centrifugal Pump	ADCET/FT/FML/04/14 AUG. 2012
87.		Reciprocating Air Compressor	NA	ADCET/FT/FML/04/15 AUG. 2012
88.		Centrifugal Blower	NA	ADCET/FT/FML/04/16 AUG. 2012
89.	Bakery Product Unit	Rotary Rack Oven K-168	Making of bread by using rice flour. Preparation of biscuit.	ADCET/FT/SU/01/01 APR. 2022
90.		Spiral Mixer-40Kg	Making of bread by using rice flour. To prepare Cake	ADCET/FT/SU/01/02 APR. 2022
91.		Bread Slicer-14mm	Preparation of Bread	ADCET/FT/SU/01/03 APR. 2022
92.		Dough Sheeter-630mm	Making of bread by using rice flour. Preparation of Khari	ADCET/FT/SU/01/04 APR. 2022
93.		Single Packing Machine	Making of bread by using rice flour. Packaging of Bread, Biscuit, Cookies, Toast	ADCET/FT/SU/02/05 APR. 2022
94.		Flour Shifter	Making of bread by using rice flour.	ADCET/FT/SU/02/06 APR. 2022
95.		Band Sealer –Pouch Sealing Machine	Making of bread by using rice flour.	ADCET/FT/SU/02/07 APR. 2022
96.		Planetary Mixer -60Lit	Preparation of sponge cake.	ADCET/FT/SU/02/08 APR. 2022

			2022
97.	Extra Trolley	Making of bread by using rice flour.	ADCET/FT/SU/03/09 APR. 2022
98.	7 Nossal Dropping Machine	Making of bread by using rice flour. Preparation of Cookies, Nankhatai	ADCET/FT/SU/03/10 APR. 2022
99.	Proving Chamber 4 Trolley	Making of bread by using rice flour. Fermentation	ADCET/FT/SU/03/11 APR. 2022
100.	Tray and Moulds	Making of bread by using rice flour. Preparation of Bread, Biscuit, Cookies, Toast	ADCET/FT/SU/03/12 APR. 2022
101.	Weight Machine 30Kg	Making of bread by using rice flour. Weighing all Raw Material and Final Product	ADCET/FT/SU/04/13 MAY. 2022
102.	Packing Machine	Making of bread by using rice flour. Packaging of Bread, Biscuit, Cookies, Toast	ADCET/FT/SU/04/114 AUG. 2022

xv. Innovation Cell

Techno hub Innovation Centre

Techno hub Innovation Centre is an innovation center located in the campus of Annasaheb Dange college of Engineering and Technology, Ashta. This project aimed at supporting and promoting the growth of the country's information technology and business process outsourcing industries.

The center provides various services and resources to help start-ups and entrepreneurs develop and grow their businesses, including office space, business incubation programs, training and mentoring, and networking opportunities. It also offers state-of-the-art facilities such as high-speed internet, meeting rooms, and conference rooms.

TECHNOHUB INNOVATION CENTRE is an incorporated on 23/02/2022 under the companies Act, 2013 (18 of 2013) and the company is limited by shares.

Facility at incubation center

TECHNOHUB INNOVATION CENTRE typically offer a range of facilities and resources to support the growth and development of start-up companies. Some of the key facilities that may be available at an incubation center include:

Office space: This can include private offices, shared workspaces, or co-working areas where start-ups can work on their projects.

Meeting rooms: Incubation centers may have meeting rooms and conference facilities available for start-ups to use for client meetings, presentations, or team meetings.

High-speed internet: Fast and reliable internet access is essential for start-ups to conduct research, communicate with clients and partners, and collaborate with team members.

Laboratories and workshops: Incubation centers that support science and technology-based start-ups may provide specialized labs and workshops for research and development, prototyping, and testing.

Mentoring and coaching: Experienced mentors and coaches may be available at the incubation center to provide guidance and advice on business strategy, market research, financial planning, and other areas.

Networking opportunities: Incubation centers may organize networking events, conferences, and workshops to connect start-ups with potential partners, investors, and customers.

xvi. Social Media Cell

Available

Link: <https://www.adcet.ac.in/media>

xvii. Compliance of the Academic Bank of Credit (ABC), applicable to PGCM/PGDM Institutions and University Departments

The screenshot displays the NAD Digital Locker dashboard for Annasaheb Dange College of Engineering and Technology, ASHTA. The user is Sachin Popat Patil. The dashboard features a sidebar with navigation options: Dashboard, Records, Photos, Templates, Enrollment, Settings, Certificate Approval, Certificate Verification, Academic Bank of Credits, and Support. The main content area shows several key metrics:

- Total Awards Lodged: 487
- Awards Fetched: 472
- Total Degree: 0
- Total Provisional Degree certificate: 0
- Total Marksheet: 487
- Total Diploma: 0
- Total Attempts Yesterday / Total Attempts in Last One Month: 0 / 472
- ABC Accounts Created: 2303

Notifications include: "Last day to upload GRADE SHEETS along with APAAR IDs is 31st Dec 2024. Please read the latest MoE and UGC Guidelines in this regard" and "For improved security, OTP based". Activity includes: "1 photos uploaded in 2023 folder" and "DGMST 8 has been set as template".

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

Available on Website.

xix. Games and Sports Facilities

•**Culture Activities** : Annual Gathering - SNHA, Traditional Days etc

•**Games Sports Activities** : We conduct the Indoor and Outdoor Games for the students

List of outdoor games

1. Cricket, Foot-ball, Volley ball, Kabaddi, Kho Kho, Athletics, Malkham.

List of indoor games in Sports Hall

Table Tennis , Carom, Chess, badminton, singing, yoga, dance, music learning

Magazine / News Papers: We provide the facility of Magazine / News Papers to the students

Magazine: India Today, CSR, University News, Electronics For You, Digit etc

New Papers: Times of India, Indian Exprees, Pudhari, Sakal, Lomat, Lokastta, Tarun Bharat etc.

• Technical Activities / Tech Fest:

1. Inviting experts, consultants for special training programs like advanced developments, Research work as a part of technical knowledge.
2. Conducting semester wise training programs towards Aptitude Test, Group Discussion, Mock Interviews & J.A.M. (just a minute test) sessions.
3. Conducting GATE offline Test for final & pre-final Students.
4. Use of GATE Solution software for different branches.

• Industrial Visits / Tours:

1. We are arranging branch wise 4 industrial visits per year of every class.
2. In Plant Training: We are arranging vocational in plant industrial training to every student within 4 years curriculum. The duration of the training is 2 weeks to 4 weeks.

• Alumni activities: We conduct the alumni meet

• Medical Facility: We provide the medical facility and counseling to the students through 'Dhanvantri Rugnalaya'. The facility provided include,

1. A physician and counseling room
2. First Aid facility
3. Medical Check-up
4. Ambulance Service
5. Emergency hospitalization service

xx. Teaching Learning Process : All Details are Available Online

18.16 Enrolment and Placement details of students in the last 3 years

Year	Discipline	Enrollment of Students	Total no. of students placed
2021-22	Mechanical Engineering	308	120
	Computer Science & Engineering	69	123
	Electrical Engineering	146	61
	Civil Engineering	67	29
	Aeronautical Engineering	72	23
	Automobile Engineering	53	
	Foot Technology	--	--
	Artificial Intelligence & Data Science	--	--
	Computer Science and Engineering (Internet of Things & Cyber Security including Block Chain Technology)	--	--
2022-23	Mechanical Engineering	170	80
	Computer Science & Engineering	150	101
	Electrical Engineering	135	62
	Civil Engineering	71	49
	Aeronautical Engineering	78	41
	Foot Technology	34	15
	Artificial Intelligence & Data Science	NA	NA
	Computer Science and Engineering (Internet of Things & Cyber Security including Block Chain Technology)	NA	NA
2023-24	Mechanical Engineering	108	95
	Computer Science & Engineering	152	118
	Electrical Engineering	130	68
	Civil Engineering	62	99
	Aeronautical Engineering	46	30
	Foot Technology	31	25
	Artificial Intelligence & Data Science	NA	NA
	Computer Science and Engineering (Internet of Things & Cyber Security including Block Chain Technology)	NA	NA

18.17 List of Research Projects/Consultancy Works

List of projects sanctioned Under Research Initiation Scheme

Sr. No	Name of PI	Department	Title of project	funding Agency	Amount
1	Prashant Basavaraj Bhagawati,	Civil Engineering	Treatment of Municipal Water waste using electrochemical techniques	SERB INDIA	18,30,000/-
2	Pritam Arun Mali	Civil Engineering	Artificial Intelligent models forestimating evapotranspiration	Shivaji University Kolhapur	45000/-
3	Paresh M. Wadekar	Mechanical Engineering	Performance investigation of household refrigeration with latentthermal energy storage		75000/-
4	Dr. R. B. Patil		Development of hybrid reliabilitymodel for the analysis of manufacturing systems		28000/-
5	Vishal G. Salunkhe		Mathematical and Experimental studies of dynamic characteristics ofrolling element bearing using dimensional analysis and supportvector machines		80000/-
6	Ghanshyam M. Chenke		Study the effect of different water consumption pattern and pre-cooler on cooling rate of storage type water cooler		100000/-
7	Vijay R. Patil		A new approach for predicting the response of unbalanced rotor bearingsystems with integrated model of dimensional analysis and soft computing tools		93000/-
8	Miss. A. R. Mali		Fault diagnosis of rotor bearing system based on matrix method and soft computing method		90000/-
9	Prasad V. Kengar	Investigation of heat transfer enhancement in microchannel condenser of automotive airconditioning system	120000/-		
10	Rajesh M. Kamble	Computer Science & Engineering	A decentralized data deduplicationblock chain technology for secure cloud storage		65000/-
			Total amount in Rs		

List of projects sanctioned Under Research Initiation Scheme

Sr No	Name of PI	Department	Title of project	funding Agency	Amount
1	Dr. Suyogkumar Vijay Taralkar	Food Technology	Selective Separation of Ursolic Acid from Herbal Extract Using Polymeric Hollow Fiber Membranes	SERB INDIA	1830000/-
2	Mr. R. R. Gaji	Mechanical Engineering	Numerical and experimental investigation of centrifugal pump performance under gas-liquid two phase flow condition	Shivaji University Kolhapur	105000/-
3	Mr. Kiran J. Burle	Mechanical Engineering	Online health monitoring system for impact induced filament wound glass Fibre\Epoxy composite tubes		105000/-
4	SuhelShabbirhusain Sayyad	Computer Science & Engineering	Design and development of parallel secured neural network learning		85000/-
5	Mr. A. R. Pradnyawant	Computer Science & Engineering	Diverse query operations in uncertain and probabilistic database		65000/-
6	Mr. Swapnil Patil	Electrical Engineering	An innovative TBSC-TBSR compensator for dynamics load		105000/-
7	Dr. I. M. Jamadar	Automobile Engineering	A new approach for the detection of the shaft unbalance in rotors for the minimization of the premature bearing and machinery failure		105000/-

8	Mr. HivarekarShailendrakumarBr ahmadev	Civil Engineering	Electrolytic Defluoridation of Groundwater	105000/-
			Total amount in Rs	2505000/-

18.17.1 Publications

Institute Publication Data from January 2021 to till date

Sr. No.	Author Names	Title of Resaerch Article	Publication Details
1	Shinde, A.B., Owhal, A., Sharma, A., Ranjan, P., Roy, T., Balasubramaniam, R.	Comparative analysis of mechanical properties for monoand poly-crystalline copper under nanoindentation – Insightsfrom molecular dynamics simulations	(2022) Materials Chemistry and Physics, 277, art. no. 125559, . 1) Patil, S.D., Kachare, R.A., Mulla, A.M., Patil, D.R.
2	Patil, S.D., Kachare, R.A., Mulla, A.M., Patil, D.R.	Performance up gradation of static VAR compensator with thyristor binary switched capacitor and reactor using model reference adaptive controller	(2022) Automatika, 63 (1), pp. 26-48.
3	Wadekar, P.M., Shinde, A.B., Patil, V.B., Kulkarni, P.D., Kengar, P.V., Jadhav, S.V.	Computational investigation of micro-channel heat sink with rectangular shape obstacles	(2021) Journal of Physics: Conference Series, 2070 (1), art. no. 012181, .
4	Mullya, S.A., Karthikeyan, G., Ganachari, V.S.	Electric discharge milling: a state-of-the-art review	(2021) Journal of the Brazilian Society of Mechanical Sciences and Engineering, 43 (9), art. no. 424, .
5	Kharade, J.M., Patil, A.A., Yadav, N.V., Kamble, B.D., Virbhadre, A.B.	Dual Battery Charger System for Electric Vehicle	(2021) Proceedings of the 2nd International Conference on Electronics and Sustainable Communication Systems, ICESC 2021, pp. 157-161.
6	Honmane, S., Kadam, A., Choudhari, S., Patil, R., Ansari, S.A., Gaikwad, V.	Effect of polymers and process parameters in augmenting the compactability and dissolution behaviour of oxcarbapazine spherical agglomerates	(2021) Journal of Drug Delivery Science and Technology, 64, art. no. 102578, .
7	Tapase, A.B., Sayyed, S.S., Patil, N., Kadam, D., Shelar, A., Patil, R.P., Chandak, P.	Analytical and laboratoryinvestigation on the use of rapand waste plastic for conservative planning of road construction raw materials	(2021) Journal of Testing and Evaluation, 51 (1), art. no. 44, .

8	Jamadar, N.M., Jadhav, H.T.	A review on braking control and optimization techniques for electric vehicle	(2021) Proceedings of the Institution of Mechanical Engineers, Part D: Journal of Automobile Engineering, 235 (9), pp. 2371-2382. Cited 2 times.
9	Pawar, S.D., Sharma, K.K., Sapate, S.G., Yadav, G.Y.	Segmentation of pectoral muscle from digital mammograms with depth-first search algorithm towards breast density classification	(2021) Biocybernetics and Biomedical Engineering, 41 (3), pp. 1224-1241.
10	Sreedhara, B.M., Patil, A.P., Pushparaj, J., Kuntoji, G., Naganna, S.R.	Application of gradient tree boosting regressor for the prediction of scour depth around bridge piers	(2021) Journal of Hydroinformatics, 23 (4), pp. 849-863.
11	Chandrasekaran, G., Singaram, G., Duraisamy, R., Ghodake, A.S., Ganesan, P.K.	Test scheduling and test time reduction for SoC by using enhanced firefly algorithm	(2021) Revue d'Intelligence Artificielle, 35 (3), pp. 265-271.
12	Kadam, S., Kabnure, B., Mhamane, D.	Computer-Aided Simulation of Railway Insert for Defect Analysis and Yield Improvement	(2021) Journal of The Institution of Engineers (India): Series C, 102 (3), pp. 651-656.
13	Bhagawati, P.B., Shivayogimath, C.B.	Electrochemical technique for paper mill effluent degradation using concentric aluminum tube electrodes (CATE)	(2021) Journal of Environmental Health Science and Engineering, 19 (1), pp. 553-564. Cited 1 time.
14	Adeogun, A.I., Bhagawati, P.B., Shivayogimath, C.B.	Pollutants removals and energy consumption in electrochemical cell for pulping processes wastewater treatment: Artificial neural network, response surface methodology and kinetic studies	(2021) Journal of Environmental Management, 281, art. no. 111897, . Cited 6 times.
15	Chandak, P.G., Tapase, A.B., Patil, R.P., Sayyed, S.S.	Design charts for black cotton subgrade soil in Karad Taluka: a case study	(2021) Innovative Infrastructure Solutions, 6 (1), art. no. 3, . Cited 1 time.
16	Patil, R.B., Kothavale, B.S., Waghmode, L.Y., Pecht, M.	Life cycle cost analysis of a computerized numerical control machine tool: a case study from Indian manufacturing industry	(2021) Journal of Quality in Maintenance Engineering, 27 (1), pp. 107-128.
17	Patil, O.D., Chandak, P.G., Tapase, A.B., Patil, R.P., Patil, N.E.	Critical pavement response analysis under overloading for design of low volume rural roads	(2021) Sustainable Civil Infrastructures, pp. 25-40.
18	Bagwan, S.U., Korachagaon, I.M., Mulla, A.M.	Fuzzy-Based Optimization of Static Var Compensator-Injected Harmonics and System Currents of an Unbalanced Distribution Network	(2021) Process Integration and Optimization for Sustainability, .
19	18) Kadier, A., Wang, J.,	Performance optimization of	(2021) International

	Chandrasekhar, K., Abdeshahian, P., Islam, M.A., Ghanbari, F., Bajpai, M., Katoch, S.S., Bhagawati, P.B., Li, H., Kalil, M.S., Hamid, A.A., Abu Hasan, H., Ma, P.-C.	microbial electrolysis cell (MEC) for palm oil mill effluent (POME) wastewater treatment and sustainable Bio-H ₂ production using response surface methodology (RSM)	Journal of Hydrogen Energy, .
20	Gopinath, S., Balakrishnan, P.	A PCA-NPOGBDT strategy- based protection scheme to differentiate between inverterand distribution line faults plusdetection and identification of faulty section in microgrid	(2021) International Journal of Intelligent Systems, .
21	Shinde, A.B., Patil, A.V., Patil, V.B.	Enhance the mixing performanceof water and ethanol at micro level using geometricalmodifications	(2021) Materials Today: Proceedings, 46, pp. 460- 470.
22	Pawar, R.S., Chavan, S.P., Limaye, S.H.	"design and development of raisin washing machine"	(2021) Materials Today: Proceedings, 46, pp. 572- 577.
23	BhoreSumit, P., Waghmode, L.Y., Deshpande, A.A.	Process design for minimization of resultant cutting forces during the machining of heavy-duty piston	(2021) Materials Today: Proceedings, 46, pp. 492- 502.
24	Mohite, S.S., Awati, M.M., Annigiri, S.	Experimental and FEA analysis of high-performance concrete column under biaxial loading	(2021) Materials Today: Proceedings, 46, pp. 451- 459.
25	Ganachari, V., Chate, U., Waghmode, L., Jadhav,P., Mullya, S., Prasad	Simulation and experimental investigation of performance characteristics of dry and near dry EDM process	(2021) Advances in Materials and Processing Technologies, .
26	Patil, S.D., Kachare, R.A., Mulla, A.M., Patil, D.R.	Performance enhancement ofmodified SVC as a thyristor binary switched capacitor and reactor banks by using different adaptive controllers	(2021) Journal of King Saud University - Engineering Sciences, .Cited 1 time.
27	Patil, M., Gawade, R., Potdar, S., Nadaf, K., Suresh, S.P., Sahoo, D.	Effect of Vortex Generator onthe Flow Field over a Conventional Delta Wing in Subsonic Flow Condition at Higher Angles of Attack	(2021) FME Transactions, 49 (2), pp. 395-400.
28	Nayal, S., Sahoo, D.	Effect of a Pylon Mounted Cavity-Based Flameholder on the Combustor Flow Characteristics	(2021) Journal of Applied Fluid Mechanics, 14 (6), pp. 1635-1642.
29	Patil, R.B., Mellal, M.A., Bewoor, A.K., Al-Dahidi,S.	Reliability, maintainability, and availability analysis of a computerized numerical control machine tool using Markov chains	(2021) Acta PolytechnicaHungarica,18 (6), pp. 45-70.
30	Shah, C.R., Sathe, S.S.,	A hill slope failure analysis: A	(2021) Geology, Ecology, and Landscapes, 5 (1), pp.

	Bhagawati, P.B., Mohite,S.S.	case study of Malingoan village, Maharashtra, India	1-6.
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18.18 MOUs with Industries

Details of MOU			
Mechanical Engineering			
Sr.No	Name of Industry/Corporate Houses	State	
1	Manufactures Association of Kagal-Hatkanagale (MAKH)	Maharashtra	Collaboration for Industrial Training and Placement
2	Palus MIDC Manufacturing, Association	Maharashtra	
3	Krishna Valley chamber of Industries & Commerce, Kupwad, Sangli	Maharashtra	
4	Shiroli Manufacturing Association, Kolhapur (SMAK)	Maharashtra	
5	Ashta liners, ashta	Maharashtra	
	Total	5	

Aeronautical Engineering			
Sr no.	Name of institute	National/International	Importance
1	MIT Group of Institutions, Pune	National	Dr.Devabratasahoo had been a visiting professor for taking Online lecture in pandemic situation, He handled computationalfluid dynamics for their Final year students
Universities			
Sr. No.	Name of University	National/International	
1	MIT Group of Institutions, Pune	National	confirmation given and discussed regarding UAVs, Gave several kickstart idea to the students and shared that ideas with faculties
Industries & Corporate Houses			
Sr.No	Name of Industry/Corporate Houses	State	Importance
1	KUB Quality services	Maharashtra	Email confirmation given and discussed regarding

			UAVs, Gave several kickstart ideato the students and shared that ideas with faculties
2	Dautya Aerospace	Goa	Collaboration for Industrial Training and Placement
	Total	4	

Civil Engineering

Sr.No	Name of Industry/corporate Houses	State	Importance
1	VirajEnvirozing India Pvt. Ltd.	Maharashtra	Consultancy and Industry supported projects
2	UHD Enterprises, Satara	Maharashtra	Industry supported Projects
3	Public Works Department, Sangli Div. - Islampur	Maharashtra	Consultancy and Industry supported projects
4	Vastustruct, Structural Consultant & Chartered Engineer, Pune	Maharashtra	Internship and Placement
5	CREDAI, Islampur	Maharashtra	Internship and Placement
6	SCG Design Solutions Pvt. Ltd. Pune	Maharashtra	Placement
7	The Karad Architect and Engineers Association	Maharashtra	Internship
8	Credai, Islampur	Maharashtra	Internship
9	Nandkumar Bane Structural and Consulting Engineer	Maharashtra	Internship
10	Wallnett Bricks Pvt. Ltd.	Maharashtra	Internship
11	Sanmati Consultants, Ashta	Maharashtra	Curriculum Design
12	Shrikant V. Shinde and Associates,Sangli	Maharashtra	Placement
13	M/S Sunil R. Patil engineers and Contractors. Islampur	Maharashtra	Project and Lab Development
	Total	13	

Automobile Engineering

Sr.No	Name of Industry/Corporate Houses	State	
1	ACE Micromatics machine tool Private LTD	Maharashtra	Collaboration for Industrial Training and Placement

2	Perfect pins Kolhapur	Maharashtra
3	Siddhivinayak Auto(Hero)	Maharashtra
4	Pant Industries Islampur	Maharashtra
5	Pentamech Ichalkaranji	Maharashtra
	Total	5

Electrical Engineering

Sr.No	Name of Industry/Corporate Houses	State	Importance
1	Invisible Energy, Sangliwadi, Sangli.	Maharashtra	· Three Days Online Training Program on “Entrepreneurship Opportunities for Electrical Engineers”
2	M. K. Electronics, Sangli	Maharashtra	· Components testing facility for project work · Component purchase for project work at discounted rate. · Three Days Online Training Program on “Entrepreneurship Opportunities for Electrical Engineers”
3	Om Engineering Works, Kupwad, Sangli	Maharashtra	· Three Days Online Training Program on “Entrepreneurship Opportunities for Electrical Engineers”
4	Yash Energy Capacitors PVT. LTD.	Maharashtra	· Students Internships · Industrial Visit in group · Component Testing Facility
5	Fusion Leap PVT.LTD, Vijaynagar, Miraj	Maharashtra	· Students Project Sponsorship/ Assistance · Faculty Training
6	A plus Electrical Solution, Sangli	Maharashtra	· Students Project Sponsorship/ Assistance · Project Assistance
7	M/s AG Motors, Karad	Maharashtra	· Students Internships · Industrial Visit
8	M/s MSEDCL RTC, N	Maharashtra	· Industrial Training and Internships for students · Guest lecture on electrical safety · Webinar on “Understanding Electricity Bills during Covid-19 Lockdown Period” .
9	M/s SIGMA Automation, Pune	Maharashtra	· Industrial Training for students · Faculty Interaction
10	HEM Electronics, Miraj	Maharashtra	· Students Internships · Industrial Visit · Component Testing Facility
11	Mauli Industries, Shirala	Maharashtra	· Industrial Faculty Visit for Students and Faculty · Faculty Interaction
12	M/S Siddheshwar Electricals, Kupwad	Maharashtra	· Industrial Faculty Visit for Students and Faculty · Faculty Interaction
13	Digitech Elevators, Karad	Maharashtra	· Faculty Interaction

	Total	13	
	MoU With Institute		National 1
	University		National 1
	Industries		38