

MANDATORY DISCLOSURE

UPDATED UPTO 21/01/2024

MANDATORY DISCLOSURE

The following information shall be given in the information Brochure besides being hosted on the Institution's official Website.

The onus of the authenticity of the information lies with the Institution ONLY and not on AICTE.

 Name of the Institution : Bharati Vidyapeeth's Jawaharlal Nehru Institute of Technology, Pune Address : Pune Satara Road, Dhankawadi, Pune-411043 Telephone No : 020 24379467, Fax : 020 24372434 Mobile No. : 9420860099 Email ID : byjniot@gmail.com

Institute is Approved by AICTE, New Delhi, Recognized by Government of Maharashtra & Affiliated to Maharashtra State Board of Tech. Education, Mumbai

2. Name and address of the Trust/ Society/ Company and the Trustees :

Name of the Trust : Bharati Vidyapeeth, Pune

Address of the Trust : Bharati Vidyapeeth Bhavan, Lal Bahaddur Shashtri Rd, Sadashiv Peth,Pune-30 Name of the Trustees :

1) Anandrao Bahirji Patil, Chairman

Address : E-101, Woodland Appartment, Near Gandhi Bhavan, Kothrud, Pune-411029

Telephone No : **020 25448676** Mobile No. : **9822053677**

Email ID : bharati@vsnl.com

2) Dr. Shivajirao Shripatrao Kadam, Member

Address : "Ashirwad", 15, Mayur Colony, Kothrud, Pune-411029

Telephone No : 020 25448676 Mobile No. : 9422520109

Email ID : <u>bharatividyapeeth@yahoo.com</u>

3) Dr. Vishwajit Patangrao Kadam, Secretary

Address : "Sinhgad", Opp. BMCC College, Shivajinagar, Pune- 411004

Telephone No : **020 25448676** Mobile No. :

Email ID: <u>bharatividyapeeth@yahoo.com</u>

3. Name and Address of the Vice Chancellor/Principal/ Director :

Name of the Principal : Mr. R. R. Utturkar

Address : A2/6, Manav Mandir Soc., Pune Satara Road, Dhankawadi, Pune-411043

Telephone No : 020 24372434 Mobile No. : 9420860099

Email ID : <u>utturkar.rajendra@gmail.com</u>

- 4. Name of the affiliating University/ Board : Maharashtra State Board of Technical Education, Mumbai
- 5. Governance

• Members of the Board and their brief background

Board of Governance

S.No.	Name	Status	Designation
1	Hon. Dr. Vishwajeet Kadam	Chairman	Secretary, Bharati Vidyapeeth, Pune
2	Dr. K. D. Jadhav	Member	Jt. Secretary, Bharati Vidyapeeth, Pune, Nominee of Bharati Vidyapeeth, Pune
3	Dr. Amit Dutta	Member	Regional Officer And Deputy Director, Western Region AICTE
4	Dr. D.V. Jadhav	Member	Joint Director, Technical education RO DTE, Pune Nominee of Govt of Maharashtra
5	Mr. Mohammad Shahid Usmani	Member	Dy. Secretary, RO BTE, Pune Nominee of MSBTE, Mumbai
6	Dr. H.M. Kadam	Member	Principal, BVDU Pharmacy College, Pune.
7	Dr. S.F. Patil	Member	Executive Director BV Pune
8	Dr. R. N. Patil	Member	Principal, BVCOE Lavale, Pune
9	Dr. A.R. Bhalerao	Member	Principal BVDU COE, Pune
10	Mr. W.G. Kharche	Member	Ex Principal, BVJNIOT, Pune
11	Mr. R.R. Utturkar	Member Secretary	Principal, BVJNIOT, Pune

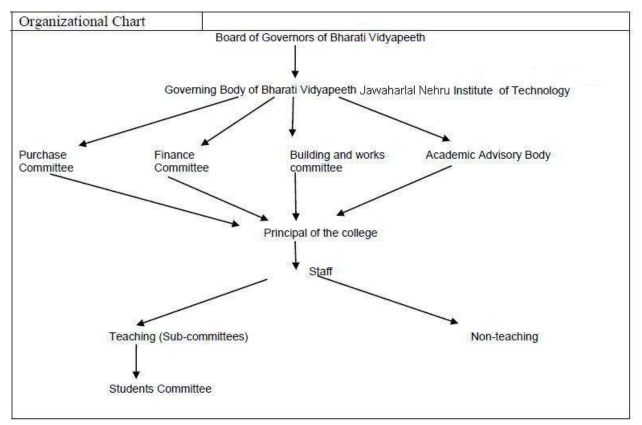
• Members of Academic Advisory Body :

01.	Dr. Vishwajit Kadam	Secretary, Bharati Vidyapeeth, Pune-30.	Chairman
02.	Dr. K.D. Jadhav	Jt. Secretary, Bharati Vidyapeeth, Pune Nominee of Bharati Vidyapeeth, Pune	Member
03	Prin. Dr. K.R. Mahadik	Principal, Bharati Vidyapeeth's Institute of Pharmacy, Pune Nominee of Bharati Vidyapeeth, Pune	Member
04.	Prin. Dr. A. R. Bhalerao	Principal, Bharati Vidyapeeth University College of Engineering, Pune	Member
05.	Dr. Deepali Godse	Head of Dept., Information Technology, Bharati Vidyapeeth's College of Engineering for Women, Pune	Member
10	Dr. Shashank. Joshi	Nominee from Academics	Member
11	Shri. R. R. Utturkar	Principal, Bharati Vidyapeeth Jawaharlal Nehru Institute of Technology, Pune	Principal & Secretary

• Frequency of the Board Meeting and Academic Advisory Body :

Board Meeting	: Once in a year
Academic Advisory Body	: Twice in a year

• Organizational chart and processes



- Nature and Extent of involvement of Faculty and students in academic affairs/improvements : The faculty is included in the various sub-committees of the college as well as the faculty are involved in curriculum development of MSBTE. The institute was nominated as the Project Institute for E-Content Development of the subjects of Electrical Engineering by MSBTE, Mumbai for academic year 2020-21.
- Student Feedback on Institutional Governance/ Faculty performance : Students feed-back on the institution and facilities are taken every year & feed-back (self appraisal) of faculty is taken after completion of the academic year.
- Grievance Redressal mechanism for Faculty, staff and students : This aspect is addressed by the Principal in convenience with the Governing body of the college and the Board of Governors of Bharati Vidyapeeth.

• Establishment of Anti Ragging Committee :

Sr. No	Name of Committee Member	Profession	Designation
1	Mr. Utturkar R. R.	Principal	Chairman
2	Mr. Shinde A. A.	HOD, Humanities & Science	Member
3	Mr. Deshmukh R.S.	Vice Principal (Admin.)	Member
4	Mr. Patil A.S.	Vice Principal (Aademics)	Member
5	Mrs. Gokhale Ashwini Kedar	HOD, Electrical Engineering	Member
6	Mr. Narhari R.B.	HOD, Civil Engineering	Member
7	Mr. Shinde A.P.	HOD, Computer Technology	Member
8	Mr. Kadam B.V.	HOD, Mechanical Engineering	Member,
9	Mr. Anand Kumar	Student TYEE	
10	Ms. Kongari Janhavi Sunil	Student TYCM	Member
11	Mrs. Shinde Kavita	Police Constable	Member
12	Adv. Mr. Kiran Suryawanshi	Advocate	Member

• Establishment of Online Grievance Redressal Mechanism : Link for Online Grievance

Redressal Mechanism: http://bvjniot.bharatividyapeeth.edu/index.php/grievances-suggestions

• Establishment of Grievance Redressal Committee in the Institution.

Grievance Redressal Committee

S.No.	Name	Status	Designation	
1	Mr. R.R. Utturkar	Chairman	Principal, BVJNIOT, Pune	
2	Mr. R.S. Deshmukh	Member Secretary	Vice-Principal(Admin.), BVJNIOT, Pune	
3	Mr. A.S. Patil	Member	Vice-Principal (Academics), BVJNIOT, Pune	
4	Mr. A.A. Shinde	Member	HOD, Humanities and Science Department	
5	Mrs. A.K. Gokhale	Member	In-charge HOD, Electrical Engineering Department	
6	Mrs. R.S. Anami	Member	In-charge HOD, Computer Technology Department	

Women's Grievance Committee (Vishakha)

Sr. No	Name of Committee Member	Profession	Designation
1	Ms. Anami R.S.	Lecturer, Computer Tech	Chairman
2	Mrs. Phalke V. S.	Lecturer, Computer Tech	Secretary
8	Mrs. Gokhale A. K.	HOD, Electrical Engineering	Member
3	Mrs. Kadu J.N.	Lecturer, Civil Engineering	Member
4	Mrs. Mandhare A.K.	Lecturer, General Science	Member
5	Mrs. Patil S.D.	Lecturer, General Science	Member

6	Ms. Korhalkar Tanaya Prashant	Student TYCM	Member
7	Ms. Hoke Pratiksha Datta	Student TYEE	Member
9	Mrs. Mamta Sapkal	NGO	Member

• Establishment of Internal Complaint Committee (ICC)

Sr.	Name of Committee Member	Profession	Designation
No.			
1	Mrs. Gokhale Ashwini Kedar	HOD (Electrical Engineering)	Chairman
2	Mrs. Patil Sujata Dilip	Lecturer	Member
3	Mrs. Phalke Vaishali Sampatrao	Lecturer	Member
4	Mrs. Attar Jarina Nabilal	Jr. Clerk	Member
5	Mrs. Patil Vandana Ramrao	Jr. Clerk	Member
6	Miss. Palange Sayali Milan	Student	Student
7	Miss. Mandhare Deepali Sandip	Student	Student
8	Miss.Petkar Dhyeaja	Student	Student

• Establishment of Committee for SC/ ST

Sr.	Name of Committee Member	Profession	Designation
No.			
1	Mr. Shinde Anil Anandrao	HOD (Humanity & Science)	Chairman
2	Mr. Bangale Upamanyu Durgadas	TPO	Member
3	Mr. Shinde Anil Pandurang	HOD (Computer Technology	Member
		Department)	
4	Mr. Surekar Suresh Hanamant	Lecturer	Member
5	Mrs. Pawar Vanashri Anandrao	Lecturer	Member

• Internal Quality Assurance Cell

Sr. No.	Name of Committee Member	Profession	Designation
1	Mr. Utturkar Rajendra Raghunath	Principal	Chairman
2	Mr. Patil Arun Prataprao	Lecturer	Member
3	Mrs. Lad Sangeeta	Lecturer	Member
4	Mr. Saindane Umesh Anandrao	Lecturer	Member
5	Mr. Nangare Nagesh Digambar	Lecturer	Member
6	Mr. Upadhye Nishant Anantrao	Lecturer	Member
7	Mrs. Mujawar Sairabi Hajarat	Lecturer	Member

6. Programmes

• Name of Programmes approved by AICTE : Diploma in Engineering and Technology

- Name of Programmes Accredited by AICTE : Not Applied
- Status of Accreditation of the Courses : Obtained Accreditation from NBA.
- Total number of Courses : 6
- No. of Courses for which applied for Accreditation : 4
- Status of Accreditation : 4 programmes were accredited by NBA.

	NBA Accreditation Status						
1	Name/ List of Programmes/ Courses Accredited	 Diploma in Civil Engineering Diploma in Computer Technology Diploma in Electrical Engineering Diploma in Mechanical Engineering Period of validity of Accreditation – 2019- 20 to 2021-22 (upto 30/06/2022)- for 3 year 					
2	Applied for Accreditation						
	A. Applied but Visit not happened	Nill					
	B. Visit happened but result awaited						
3	List of programmes/ courses Not Applied	 Diploma in Chemical Engineering Diploma in Electronics & Tele- communications 					

• For each Programme the following details are to be given:

- > Name : Diploma in Engineering and Technology
- > Number of seats : 420
- Duration : 3 Years
- Cut off marks/rank of admission during the last three years : 35 %
- **Fee** : Rs. 87000 /-

> Placement Facilities : Available

Campus placement in last three years with minimum salary, maximum salary and average salary :

SR. No.	Name of the Course	Shift	Approv ed Intake	Number Of Companies Visited	Number Of Students Passed	Total Student Placed	Lowest Package (In Lakhs)	Highest Package (In Lakhs)
1	Civil Engineering	1st Shift	60		71	0	0	0
2	Chemical Engineering	1st Shift	30		31	1	1.5	1.5
3	Computer Technology	1st Shift	60		61	0	0	0
4	Electrical Engineering	1st Shift	60		62	6	1.5	3.0
5	Mechanical Engineering	1st Shift	90		101	16	1.3	3.15
6	Electronics & Tele- communications	1st Shift	90		0	0	0	0

> Academic Year : 2022-23

> Academic Year : 2021-22

SR. No.	Name of the Course	Shift	Approv ed Intake	Number Of Companies Visited	Number Of Students Passed	Total Student Placed	Lowest Package (In Lakhs)	Highest Package (In Lakhs)
1	Civil Engineering	1st Shift	60	2	34	0	0	0
2	Chemical Engineering	1st Shift	30	4	12	0	0	0
3	Computer Technology	1st Shift	120	5	119	0	0	0
4	Electrical Engineering	1st Shift	60	7	34	4	2.04	2.2
5	Mechanical Engineering	1st Shift	90	6	30	1	2.04	2.04
6	Electronics & Tele- communications	1st Shift	90	5	12	3	2.73	2.73

> Academic Year : 2020-21

SR · No ·	Name of the Course	Shift	Approved Intake	Number Of Companies Visited	Number Of Students Passed	Total Student Placed	Lowest Package (In Lakhs)	Highest Package (In Lakhs)
1	Civil Engineering	1st Shift	60	1	71	0	0	0
2	Chemical Engineering	1st Shift	30	2	36	1	1.5	1.5
3	Computer Technology	1st Shift	60	2	61	0	0	0
4	Electrical Engineering	1st Shift	60	8	62	6	1.5	3.0

5	Mechanical Engineering	1st Shift	90	10	101	16	1.3	3.15
6	Electronics & Tele- Communication	1st Shift	60	0	0	0	0	0

• Name and duration of programme(s) having Twinning and Collaboration with Foreign

University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details : No collaboration with Foreign

University

Details of the Foreign University

- Name of the University
- Address
- Website
- Accreditation status of the University in its Home Country
- Ranking of the University in the Home Country
- Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country
- Nature of Collaboration
- Conditions of Collaboration
- Complete details of payment a student has to make to get the full benefit of Collaboration
- For each Programme Collaborated provide the following:
- Programme Focus
- Number of seats
- Admission Procedure
- Fee
- Placement Facility
- Placement Records for last three years with minimum salary, maximum salary and average salary
- Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/Foreign University has applied to AICTE for approval

7. Faculty :

• Branch wise list Faculty members :

SR NO	NAME OF STAFF	QUALI.	DESIG.	DEPT	EX	.	Whether Appointme
					Inst	Ind	nt Approved By DTE
1	Mr. Utturkar Rajendra Raghunath	M.E. Mech., B.E. Mech.	Principal	ME	37	0	Yes
2	Shri. Nangare Nagesh Digambar	B.E. Prod.	Lecturer S.G.	ME	34	3	Yes
3	Shri. Deshmukh Niranjan Sudhakar	M.E.Mech.,M.I .E., DME	Lecturer S.G.	ME	32	10	Yes
4	Shri. Bandgar Kashinath Ananda	B.E. Mech.	Lecturer S.G.	ME	31	4	Yes
5	Shri. Deshmukh Rushikesh Sahebrao	M.Tech. CAD- CAM, B.E.Mech.,	Lecturer	ME	20	0	No
6	Shri. Kanse Tanaji Subrao	M. Tech. Mech., B.E.Mech	Lecturer	ME	17	0	No
7	Shri. Patil Chetan Dasharath	M.E. Design, B.E.Mech.	Lecturer	ME	14	0	No
8	Shri. Raut Anup Govind	B.E. Prod	Lecturer	ME	13	0	No
9	Shri. Bangale Upamanyu Durgadas	M.E. CAD- CAM, B.E. Mech.	Lecturer	ME	13	0	No
10	Shri. Kadam Balasaheb Vasantrao	M.E. Mech. , MMS, B.E. Prod.	HOD PT	ME	32	0	Yes
11	Shri. Surekar Suresh Hanamant	M.E. Mech., B.E. Prod.	Lecturer	ME	14	1	No
12	Mrs. Gokhale Ashwini Kedar	B.E. Electrical Electronics & Power	Lecturer	EE	15	0	No
13	Shri. Kadam Rajkumar Shankar	B.E. Electrical	Lecturer	EE	14	1	No
14	Mrs. Thakare Jagruti Arun	M. Tech. Power Systems ,B.E. Electrical	Lecturer	EE	13	1	No

	1	M. Tech.					
15	Shri. Pangare Nilesh Sopan	Power Systems, B.E. Electrical	Lecturer	EE	13	3	No
16	Miss. Phirke Bharati Rajendra	B.E. Electronics & Power	Lecturer	EE	13	0	No
17	Mrs. Ostwal-Mutha Anita Anand	M.E. Power Electronics, B.E. Electrical	Lecturer	EE	11	0	No
18	Shri. Patil Arun Prataprao	B.E. E &TC	Lecturer S.G.	EE	31	4	No
19	Shri. Patil Amitrao Subhash	M.E. Electronics, B.E. Electronics	Lecturer	EE	18	0	No
20	Smt. Pawar Vanashri Anandrao	M.E. VLSI, B.E. Electronics	Lecturer S.G.	EJ	34	4	Yes
21	Mrs. Khobare Vidya Kallappa	M.E. VLSI, B.E. Electronics	Lecturer	EJ	24	0	No
22	Shri. Pawar Mansing Ananda	B.E. Instrumentation	Lecturer	EJ	21	0	No
23	Shri. Patil Ashok Dattatray	M.E. Electronics, B.E. Ind. Electronics	Lecturer	EJ	20	0	No
24	Shri. Shinde Anil Pandurang	B.E. Computer	HOD CM	СМ	30	3	Yes
25	Miss. Pawar Rohini Shankar	M. E. Computer, B. E. Computer	Lecturer	СМ	22	0	No
26	Mrs. Anami Renuka Shantappa	M.Tech. Computer, B. E. Computer	Lecturer	СМ	22	0	No
27	Shri.Upadhye Vidyabhushan Anantrao	M.E. Computer , B. E. Computer	Lecturer	IT	19	0	No
28	Miss. Phalke Vaishali Sampatrao	M. E. Computer, B. E. Computer	Lecturer	СМ	19	0	No

29	Miss. Naik Suparna Shirish	M.Tech IT, B. E. Computer	Lecturer	IT	17	0	No
30	Miss. Sapate Sheetal Devkumar	M. Tech. IT, B. E. Computer	Lecturer	СМ	16	0	No
31	Shri. Khanvilkar Amit Rakesh	M.E. Computer B.E. Electronics	Lecturer	IT	25	0	No
32	Mrs. Mujawar Sairabi Hajarat	M. Tech. IT, B. E. Computer	Lecturer	СМ	13	0	No
33	Mrs. Patil Sheetal Sarjerao	M. E. Computer, B. E. Computer	Lecturer	СМ	10	0	No
34	Mrs. Rajput Punam Udaysing	M. E. Computer, B. E. Computer	Lecturer	СМ	13	0	No
35	Mrs. Gogawale Yogita Sopan	B.E. Computer	Lecturer	СМ	2	0	No
36	Mrs. Patil Ashwini Jyotiram	M. Tech. Computer, B.Tech. Computer	Lecturer	СМ	8	0	No
37	Shri. Narhari Rattihalli Bhimacharya	B.E. Civil	Lecturer S.G.	CE	36	0	No
38	Shri. Upadhye Nishant Anantrao	B.E. Civil	Lecturer	CE	16	0	No
39	Mrs. Kadu Jagruti Nandkumar	M.Tech. Geo. Tech. B.E. Civil	Lecturer	CE	15	0	No
40	Shri. Pawar Uday Vilas	M.E. Civil , B.E. Civil	Lecturer	CE	15	0	No
41	Mrs. Powar Raveena Dhiraj	M.E. Chem. , B.E. Chem.	Lecturer	СН	1	0	No
42	Mrs. Ashtikar Samiksha Vinod	M.Tech. Chem.	Lecturer	СН	1	0	No

43	Shri. Shinde Anil Anandrao	M.Sc. , B. Ed. Maths,	V.Prin., HOD	MTHS	39	4	Yes
44	Mrs. Patil Sujata Dilip	M.Sc. Maths	Lecturer	MTHS	20	0	No
45	Mrs. Lad Sangeeta Ravindra	M.Sc. Chemistry, B. Ed.	Lecturer S.G.	CHEM	33	0	Yes
46	Shri. Shinde Prashant Popat	M.Sc. Chemistry	Lecturer	CHEM	17	0	No
47	Shri. More Sanjay Jaysingrao	M.Sc. Phy. M.Ed.,D.C.A.	Lecturer S.G.	РНҮ	35	3	Yes
48	Shri. Bhosale Sanjay Pandurang	M.Sc. Phy. B.Ed.	Lecturer S.G.	РНҮ	35		Yes
49	Shri. Saindane Umesh Anandrao	M.Sc. Phy.	Lecturer S.G.	PHY	35	2	Yes
50	Mrs. Mandhare Anusha Kumar	M.A English, B. Ed.	Lecturer S.G.	ENGL ISH	36	3	Yes
51	Shri. Kapse Maharudra Keshav	M.A. English, B.Ed., M.Phil.	Lecturer	ENGL ISH	15	1Y 6M	No

- Permanent Faculty: 37
- Adjunct Faculty : Nil
- Permanent Faculty: Student Ratio : 1:27.45
- Number of Faculty employed and left during the last three years : 13

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

FACULTY PROFILE						
PRINCIPAL						
1. Name	: Rajendra Raghunath Utturkar	1 m				
2. Date of Birth	: 06/04/1963	(and)				
3. Educational qualifications	B.E. (Mechanical)					
	M.E. (Mechanical)					
4. Work Experience - Teaching	: 36 Years.					
Industr	ry :					
5. Area of Specialization	: Refrigeration and Air Conditioning,	Personality				
	Development					
6. Subjects Teaching at Under G	raduate Level :					
a) Theory of machines						
b) Development of life skills						
c) Engineering Graphics						
7. Research Guidance	: Nil					
Number of Papers Published	: 02					
8. Projects Carried out	: Project Co-ordinator for MSBTE pro	ojects on -				
	a) Teachers Guide Development Project	cts – 2006-07				
	b) Preparation of Handbook and As	sessment book. Of				
	Behavioral Science					
9. Patents	: Nil					
10. Technology Transfer	: Nil					
11. Research Publications	: Nil					
12. Number of Books Published	: -1) Theory of machines and mechanisms					
	Nirali Publications					
	2) Engineering Drawing					
	Maharashtra Publications					

BRANCH – GENERAL SCIENCE

1) Name of the Faculty: - Shinde Anil Anandrao

2) Date of Birth :- 07/09/1960

- 3) Educational Qualifications :
 - a) M.Sc.
 - b) B.Ed
- 4) Work Experience :
 - a) Teaching :- 38
 - b) Research :-
 - c) Industry :-
 - d) Professional :-

5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

a) Engg. Maths

- b)
- c)
- d)

7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference
- 8) Projects Carried Out :-

9) Patents :-

10) Technology Transfer :-

11) Research Publications :-



BRANCH – GENERAL SCIENCE

1) Name of the Faculty: - Mr. Saindane Umesh Anandrao

2) Date of Birth :- 30/03/1965

3) Educational Qualifications :-

a) B.Sc.

b) M.Sc.

c)

4) Work Experience :-

a) Teaching :- 34 Years

b) Research :-

c) Industry :-

d) Professional :-

5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

a) Physics

b)

c)

d)

7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference

8) Projects Carried Out :-

9) Patents :-

10) Technology Transfer :-

11) Research Publications :-



BRANCH – GENERAL SCIENCE

1) Name of the Faculty: - Bhosale Sanjay Pandurang

2) Date of Birth :- 01/06/1965

3) Educational Qualifications :-

a) B.Sc.

b) M.Sc.

c) B.Ed

4) Work Experience :-

a) Teaching :- 34 Years

b) Research :-

c) Industry :-

d) Professional :-

5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

a) Physics

b)

c)

d)

7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference

8) Projects Carried Out :-

9) Patents :-

10) Technology Transfer :-

11) Research Publications :-



BRANCH – GENERAL SCIENCE.

1) Name of the Faculty: - Mr. More Sanjay Jaisingrao

2) Date of Birth :- 17/07/1964

3) Educational Qualifications :-

- a) B.Sc.
- b) M.Sc.
- c) M.Ed.
- 4) Work Experience :
 - a) Teaching :- 34 Years
 - b) Research :-
 - c) Industry :-
 - d) Professional :-
- 5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) Physics
- b)
- c)
- d)
- 7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference
- 8) Projects Carried Out :-

9) Patents :-

10) Technology Transfer :-

11) Research Publications :-



BRANCH – GENERAL SCIENCE

1) Name of the Faculty: - Mrs. Patil Sujata Dilip

2) Date of Birth :- 21/10/1977

3) Educational Qualifications :-

a) B.Sc.

b) M.Sc.

c)

4) Work Experience :-

a) Teaching :- 19 Years

b) Research :-

c) Industry :-

d) Professional :-

5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

a) Mathematics

b)

c)

d)

7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference

8) Projects Carried Out :-

9) Patents :-

10) Technology Transfer :-

11) Research Publications :-



BRANCH – GENERAL SCIENCE

1) Name of the Faculty: - Mr. Shinde Prashant Popat

2) Date of Birth :- 01/06/1975

3) Educational Qualifications :-

a) B.Sc.

b) M.Sc.

c)

4) Work Experience :-

a) Teaching :- 16 Years

b) Research :-

c) Industry :-

d) Professional :-

5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

a) Chemistry

b)

c)

d)

7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference

8) Projects Carried Out :-

9) Patents :-

10) Technology Transfer :-

11) Research Publications :-



BRANCH – GENERAL SCIENCE

1) Name of the Faculty: - Mrs. Mandhare Anusha K.

2) Date of Birth :- 15/11/1964

3) Educational Qualifications :-

a) B.A.

b) M.A.

c)

4) Work Experience :-

a) Teaching :- 35 Years

b) Research :-

c) Industry :-

d) Professional :-

5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

a) English

b)

c)

d)

7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference

8) Projects Carried Out :-

9) Patents :-

10) Technology Transfer :-

11) Research Publications :-



BRANCH – MECHANICAL ENGINEERING

- 1) Name of the Faculty: Mr. Deshmukh Niranjan Sudhakar
- 2) Date of Birth :- 21/08/1966

3) Educational Qualifications :-

- a) B.E. (Mech.)
- b) M.E. (Mech.)

c)

- 4) Work Experience :
 - a) Teaching :- 31 Years
 - b) Research :- 4 publications
 - c) Industry :- One Year
 - d) Professional :-
- 5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) Machine Design
- b) Metrology & Quality Control
- c) Professional Practice
- d) Mech. Engg. Drawing

7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference
- 8) Projects Carried Out :-

9) Patents :-

- 10) Technology Transfer :-
- 11) Research Publications :-
- 12) Number of Books Published with Details :-



BRANCH – MECHANICAL ENGINEERING

1) Name of the Faculty: - Mr. Bandgar Kashinath Ananda

2) Date of Birth :- 17/05/1965

3) Educational Qualifications :-

- a) B.E. (Mech.)
- b)
- c)
- 4) Work Experience :
 - a) Teaching :- 30 Years
 - b) Research :- Two Papers at National level
 - c) Industry :- One Year
 - d) Professional :-
- 5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) Automobile Engg.
- b) DGS-3
- c) Theory of Machine
- d)
- 7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals – Two Papers at National Level.

- Ph.D. International Journals
 - Conference

8) Projects Carried Out :-

9) Patents :-

10) Technology Transfer :-

11) Research Publications :-



BRANCH – MECHANICAL ENGINEERING

1) Name of the Faculty: - Mr. Nangare Nagesh Digambar

2) Date of Birth :- 07/07/1965

3) Educational Qualifications :-

a) B.E. (Prod.)

b)

c)

- 4) Work Experience :
 - a) Teaching :- 33 Years
 - b) Research :-
 - c) Industry :-
 - d) Professional :-
- 5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) MD
- b) EDP
- c) DLS
- d) DGS

7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference
- 8) Projects Carried Out :-

9) Patents :-

10) Technology Transfer :-

11) Research Publications :-



BRANCH – MECHANICAL ENGINEERING

1) Name of the Faculty: - Mr. Deshmukh Rushikesh Sahebrao

2) Date of Birth :- 04/10/1979

3) Educational Qualifications :-

a) B.E. (Mech.)

b) M.E. (CAD/CAM)

c)

- 4) Work Experience :
 - a) Teaching :- 19 Years
 - b) Research :-
 - c) Industry :-
 - d) Professional :-
- 5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) RAC
- b) EDP
- c) TOM

d)

7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference
- 8) Projects Carried Out :-

9) Patents :-

10) Technology Transfer :-

11) Research Publications :-



BRANCH – MECHANICAL ENGINEERING

- 1) Name of the Faculty: Mr.Kanase Tanaji Subarao
- 2) Date of Birth :- 17/07/87
- 3) Educational Qualifications :
 - a) B.E. (Mech)
 - b) M.Tech. (Mech)

c)

- 4) Work Experience :
 - a) Teaching :- 16 Years
 - b) Research :-
 - c) Industry :-
 - d) Professional :-
- 5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) MQC
- b) EDG
- c) DLS
- d)
- 7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference
- 8) Projects Carried Out :-

9) Patents :-

10) Technology Transfer :-

11) Research Publications :-



BRANCH – MECHANICAL ENGINEERING

1) Name of the Faculty: - Mr. Kadam Balasaheb Vasantrao

2) Date of Birth :- 05/04/1968

3) Educational Qualifications :-

- a) B.E. (Prod.)
- b) M.E. Mech.

c)

- 4) Work Experience :
 - a) Teaching :- 31 Years
 - b) Research :-
 - c) Industry :-
 - d) Professional :-
- 5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) FLUID Power
- b) Engineering Drawing
- c) Mechanical Engineering Drawing
- d) Tool Engineering
- e) Tool Design
- f) Machine Design & Heat Treatment

7) Research Guidance :-

- a) Number of papers published in
 - Masters's National Journals -02
 - Ph.D. International Journals
 - Conference
- 8) Projects Carried Out :-
- 9) Patents :-
- 10) Technology Transfer :-
- 11) Research Publications :-
- 12) Number of Books Published with Details :-



BRANCH – ELECTRONICS & TELECOMMUNICATIONS

1) Name of the Faculty: - Mr. Pawar Mansing Anandrao

2) Date of Birth :- 01/06/1968

3) Educational Qualifications :-

- a) B.E.
- b)
- c)
- 4) Work Experience :
 - a) Teaching :- 20 Years
 - b) Research :-
 - c) Industry :-
 - d) Professional :-
- 5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) Communication System
- b) Fundamental of Electronics
- c) Electronics
- d)

7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference
- 8) Projects Carried Out :-

9) Patents :-

10) Technology Transfer :-

11) Research Publications :-



BRANCH – ELECTRICAL ENGINEERING

- 1) Name of the Faculty: Mr. Patil Amit Subhash
- 2) Date of Birth :- 05/06/1981

3) Educational Qualifications :-

- a) B.E. (Electronics)
- b) M.E.
- c)
- 4) Work Experience :
 - a) Teaching :- 17 Years
 - b) Research :-
 - c) Industry :- Two Years
 - d) Professional :-
- 5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) Basic Electronics
- b) Computer Fundamental
- c) Applied Electronics
- d)
- 7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference
- 8) Projects Carried Out :-

9) Patents :-

- 10) Technology Transfer :-
- 11) Research Publications :-
- 12) Number of Books Published with Details :-



BRANCH – ELECTRONICS & TELECOMMUNICATIONS

1) Name of the Faculty: - Mr. Patil Ashok Dattatray

2) Date of Birth :- 17/09/1977

3) Educational Qualifications :-

- a) B.E. (Electronics)
- b) M.E.
- c)
- 4) Work Experience :
 - a) Teaching :- 19 Years
 - b) Research :-
 - c) Industry :-
 - d) Professional :-
- 5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) IC
- b) IDM
- c) EMI
- d)

7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference
- 8) Projects Carried Out :-

9) Patents :-

10) Technology Transfer :-

11) Research Publications :-



BRANCH – COMPUTER TECHNOLOGY

- 1) Name of the Faculty: Mr. Khanvilkar Amit R.
- 2) Date of Birth :- 18/12/1973

3) Educational Qualifications :-

- a) B.E. (Electronics)
- b) M.E. (Computer)

c)

4) Work Experience :-

- a) Teaching :- 24 Years
- b) Research :- one (Texture Analysis & Applications)
- c) Industry :- One Year (Wavetek Electronics Pvt Ltd.)

d) Professional :-

5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

a) Computer Fundamentals

- b) Programming in C
- c) EMC

d)

7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference

8) Projects Carried Out :-

9) Patents :-

10) Technology Transfer :-

11) Research Publications :-



BRANCH – ELECTRICAL ENGINEERING

- 1) Name of the Faculty: Mr. Patil Arun Prataprao
- 2) Date of Birth :- 20/04/1965
- 3) Educational Qualifications :
 - a) B. E. (E & C)
 - b)
 - c)
- 4) Work Experience :
 - a) Teaching :- 30 Years
 - b) Research :-
 - c) Industry :- Five Years (Digital System, AP Lab)
 - d) Professional :-
- 5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) Industrial Drive
- b) MPC
- c) PE
- d) GS-3
- 7) Research Guidance :-

a) Number of papers published in

- Masters's National Journals
- Ph.D. International Journals
 - Conference
- 8) Projects Carried Out :-

9) Patents :-

- 10) Technology Transfer :-
- 11) Research Publications :-
- 12) Number of Books Published with Details :-



BRANCH – CIVIL ENGINEERING

1) Name of the Faculty: - Mr. Narhari B. Rattihalli

2) Date of Birth :- 11/01/1965

3) Educational Qualifications :-

a) B.E. (Civil)

b)

c)

4) Work Experience :-

a) Teaching :- 35 Years

b) Research :-

c) Industry :-

d) Professional :-

5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

a)

b)

c)

d)

7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference

8) Projects Carried Out :-

9) Patents :-

10) Technology Transfer :-

11) Research Publications :-



BRANCH – CIVIL ENGINEERING

- 1) Name of the Faculty: Mr. Upadhye Nishant A.
- 2) Date of Birth :- 09/04/1976

3) Educational Qualifications :-

- a) B.E. (Civil)
- b)
- c)
- 4) Work Experience :
 - a) Teaching :- 15 Years
 - b) Research :-
 - c) Industry :-
 - d) Professional :-
- 5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) Engineering Mechanics
- b) Surveying
- c) Building Construction
- d)
- 7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference
- 8) Projects Carried Out :-

9) Patents :-

10) Technology Transfer :-

- 11) Research Publications :-
- 12) Number of Books Published with Details :-



BRANCH – COMPUTER TECHNOLOGY

1) Name of the Faculty: - Mr. Shinde Anil Pandurang

2) Date of Birth :- 03/06/1967

3) Educational Qualifications :-

a) B.E. (Comp)

b)

c)

- 4) Work Experience :
 - a) Teaching :- 29 Years
 - b) Research :-
 - c) Industry :-
 - d) Professional :-
- 5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) SAD
- b) EDP
- c) PP

d)

7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference
- 8) Projects Carried Out :-

9) Patents :-

10) Technology Transfer :-

11) Research Publications :-



BRANCH – COMPUTER TECHNOLOGY

1) Name of the Faculty: - Miss. Upadhye Vidyabhushan Anantrao

2) Date of Birth :- 11/09/1973

3) Educational Qualifications :-

- a) B.E. (Comp.)
- b) M.E. (Comp.)

c)

- 4) Work Experience :
 - a) Teaching :- 18 Years
 - b) Research :-
 - c) Industry :-
 - d) Professional :-
- 5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) Visual Basic
- b) Object Oriented Programming
- c) Web Page Designing
- d)

7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference
- 8) Projects Carried Out :-

- 10) Technology Transfer :-
- 11) Research Publications :-
- 12) Number of Books Published with Details :-



BRANCH – COMPUTER TECHNOLOGY

1) Name of the Faculty: - Miss. Naik Suparna Shirish

2) Date of Birth :- 28/02/1984

3) Educational Qualifications :-

- a) B.E. (Comp)
- b) M.Tech. (IT)

c)

4) Work Experience :-

- a) Teaching :- 14 Years
- b) Research :-
- c) Industry :-
- d) Professional :-

5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) Network Management
- b) Computer Architecture & Maintenance
- c)
- d)

7) Research Guidance :-

a) Number of papers published in

- Masters's National Journals
- Ph.D. International Journals
 - Conference

8) Projects Carried Out :-

- 10) Technology Transfer :-
- 11) Research Publications :-
- 12) Number of Books Published with Details :-



BRANCH – COMPUTER TECHNOLOGY

- 1) Name of the Faculty: Mrs. Anami Renuka S.
- 2) Date of Birth :- 09/03/1968
- 3) Educational Qualifications :
 - a) B.E. (CSC)
 - b) M.E. (Comp.)
 - c)
- 4) Work Experience :
 - a) Teaching :- 21 Years
 - b) Research :-
 - c) Industry :-
 - d) Professional :-
- 5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) WT
- b) N/W
- c) CAM
- d)
- 7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference
- 8) Projects Carried Out :-

- 10) Technology Transfer :-
- 11) Research Publications :-
- 12) Number of Books Published with Details :-



BRANCH – COMPUTER TECHNOLOGY

1) Name of the Faculty: - SHEETAL DEVKUMAR SAPATE

2) Date of Birth :- 24-MAY-1982

3) Educational Qualifications :-

- a) B.E.(COMPUTER ENGG.)
- b) M.Tech.. (IT.)

c)

- 4) Work Experience :
 - a) Teaching :- 15 YEARS
 - b) Research :-
 - c) Industry :-
 - d) Professional :-
- 5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) RDBMS
- b) JAVA
- c) WTC
- d) AMP
- 7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

_

- Ph.D. International Journals
 - Conference
- 8) Projects Carried Out :--

9) Patents :--

10) Technology Transfer :--

11) Research Publications :--



BRANCH – CHEMICAL ENGINEERING

1) Name of the Faculty: - Mrs. Ashtikar Samiksha Vinod

2) Date of Birth :- 27/09/1988

3) Educational Qualifications :-

a) B.E. (Chem)

b) M.Tech. (Chem)

c)

- 4) Work Experience :
 - a) Teaching :- 1 Years
 - b) Research :-
 - c) Industry :-
 - d) Professional :-
- 5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) PIC
- b) FCE
- c) MFO
- d)

7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference
- 8) Projects Carried Out :-

9) Patents :-

10) Technology Transfer :-

11) Research Publications :-



BRANCH – CHEMICAL ENGINEERING

1) Name of the Faculty: - Mrs. Powar Raveena Dhiraj

2) Date of Birth :- 23/08/1993

3) Educational Qualifications :-

a) B.E. Chem.

b) M.E. Chem.

c) M.S.

- 4) Work Experience :
 - a) Teaching :- 1 Years
 - b) Research :-
 - c) Industry :-
 - d) Professional :-
- 5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) CPT
- b) PIC
- c)
- d)

7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference

8) Projects Carried Out :-

9) Patents :-

10) Technology Transfer :-

11) Research Publications :-



BRANCH – COMPUTER TECHNOLOGY

1) Name of the Faculty: - Mrs. Pawar Rohini Shankar

2) Date of Birth :- 15/07/1977

3) Educational Qualifications :-

- a) B.E. (Computer)
- b) M.E. (Computer)

c)

4) Work Experience :-

- a) Teaching :- 21 Years
- b) Research :-
- c) Industry :-
- d) Professional :-

5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

a) Dist. Operating system

- b) DBMS
- c)
- d)

7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference
- 8) Projects Carried Out :-

9) Patents :-

10) Technology Transfer :-

11) Research Publications :-



BRANCH – ELECTRICAL ENGINEERING

1) Name of the Faculty: - Mrs. Oswal Mutha A.A.

2) Date of Birth: -

- 3) Educational Qualifications:
 - a) B.E. (Electrical Engineering)
 - b) M.E. (Electrical Engineering)

c)

- 4) Work Experience :
 - a) Teaching :- 10 Years
 - b) Research :-
 - c) Industry :-
 - d) Professional :-
- 5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) Electrical Circuit & Network
- b) Electrical Machine I
- c) EIS
- d) ETS
- 7) Research Guidance: -

a) Number of papers published in

Masters's - National Journals

_

- Ph.D. International Journals
 - Conference
- 8) Projects Carried Out: -

9) Patents :-

10) Technology Transfer :-

11) Research Publications :-



BRANCH – ELECTRICAL ENGINEERING

1) Name of the Faculty: - Mrs. Gokhale A.K.

2) Date of Birth: -

3) Educational Qualifications: -

a) B.E. Electronics & Power

b)

c)

4) Work Experience :-

a) Teaching :- 14 Years

b) Research :-

c) Industry :-

d) Professional :-

5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

a) Electrical Circuit & Network

b) Electrical Machine - I

c) EIS

d) ETS

7) Research Guidance: -

a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

- Conference

8) Projects Carried Out: -

9) Patents :-

10) Technology Transfer :-

11) Research Publications :-



BRANCH – ELECTRONICS & TELECOMMUNICATIONS

1) Name of the Faculty: - Mrs. Pawar Vanashri A.

2) Date of Birth :-

3) Educational Qualifications :-

- a) B.E. (Electronics)
- b) M.E.

c)

4) Work Experience :-

a) Teaching :- 33 Years

- b) Research :-
- c) Industry :-
- d) Professional :-

5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) IC
- b) IDM
- c) EMI
- d)

7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference
- 8) Projects Carried Out :-

- 10) Technology Transfer :-
- 11) Research Publications :-
- 12) Number of Books Published with Details :-



BRANCH – ELECTRONICS & TELECOMMUNICATIONS

1) Name of the Faculty: - Mrs. Khobare V. K.

2) Date of Birth :-

3) Educational Qualifications :-

a) B.E. (Electronics)

b) M.E.

c)

4) Work Experience :-

a) Teaching :- 23 Years

b) Research :-

c) Industry :-

d) Professional :-

5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

a) IC

b) IDM

c) EMI

d)

7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

- Conference

8) Projects Carried Out :-

9) Patents :-

10) Technology Transfer :-

11) Research Publications :-



BRANCH – COMPUTER TECHNOLOGY

1) Name of the Faculty: - Mrs. Phalke Vaishali S.

2) Date of Birth :-

3) Educational Qualifications :-

- a) B.E. (Computer)
- b) M.E. (Computer)

c)

4) Work Experience :-

a) Teaching :- 17 Years

- b) Research :-
- c) Industry :-
- d) Professional :-

5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) Dist. Operating system
- b) DBMS
- c) CAM
- d)

7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference

8) Projects Carried Out :-

- 10) Technology Transfer :-
- 11) Research Publications :-
- 12) Number of Books Published with Details :-



BRANCH – COMPUTER TECHNOLOGY

1) Name of the Faculty: - Mrs. Gogawale Yogita Sopan

2) Date of Birth :- 05/07/1988

3) Educational Qualifications :-

a) B.E. (Computer)

b)

c)

4) Work Experience :-

a) Teaching :- 2 Years

b) Research :-

c) Industry :-

d) Professional :-

5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

a) CF

b) DBMS

- c) C
- d) VB

7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

Conference

8) Projects Carried Out :-

9) Patents :-

10) Technology Transfer :-

11) Research Publications :-



BRANCH – CIVIL ENGINEERING

1) Name of the Faculty: - Mr. Pawar Uday V.

2) Date of Birth :- 23/09/1982

3) Educational Qualifications :-

- a) B.E. (Civil)
- b) M.E.(Civil)
- c)

4) Work Experience :-

- a) Teaching :- 14 Years
- b) Research :-
- c) Industry :-
- d) Professional :-

5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) Engineering Mechanics
- b) Surveying
- c) Building Construction
- d)
- 7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference

8) Projects Carried Out :-

9) Patents :-

10) Technology Transfer :-

11) Research Publications :-



BRANCH – CIVIL ENGINEERING

- 1) Name of the Faculty: Mrs. Kadu Jagruti N.
- 2) Date of Birth :- 20/01/1978

3) Educational Qualifications :-

- a) B.E. (Civil)
- b) M.Tech. Geo. Tech.

c)

- 4) Work Experience :
 - a) Teaching :- 14 Years
 - b) Research :-
 - c) Industry :-
 - d) Professional :-
- 5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) Engineering Mechanics
- b) Surveying
- c) Building Construction
- d)
- 7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference
- 8) Projects Carried Out :-

9) Patents :-

10) Technology Transfer :-

11) Research Publications :-



BRANCH – GENERAL SCIENCE

- 1) Name of the Faculty: Mr. Kapse M. K.
- 2) Date of Birth :- 19/5/1982

3) Educational Qualifications :-

- a) M.A. English
- b) .
- c)
- 4) Work Experience :
 - a) Teaching :- 14 Years
 - b) Research :-
 - c) Industry :-
 - d) Professional :-
- 5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) English
- b)
- c)
- d)
- 7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference
- 8) Projects Carried Out :-

9) Patents :-

10) Technology Transfer :-

11) Research Publications :-



BRANCH – MECHANICAL ENGINEERING

- 1) Name of the Faculty: Mr. Patil Chetan D.
- **2) Date of Birth :-** 02/ 02/81

3) Educational Qualifications :-

- a) B.E. Mechanical Engineering
- b) M.E. Mechanical Engineering

4) Work Experience :-

- a) Teaching :- 10 Years
- b) Research :- Nil
- c) Industry :- 13 Yrs
- d) Professional :- Nil

5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) Engineering Drawing
- b) Workshop Technology

7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference

8) Projects Carried Out :- Ni

9) Patents :- Nil

- 10) Technology Transfer :- Nil
- 11) Research Publications :- Nil



BRANCH – ELECTRICAL ENGINEERING

1) Name of the Faculty: - Mrs. Thakare J.A.

2) Date of Birth :- 52/11/84

3) Educational Qualifications :-

- a) B.E. Electrical
- b) M.E. Electrical

4) Work Experience :-

a) Teaching :- 13 Years

- b) Research :- Nil
- c) Industry :- Nil
- d) Professional :- Nil

5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) ECN
- b) EPG
- c) ET

7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

- Conference
- 8) Projects Carried Out :- Nil
- 9) Patents :- Nil

10) Technology Transfer :- Nil

11) Research Publications :- Nil



BRANCH – ELECTRICAL ENGINEERING

1) Name of the Faculty: - Ms. Phirke Bharati R.

- 2) Date of Birth :- 28/10/87
- 3) Educational Qualifications :
 - a) B.E. Electrical

4) Work Experience :-

a) Teaching :- 13 Years

- b) Research :- Nil
- c) Industry :- Nil
- d) Professional :- Nil

5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) EPG
- b) PP-III

7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

- Conference
- 8) Projects Carried Out :- Nil
- 9) Patents :- Nil
- **10) Technology Transfer :- Nil**
- 11) Research Publications :- Nil
- 12) Number of Books Published with Details :- Nil



BRANCH – ELECTRICAL ENGINEERING

1) Name of the Faculty: - Mr. Kadam Rajkumar Shankar.

2) Date of Birth :- 03/10/1982

3) Educational Qualifications :-

a) B.E. Electrical

4) Work Experience :-

a) Teaching :- 13 Years

- b) Research :- Nil
- c) Industry :- Nil
- d) Professional :- Nil
- 5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) EPG
- b) PP-III

7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

- Conference
- 8) Projects Carried Out :- Nil
- 9) Patents :- Nil
- **10) Technology Transfer :- Nil**
- 11) Research Publications :- Nil
- 12) Number of Books Published with Details :- Nil



BRANCH – ELECTRICAL ENGINEERING

1) Name of the Faculty: - Mr. Pangare Nilesh Sopan.

2) Date of Birth :- 02/03/1982

3) Educational Qualifications :-

- a) B.E. Electrical
- a) M.E. Electrical

4) Work Experience :-

- a) Teaching :- 12 Years
- b) Research :- Nil
- c) Industry :- Nil
- d) Professional :- Nil
- 5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) EPG
- b) PP-III
- 7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference
- 8) Projects Carried Out :- Nil

9) Patents :- Nil

10) Technology Transfer :- Nil

- 11) Research Publications :- Nil
- 12) Number of Books Published with Details :- Nil



BRANCH – MECHANICAL ENGINEERING

- 1) Name of the Faculty: Mr. Raut Anup Govind.
- 2) Date of Birth :- 31/03/1984

3) Educational Qualifications :-

a) B.E. Mechanical Engineering



4) Work Experience :-

- a) Teaching :- 12 Years
- b) Research :- Nil
- c) Industry :- 2.6 Yrs
- d) Professional :- Nil

5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) Engineering Drawing
- b) Workshop Technology

7) Research Guidance :-

a) Number of papers published in

- Masters's National Journals
- Ph.D. International Journals
 - Conference
- 8) Projects Carried Out :- Ni
- 9) Patents :- Nil
- 10) Technology Transfer :- Nil
- 11) Research Publications :- Nil

BRANCH – MECHANICAL ENGINEERING

- 1) Name of the Faculty: Mr. Bangale Upamanyu Durgadasrao.
- 2) Date of Birth :- 19/09/1988

3) Educational Qualifications :-

- a) B.E. Mechanical Engineering
- b) M.E. Mechanical Engineering

4) Work Experience :-

- a) Teaching :- 12 Years
- b) Research :- Nil
- c) Industry :- 2.6 Yrs
- d) Professional :- Nil

5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) Engineering Drawing
- b) Workshop Technology

7) Research Guidance :-

a) Number of papers published in

- Masters's National Journals
- Ph.D. International Journals
 - Conference
- 8) Projects Carried Out :- Ni
- 9) Patents :- Nil
- 10) Technology Transfer :- Nil
- 11) Research Publications :- Nil



BRANCH – MECHANICAL ENGINEERING

1) Name of the Faculty: - Mr. Surekar Suresh Hanamant.

2) Date of Birth :- 01/06/1977

3) Educational Qualifications :-

- a) B.E. Production
- b) M.E.

4) Work Experience :-

- a) Teaching :- 9 Years
- b) Research :- Nil
- c) Industry :- 13 Yrs
- d) Professional :- Nil

5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) Engineering Drawing
- b) Workshop Technology

7) Research Guidance :-

a) Number of papers published in

- Masters's National Journals
- Ph.D. International Journals
 - Conference
- 8) Projects Carried Out :- Ni
- 9) Patents :- Nil
- 10) Technology Transfer :- Nil
- 11) Research Publications :- Nil



BRANCH – COMPUTER TECHNOLOGY

1) Name of the Faculty: - Mrs. Mujawar Sairabi Hajarat.

2) Date of Birth :- 11/02/1984

3) Educational Qualifications :-

- a) B.E. (Computer)
- b) M.E. (Computer)

c)

4) Work Experience :-

- a) Teaching :- 12 Years
- b) Research :-
- c) Industry :-
- d) Professional :-

5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) CF
- b) DBMS
- c) C
- d) VB

7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference

8) Projects Carried Out :-

9) Patents :-

10) Technology Transfer :-

11) Research Publications :-



BRANCH – COMPUTER TECHNOLOGY

1) Name of the Faculty: - Mrs. Patil Sheetal Sarjerao

2) Date of Birth :- 18/10/1989

3) Educational Qualifications :-

- a) B.E. (Computer)
- b) M.E. (Computer)
- c)
- 4) Work Experience :
 - a) Teaching :- 9 Years
 - b) Research :-
 - c) Industry :-
 - d) Professional :-

5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) CF
- b) DBMS
- c) C
- d) VB

7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference
- 8) Projects Carried Out :-

9) Patents :-

10) Technology Transfer :-

11) Research Publications :-



BRANCH – COMPUTER TECHNOLOGY

1) Name of the Faculty: - Mrs. Patil Ashwini Jyotiram

2) Date of Birth :- 01/03/1988

3) Educational Qualifications :-

- a) B.E. (Computer)
- b) M.E.(Computer)

c)

- 4) Work Experience :
 - a) Teaching :- 7 Years
 - b) Research :-
 - c) Industry :-
 - d) Professional :-

5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) CF
- b) DBMS
- c) C
- d) VB

7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference
- 8) Projects Carried Out :-

9) Patents :-

10) Technology Transfer :-

11) Research Publications :-



BRANCH – COMPUTER TECHNOLOGY

1) Name of the Faculty: - Mrs. Rajput Punam Udaysing

2) Date of Birth :- 29/09/1984

3) Educational Qualifications :-

- a) B.E. (Computer)
- b) M.E.(Computer)

c)

- 4) Work Experience :
 - a) Teaching :- 13 Years
 - b) Research :-
 - c) Industry :-
 - d) Professional :-

5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

- a) CF
- b) DBMS
- c) C
- d) VB

7) Research Guidance :-

a) Number of papers published in

Masters's - National Journals

- Ph.D. International Journals
 - Conference
- 8) Projects Carried Out :-

9) Patents :-

10) Technology Transfer :-

11) Research Publications :-



BRANCH – GENERAL SCIENCE

1) Name of the Faculty: - Mrs. Lad Sangeeta Ravindra

2) Date of Birth :- 13/10/1968

3) Educational Qualifications :-

- a) B.Sc.
- b) M.Sc.

c)

4) Work Experience :-

- a) Teaching :- 32 Years
- b) Research :-
- c) Industry :-
- d) Professional :-
- 5) Area of Specialization :- .

6) Subjects Taught at UG/PG Level :-

a) Chemistry

- b)
- c)

d)

- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

Conference

8) Projects Carried Out :-

9) Patents :-

10) Technology Transfer :-

11) Research Publications :-



9. Fee :

 Details of fee, as approved by State Fee Committee, for the Institution : Fees is approved by Fee Regulating Authority, Maharashtra State, Mumbai Fees approved for Academic Year 2020-21 : 71500 on 23/12/2019
 Fees approved for Academic Year 2021-22 : 79000 on 18/01/2022
 Fees approved for Academic Year 2022-23 : 87000 on 24/03/2023

• Time schedule for payment of fee for the entire programme : At the time of admission.

Sr. No.	Name of Student	Amount Granted in Rs.	Branch
1	VEER AVANEESH SUDHIR	75652	CE
2	INGALE ADITYA AJAY	75652	CE
3	SHINDE SWARAJ SHRIKRUSHNA	75652	CE
4	CHAUDHARI SHREYA SAGAR	75652	CM
5	JADHAV PRAJAKTA MANOJ	75652	CM
6	KHALKAR ISHWAR BHAUSAHEB	75652	СМ
7	DARE ROHIT POPAT	75652	СМ
8	MORE SARTHAK BALASAHEB	75652	СМ
9	WADKAR PRASAD DEEPAK	75652	СМ
10	JADHAV PRADIP GOPAL	75652	EE
11	NIKAM NAMRATA NANDKUMAR	75652	EE
12	SHETE SAKSHI KAKASAHEB	75652	EE
13	TALEKAR SANSKAR PRAKASH	75652	EJ
14	NALBAND ADIL IQBAL	75652	EJ
15	PATIL ATHARV BABALU	75652	ME
16	MOTE PRASAD JIVAN	75652	ME
17	PATIL SWARAJ PRASHANT	75652	ME
18	DARWATKAR SARTHAK BHARAT	75652	ME
19	SHAIKH REHAN HABIB	75652	ME

• No. of Fee waivers granted with amount and name of students : 19

• Number of scholarship offered by the Institution, duration and amount : Nil

• Criteria for fee waivers/scholarship : - On the basis of Merit (Admitted by DTE, Mumbai)

• Estimated cost of Boarding and Lodging in Hostels :

Hostel fees per year :

Facilities	Charges
Hostel Fee	Rs 70,000/-
Mess Charges	Rs. 42,500/-
Admission Fees	Rs.1,000/-
Refundable Deposit	Rs.5,000/-
Total:	Rs.1,18,500/-

10. Admission :

- Number of seats sanctioned with the year of approval : Year : 2022-23 Intake : 420
- Number of Students admitted under various categories each year in the last three years

Academic Year 2022-23 :

S R. N O	Branch Name	Sanction ed Intake 2022-23							Firs	t Yea	r Adı	nissio	on D	urin	g Ye	ar 20	22-23						
			OP	EN	S	SC	S	Т	V	J	NT	Г -1	N	Г-2	NT	Г-3	OB	BC	SE	BC	TO	ΓAL	BR wise
			Μ	F M F															Tot				
1	Civil Engineering	60	26	3	1 0	4	0	0	1	0	0	1	0	1	0	0	4	0	1	0	42	9	51
2	Chemical Engineering	30	4	1	6	1	0	0	0	0	0	1	0	1	0	0	2	0	0	0	12	4	16
3	Computer Technology	120	38	33	9	7	1	0	2	2	1	1	4	3	1	1	18	1 3	1	2	75	62	137
4	Electrical Engineering	60	29	10	5	4	1	0	2	0	1	0	2	0	1	0	6	0	0	0	47	14	61
5	Electronics & Tele- Com.	60	21	16	2	6	0	0	2	1	1	0	3	0	1	0	5	3	1	2	36	28	64
6	Mechanical Engineering	90	44	11	2 1	3	0	0	1	0	2	0	1	1	1	0	3	1	1	0	74	16	90
	Total :	420	16 2	74	5 3	25	2	0	8	3	5	3	1 0	6	4	1	38	1 7	4	4	286	133	419

S R. N O	Branch Name	Sanction ed Intake 2022-23							Secor	nd Ye	ar Ac	lmissi	ion	Duri	ng Y	ear 2	022-2	3					
			OP	EN	S	SC	S	Т	V	J	N'	ſ -1	N'	Г-2	NT	г-3	OB	SC	SE	BC	TO	ΓAL	BR wise
			Μ	F M F															Tot				
1	Civil Engineering	60	19	6	6 8 1 1 0 0 1 1 0 0 0 2 0 0 0 31 8															39			
2	Chemical Engineering	30	6	0	4	0	0	0	1	0	0	0	2	0	0	0	2	0	0	0	15	0	15
3	Computer Technology	120	48	39	8	12	0	0	1	1	3	3	6	2	1	0	6	1 2	4	4	77	73	150
4	Electrical Engineering	60	31	0	4	1	0	0	5	1	3	0	3	0	0	0	3	1	1	0	50	3	53
5	Electronics & Tele- Com.	60	27	10	6	2	0	0	0	0	1	1	0	2	0	0	4	0	1	1	39	16	55
6	Mechanical Engineering	90	32	0	8	1	0	0	0	0	0	1	0	0	0	0	2	0	1	0	43	2	45
	Total :	420	16 3	55	3 8	17	1	0	7	2	8	6	1 1	4	1	0	19	1 3	7	5	255	102	357

S R. N	Branch Name	Sanction ed Intake							Thir	d Yea	nr Ad	missi	on I	Durir	ng Ye	ear 20)22-23	;					
0		2022-23																					
			OP	EN	S	SC	S	Т	V	J	N'	ſ -1	N'	Г-2	NT	Г-3	OB	SC	SB	BC	TOT	ſAL	BR wise
			Μ	F M F M <th>Tot</th>															Tot				
1	Civil Engineering	60	14	1	F M F M <th>34</th>															34			
2	Chemical Engineering	30	6	4	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	7	5	12
3	Computer Technology	120	42	15	1 1	8	0	0	1	2	0	0	3	5	1	0	16	1 2	2	1	76	43	119
4	Electrical Engineering	60	17	0	4	1	1	0	0	0	1	0	1	0	0	0	7	0	3	0	34	1	35
5	Electronics & Tele- Com.	60	6	4	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	6	12
6	Mechanical Engineering	90	14	3	5	0	0	0	0	0	1	0	3	0	0	0	4	0	0	0	27	3	30
	Total :	420	99	27	2 2	16	1	0	2	2	5	0	9	6	2	0	32	1 3	5	1	177	65	242

Academic Year 2021-22 :

S R. N O	Branch Name	Sanction ed Intake 2021-22							Firs	t Yea	r Adı	nissio	on D	urin	g Ye	ar 20	21-22						
			OP	ΈN	S	SC	S	Т	V	J	NT	Ր-1	N'	Г-2	NT	Г-3	OB	BC	SE	BC	тот	ΓAL	BR wise
			Μ	F M F M <th>F</th> <th>Tot</th>															F	Tot			
1	Civil Engineering	60	31	3 4 3 0 0 0 2 1 0 0 0 5 0 0 4 7															49				
2	Chemical Engineering	30	6	0	1	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	9	0	9
3	Computer Technology	120	44	37	7	10	0	0	2	2	3	0	3	3	1	0	8	7	3	4	71	63	134
4	Electrical Engineering	60	39	2	8	2	0	0	1	0	0	0	2	0	1	0	1	0	1	0	53	4	57
5	Electronics & Tele- Com.	60	22	15	5	2	0	0	0	0	1	0	1	0	0	0	4	0	0	1	33	18	51
6	Mechanical Engineering	90	41	2	1 1	0	0	0	0	0	1	0	0	0	0	0	2	0	0	0	55	2	57
	Total :	420	18 3	59	3 6	17	0	0	4	2	7	1	6	3	2	0	21	7	4	5	263	94	357

S R. N O	Branch Name	Sanction ed Intake 2021-22							Secor	ıd Ye	ar Ad	lmissi	ion 🛛	Duri	ng Y	ear 2	021-2	2					
			OP	EN	S	SC	S	Т	V	J	NT	Ր-1	N	Г-2	NT	-3	OB	SC	SE	BC	TOT	ΓAL	BR wise
			М	F M F M <th>Tot</th>															Tot				
1	Civil Engineering	60	14	4	F M F															36			
2	Chemical Engineering	30	7	4	0	1	0	0	0	0	0	0	0	0	0	0	2	0	0	0	9	5	14
3	Computer Technology	120	49	19	1 1	9	0	0	2	1	0	1	3	5	1	0	15	1 0	3	1	84	46	130
4	Electrical Engineering	60	30	1	1 3	1	2	0	0	0	3	0	2	0	0	0	13	0	4	0	67	2	69
5	Electronics & Tele- Com.	60	9	9	3	7	0	0	0	0	0	2	0	1	0	0	1	0	0	0	13	19	32
6	Mechanical Engineering	90	20	9	7	0	0	0	1	0	2	0	1	0	0	0	3	0	1	0	35	9	44
	Total :	420	12 9	46	3 6	22	2	0	3	1	6	5	6	9	2	0	38	1 1	8	1	229	95	325

S R. N O	Branch Name	Sanction ed Intake 2021-22							Thir	d Yea	ır Ad	missi	on I	Durir	ng Ye	ear 2()21-22	2					
			OP	EN	S	SC	S	Т	V	J	NI	ſ -1	N	Г-2	N	ſ -3	OB	C	SE	BC	TO	ΓAL	BR wise
			Μ																Tot				
1	Civil Engineering	60	31	4	8	3	0	1	1	0	2	0	1	0	0	0	4	2	0	1	47	11	58
2	Chemical Engineering	30	17	3	0	1	0	0	0	0	1	0	0	0	0	0	1	2	0	0	19	6	25
3	Computer Technology	120	32	16	3	8	0	0	0	0	0	0	2	3	0	0	7	4	1	0	45	31	76
4	Electrical Engineering	60	32	11	1 1	3	1	0	2	0	2	0	2	0	1	0	4	0	0	0	53	14	71
5	Mechanical Engineering	60	32	3	8	1	0	0	0	0	1	0	0	0	0	0	9	0	2	0	51	4	55
	Total :	420	14 4	37	2 9	17	1	1	3	0	6	0	5	3	1	0	25	8	3	1	214	65	285

Academic Year 2020-21 :

S R. N O	Branch Name	Sanctio ned Intake 2020-21							First	Year	· Adn	nissio	n D	urinș	g Yea	ur 202	20-21						
		2020-21	OP	EN	S	SC	S	Т	V	J	N'	Ր-1	N'	Г-2	NT	Г -3	OE	BC	S	BC	TO	ΓAL	BR wise
			Μ	F	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F	М	F	Μ	F	Μ	F	Tot
1	Civil Engineering	60	14																6	30			
2	Chemical Engineering	30	3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$															3	5	8		
3	Computer Technology	120	42	21	1 1	6	0	0	1	2	0	1	2	4	0	1	12	8	4	1	72	44	11 6
4	Electrical Engineering	60	16	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$														35	1	36			
5	Electronics & Tele- Com.	60	9	8	3	9	0	0	0	0	0	2	2	1	0	0	1	0	0	0	15	20	35
6	Mechanical Engineering	90	22	2	5	0	0	0	1	0	3	0	0	0	0	0	1	0	0	0	32	2	34
	Total :	420	106	36	25	20	2	0	3	2	6	3	6	6	1	1	25	9	7	1	181	78	259
S R. N O	Branch Name	Sanctio ned Intake 2020-21							Shift :							0	Year						
			OP	EN	1	SC		ST		VJ	ľ	NT-1	1	NT-2	Ν	NT-3	C	DBC		SBC	TO	DTAL	BR wise
			М	F	Μ	F	Μ	[F	Μ	F	Μ	F	ľ	M F	'N	I F	Μ	F	r N	I F	Μ	F	Tot

1	Civil Engineerin g	60	30	4	9	3	0	0	1	0	2	0	1	0	0	0	3	2	0	2	46	11	57
2	Chemical Engineerin g	30	16	3	0	1	0	0	0	0	1	0	0	0	0	0	1	2	0	0	18	6	24
3	Computer Technolog V	60	31	16	4	8	0	0	0	0	1	1	1	1	0	1	7	4	0	0	44	31	75
4	Electrical Engineerin g	60	32	10	10	3	1	0	3	0	2	0	1	0	2	1	5	0	0	0	56	14	70
5	Mechanica l Engineerin g	90	32	3	8	1	0	0	0	0	1	0	0	0	0	0	8	0	2	0	51	4	55
	Total :	360	141	36	31	16	1	0	4	0	7	1	3	1	2	2	24	8	2	2	215	66	281
S R. N O	Branch Name	Sanctio ned Intake for 2020-21		Second Shift : Second Year Admission During Year 2020-21 OPEN SC ST VJ NT-1 NT-2 NT-3 OBC SBC TOTAL																			
																							BR wise
1	Electrical Engineerin g	60	OP M 1	EN F O	м 1	C F 0	м 0	T F O	V М 0	J F O	N7 M 0	Г-1 F 0		Г-2 F 0	N7 M 0	F-3 F	ов м 1	F 0	SI M 0	BC F O	тол м 3	F F O	
1		60 60	М	F	М	F	М	F	М	F	М	F	M	F	Μ	F	М	F	М	F	М	F	wise Tot
1 S R. N O	Engineerin g		<u>м</u> 1 1	F 0 0	<u>м</u> 1 1	F 0 0	М 0 0 Fi	F 0 0 rst S	M 0 0	F O O Third	М 0 0	F 0 0 r Adı	M 0 0 missi	F O O	M 0 0 Durir	F 0 0 ng Ye	M 1 1 car 20	F 0 0 20-21	м 0 0	F 0 0	<u>М</u> 3 3	F 0	wise Tot 3 3
S R. N	Engineerin g Total : Branch	60 Sanctio ned Intake	<u>М</u> 1	F 0 0	<u>М</u> 1	F 0 0	М 0 0 Fi	F 0 0	м 0 0	F O O Third	<u>м</u> 0 0	F 0 0 r Adı	M 0 0 missi	F 0 0 ion I	M 0 0 Durir	F 0 0	<u>М</u> 1 1	F 0 0 20-21	м 0 0	F 0	<u>М</u> 3	F 0	wise Tot 3
S R. N	Engineerin g Total : Branch Name	60 Sanctio ned Intake	<u>м</u> 1 1	F 0 0	<u>м</u> 1 1	F 0 0	М 0 0 Fi	F 0 0 rst S	M 0 0	F O O Third	М 0 0	F 0 0 r Adı	M 0 0 missi	F O O	M 0 0 Durir	F 0 0 ng Ye	M 1 1 car 20	F 0 0 20-21	м 0 0	F 0 0	<u>М</u> 3 3	F 0	wise Tot 3 3 BR
S R. N	Engineerin g Total : Branch Name Civil Engineerin g	60 Sanctio ned Intake	M 1 1 0P	F 0 0 EN	M 1 1 S(F 0 0	M 0 0 Fi S	F 0 0 rst S	M 0 0 nift : '	F O O Third	М 0 1 Yea	F 0 0 r Adı	M 0 0 missi	F 0 0 ion I	M 0 0 Durin	F 0 0 ng Ye	M 1 2 202 0B	F 0 0 20-21	M 0 0	F 0 0 BC	M 3 3 TOT	F 0 0 TAL	wise Tot 3 3 BR wise
S R. N O	Engineerin g Total : Branch Name Civil Engineerin	60 Sanctio ned Intake 2020-21	M 1 1 0P	F 0 0 EN F	M 1 1 SO M	F 0 0 C F	M 0 0 Fi	F 0 0 rst S T F	M 0 0 nift : ' M	F 0 Third J F	M 0 0 1 Year	F 0 0 r Adu F-1	M 0 0 missi	Γ -2 Γ -2	M 0 0 Durin M	F 0 0 0 7-3 F	M 1 ar 20 OB M	F 0 20-21 3C F	M 0 0 1 SI	F 0 0 BC F	M 3 3 TOT M	F00F	wise Tot 3 3 BR wise Tot
S R. N O	Engineerin g Total : Branch Name Civil Engineerin g Chemical Engineerin	60 Sanctio ned Intake 2020-21 60 30	M 1 1 0P M 35	F 0 0 EN F 5	м 1 1 50 м 14	F 0 0 C F 5	M 0 0 Fi 8 M 0	F 0 0 T F 0	M 0 0 0 0 V M 2	F 0 0 Third J F 0	M 0 0 1 Year NT M 0	F 0 0 r Adu F-1 F 0	M 0 0 0 0 0 0 0 0	F 0 0 ion I Γ-2 F 0	M 0 0 Durin M 0	F 0 0 9 9 9 9 9 9 6 7-3 F 0	M 1 2 202 0 8 0 8 0 8 0 8 0 8 7	F 0 0 0 20-21 5C F 2	М 0 0 1 Л	F 0 0 BC F 0	M 3 3 TOT M 59	F 0 0 FAL F 12	wise Tot 3 3 BR wise Tot 71

g

Electronics

& Telecom

munication

6	Informatio n Technology	60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	1
7	Mechanical Engineerin g	90	64	2	10	1	1	0	1	0	4	0	3	0	2	0	13	0	0	0	98	3	101
	Total :	420	169	26	39	16	3	0	4	0	9	2	7	3	3	0	39	8	3	2	276	57	333

S R. N O	Branch Name	Sanctio ned Intake 2020-21					Sec	cond S	Shift :	: Thir	d Ye	ar Ad	lmis	sion	Duri	ing Y	'ear 2	020-2	21				
			OPI																BR wise				
			Μ	wi															Tot				
1	Computer Technology	60	3	0	2	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	6	1	7
2	Electrical Engineering	60	10	0	3	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	14	0	14
3	Mechanical Engineering	60	6	0	2	0	0	0	0	0	0	0	2	0	0	0	3	0	0	0	13	0	13
	Total :	180	19	0	7	1	0	0	0	0	0	0	2	0	0	0	4	0	1	0	33	1	34

• Number of applications received during last two years for admission under Management

Quota and number admitted :

- > Applications received during last two years for admission under Management 95
- > Number of students admitted under Management Quota : 95
- **11. Admission Procedure**
 - Mention the admission test being followed, name and address of the Test Agency and its URL

(website) : No Admission Test required

- Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test) : NA
- Calendar for admission against Management/vacant seats :

Please visit www.bvjniot.bharatividyapeeth.edu

- Last date of request for applications : 24/09/2022 up to 4:00 pm
- Last date of submission of applications : 24/09/2022 up to 5:00 pm
- Dates for announcing final results : 26/09/2022 at 4.00pm
- Release of admission list (main list and waiting list shall be announced on the same day) : 26/09/2022 at 4:00 pm

- Date for acceptance by the candidate (time given shall in no case be less than 15 days) : 26/09/2022
- Last date for closing of admission : 29/09/2022
- Starting of the Academic session : 12/09/2022
- The waiting list shall be activated only on the expiry of date of main list :
- The policy of refund of the fee, in case of withdrawal, shall be clearly notified :

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/her admission shall be treated as cancelled. The Institute shall consider the online request made by Candidate for cancellation as final irrespective of whether he/ she 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 candidate after deduction of Rs.1000/-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.

12. Criteria and Weightages for Admission

- Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc. : 35% in SSC Exam
- Mention the minimum level of acceptance, if any : ---
- Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years : NA
- Display marks scored in Test etc. and in aggregate for all candidates who were admitted : NA

13. List of Applicants

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

For Institute Level and Against CAP Seats :

MERIT NO.	APPL ID	NAME	CAT	SEX	SSC
1	DEN22128131	Shah Mrudul Santosh	Open	Female	93.40
2	DEN22230235	Shaikh Sidra Anwar	Open	Female	88.00
3	DEN22115279	Doke Yash Santosh	Open	Male	84.40
4	DEN22246426	Rajvardhani Pawar	Open	Female	83.2
5	DEN22102892	Shinde Arya Balasaheb	Open	Female	82.60
6	DEN22101643	Pawar Paras Pradip	Open	Male	82.00
7	DEN22107420	Pawar Sumit Sandip	Open	Male	81.80
8	DEN22215031	Thakkar Mayank Deepak	Open	Male	81.40
9	DEN22244493	Kausthub Santosh Relekar	Open	Male	81.40
10	DEN22106516	Dhavale Rushikesh Sanjay	Open	Male	81.00
11	DEN22263901	Shreyash Raju Bhosale	Open	Male	80.60
12	DEN22172228	Beldare Swaraj Bhagwan	Open	Male	80.20
13	DEN22155050	Lagad Soham Rohandeep	Open	Male	79.20
14	DEN22214240	Kulkarni Sairaj Sagar	Open	Male	79.20
15	DEN22101158	Ghongade Sahil Kailas	Open	Male	79.00
16	DEN22248415	Parth Ramesh Salunkhe	Open	Male	79.00
17	DEN22190667	Gore Shlok Sandeep	Open	Male	78.20
18	DEN22243446	Aakash Badve	Open	Male	78.00
19	DEN22100248	Nimbalkar Kaustubh Hemant	Open	Male	77.60
20	DEN22190089	Shaikh Ayesha Imtiyaz	Open	Female	77.00
21	DEN22226234	Dubal Narendra Satish	Open	Male	76.4
22	DEN22243787	Gauri Abasaheb Pangare	Open	Female	76.33
23	DEN22188180	Vahutre Tanmayi Rakesh	Open	Female	75.80
24	DEN22264863	Paygude Janhavi	Open	Female	74.8
25	DEN22243908	Shashwat Shitalkumar Gandhi	Open	Male	74.67
26	DEN22168626	Jakate Tanishka	Open	Female	74.00
27	DEN22264817	Harshitha Sham	Open	Female	73.83
28	DEN22242165	Ved Kulkarni	Open	Male	73.20
29	DEN22167632	Kadam Divija Amit	Open	Female	72.80
30	DEN22187151	Gorad Archit Sachin	Open	Male	72.60
31	DEN22139702	Yadav Surabhi Nitin	Open	Female	72.60
32	DEN22101711	Jadhav Sahas Rakesh	Open	Male	72.40
33	DEN22245501	Harish Jagdeeshan	Open	Male	71.40

34	DEN22159863	Jadhav Pranali Rohidas	Open	Female	70.60
35	DEN22247309	Birajdar Shraddha Santaji	Open	Female	70.60
36	DEN22249084	Dhumal Aaryan Ramdas	Open	Male	70.40
37	DEN22174360	Rane Chirag Lomesh	Open	Male	70.40
38	DEN22251500	Koli Shivtej Shivaji	Open	Male	69.80
39	DEN22246232	Shravani Sandip Mane	Open	Female	69.80
40	DEN22120213	Patil Abhinav Rajendra	Open	Male	67.60
41	DEN22114456	Addanki Fireesh Markandeyuli	Open	Male	67.20
42	DEN22238458	Siddhant Vivek Pawar	Open	Male	67.00
43	DEN22245687	Ekta Kumari	Open	Female	67.00
44	DEN22165687	Shinde Neha Mahesh	Open	Female	65.60
45	DEN22258845	Marathe Harsh Mukesh	Open	Male	64.60
46	DEN22245014	Soham Subhash Kadam	Open	Male	63.20
47	DEN22252345	Siddhi Kishor Dhanakawade	Open	Female	62.67
48	DEN22143170	Takle Aaryan Nikhil	Open	Male	61.40
49	DEN22244671	Siddhi Patil	Open	Female	61.40
50	DEN22116221	Arsul Prasad Shahaji	Open	Male	60.20
51	DEN22263913	Prince Kumar Rai	Open	Male	59.60
52	DEN22260480	Shweta Anand Vare	Open	Female	59.20
53	DEN22258340	Yash Balasaheb Magar	Open	Male	59.17
54	DEN22231737	Singh Roshan Shashibhushan	Open	Male	58.00
55	DEN22245629	Yash Balpatil Badadhe	Open	Male	57.50
56	DEN22243884	Yadav Neeral Ketan	Open	Male	56.80
57	DEN22252736	Yash Rajesh Gangale	Open	Male	56.6
58	DEN22155098	Pethkar Neelkumar Vinod	Open	Male	51.80
59	DEN22262677	Harsh Vinayak Jadhav	Open	Male	51.60
60	DEN22251455	Mohammed Aneesh Khatri	Open	Male	51.50
61	DEN22253950	Aarnav Sheetal Murgunde	Open	Male	48.00
62	DEN22184133	Devgirkar Rohit Vijay	Open	Male	41.20

14. Results of Admission Under Management seats/Vacant seats

- Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)
- Score of the individual candidate admitted arranged in order or merit

• List of candidate who have been offered admission

Admitted Candidate in Institute Level Seats :

Sr. No.	Merit No.	Appl Id	Name	Cat	Sex	SSC	Course Name
1	1	DEN22128131	Shah Mrudul Santosh	Open	F	93.40	Mechanical Engineering
2	2	DEN22230235	Shaikh Sidra Anwar	Open	F	88.00	Computer Technology
3	3	DEN22115279	Doke Yash Santosh	Open	М	84.40	Electrical Engineering
4	4	DEN22246426	Rajvardhani Pawar	Open	F	83.2	Computer Technology
5	5	DEN22102892	Shinde Arya Balasaheb	Open	F	82.60	Computer Technology
6	6	DEN22101643	Pawar Paras Pradip	Open	М	82.00	Computer Technology
7	7	DEN22107420	Pawar Sumit Sandip	Open	М	81.80	Computer Technology
8	8	DEN22215031	Thakkar Mayank Deepak	Open	М	81.40	Electronics & Tele- communication
9	9	DEN22244493	Kausthub Santosh Relekar	Open	М	81.40	Electronics & Tele- communication
10	10	DEN22106516	Dhavale Rushikesh Sanjay	Open	М	81.00	Computer Technology
11	11	DEN22263901	Shreyash Raju Bhosale	Open	М	80.60	Mechanical Engineering
12	12	DEN22172228	Beldare Swaraj Bhagwan	Open	М	80.20	Computer Technology
13	13	DEN22155050	Lagad Soham Rohandeep	Open	М	79.20	Computer Technology
14	14	DEN22214240	Kulkarni Sairaj Sagar	Open	М	79.20	Computer Technology
15	15	DEN22101158	Ghongade Sahil Kailas	Open	М	79.00	Computer Technology
16	16	DEN22248415	Parth Ramesh Salunkhe	Open	М	79.00	Computer Technology
17	17	DEN22190667	Gore Shlok Sandeep	Open	М	78.20	Mechanical Engineering
18	18	DEN22243446	Aakash Badve	Open	М	78.00	Mechanical Engineering
19	19	DEN22100248	Nimbalkar Kaustubh Hemant	Open	М	77.60	Computer Technology
20	20	DEN22190089	Shaikh Ayesha Imtiyaz	Open	F	77.00	Computer Technology
21	21	DEN22226234	Dubal Narendra Satish	Open	М	76.4	Civil Engineering
22	22	DEN22243787	Gauri Abasaheb Pangare	Open	F	76.33	Computer Technology
23	23	DEN22188180	Vahutre Tanmayi Rakesh	Open	F	75.80	Computer Technology
24	24	DEN22264863	Paygude Janhavi	Open	F	74.8	Electrical Engineering
25	25	DEN22243908	Shashwat Shitalkumar Gandhi	Open	М	74.67	Computer Technology
26	26	DEN22168626	Jakate Tanishka	Open	F	74.00	Electronics & Tele- communication
27	27	DEN22264817	Harshitha Sham	Open	F	73.83	Electronics & Tele- communication
28	28	DEN22242165	Ved Kulkarni	Open	М	73.20	Electronics & Tele- communication
29	29	DEN22167632	Kadam Divija Amit	Open	F	72.80	Computer Technology

30	30	DEN22187151	Gorad Archit Sachin	Open	М	72.60	Computer Technology
31	31	DEN22139702	Yadav Surabhi Nitin	Open	F	72.60	Computer Technology
32	32	DEN22101711	Jadhav Sahas Rakesh	Open	М	72.40	Electronics & Tele- communication
33	33	DEN22245501	Harish Jagdeeshan	Open	Μ	71.40	Electrical Engineering
34	34	DEN22159863	Jadhav Pranali Rohidas	Open	F	70.60	Computer Technology
35	35	DEN22247309	Birajdar Shraddha Santaji	Open	F	70.60	Computer Technology
36	36	DEN22249084	Dhumal Aaryan Ramdas	Open	М	70.40	Electronics & Tele- communication
37	37	DEN22174360	Rane Chirag Lomesh	Open	Μ	70.40	Electrical Engineering
38	38	DEN22251500	Koli Shivtej Shivaji	Open	Μ	69.80	Electrical Engineering
39	39	DEN22246232	Shravani Sandip Mane	Open	F	69.80	Electronics & Tele- communication
40	40	DEN22120213	Patil Abhinav Rajendra	Open	М	67.60	Electronics & Tele- communication
41	41	DEN22114456	Addanki Fireesh Markandeyuli	Open	Μ	67.20	Electrical Engineering
42	42	DEN22238458	Siddhant Vivek Pawar	Open	Μ	67.00	Electrical Engineering
43	43	DEN22245687	Ekta Kumari	Open	F	67.00	Electronics & Tele- communication
44	44	DEN22165687	Shinde Neha Mahesh	Open	F	65.60	Electrical Engineering
45	45	DEN22258845	Marathe Harsh Mukesh	Open	М	64.60	Electronics & Tele- communication
46	46	DEN22245014	Soham Subhash Kadam	Open	Μ	63.20	Computer Technology
47	47	DEN22252345	Siddhi Kishor Dhanakawade	Open	F	62.67	Computer Technology
48	48	DEN22143170	Takle Aaryan Nikhil	Open	Μ	61.40	Computer Technology
49	49	DEN22244671	Siddhi Patil	Open	F	61.40	Computer Technology
50	50	DEN22116221	Arsul Prasad Shahaji	Open	Μ	60.20	Electrical Engineering
51	51	DEN22263913	Prince Kumar Rai	Open	Μ	59.60	Electrical Engineering
52	52	DEN22260480	Shweta Anand Vare	Open	F	59.20	Electronics & Tele- communication
53	53	DEN22258340	Yash Balasaheb Magar	Open	М	59.17	Electronics & Tele- communication
54	54	DEN22231737	Singh Roshan Shashibhushan	Open	Μ	58.00	Electrical Engineering
55	55	DEN22245629	Yash Balpatil Badadhe	Open	Μ	57.50	Computer Technology
56	56	DEN22243884	Yadav Neeral Ketan	Open	Μ	56.80	Civil Engineeringring
57	57	DEN22252736	Yash Rajesh Gangale	Open	М	56.6	Electronics & Tele- communication
58	58	DEN22155098	Pethkar Neelkumar Vinod	Open	М	51.80	Electronics & Tele- communication
59	59	DEN22262677	Harsh Vinayak Jadhav	Open	Μ	51.60	Civil Engineeringring
60	60	DEN22251455	Mohammed Aneesh Khatri	Open	М	51.50	Mechanical Engineering

61	61	DEN22253950	Aarnav Sheetal Murgunde	Open	М	48.00	Civil Engineeringring
62	62	DEN22184133	Devgirkar Rohit Vijay	Open	М	41.20	Electrical Engineering

15. Information of Infrastructure and Other Resources Available

- Number of Class Rooms and size of each : 16 each of size 64.74 sqm.
- Number of Tutorial rooms and size of each : 5 each of size 64.74 sqm.
- Number of Laboratories and size of each : 37 each of size 66.00 sqm.
- Number of Drawing Halls with capacity of each : 1 of size 132.00 sqm.
- Number of Computer Center with capacity of each : 1 of size 150.00 sqm.
- Central Examination Facility, Number of rooms & capacity of each : 1 of size 32.54 sqm.
- Barrier Free Built Environment for disabled and elderly persons : Available
- Occupancy Certificate : Obtained Occupancy Certificate
- Fire and Safety Certificate : Obtained Fire and Safety Certificate
- Hostel Facilities : Available with capacity of 50 for Boys and 50 for Girls
- Library :
- Number of Library books/ Titles/ Journals available (program-wise) :

No. of Titles	: 7172
No. of Books	: 34255
No. of Journals	: 36

• List of online National/ International Journals subscribed :

- 1) Spectrum, IEEE
- 2) Potentials Magazine, IEEE
- 3) Education, IEEE Transactions on
- 4) Iberoamericana de Tecnologias del Aprendizaje, IEEE Revista
- 5) Robotics and Automation Magazine, IEEE
- 6) Robotics, IEEE Transactions on
- 7) Automation Science and Engineering, IEEE Transactions on
- 8) Robotics and Automation Letters, IEEE
- 9) Robotics and Automation Society Digital Library, IEEE
- 10) Control Systems Magazine, IEEE

- 11) Nanotechnology Magazine, IEEE
- 12) Instrumentation and Measurement Magazine, IEEE
- 13) Engineering Management Review, IEEE
- 14) Mechatronics, IEEE/ASME Transactions on
- 15) Industrial Electronics, IEEE Transactions on
- 16) Industrial Electronics Magazine, IEEE
- 17) Very Large Scale Integration Systems, IEEE Transactions on
- 18) Consumer Electronics, IEEE Transactions on
- 19) Semiconductor Manufacturing, IEEE Transactions on
- 20) Power and Energy Magazine, IEEE
- 21) Electrification Magazine, IEEE
- 22) Power Systems, IEEE Transactions on
- 23) Cloud Computing, IEEE Transactions on
- 24) Computers, IEEE Transactions on
- E- Library facilities : Available
- Laboratory and Workshop :
- List of Major Equipment/Facilities in each Laboratory/ Workshop :

Department of Civil Engineering :

Engineering Mechanics Lab : E 406

Sr.No.	Particulars
1	Single Purchase Crab
2	Double Purchase Crab
3	Worm & Worm Wheel
4	Two Sheave three Sheave
5	Screw Jack
6	Differential axle & wheel
7	Lami's Theorem
8	Law Of Moment Apparatus
9	Beam Reaction Apparatus
10	Friction : Inclined Plane
11	Weston's Differential Pulley

Testing of Material Lab. Work shop building E-404

Sr.No.	Particulars
--------	-------------

1	Universal testing machine
2	Brinell Hardness testing
3	Los angles apparatus
4	Crushing value apparatus
5	Vicat apparatus
6	Cube mould 150 X 150
7	Bulk density apparatus
8	Slump test apparatus
9	compaction factor apparatus
10	Soundness Le chatelier's apparatus
11	Tray
12	Vibtrating table

Geo-Tech. Lab. E 409 A

Sr.No.	Particulars
1	Core cutter
2	Pearmeability apparatus
3	Shrinkage limit test apparatus
4	Liquid limit test machine
5	Triaxial test machine
6	Direct shear test machine
7	CBR test machine
8	Unconfined compression tesrt apparuts
9	Electric oven thermostatically
10	Casagrande's apparatus
11	Mechanical sieve shaker
12	Set of IS sieve
13	Soil sample extruder

Surveying Lab. E 403

Sr.No.	Particulars
1	Auto -level
2	Theodolite
3	Prismatic compass
4	Dumpy level
5	Digital planimeter
6	Tilting level
7	OPTICAL SQUARE
8	CHAIN

9	PLANE TABLE WITH ACCESSORIES
10	Theorodolit 20sec accurcracy with aluminium stand
11	LINE RANGER
12	TOTAL STATION

Environmental Lab. E409 B

Sr.No.	Particulars
1	TURBIDITY METER
2	BOD Inner chembar apparatus
3	COD apparatus
4	Jar Test apparatus (6 Jar)

Computer Laboratory

Sr. No	Item
1	Computers Lenovo
2	Printer HP 1020 Laserjet
3	Network Switch D Link

Department of Chemical Engineering :

Lab : Heat Transfer Operations : E - 514

Sr. No	Item
1	Thermal conductivity of metal rod
2	Stefan Boltzmann
3	Lagged pipe
4	Drop And Film Wise Condensation
5	Plate heat exchanger
6	Composite wall unit
7	Forced convection
8	Emissivity
9	Double pipe heat exchanger
10	Shell and tube heat exchanger
11	Finned tube heat exchanger

Lab : Mass Transfer Operations : E - 517

Sr. No	Item
1	Gas absorption

2	Liquid extraction
3	Reynolds setup
4	Simple distillation
5	Packed bed distillation
6	Diffusion in air
7	Batch crystallization
8	Tray drier
9	Gas absorption
10	Liquid extraction

Lab : Mechanical Operations : W/S- 103

Sr. No	Item
1	Sieve shaker
2	Set of sieves
3	Ball mill
4	Sedimentation apparatus
5	Plate and frame filter press
6	Vaccum leaf filter
7	Jaw crusher
8	Hammer mill
9	Froth flotation cell
10	Basket centrifuge

Lab : Fluid Flow Operations Laboratory :

Sr. No	Item
1	Friction Factor setup, Reynolds Setup,

Lab : Chemical Process Technology Laboratory :

Sr. No	Item
1	Burett's,Pipette's,Beakers,Conical Flask,Volumetric Flask,Hydrometer,Parafin Bath,Spirit LAmp,Thermo

Lab: Computer Laboratory :

Sr. No	Item
--------	------

1	Computers Lenovo
2	Printer HP 1020 Laserjet
3	Network Switch D Link

Department of Computer Technology :

Lab : Programming Laboratory - 01 : E- 216

Sr. No	Item
1	Computers Lenovo
2	Printer HP 1020 Laserjet
3	Network Switch D Link

Lab : Programming Laboratory - 02 : E- 217

Sr. No	Item
1	Computers Lenovo
2	Printer HP 1020 Laserjet
3	Network Switch D Link

Lab : Programming Laboratory - 03 : E- 219

Sr. No	Item
1	Computers Lenovo
2	Printer HP 1020 Laserjet
3	Network Switch D Link

Lab : Database Laboratory : E- 212

Sr. No	Item
1	Computers Lenovo
2	Printer HP 1020 Laserjet
3	Network Switch D Link

Lab : Programming Laboratory – 04 : E- 213 A

Sr. No	Item
1	Computers Lenovo
2	Printer HP 1020 Laserjet
3	Network Switch D Link

Lab : Hardware & Networking Laboratory : E- 213 B

Sr. No	Item
1	Computers Lenovo

ſ	2	Printer HP 1020 Laserjet
ſ	3	Network Switch D Link

Department of Electrical Engineering :

Lab: Computer Laboratory :

Sr. No	Item
1	Computers Lenovo
2	Printer HP 1020 Laserjet
3	Network Switch D Link

Lab: Electrical Engineering Laboratory :

Sr. No	Item
1	Ammeters, Voltmeters, wattmeters, Experiment kits.3 phase and single phase autotransformer

Lab: Electrical Machine Laboratory :

Sr. No	Item
1	3-Phase induction motor coupled DC generator, Single phase I.M. ,DC shunt motor, DC series Motor, 3_Phase Alternator –coupled DC Generator, 3-Phase Autotransformer

Lab: Electrical Measurement Laboratory :

Sr. No	Item
1	Ammeters, Voltmeters, wattmeters, Experiment kits.
	Demonstration kit, CT, PT, Megger, Energy Meter.
	3 phase and single phase autotransformer

Lab : Electrical Power System Laboratory :

Sr. No	Item
1	IDMT relay, Single Phase Preventer, HRC fuse. MCCB.

Lab : Electrical Workshop Laboratory :

Sr. No Item

1	Tool Kit. Conduits, Accessories board, Types of wires,
	Types of switches .

Department of Electronics & Telecommunications :

Lab : Basic Electronics Laboratory :

Sr. No	Item
1	Single and Dual Power Supply, CRO 30 MHz,
	Function Generator, LCR Q Meter, IC Tester,
	Practical Kits

Lab : Communication Laboratory :

Sr	·. No	Item
1		Single and Dual Power Supply, CRO 30 MHz,
		Function Generator, Practical Kits

Lab: Automation Laboratory :

Sr. No	Item
1	Single and Dual Power Supply, CRO 30 MHz,
	Function Generator, Practical setup of PLC
	programming

Lab : Measurement & Control Laboratory :

Sr. No	Item
1	Single and Dual Power Supply, CRO 30 MHz,
	Function Generator, Practical Kits, Practical setup for
	ventury, orifice, rotamotor, bourdon tube, inductive
	pickup.

Lab : Computer Laboratory :

Sr. No	Item
1	Computers, Printer, Scanner, Network Switch

Department of Mechanical Engineering :

Lab : Thermal Engineering Laboratory :

Sr. No	Item
1	Model of Lamont, Babcock and Wilcox boiler, Boiler
	mountings and accessories, Impulse and reaction
	turbine, Set up for thermal conductivity of metal rod,
	Model of Heat exchangers, Solar Water Heater

Lab : Automobile Engineering Laboratory :

Sr. No	Item
1	Working Model of Synchromesh gearbox,
	Differential, Single plate and diaphragm clutch.

Lab : Theory of Machines Laboratory :

Sr. No	Item
1	Working model of 2 wheeler braking system, Multi-
	plate clutch, Centrifugal governor and Mechanisms .

Lab : Heat Power Laboratory :

Sr. No	Item
1	Test rig of Single cylinder 4 stroke petrol engine,
	Multi cylinder 4 stroke diesel engine, Carburetor, Test
	rig of 2 cylinder reciprocating air compressor, Model
	of Jet engine. Mini Air condition Tutor, Vapour
	Compression Test Rig. Water Cooler Test Rig,
	Window A/C Demo Model Cut Section of
	Hermetically Sealed Compressor.

Lab : CAD Laboratory :

Sr. No	Item
1	20 PC's, AutoCAD & ProE software .

Lab : Metrology & Quality Control Laboratory :

Sr. No	Item
1	Pneumatic Comparator, snap gauge, Auto collimator,
	Optical profile, Tool makers micrometer, Gear tooth
	vernier caliper, tally surf, Sine centre, Floating
	carriage dial micrometer.

Lab: Fluid Mechanics And Machinery Laboratory :

Sr. No Item

1	Setup for Verification of Bernoulli's Theorem,
	Venturimeter & Orifice meter, Loses in Pipe Fittings,
	Pitot Tube, Meta centric Height of Ship, Centrifugal
	Pump Test Rig, Reciprocating Pump, Pelton Wheel
	Turbine test rig, Francis Turbine, Impact of Jets.

Department of General Science :

Lab : Applied Chemistry Laboratory :

Sr. No	Item
1	Oven, chemical balance, electronics
	balance,furnace,distillation column,PH
	meter, conductivity tester

Lab : Applied Physics Laboratory :

Sr. No	Item
1	Travelling Microscope, Viscosity meter,
	,Potentiaometer,Spectrometer,Resonance Tube,
	Power Suupy,

Lab: Language Laboratory :

Sr. No	Item
1	Computers Lenovo
2	Printer HP 1020 Laserjet
3	Network Switch D Link

Lab : Dark Room Laboratory :

Sr. No	Item
1	Searle's apparatus, Surface tension Kit, Sprectrometer,
	Bar Pendulum, RC Circuit Kit, Optical Bench

Department of Workshop :

Lab : Workshop-Welding :

Sr. No	Item
1	Tig Welding, Mig Welding, Arc Welding, Resistance
	Welding M/cs, Hand Tools, Saftey Equipments

Lab : Workship-Fitting Shop :

Sr. No	Item
1	Drilling machine, Work Benches, Tools, Power Saw, Saftey tools

Lab : Additional Ws Cutting & Power Tools :

Sr. No	Item
1	Hand grinder, Hand drill, Hand Cutters, Power Tools, Power Hacksaw, Bench Drill

Lab : Additional Ws Tin Smithy :

Sr. No	Item
1	Open Hearth, Blower, Crank type Hammer, Saftey
	Tools, Hand Tools, Anvil

Lab : Additional Ws Milling And Grinding :

Sr. No	Item
1	CNC Milling Trainer MILLING MACHINE SHAPING MACHINES GRINDING MACHINES

Lab : Additional Ws Moulding :

Sr. No	Item
1	Moulding Machines, Patterns, Mould Box,

Lab: Additional Worksho-Machining :

Sr. No	Item
1	Geared Lathes, Power saw, CNC lathe, Hand Tools,
	Cutting Tools, Saftey tools

Lab : Additional Workshop-Carpentry :

Sr.	Item	
1	Wood working lathe, planer & saw	
	machines,tools,work benches	

Lab : Additional Workshop-Plumbing :

Sr. No	Item
1	Pipe bending machine, pipe vice, pipe wrench, work
	benches, sheet bending, press break, fly press, tool

- List of Experimental Setup in each Laboratory/ Workshop :
- Computing Facilities : 252 Computer, 25 Printers
- Internet Bandwidth : 300 mbps
- Number and configuration of System :
- Total number of system connected by LAN : 252
- Total number of system connected by WAN: Nil
- Major software packages available : 16
- Special purpose facilities available : Medical Room, Vending machine for sanitary napkin.
- Innovation Cell : Nil
- Social Media Cell : Nil
- Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM

Institutions and University Departments : NA

- List of facilities available :
- Games and Sports Facilities : Available
- Extra-Curricular Activities : Available
- Soft Skill Development Facilities : Available
- Teaching Learning Process : Available
- Curricula and syllabus for each of the programmes as approved by the Board : Available on www.msbte.org.in
- Academic Calendar of the University : Available on www.msbte.org.in

• Academic Time Table with the name of the Faculty members handling the Course :

HUMANITY & SCIENCE DEPARTMENT

Time-Table (2023-24)

Semester-II

PROGRAM: CM-A-K-II

E-505 W.E.F.-01/01/2024

DAY & TIME	MON	TUE	WED	THU	FRI	SAT	
07.30am to 08.30 am	PIC	AMS	PIC (A) BLP (B)	PIC	PCO (B)	BLP	
08.30 am to 09.30 am	WPD	BEE (E)	WPD(C)	AMS		BEE (EJ)	
09.30am to 10.30 am	BEE(E)(A)	PIC	BLP	PIC (A)	PIC	PCO (A)	
10.30 am to 11.30 am	BEE (EJ) (B) PIC (C)	BEE (EJ)	AMS	BEE (E) (B) BEE (EJ) (C)	BEE(E)	WPD (B) WPD (C)	
11.30 am to 12.15 pm	R	Ε	C E	S	S		
12.15 pm to 01.15 pm	AMS - T	BEE (EJ) (A)	WPD	BLP(A) WPD(B)	WPD(A) PIC(B)		
01.15 pm to 02.15 pm	AMS - E	PIC (B) BLP (C)	PIC -T	PCO(C)	` / H	BEE(E)(C)	

GFM: Mr. V. A. UPADHYE, Mrs. A. K. MANDHARE

Course	ABBR.	Course CODE	NAME OF FACULTY
APPLIED MATHEMATICS	AMS	312301	Mrs. S. D. PATIL
BASIC ELECTRICAL AND ELECTRONICS	BEE	312302	Mrs. A. A. MUTHA + VISITING
PROGRAMING IN C	PIC	312303	MR. U. V. UPADHYE
LINUX BASICS	BLP	312001	VISITING
PROFESSIONAL COMMUNICATION	PCO	312002	Mrs. A. K. MANDHARE
SOCIAL AND LIFE SKILLS	SFS	312003	Mr. MORE / Mr. SAINDANE / Mr. BHOSALE
WEB PAGE DESIGNING	WPD	312004	Mrs. P.V. RAJPUT, Mr. A. R. KHANVILKAR
BATCH A ROLL NO 1-22			
DIFFERENCE DOLL NO. 44			

BATCH BROLL NO23-44BATCH CROLL NO45-66

PROGRAM: CM-B-K-II

W.E.F.-01/01/2024

DAY & TIME	MON	TUE	WED	THU	FRI	SAT
07.30am to 08.30 am	AMS	PIC	BLP	WPD	WPD (A) BEE (E)	PCO(A)
08.30 am to 09.30 am	BEE (E)	AMS	PIC	BEE (EJ)	(B) BEE (EJ) (C)	PIC (B) WPD (C)
09.30am to 10.30 am	BLP(A)	BLP	BEE (EJ) (A) PIC	AMS	PIC	AMS - T
10.30 am to 11.30 am	WPD (B) PCO (C)	BEE (EJ)	(H) (B) BLP (C)	PIC	PIC-T	AMS - E
11.30 am to 12.15 pm	R	E C	E S	S		
12.15 pm to 01.15 pm	BEE (E)(A)	WPD(A)	PIC (A) WPD (B) BEE (E) (C)	PIC (A)	BEEE	
01.15 pm to 02.15 pm	BEE (EJ) (B) PIC (C)	PCO(B) PIC(C)		BLP (B) WPD (C)	WPD	

GFM: Mrs. S. D. PATIL, Dr. V. S. PHALKE

ROLL NO 45-66

Course	ABBR.	Course CODE	NAME OF FACULTY
APPLIED MATHEMATICS	AMS	312301	Mrs. S. D. PATIL
BASICELECTRICALAND ELECTRONICS	BEE	312302	Mrs. J.A.THAKARE /VISITING
PROGRAMING IN C	PIC	312303	Dr. V. S. PHALKE
LINUX BASICS	BLP	312001	VISITING -I
PROFESSIONAL COMMUNICATION	РСО	312002	Mrs. A. K. MANDHARE
SOCIAL AND LIFE SKILLS	SFS	312003	Mrs. A. K. MANDHARE
WEB PAGE DESIGNING	WPD	312004	Mr. A. R. KHANVILKAR
BATCH A ROLL NO 1-22			
BATCH B ROLL NO 23-44			

BATCH C

DAY & TIME	MON	TUE	WED	THU	FRI	SAT
07.30am to 08.30 am	AMS	PHY	CHEM	EGM	BMC	BMC
08.30 am to 09.30 am	EGM	CHEM	EGM	AMS	AMS	SUY
09.30am to 10.30 am	PHY (A)	BMC (A)	PCO (A) SUY (B)	BMC	SUY	EGM (A)
10.30 am to 11.30 am	CHEM (B)	EGM (B)		SUY	PHY	SUY (B)
11.30 am to 12.15 pm	R E	C E	S S			
12.15 pm to 01.15 pm	SUY (A)	EGM T	AMS T	CHEM (A)	SUY (A)	•
01.15 pm to 02.15 pm	PCO (B)		AMS E	PHY (B)	BMC (B)	

GFM: Mr. N. A. UPADHYE , Mrs. S. R. LAD

Course	ABBR.	Course CODE	NAME OF FACULTY
APPLIED MATHEMATICS	AMS	312301	Mr. A. A. SHINDE
APPLIED SCIENCE	РНҮ	312308	Mr. MORE / Mr. SAINDANE / Mr. BHOSALE
APPLIED SCIENCE	CHEM	312308	Mrs. S. R. LAD
ENGINEERING MECHANICS	EGM	312312	Mr. N. A. UPADHYE
BUILDING MATERIAL & CONSTRUCTION	BMC	312338	Mr. U. V. PAWAR
SURVEYING	SUY	312339	Mrs. S.P.DESHMUKH
PROFRSSIONAL COMMUNICATION	РСО	312002	DR. M. K. KAPSE
SOCIAL & LIFE SKILLS	SFS	312003	Mrs. S. R. LAD
BATCH A ROLL NO 1-25			
BATCH B ROLL NO 26-51			

DAY & TIME	MON	TUE	WED	THU	FRI	SAT
07.30am to 08.30 am	FCEM	PCO	SFO	EGM	SFO	FCEM
08.30 am to 09.30 am	AMS	PCO	AMS	BEE (EJ)	360	
09.30am to 10.30 am	DEE (EI)	SFO	BEE (E)	SFO	AMS	EGM
10.30 am to 11.30 am	BEE (EJ)	BEE (E)			FCEM	SFO
11.30 am to 12.15 pm	R	E C	Ε	S	S	
12.15 pm to 01.15 pm	EGM	EGMT	EGM	AMS T	FCEM	
01.15 pm to 02.15 pm	EOM	FCEM	SFO	AMS E	FUEINI	

GFM:Mr. U. D. BANGALE

Course	ABBR.	Course CODE	NAME OF FACULTY
APPLIED MATHEMATICS	AMS	312301	Mrs. S. S. AWANKAR
ENGINEERING MECHANICS	EGM	312312	Mr.U. D. BANGALE
FUNDAMENTAL OF CHEMICAL ENG.& MATERIALS	FCEM	312341	VISITING
SOLIED FLUID OPERATION	SFO	312342	VISITING
BASICELECTRICALAND ELECTRONICS	BEE	313307	Mrs. A. A. MUTHA, Mr. M. A. PAWAR
PROFESSIONAL COMMUNICTION	РСО	3120002	Mrs. A. K. MANDHARE
SOCIAL & LIFE SKILLS	SFS	3120003	Mrs. S. R. LAD
BATCH A ROLL NO 1-16			

DAY & TIME	MON	TUE	WED	THU	FRI	SAT
07.30am to 08.30 am				BME	AMS	
08.30 am to 09.30 am	FEE (A) PCO (B)	FEE (A) EOE (B)	PCO (A) FEE (B)	CHEM	CHEM	CHEM (A) PHY (B)
09.30am to 10.30 am	EOE	PHY	AMS	FEE	BME (A)	FEE
10.30 am to 11.30 am	AMS	AMS T	FEE	EOE	EOE (B)	EOE
11.30 am to 12.15 pm	R I	E C	E	S	S	
12.15 pm to 01.15 pm	PHY (A)	FEE	EOE (A)	EOE (A)	EOE	BME
01.15 pm to 02.15 pm	CHEM (B)	AMS E	BME (B)	FEE (B)	PHY	

GFM: MS. B. R. PHIRKE, Dr. M. K. KAPSE

Course	ABBR.	Course CODE	NAME OF FACULTY
APPLIED MATHEMATICS	AMS	312301	Mrs. S. D. PATIL
APPLIED SCIENCE	РНҮ	312308	Mr. MORE / Mr. SAINDANE / Mr. BHOSALE
APPLIED SCIENCE	CHEM	312308	Mr. P.P.SHINDE
ELEMENTS OF ELECTRONICS	EOE	312309	VISITING 2
FUNDAMENTAL OF ELECTRICAL ENGINEERING	FEE	312310	Ms.B. R. PHIRKE
PROFESSIONAL COMMUNICTION	PCO	312002	Dr. M. K. KAPSE
SOCIAL & LIFE SKILLS	SFS	312003	Dr. M. K. KAPSE
BASIC MECHANICAL ENGINEERING	BME	312006	Mr. A. G. RAUT
BATCH A ROLL NO 1-		1	
	_		
BATCH B ROLL NO 27- 53			

DAY & TIME	MON	TUE	WED	THU	FRI	SAT
07.30am to 08.30 am	CPR (A)	EEE	EMC	BEL (A)	BEL	
08.30 am to 09.30 am	BEL (B) EEE (C)	BEL	CPR	PCO (B) CPR (C)	CPR	EWD
09.30am to 10.30 am	EMC	EEE (A) EMC (B)	AMS	EEE	PCO (A) CPR (B) BEL (C)	EWP
10.30 am to 11.30 am	EEE	BEL (C)	BEL	AMS		
11.30 am to 12.15 pm	R	E C	Ε	S	S	
12.15 pm to 01.15 pm	AMS	AMS T		BEL	EMC (A)	BEL (A)
01.15 pm to 02.15 pm		AMS E		EMC	BEL (B) PCO (C)	EEE(B) EMC(C)

GFM: Mr .A. D. PATIL, Mr. P. P. SHINDE

Course	ABBR.	Course CODE	NAME OF FACULTY
APPLIED MATHEMATICS	AMS	312301	Mrs. S. S. AWANNKAR
BASIC ELECTRONICS	BEL	312314	Mr. A. D. PATIL
ELEMENTS OF ELECTRICAL ENG.	EEE	312315	Mr. R. S. KADAM
ELECTRONOC MATERIALS & COMPONENTS	EMC	312316	Mr. A. P. PATIL
PROFESSIONAL COMMUNICTION	РСО	312002	Dr. M. K. KAPSE
SOCIAL & LIFE SKILLS	SFS	312003	Mr. P. P. SHINDE
ELECTRRONICS WORKSHOP PRACTICE	EWP	312008	VISITING -I
PROGRAMMING IN 'C' LANGUAGE	CPR	312009	VISITING -CM
BATCH A ROLL NO 1- 21			
BATCH B ROLL NO 22- 42			
BATCH C ROLL NO 43-	1		

Semester-II PROGRAM: ME-K-II

63

C-206 W.E.F.-01/01/2024

DAY & TIME	MON	TUE	WED	THU	FRI	SAT
07.30am to 08.30 am	EGM	AMS	AMS	CHEM		EGM
08.30 am to 09.30 am	PHY	EDG	CHEM	MPR		AMS
09.30am to 10.30 am		CHEM (A)	EDG	PCO (A)	MPR	PHY
10.30 am to 11.30 am	EDG	PCO (B) EGM (C)	EGM	EGM (B) PHY (C)		MPR
11.30 am to 12.15 pm	R	E C	Ε	S	S	
12.15 pm to 01.15 pm		MPR	PHY (A)		AMS T	EGM (A)
01.15 pm to 02.15 pm		EGMT	CHEM (B) PCO (C)	EDG	AMS E	PHY (B) CHEM (C)

GFM: Mr. R. S. DESHMUKH, Mr. U. A. SAINDANE

ROLL NO 41-61

Course	ABBR.	Course CODE	NAME OF FACULTY
APPLIED MATHEMATICS	AMS	312301	Mr. A. A.SHINDE
APPLIED SCIENCE	РНҮ	312308	Mr. MORE / Mr. SAINDANE / Mr. BHOSALE
APPLIED SCIENCE	CHEM	312308	Mr. P. P. SHINDE
ENGINEERING DRAWING	EDG	312311	Mr. R. S. DESHMUKH
ENGINEERING MECHANICS	EGM	312312	Mr.U.D.BANGALE
MANUFACTURING TECHNOLOGY	MPR	312313	Mr. B. V. KADAM
PROFESSIONAL COMMUNICTION	РСО	312002	Dr. M. K. KAPSE
SOCIAL & LIFE SKILLS	SFS	312003	Mrs. S. R. LAD
BATCH A ROLL NO 1-20			
BATCH B ROLL NO 21-40			

CIVIL ENGINEERING DEPARTMENT

Time-Table (2023-24)

BATCH C

Regular time table SYCE-IV With effect from 01/01/2024 ROOM NO C-306, C-307

TIme	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.30-8.30	HYD (A)	BPD (A)	GTE (A)	BPD (A)	HYD-T(A)	TOS T (A)
8.30-9.30	BPD (B)	GTE (B)	BPD (B)	HYD (B)	TOS -T (B)	HYD T (B)
9.30-10.30	BPD	BPD	BPD	EST	EST	HYD
10.30-11.30	TOS	GTE	RBE	RBE	TOS	TOS
11.30-12.15		R	E C	E	S S	
12.15-1.15	RBE	GTE	GTE	TOS	RBE	EST
1.15-2.15	HYD	HYD				

Sr	Name of subject	Abr.	Sub. code	Name of subject teacher
1	Hydraulics	HYD	22401	Mr.R.B. Narahari
2	Theory of structure	TOS	22402	Visiting 2
3	Railway & Bridge Engg.	RBE	22403	Mr. N.A. Upadhye
4	Geotechnical Engineering	GTE	22404	Mrs.J.N. Kadu
5	Building Planning & Drg.	BPD	22405	Visiting 2
6	Environmental studies	EST	22447	Visiting 1

Time-Table (2023-24)		TYCE-VI	With eff	1/2024					
·	ROOM NO C-307								
TIme	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday			
7.30-8.30	MRS	SWM	SWM	CPE (A)	CAA	CAA			
8.30-9.30	СМ	ETC	ETC	CM (B)	MRS	EDP			
9.30-10.30	MAN	MAN	EDP (A)	MAN	MRS (A)	MRS			
10.30-11.30	CAA	ETC	MRS (B)	EDP	SWM (B)				
11.30-12.15		R	E C	E S	S				
12.15-1.15	CM (A)	SWM	SWM (A)	CAA (A)	CPE (A)				
1.15-2.15	CPE (B)	MRS	CAA (B)	EDP (B)	CPE (B)				

Sr	Name of subject	Abr.	Sub.	Name of subject teacher
1	Contracts and accounts	CAA	22601	Mr. N.A. Upadhye
2	Maintenance and repairs of Structures		22602	Mrs.J.N. Kadu
3	Emerging trends in Civil engineering		22603	Visiting 1
4	Solid waste Management	SWM	22605	Mr.U.V.Pawar
5	Entrepreneurship development	EDP	22032	Mr.U.V.Pawar
6	Capstone project execution	CPE	22060	Mr.R.B. Narahari
7	Construction Management	CMA	22061	Mrs.J.N. Kadu
8	Management	MAN	22509	Mr.Shivaji Patil

CHEMICAL ENGINEERING DEPARTMENT Time-Table (2023-24)

Class: SYCH (CH4I)

Classroom : C-407

DAY / TIME	MON	TUE	WED	THU	FRI	SAT		
7.30 - 8.30		FFO	FFO	 ↑	CIS			
8.30 - 9.30	FFO (PR)	CIS	TOC	TOC(PR)	CIS	CPI (PR) ▼		
9.30 - 10.30		CET	TOC		TOC	FFO		
10.30 11.30	*	CPI	СРІ		CET	FFO		
11.30 12.15		RECESS						
12.15 –1.15	CET	CET (T)	CPI (T)	CPI	CIS (PR)	TOC		
1.15 – 2.15	CET	CET (T)	CPI (T)	СРІ	¥			

Name of Faculty and Course Taught						
Dr.D.Jadhav	Ms. Samiksha Ashtikar					
22410 - Technology of Organic	22406 - Chemical Engineering Thermodynamics	22407 - Chemical Process Instrumentation and Control				
Chemicals	22408 - Industrial Safety and Maintenanace	22409 - Fluid Flow Operation				

Class: TYC	CH (CH6I)				Classroom	: E-514		
DAY / TIME	MON	TUE	WED	THU	FRI	SAT		
7.30 - 8.30	CED	CED	1	CED		↑		
8.30 - 9.30	PPT	FTE	CED (PR)	MTO	MTO (PR)	CPE(PR)		
9.30 - 10.30		МТО		МТО				
10.30 - 11.30	PPT(PR)	EDE	↓	EDE]↓	↓		
11.30 - 12.15		RECESS						
12.15 - 1.15	FTE	↑		PPT				
1.15 – 2.15	PPT	FTE (PR)	↓ EDE (PR)	FTE				

Name of Faculty and Course Taught								
Ms. Raveena Powar	Ms. Samiksha Ashtikar	Dr. D.D. Jadhav	R.S. Deshmukh	Visiting				
22608 - Chemical	22609 - Mass	22611 - Petroleum and	22032 -	22611 - Petroleum and				
Engineering	Transfer	Petrochemical	Entrepreneurship	Petrochemical				
Drawing	Operation	Technology (PR)	Development	Technology (TH)				
22060 - Capstone				22615 - Fertilizer				
Project Execution				Technology				
and Report Writing								

COMPUTER TECHNOLOGY DEPARTMENT Time-Table (2023-24)

TYCM A (SEM-VI) W.E.F.:01/01/2024										
DAY & TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY				
07.30 to 08.30	MAD-A-E-215/	MAD-C-E-215/	ETI E-505		NIS/PHP E-505	MAD-B-E- 215/ PWP-C-				
08.30 to 09.30	PWP-B-E-219/ MAD-C-E-216	PWP-A-E-213B/ MAD-B-E-216	NIS/PHP E- 505	MGT C-401	MGT E-505	E-219/ MAD- A-E-213B				
09.30 to 10.30	MAD E-505	EDE	MAD C-401	ETI E-505	ETI C-401	PWP E-505				
10.30 to 11.30	NIS/PHP E-505	EDE	PWP C-401	EDE E-505	EDE C-401	MAD E-505				
11.30 to 12.15			R E C E S	S						
12.15 to 01.15	СРЕ	NIS(all student)	MGT E-506	PWP E-505		CPE				
01.15 to 02.15		(all student)				CIL				
02.15 to 03.15										
NOTE:- 1. A, B &	NOTE:- 1. A, B & C INDICATES BATCHES FOR PRATICAL									
Mentors: MRS. S.D.Sapate										
BATCH DETAILS	A-BATCH ROLL NO. (1- 20)	B-BATCH ROLL NO (21-40)	C-BATCH ROLL NO (41-59)							

Sr No	Subject	Abbreviation	Subject Code	Name of Faculty
1	Management	MGT	22509	Mr.Shinde A.P.
2	Programming With Python	PWP	22616	Mrs. Mujawar S.H.
3	Mobile Application Development	MAD	22617	Mrs. Pawar R.S.
4	Emerging Trends in Computer and Information Technolgy	ETI	22618	Mrs.R.S.Anami
5	Web Based Application Development Using Php	WBP	22619	Mrs. Sapate S.D.
6	Network and Information Security	NIS	22620	Miss Naik S.S.
7	Entrepreneurship Development	EDE	22032	Mr.Shinde A.P.
8	Capstone Project -Execution & Report Writing	CPE	22060	Mr.Shinde A.P.

TYCM B (SI	EM-VI)					I	W.E.F.:0 1	1/01/2024	
Day & Time	Monday	Tuesday	Wednesday		Thursday	Friday	Satı	ırday	
07.30 to 08.30	EDE	ETI C-408		MA	AD-A-E-215/	NIS/PHP E-506	ETI	E-506	
08.30 to 09.30	EDE	ETI C-408	NIS/PHP C-301	PW	Р-С-Е-213В	MAD E- 506	MGT	E-506	
09.30 to 10.30	PWP E-506	MAD-C-E-215/	MGT E- 506	I	PWP C-408	MAD-B-E- 215/ PWP-	MAD	C-401	
10.30 to 11.30	NIS/PHP E-506	PWP-B-E-213B/ MAD-A-E-216	EDE E-506	N	MAD C-408	A-E-213B/ MAD-C-E- 216	PWP	C-401	
11.30 to 12.15									
12.15 to 01.15		MGT E-506				EI	DE	NIS E- 407	
01.15 to 02.15	CPE		MAD-B-E 21		CPE			(all student) / PHP E-216	
	NOTE:- 1. A, B & C INDICATES BATCHES FOR PRATICAL								

Mentors:		MRS. A.	J. PATIL
BATCH DETAILS	A-BATCH ROLL NO. (1-20)	B-BATCH ROLL NO (21-40)	C-BATCH ROLL NO (41-57)

Sr No	Subject	Abbreviation	Subject Code	Name of Faculty
1	Management	MGT	22509	Mr.Shinde A.P.
2	Programming With Python	PWP	22616	Mrs. Mujawar S.H.
3	Mobile Application Development	MAD	22617	Mrs. Pawar R.S.
4	Emerging Trends in Computer and Information Technolgy	ETI	22618	Mrs.R.S.Anami
5	Web Based Application Development Using Php	WBP	22619	Mrs. Sapate S.D.
6	Network and Information Security	NIS	22620	Miss Naik S.S.
7	Entrepreneurship Development	EDE	22032	Mr.Khanvilkar A.R.
8	Capstone Project - Execution & Report Writing	CPE	22060	Mrs.Patil A.J.

SYCM	-A					W.E.F.:01/01/2024			
DAY & TIME	MONDAY	TUESDAY	WEDNESDAY	Y THURSDAY	FRIDAY	SATURDAY			
07.30 to 08.30	-	SEN	DCC	SEN-A-E212/ JPR-B-E219/	DCC	SEN			
08.30 to 09.30	JPR	DCC	MIC	DCC-C- E213A	MIC	GAD			
09.30 to 10.30	MIC	JPR	GADC- E213B/	JPR	SEN-B- E212/				
10.30 to 11.30	SEN	MIC	JPR-A- E 219/ MIC-B- E213A	DCC	JPR-C- E219/ DCC-A- E213A	GAD-C-E213B/ JPR-A-E219/ DCC-B-E213A			
11.30 to 12.15									
12.15 to 01.15	GAD-A- E213B/	GAD-B- E213B/	GAD-A-		GAD				
01.15 to 02.15	JPR-B- E 219/ MIC-C- E213A	JPR-C- E 219/ MIC-A- E213A	E213B/ GAD B-E219	-		SEN-C-E407			
	NOTE:- 1. A, B & C INDICATES BATCHES FOR PRATICAL								
Mentors:	Mentors: Mrs . R.S.Pawar								
BATCH DETAILS	A-BATCH R NO. (1	OLL I-25) B-BA	TCH ROLL NO (26-50)	C-BATCH ROLL NO (51-75)					

Sr No	Subject	Abbreviation	Subject Code	Name of Faculty
1	GUI Application Development Using VB.Net	GAD	22034	Mrs.R.S.Anami
2	Java Programming	JPR	22412	Mrs. Sapate S.D.
3	Software Enginering	SEN	22413	Mrs. Rajput P.U.
4	Data Communication and Computer Network	DCC	22414	Mrs.S.S.Patil
5	Microprocessors	MIC	22415	Mrs.A.J.Patil

SYCM-B					W.	E.F.:01/01/2024
DAY & TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
07.30 to 08.30	SEN	SEN-B-E212/	DCC	GAD	GAD-B-	DCC
08.30 to 09.30	MIC	JPR-C-E219/ DCC-A-E213B	GAD	DCC	E213B/ JPR-A- E219	MIC
09.30 to 10.30	GAD-A-E213B/	DCC	MIC	SEN-C-E212/	SEN	SEN
10.30 to 11.30	JPR-C-E219/ MIC-B-E213A	C-E219/ JPR-A-E219/ DCC-B-			JPR	JPR
11.30 to 12.15						
12.15 to 01.15					SEN-A-	GAD-C-
01.15 to 02.15	GAD-C-E215		MIC-C- E213A	GAD-A-E219/ GAD-B- E213A	E123A/ JPR-B- E219/ DCC-C- E213B	E213B/ JPR- B-E219/ MIC-A- E213A
	NOTE:- 1	. A, B & C INDICA	ATES BATCHI	ES FOR PRATICA		
Mentors:			Mrs .V.S.	Phalake		
BATCH DETAILS	A-BATCH ROLL NO. (1-25)	B-BATCH ROLL NO (26-50)	C-BATCH ROLL NO (51-54+DA)			

Sr No	Subject	Abbreviation	Subject Code	Name of Faculty
1	GUI Application Development Using VB.Net	GAD	22034	Mrs.Prishita Yadav
2	Java Programming	JPR	22412	Mrs.P.B. Narkhede
3	Software Enginering	SEN	22413	Mrs.A.J.Patil
4	Data Communication and Computer Network	DCC	22414	Ms.S.S.Naik
5	Microprocessors	MIC	22415	Mrs.S.S.Patil

ELECTRICAL ENGINEERING DEPARTMENT Time-Table (2023-24)

Semester-IV PROGRAM: SYEE

Class Room-208 W.E.F.- 1/1/2024

PROGRAM: STEE W.E.F 1/1								
DAY & TIME	MON	TUE	WED	THU	FRI	SAT		
07.30 am to 08.30 am	DEM(S1)	EPT	CNE	DEM(S3)	CNE(S2)	CNE(S3)		
08.30 am to 09.30 am	IME(S2) EDC(S3)	CNE	EST	IME(S1) EDC(S2)	EDC(S1)	EDC(S2)		
09.30 am to 10.30 am	EPT	DEM	EPT	EPT	EST	CNE		
10.30 am to 11.30 am	EPT	IME	IME	CNE	DEM	DEM		
11.30 am to 12.15 pm		RECESS						
12.15 pm to 1.15 pm 01.15 pm to 02.15 pm	IME	EST	CNE(S1)	DEM	DEM(EX)	DEM(S2) IME(S3)		
1.15 pm to 2.15 pm	CNE	CNE	EDC(S3)		IME(EX)	EDC(S1)		

GFM: Mr. R.S.Kadam

SUBJECT & LAB	ABBR.	SUB. CODE	NAME OF FACULTY
Electric Motors and Transformers:(Lab-E-309)	CNE	22418	Mr. R.S. Kadam
Electrical Power Transmission and Distribution	EPT	22419	Mr.N.S. Pangare
Industrial Measurement(E-501)	IME	22420	
Digital Electronics and Microcontroller Applications (E-502)	DEM	22421	
Enviornmental Studies	EST	22447	Mr.S.P.Bhosale
Electrical Drawing and CAD (Lab E-308)	EDC	22033	Mrs. J.A. Thakare

Semester-VI PROGRAM: TYEE

Class Room:C-201 W.E.F.- 01/01/2024

I KUGKAWI. I I EE					···L.·	01/01/2024
DAY & TIME	MON	TUE	WED	THU	FRI	SAT
07.30 am to 08.30 am	MEE	EEC	UEE	UEE (C-208)	ETE (C-208)	MEE
08.30 am to 09.30 am	UEE	ETE	EEC	ESP (C-208)	ESP (C-208)	UEE
09.30 am to 10.30 am	ESP-T1	CPP-T1 ESP-T2	ESP (E-316)	CPP-T1 EEC-T2	EEC MEE	UEE-T1 MEE -T2
10.30 am to 11.30 am	CPP-T2		ETE (E-316)			
11.30 am to 12.15 pm			REC	CESS		
12.15 pm to 01.15 pm		EEC-T1			MEE-	
01.15 pm to 02.15 pm		UEE-T2			T1	CPP-T2

GFM: Mrs. J.A.THAKARE

SUBJECT & LAB	ABBR.	SUB. CODE	NAME OF FACULTY
Maintenance of Electric Equipment(Lab-E-309)	MEE	22625	Mr.N.S. Pangare
Utilization of Electrical Energy(Lab-E-313)	UEE	22626	Mrs.A.A.Mutha
Electrical Estimation & Contracting(Lab-E- 308)	EEC	22627	Mrs. J.A. Thakare
Emerging Trends in Electrical Engineering	ETE	22628	Mrs.A.K.Gokhale
Electric Substation Practices (Lab-E-316)	ESP	22633	Ms. B.R. Phirke
Capstone Project - Execution and Report writing (Lab-E-313)	CPE	22447	Mrs.A.K.Gokhale

ELECTRONICS & TELE-COMMUNICATION DEPARTMENT Time-Table (2023-24)

Class: SYEJ (EJ-4I) 511 Classroom: - E-

With effect from-1/1/2024

DAY /TIME	MON	TUE	WED	THU	FRI	SAT
7.30-8.30 am	LIC	MET(A) CEL(B)	↑ DCS(A) BPE(B)	DCS	▲ LIC(A) MET(B)	MAA
8.30-9.30 am	CEL	\mathbf{V} DCS(C)	$\mathbf{v}^{\text{MET(C)}}$	LIC	$\bigvee^{MAA(C)}$	LIC
9.30-10.30 am	MAA(A) DCS(B)	BPE	CEL(A) DCS(B)	MET(A) APP	MAA	CEL
10.30-11.30 am	₩ MET(C)	MAA	↓ LIC(C)	$\Psi \begin{array}{c} MAA(B) \\ DCS(C) \end{array}$	CEL	BPE
11.30-12.15 pm	5 RECESS					
12.15-1.15 pm	BPE(A) MET(B)	DCS(A) LIC(B)	BPE	MAA (502)	LIC	DCS
1.15-2.15 pm	$\bigvee^{\text{CEL(C)}}$	$\bigvee BPE(C)$	DCS		DCS	

Course Title	Abbr.	Course Code	Name of The Faculty
Linear Integrated Circuit	LIC	22423	Mrs.V.A.Pawar
Consumer electronics	CEL	22425	Mr.A.P.Patil
Microcontroller & electronics	MAA	22426	Mr.A.S.Patil
Digital communication systems	DCS	22428	Mrs.V.K.Khobare
Basic Power Electronics	BPE	22427	Mr.A.D.Patil
Maintenance of Electronics	MET	22034	Visiting 1
Equipment and EDA tools practices			

Course	Lab No.		
LIC	E-501		
CEL	E-501		
MAA	E-403		
DCS	E-502		
BPE	E-410B		
MET	E-403/501		

Class: TYEJ (EJ-6I)

Classroom:- E-503

With effect from-01/01/2024

DAY /TIME	MON	TUE	WED	THU	FRI	SAT
7.30-8.30 am	MEC	MAN	VLSI	↑ CPE	EDE	ETE
8.30-9.30 am	CND	VLSI	MAN	↓	↓	MEC
9.30-10.30 am	EDE	CND(A) MEC(B)	EDE	ETE	MAN	CND(C) MEC(A)
10.30-11.30 am	ETE	VLSI(C)	CND	CND	MEC	\bigvee VLSI(B)
11.30-12.15 pm	RECESS					
12.15-1.15 pm		CPE		CND(B) MEC(C)		
1.15-2.15 pm		\downarrow	VLSI(A)			

Course	Abbr.	Course Code	Name of The Faculty
	N (A) Y	22500	M NGD 1 11
Management	MAN	22509	Mr. N.S.Deshmukh
Computer networking and data	CND	22634	Visiting 1
communication			
Emerging trends in electronics	ETE	22636	Visiting 1
Mechatronics	MEC	22643	Mrs.V.K.Khobare
Entrepreneurship development	EDE	22032	Mr. C. D. Patil
Capstone project	CPE	22060	Mr.A.S.Patil
VLSI with VHDL	VLSI	22062	Mrs.V.A.Pawar

Course	Lab No.		
CND	E-403		
MEC	E-501		
VLSI	E-413		

MECHANICAL ENGINEERING DEPARTMENT Time-Table (2023-24)

	SYN	ИE	× ×	Class Room : C-207				
			w.e.f.1/1/202	4				
Time/Day	MON	TUE	WED	THU	FRI	SAT		
07.30-08.30	EST	CAD-B	CAD-A	MPR-B TOM-	TOM	CAD-C		
08.30-09.30	MPR	CAD-D	CAD-A	C FMM-A	FOM			
09.30-10.30	FMM	MEM	MPR-C	TOM	TOM	MEM		
10.30-11.30	FOM	FMM	TOM-A FMM-B	MEM	FMM	FMM		
12.15-01.15	MPR-A	EST	CAD-B	EST	CAD-A			
01.15-02.15	TOM-B FMM-C	MPR	MEM-C FOM-A	MPR	MEM- B FOM-C	CAD-C MEM- A FOM-B		

Sr. No.	Course Title	Course Abr.	Course Code	Name of the Faculty
1	Theory of Machines	TOM	22438	N D Nangare
2	Mechanical Engineering Measurements	MEM	22443	S H Surekar
3	Fluid Mechanics and Machinery	FMM	22445	N S Deshmukh
4	Manufacturing Processes	MPR	22446	S H Surekar
5	Environmental Studies	EST	22447	K A Bandgar
6	Computer Aided Drafting	CAD	22042	T S Kanse
7	Fundamentals of Mechatronics	FOM	22048	VISITING

	ТҮМЕ		Class Room C-206					
			W.E.F.1/1/2024	4				
Time/Day	MON	TUE	WED	THU	FRI	SAT		
07.30-08.30	IEQ(E-109)	RET(C-207)	RET(C- 207)			RET		
08.30-09.30	ETM(E-109)	AEN(C-207)	AEN(C- 207)	AEN(C-207)	IEQ	KE I		
09.30-10.30		ETM	IEQ(C- 207)	IHP	IHP	AEN		
10.30-11.30	CPE	EDE	IHP(C-207)	EDE	RET			
12.15-01.15		IHP	EDE	ETM	IEO			
01.15-02.15		INP	EDE		IEQ			

Sr. No.	Course Title	Course Abr.	Course Code	Name of the Faculty
1	Emerging Trends in Mechanical Engineering	ETM	22652	N S Deshmukh
2	Industrial Hydrualics and Pneumatics	IHP	22655	T S Kanse
3	Automobile Engineering	AEN	22656	K A Bandgar
4	Industrial Engineering and Quality Control	IEQ	22657	A G Raut
5	Renewable Energy Technology	RET	22661	C D Patil
6	Entreprenureship Development	EDE	22032	R S Deshmukh
7	Capstone Project Execution and Report Writing	CPE	22060	U D Bangale/K A Bandgar

• Teaching Load of each Faculty :

Department of CIVIL Engineering Workload 2023-24

Sr. No.	Name of Staff	Subject	Theory	Practical	Tutorial	Total
		HYD (SYCE)	3	4	4	11
1	Mr. R.B.Narahari	CPE (TYCE)		4		4
					Total	15
		EGM (FYCE)	3	4	1	8
2	Ma NA Llas dhasa	RBE (SYCE)	4			4
Z	Mr. N.A.Upadhye	CAA (TYCE)	3	4		7
					Total	19
		GTE (SYCE)	3	4		7
2		MRS (TYCE)	4	4		8
3	Mrs. J.N.Kadu	CM (TYCE)	1	4		5
					Total	20
		BMC (FYCE)	3	4		7
4	Mr.U.V.Pawar	SWM (TYCE)	3	4		7
4		EDP (TYCE)	2	4		6
					Total	20
		SVY (FYCE)	3	8		11
		EST (SYCE)	3			3
5	Visiting 1	CPE (TYCE)		2		2
		ETC (TYCE)	3			3
					Total	19
		BPD (SYCE)	3	8		11
C	Wisiting O	CPE (TYCE)		2		2
6	Visiting 2	TOS (SYCE)	4		4	8
				•	Total	21
7	Mr. Shivaji Patil	MAN (TYCE)	3			3
					Total	3
					Total	117

DEPARTMENT OF CHEMICAL ENGG 2023 - 2024

No	Name of Staff	Subject	TH	TU	PR	TOTAL	G.TOTAL	
		CET (SYCH)	4	2		6		
1	Mrs. Raveena Powar	CIS(SYCH)	3		2	5	22	
1	WITS. Raveella I Owal	CED(TYCH)	3		4	7	22	
		CPE(TYCH)			4	4		
	Mus Causilasta	CPI(SYCH)	4	2		6		
2	Mrs.Samiksha Ashtikar	FFO(SYCH)	4		4	8	21	
	Ashtikai	MTO(TYCH)	3		4	7		
	Visiting 1	TOC(SYCH)	4		4	8		
3		PPT(TYCH)			2	2	17	
		FCE(FYCH)	3		4	7		
		SFO(FYCH)	4		4	8		
4	Visiting 2	CPI(SYCH)			2	2	18	
4	Visiting 2	PPT(TYCH)	3			3	10	
		FTE(TYCH)	3		2	5		
5	ME Dept	EDE(TYCH)	2		2	4	4	
Gra	nd Total	40	4	38	82	82		

Sr. No.	Name of Staff	Subject	Theory	Practical	Tutorial	Total
		MGT(TYCM-A)	3			3
		MGT(TYCM-B)	3			3
1	A D Shinda	EDE(TYCM-A)		2		2
1	A. P. Shinde	CPE(TYCM-B)	2			2
		CPE(TYCM-A)		4		4
					Total	14
		GAD (SYCM A)		10		10
	R. S. Anami	GAD (SYCM B)		4		4
2		ETI(TYCM-A)	3			3
		ETI(TYCM-B)	3			3
			1		Total	20
		MAD(TYCM-A)	3	6		9
3	R. S. Pawar	MAD(TYCM-B)	3	8		11
			1		Total	20
		PIC(FYCM-A)	4	12	1	17
4	V. S. Phalake	CPE (TYCM-B)		2		2
			1		Total	19
		JPR(SYCM -A)	3	12		15
5	S. D. Sapate	WBP(TYCM	3	2		5
5		A+B)				• •
					Total	20
		PWP (TYCM - A)	3	6		9
6	S. H. Mujawar	PWP (TYCM - B)	3	6		9
0	~	BLP(FYCM-A)		2	-	2
				I	Total	20
		DCC(SYCM-A)	4	6		10
7	S. S. Patil	MIC(SYCM-B)	4	6		10
			1		Total	20
		MIC(SYCM-A)	4	6		10
8	A I Datil	NIS(TYCM-A)		2		2
0	A. J. Patil	SEN (SYCM - B)	3	6		9
					Total	21

Department of Computer Technology Workload 2023-24

		PIC(FYCM-A)	4	12	1	17
9	V A. Upadhye	MAD(TYCM-B)		4		4
				•	Total	21
		WPD(FYCM-A)	2	10		12
10	Punam Rajput	SEN (SYCM - A)	3	6		9
				·	Total	21
		DCC(SYCM-B)	4	6		10
11	S.S.Naik	NIS(TYCM A+B)	3	6		9
					Total	19
		WPD(FYCM-B)	2	12		14
	A.R.Khanvilkar	WPD(FYCM-A)		2		2
12		EDE(TYCM-B)	2	2		4
		EDE(TYCM-A)	2			2
					Total	22
		JPR(SYCM -A)	3	12		15
13	Pallavi Narkhede(Visiting)	BLP(FYCM-A)	2	2	-	4
					Total	19
		BLP(FYCM-B)	2	6		8
14	Poonam Desai (Visiting)	CPR(FYEJ)	2	6		8
	(visiting)	BLP(FYCM-A)		2	-	2
						18
		GAD (SYCM A)	2	2		4
15	D.:	GAD (SYCM B)	2	8		10
15	Prishita Yadav	MAD(TYCM-A)		2		2
		MAD(TYCM-B)		4		4
					Total	20

Sr.No.	Name of staff	Subject	Class	Tea	aching scl	neme	Total	Total Load	
				ТН	TU	PR		Loau	
1		ETE	TYEE	3	-	-	3		
	Mrs. A.K.	CPE	TYEE	-	-	4*2=8	8		
	Gokhale	EDC	SYEE	-	_	4*1=4	4	15	
		UEE	TYEE	4	-	2*2=4	8		
2	Mrs.A.A.Mutha	BEE	FYCM(A)	2	-	2*3=6	8	19	
		BEE	FYCH	1	-	2*1=2	3		
	Miss B.R. Phirke	ESP	TYEE	3	-	2*2=4	7		
3		EPT	SYEE	-	2*1=2	-	2	20	
		FEE	FYEE	3	-	4*2=8	11		
4	Mr.R.S.Kadam	CNE	SYEE	4	2*1=2	2*2=4	10	10	
4		EEE	FYEJ	3	-	2*3=6	9	19	
		MEE	TYEE	3	-	2*2=4	7		
		EPT	SYEE	3	2*1=2	-	5		
5	Mr. N.S. Pangare	BEE	FYCM(B)	-	-	2*1=2	2	18	
		CNE	SYEE	-	2*1=2	-	2		
		CNE	SYEE	-	-	2*1=2	2		
		EEC	TYEE	3	-	2*2=4	7		
6	Mrs.J.A.Thakare	EDC	SYEE	-	-	4*2=8	8	21	
		BEE	FYCM(B)	2	-	2*2=4	6		
Total Load to be engadged by faculty of Electrical department									

Department of Electrical Engineering Work Load-2023-24

ELECTRONICS & TELECOMMUNICATION DEPARTMENT Workload 2023-24

Sr.	Name of Stoff	Subject	Lo	ad	Total Lood	
No.	Name of Staff	Subject	TH	PR	Total Load	
1	Mr. A.S. Patil	Microcontroller	3	6	13	
1	MIT. A.S. Paul	Capstone Project	0	4	15	
		Basic Electronics	4	6		
2	Mr. A.D. Patil	Basic Power Electronics	3	6	21	
		Maintenance	0	2		
		Electronic Materials & Components	3	6		
3	Mr. A.P. Patil	Maintenance	0	2	20	
		Consumer Electronics	3	6		
4	Mrs. V.A. Pawar	Linear Integrated Circuits	-	4 6		
•		VLSI with VHDL	2	6		
		Digital Communication System	4	6		
5	Mrs. V.K. Khobre	Mechatronics	3	6	21	
		Maintenance	0	2		
		Basic Electrical & Electronics(CH2K)	1	2		
6	Mr. M.A. Pawar	Basic Electronics		6	10	
6		Workshop Practices		4	19	
		Basic Electrical & Electronics(CM2K-B)	0	6		
		Computer Networking & Data Communication	3	6	18	
7	Visiting 1	Emerging Trends	3	0		
		Maintenance	0	6		
0		Industrial Measurement(EE4I)	3	6	10	
8	Visiting 2	Digital Electronics & Microcontroller(EE4I)	4	6	19	
		Elements of Electronics(EE2K)	3	8+3		
9	Visiting 3	Basic Electrical & Electronics(CM2K-A)	2	6	22	
		Fundamental of Mechatronics(ME4I)	2	6	20	
10	Visiting 4	Visiting 4 Basic Electrical & Electronics(CM2K-B)		2		
		Workshop Practices	0	4		
		Digital Communication System	0	6		

			Workload 20	43-44		1	1	-	
SR	Faculty	Class	Course	Course Abbtr	TH	PR	Tutorial	Total	Grand Total
1	B V KADAM	FYME	Manufacturing Technology	MPR	3	4X2	0	11	13
		SYME	Manufacturing Processes	MPR	0	2x1	0	2	15
		FYME	Engineering Drawing	EDG	2	4X1	0	6	
2	R S DESHMUKH	TYME	Entreprenureship Development	EDE	2	2X1	0	4	14
		ТҮСН	Entreprenureship Development	EDE	2	2X1	0	4	
		SYME	Theory of Machines	TOM	3	2X3	0	9	
		FYME	Engineering Drawing	EDG	0	4X1	0	4	
3	3 N D NANGARE	TYME	Industrial Hydrualics and Pneumatics	IHP	0	2X1	0	2	17
		TYME	Automobile Engineering	AEN	0	2X1	0	2	
		TYME	Automobile Engineering	AEN	3	2X1	0	5	
		SYME	Environmental Studies	EST	3	0	0	3	
4	K A BANDGAR	TYME	Capstone Project Execution and Report Writing	CPE	0	4X1	0	4	16
		FYME	Manufacturing Technology	MPR	0	4X1	0	4	
		SYME	Fluid Mechanics and Machinery	FMM	4	2x3	0	10	
5	N S DESHMUKH	TYME	Emerging Trends in Mechanical Engineering	ETM	3	0	0	3	18
		TYEJ	Management	MAN	3	0	0	3	
		TYME	Renewable Energy Technology	RET	0	2X1	0	2	
		SYME	Computer Aided Drafting	CAD	0	4X3	0	12	17
6	T S KANSE	TYME	Industrial Hydrualics and Pneumatics	IHP	3	2X1	0	5	17
7	SH	SYME	Mechanical Engineering Measurements	MEM	3	2X3	0	9	16
	SUREKAR	SYME	Manufacturing Processes	MPR	3	2x2	0	7	

MECHANICAL ENGINEERING DEPARTMENT Workload 2023-24

		TYME	Renewable Energy Technology	RET	3	2X1	0	5	
8	C D PATIL	TYEJ	Entreprenureship Development	EDE	2	2X1	0	4	13
0	0.2.11112	TYME	Industrial Engineering and Quality Control	IEQ	0	2X1	0	2	
		FYME	Engineering Mechanics	EGM	0	2X1	0	2	
		TYME	Industrial Engineering and Quality Control	IEQ	3	2X1	0	5	
9	A G RAUT	FYME	Engineering Drawing	EDG	0	4X1	0	4	18
9	AGRAUI	FYME	Social and Life Skills	SFS	0	0	1	1	
		FYEE	Basic Mechanical Engineering	BME	2	2X3	0	8	
		FYME	Engineering Mechanics	EGM	3	2X2	1	8	
10	U D BANGALE	TYME	Capstone Project Execution and Report Writing	CPE	0	4X1	0	4	18
		FYCH	Engineering Mechanics	EGM	3	2X1	1	6	
			Total Work Load		53	104	3	160	160

• Internal Continuous Evaluation System and place :

It is also analyzed by continuous assessment of Teaching and Examination scheme based on the performance of practical skills such as

- a) Cognitive (4 marks)
- b) Psychomotor (4 marks)
- c) Affective performance (2 marks)
- Assesse for total 10 marks for each experiment.
- 3. Total marks obtained in continuous assessment are converted to the scale as per MSBTE Teaching & Examination scheme. This is taken under the heads -Term Work / Internal Practical / Internal Oral.
- Student's assessment of Faculty, System in place :
- 1) Assessment process is divided into two parts
 - a. Internal Assessment b. External Assessment
- 2) As per the curriculum of MSBTE internal assessment is 31.08% and external assessment is

68.91%. Hence, the rubrics are set as 30% for internal assessment and 70% for external

assessment.

a. Internal Assessment

- It is analyzed by conducting two Class tests as Class test-1 and Class test-2 of each 25 marks and Term work TW.
- 2. The Internal attainments are calculated considering average of Class test 1, Class test 2,

Term work, Internal Practical/ Internal Oral.

b. External Assessment

- 1. The assessment includes MSBTE Practical, Oral and Theory examination.
- 2. A few courses do not have Practical/Oral/Term work. In such cases, theory examination alone is considered for CO attainment.
- 3. The Theory Score Index (TSI) is provided by MSBTE for each course after the declaration of results. This TSI is considered for obtaining CO attainment.
- 4. Where score index is not provided by MSBTE, the average of marks obtained is considered for CO attainment.
- 5. If less than 40% students have obtained marks below TSI then it is considered as level "0".
- 6. If 40 49% of students have obtained marks above TSI then it is considered as low level, "1".
- 7. If 50 59% of students have obtained marks above TSI then it is considered as medium level,"2".

- 8. If 60% and above students have obtained marks above TSI then it is considered as high level,"3".
- For each Post Graduate Courses give the following : NA
- Title of the Course :
- Curricula and Syllabi :
- Laboratory facilities exclusive to the Post Graduate Course
- Special Purpose
- Software, all design tools in case
- Academic Calendar and frame work

16. Enrollment of students in the last 3 years :

No. of Student enrolled in 2022-23 : 419

No. of Student enrolled in 2021-22:357

No. of Student enrolled in 2020-21 : 259

17. List of Research Projects/ Consultancy Works : Nil

- Number of Projects carried out, funding agency, Grant received
- Publications (if any) out of research in last three years out of masters projects
- Industry Linkage
- MoUs with Industries (minimum 3) : 5

18. LoA and subsequent EoA till the current Academic Year :

Obtained EoA's up to 2023-24. Please visit : www.bvjniot.bharatividyapeeth.edu

20. Best Practices adopted, if any

Note: Suppression and/or misrepresentation of information shall invite appropriate penal action.

The Website shall be dynamically updated with regard to Mandatory Disclosures.