

JAWAHARLAL NEHRU INSTITUTE OF TECHNOLOGY, (Polytechnic) PUNE-411043

MANDATORY DISCLOSURE

UPDATED UPTO 05/12/2025

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.

1. 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: bvjniot@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: bharatividyapeeth@yahoo.com

3) Dr. Vishwajit Patangrao Kadam, Secretary

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

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

Email ID: bharatividyapeeth@yahoo.com

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

Name of the Principal: Mr. R. S. Deshmukh

Address: Flat No-7, Chandrabhaga Residency, Dattanagar Road, Ambegaon Bk, Pune-411046

Telephone No: **020 24372434** Mobile No.: **9850911010**

Email ID: rsdeshmukh98@gmail.com

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

Sr. No.	Name	Status	Designation
1	Hon. Dr. Vishwajeet Kadam	Chairman	Secretary, Bharati Vidyapeeth, Pune
2	Dr. Asmita R. Jagtap	Member	Executive Director,,(Health Sciences), Bharati Vidyapeeth, Pune
3	Ex. Officio	Member	AICTE Nominee
4	Ex. Officio	Member	Joint Director RO DTE, Pune
5	Ex. Officio	Member	Dy. Secretary, RO BTE, Pune
6	Dr. K. D. Jadhav	Member	Joint Secretary, Bharati Vidyapeeth, Pune
7	Dr. Rajesh Prasad	Member	Principal, BVDU College of Engineering, Pune.
8	Dr. Shamita Kumar	Member	Principal, BVDU IOEE Research, Pune.
9	Dr. R. N. Patil	Member	Principal BVDU COE, Lawale, Pune
10	Dr. P.V. Jadhav	Member	Principal, BVCOE for Women, Pune
11	Mr. R.S. Deshmukh	Member secretary	I/C Principal, BVJNIOT, Pune

• Members of Academic Advisory Body :

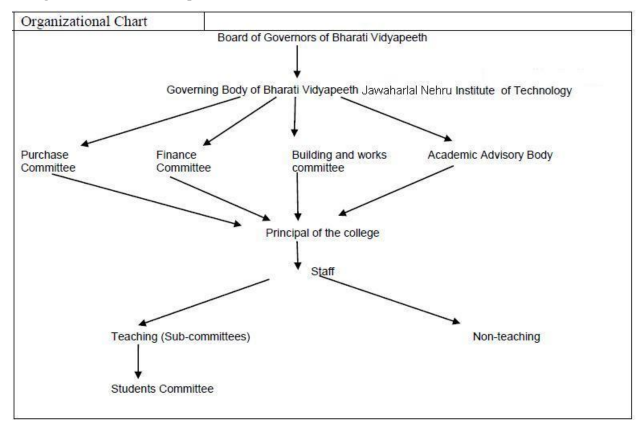
01.	Dr. Vishwajit Kadam	Secretary, Bharati Vidyapeeth, Pune-30.	Chairman
02.	Dr. K.D. Jadhav	Jt. Secretary, Bharati Vidyapeeth, Pune Nominee of Bharati Vidyapeeth, Pune	Member
03	Dr. P.V. Jadhav	Principal, BVCOE for Women, Pune	Member
04.	Dr. Rajesh Prasad	Principal, BVDU College of Engineering, Pune.	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. S. Deshmukh	I/C 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 :

S.No.	Name of Committee Member	Status	Designation
1	Mr. Deshmukh R.S.	Chairman	I/C Principal, BVJNIOT, Pune
2	2 Mr. Patil A.S.		Vice-Principal (Academics), BVJNIOT,Pune
3	Mrs. Gokhale A. K	Member	HOD, Electrical Engineering
4	Mr. Upadhye N.A.	Member	HOD, Civil Engineering
7	Mr. Shinde A. P.	Member	HOD, Computer Technology
8	Mr. T.S. Kanase	Member,	HOD, Mechanical Engineering
9	Mr. Mare Aryan Abhay	Member	Student TYEE
10	Ms. Kunjir Sakshi Sanjay	Member	Student TYCM
11	Mrs. Shinde Kavita	Member	Police Constable
12	Adv. Mr. Kiran Suryawanshi	Member	Advocate

- 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.

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

• Establishment of Internal Complaint Committee (ICC) (Women's Grievance-Vishakha)

Sr. No.	Name of Committee Member	Profession	Designation	Mobile No.
1	Mrs. Anami Renuka Shantappa	Lecturer	Chairman	9881549832
2	Mrs Kadu Jagruti Nandkumar	Lecturer	Member	9766865379
3	Mr. Raut Anup Govind	Lecturer	Member	9552539134
4	Mrs. Attar Jarina Nabilal	Sr. Clerk	Member	7249812648
5	Mr. Sontate Sandesh Waman	Sr. Clerk	Member	9822591725
6	Miss. Bhosale Tanisha Vinod	Student	Student	9881067597
7	Miss.Shah Jash Bhavin	Student	Student	7276393505
8	Miss. Jagtap Siddhi Prasad	Student	Student	8208157809
9	Mrs. Mamta Sapkal	NGO	Social Worker	9370003132

• Establishment of Committee for SC/ST

S.No.	Name	Status	Designation
1	Mr. A. P. Shinde	Chairman	HOD Computer Technology
2	Mr. U. D. Bangale	Member TPO	
3	Mrs. P. U. Rajput	Member	Lecturer
4	4 Mr. S. W. Sontate Men		Head, Scholarship Section
5	Mr. B. B. Patil	Member	Sr. Clerk

• Internal Quality Assurance Cell

Sr. No.	Name of Committee Member	Profession	Designation
1	Deshmukh Rushikesh Sahebrao	Principal	Chairman
2	Patil Amitrao Subhash	Vice Principal (Acadmics)	Member
3	Lad Sangeeta Ravindra	Lecturer	Member
4	Pangare Nilesh Sopan	Lecturer	Member
5	Raut Anup Govind	Lecturer	Member
6	Upadhye Nishant Anantrao	Lecturer	Member
7	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	Nil						
	A. Applied but Visit not happened							
	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. 87285 /-

Placement Facilities : Available

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

> Academic Year : 2024-25

SR. No.	Name of the Course	Approve d Intake	Number Of Companies Visited	Number Of Students Passed	Total Student Placed	Lowest Package (In Lakhs)	Highest Package (In Lakhs)
1	Civil Engineering	60	7	37	1	2.4	3
2	Chemical Engineering	30	7	14	1	2.4	3
3	Computer Technology	60	2	139	0	0	0
4	Electrical Engineering	60	25	51	3	2.4	3
5	Mechanical Engineering	90	30	52	6	2.4	3
6	Electronics & Tele- communications	90	17	61	0	0	0

> Academic Year : 2023-24

SR. No.	Name of the Course	Approve d Intake	Number Of Companies Visited	Number Of Students Passed	Total Student Placed	Lowest Package (In Lakhs)	Highest Package (In Lakhs)
1	Civil Engineering	60	3	35	0	0	0
2	Chemical Engineering	30	5	11	1	4	4
3	Computer Technology	120	3	134	0	0	0
4	Electrical Engineering	60	8	52	17	2.04	4
5	Mechanical Engineering	90	5	31	0	0	0
6	Electronics & Tele- communications	90	4	55	8	2.04	2.04

> Academic Year : 2022-23

SR. No.	Name of the Course	Approved Intake	Number Of Companies Visited	Number Of Students Passed	Total Student Placed	Lowest Package (In Lakhs)	Highest Package (In Lakhs)
1	Civil Engineering	60	7	71	0	0	0
2	Chemical Engineering	30	7	31	1	1.5	1.5
3	Computer Technology	60	2	61	0	0	0

4	Electrical Engineering	60	25	62	6	1.5	3.0
5	Mechanical Engineering	90	30	101	16	1.3	3.15
6	Electronics & Tele- communications	90	17	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 of Faculty members :

SR NO	NAME OF STAFF	QUALI.	DESIG.	DEPT	EXP.		Whether Appointme
					Inst	Ind	nt Approved By DTE
1	Shri. Deshmukh Rushikesh Sahebrao	M.Tech. CAD- CAM, B.E.Mech.,	Principal	ME	22	0	No
2	Shri. Deshmukh Niranjan Sudhakar	M.E.Mech.,M.I .E., DME	Lecturer S.G.	ME	34	03	Yes
3	Shri. Kanse Tanaji Subrao	M. Tech. Mech., B.E.Mech	Lecturer	ME	18	0	No
4	Shri. Patil Chetan Dasharath	M.E. Design, B.E.Mech.	Lecturer	ME	15	0	No
5	Shri. Raut Anup Govind	B.E. Prod	Lecturer	ME	14	0	No
6	Shri. Bangale Upamanyu Durgadas	M.E. CAD- CAM, B.E. Mech.	Lecturer	ME	14	0	No
7	Mrs. Jadhav Monika	M. E. Mech., B.E.Mech	Lecturer	ME	3	0	No
8	Shri. Pakhare Shrawan Yuvraj	M. Tech. Mech., B.E.Mech	Lecturer	ME	3	0	No
9	Mrs. Gokhale Ashwini Kedar	B.E. Electrical Electronics & Power	Lecturer	EE	16	0	No
10	Shri. Kadam Rajkumar Shankar	B.E. Electrical	Lecturer	EE	15	1	No
11	Mrs. Thakare Jagruti Arun	M. Tech. Power Systems ,B.E. Electrical	Lecturer	EE	14	1	No
12	Shri. Pangare Nilesh Sopan	M. Tech. Power Systems, B.E. Electrical	Lecturer	EE	14	3	No
13	Miss. Phirke Bharati Rajendra	B.E. Electronics & Power	Lecturer	EE	14	0	No

14	Mrs. Ostwal-Mutha Anita Anand	M.E. Power Electronics, B.E. Electrical	Lecturer	EE	12	0	No
15	Shri. Patil Amitrao Subhash	M.E. Electronics, B.E. Electronics	Vice Principal, HOD	EJ	19	0	No
16	Mrs. Khobare Vidya Kallappa	M.E. VLSI, B.E. Electronics	Lecturer	EJ	25	0	No
17	Shri. Pawar Mansing Ananda	B.E. Instrumentation	Lecturer	EJ	22	0	No
18	Shri. Patil Ashok Dattatray	M.E. Electronics, B.E. Ind. Electronics	Lecturer	EJ	21	0	No
19	Mrs. Dixit Meenakshi Deepak	M.Tech (E&TC) BE (E&TC)	Lecturer	EJ	5	0	No
20	Mrs. Shanku Kambar	M.Tech (E&TC) BE (E&TC)	Lecturer	EJ	2	0	No
21	Miss. Mankar Tejal Ganpati	BE (E&TC)	Lecturer	EJ	2	0	No
22	Mr. Sawant Pratik Pradeep	B.Tech. (E&TC)	Lecturer	EJ	1	0	No
23	Shri. Shinde Anil Pandurang	B.E. Computer	HOD CM	СМ	31	3	Yes
24	Miss. Pawar Rohini Shankar	M. E. Computer, B. E. Computer	Lecturer	СМ	23	0	No
25	Mrs. Anami Renuka Shantappa	M.Tech. Computer, B. E. Computer	Lecturer	СМ	23	0	No
26	Shri.Upadhye Vidyabhushan Anantrao	M.E. Computer , B. E. Computer	Lecturer	СМ	20	0	No
27	Miss. Phalke Vaishali Sampatrao	M. E. Computer, B. E. Computer	Lecturer	СМ	20	0	No

28	Miss. Naik Suparna Shirish	M.Tech IT, B. E. Computer	Lecturer	СМ	18	0	No
29	Miss. Sapate Sheetal Devkumar	M. Tech. IT, B. E. Computer	Lecturer	СМ	17	0	No
30	Shri. Khanvilkar Amit Rakesh	M.E. Computer B.E. Electronics	Lecturer	СМ	26	0	No
31	Mrs. Mujawar Sairabi Hajarat	M. Tech. IT, B. E. Computer	Lecturer	СМ	14	0	No
32	Mrs. Rajput Punam Udaysing	M. E. Computer, B. E. Computer	Lecturer	СМ	14	0	No
33	Mrs. Mane Vaishali Mahadeo	M. E. Computer, B. E. Computer	Lecturer	СМ	18	0	No
34	Mrs. Gogawale Yogita Sopan	B.E. Computer	Lecturer	СМ	3	0	No
35	Shri. Shete Shbham Sanjay	M.Tech. (Comp. Sic.&Engg.) B.E.(Comp. Sic.&Engg.)	Lecturer	СМ	5	0	No
36	Mrs. Girme Pragati Jaykumar	M.Tech. (Comp. Sic.&Engg.) B.E.(Comp. Sic.&Engg.)	Lecturer	СМ	11	0	No
37	Mrs. Sawant Reshma Vikram	B.E.(Comp. Sic.&Engg.)	Lecturer	СМ	6	0	No
38	Shri. Upadhye Nishant Anantrao	B.E. Civil	Lecturer	CE	17	0	No
39	Mrs. Kadu Jagruti Nandkumar	M.Tech. Geo. Tech. B.E. Civil	Lecturer	CE	16	0	No
40	Shri. Pawar Uday Vilas	M.E. Civil , B.E. Civil	Lecturer	CE	16	0	No

41	Mr. Salunke Revannath Jotiram	M.Tech (Structural Engg.), B.E. (Civil)	Lecturer	CE	8	0	No
42	Mrs. Pawar Pratiksha Pramod	M.Tech (Construction Management), B.E. (Civil)	Lecturer	CE	5	0	No
43	Mrs. Powar Raveena Dhiraj	M.E. Chem., B.E. Chem.	Lecturer	СН	2	0	No
44	Dr. Dr. Jadhav Dhondiram Dadoba	Ph.D, M.Sc., B.Sc.	Lecturer	СН	39	0	No
45	Miss. Chawan Aishwarya Sunil	M.Tech(Chem. Engg.), B.E.(Chem. Engg.)	Lecturer	СН	4	0	No
46	Miss. Patil Monica Atul	M.E.(Chem. Engg.), B.E.(Chem. Engg.)	Lecturer	СН	6	0	No
47	Shri. Shinde Anil Anandrao	M.Sc., B. Ed. Maths,	V.Prin., HOD	MTHS	39	0	Yes
48	Mrs. Patil Sujata Dilip	M.Sc. Maths	Lecturer	MTHS	21	0	No
49	Mrs. Lad Sangeeta Ravindra	M.Sc. Chemistry, B. Ed.	Lecturer S.G.	СНЕМ	35	0	Yes
50	Shri. Shinde Prashant Popat	M.Sc. Chemistry	Lecturer	СНЕМ	18	0	No
51	Mr. Shinde Shubham Devanand	M.A., B.A.	Lecturer	GS	3.5	0	No
52	Mrs. Sarda Shweta Ashish	M.A., B.Ed, B.A.	Lecturer	GS	21	0	No
53	Mr. Padwal Dnyaneshwar Govind	M.Sc.,B.Ed.	Lecturer	GS	8	0	No

54	Mr. Deshmukh Vaibhav Ramakant	M.Sc.,B.Sc.	Lecturer	GS	2	0	No
55	Mrs. Kharade Swati Suresh	M.Sc.,B.Sc.	Lecturer	GS	16	0	No

• Permanent Faculty: 26

• Adjunct Faculty: Nil

ullet Permanent Faculty: Student Ratio: 1:42.73

• Number of Faculty employed and left during the last three years: 06

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)
- 4) Work Experience :
 - a) Teaching :- 22 Years
 - b) Research :- Nil
 - c) Industry :- Nil
 - d) Professional :-Nil
- 5) Area of Specialization :- .CAD/CAM
- 6) Subjects Taught at UG/PG Level :
 - a) Refrigeration and air conditioning
 - b) Engineering Drawing
 - c) Theory of Machines
 - d) Power Engineering
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals: Nil

Ph.D. - International Journals: 1

Conference

- 8) Projects Carried Out :-02
- 9) Patents :-Nil
- 10) Technology Transfer :-Lucas TVS, Chakan Godrej and Boyce Mfg. Co.
- 11) Research Publications :-Nil
- **12) Number of Books Published with Details :-** Theory Of Machines, Nirali Publications, 2008,2019



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) Green Belt Six Sigma
- 4) Work Experience :
 - a) Teaching :- 34 Years
 - b) Research :- 4 publications
 - c) Industry :- One Year
 - d) Professional: Consultancy in the field of Computer Applications and Mech. Engg.
- 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 - 3

Ph.D. - International Journals

Conference -1

- 8) Projects Carried Out :- Five
- 9) Patents :- Copyright 1
- **10) Technology Transfer :-** Lucas TVS , Chakan Godrej and Boyce Mfg. Co.
- 11) Research Publications :- Four
- 12) Number of Books Published with Details :- Elements of Mechanical Engineering -

MSBTE



BRANCH - MECHANICAL ENGINEERING

- 1) Name of the Faculty: Mr. Kanase Tanaji Subarao
- 2) Date of Birth :- 17/07/1984
- 3) Educational Qualifications :
 - a) Diploma in Mechanical Engineering
 - b) B.E. Mechanical
 - b) M.Tech. Mechanical (CAD/CAM)
- 4) Work Experience :
 - a) Teaching :- 19 Years
 - b) Research :- NIL
 - c) Industry :- NIL
 - d) Professional :- NIL
- 5) Area of Specialization :- .CAD / CAM
- 6) Subjects Taught at UG/PG Level :
 - a) Industrial Fluid Power
 - b) Automobile Engineering
 - c) Solid Modeling
 - d) Computer Aided Drafting
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals : 01

Ph.D. - International Journals : 01

Conference : NIL

- 8) Projects Carried Out :- 01
- 9) Patents :- NIL
- 10) Technology Transfer: Lucas TVS, Chakan & Godrej and Boyce Mfg. Co.
- 11) Research Publications :- NIL
- 12) Number of Books Published with Details :- NIL



BRANCH - MECHANICAL ENGINEERING

- 1) Name of the Faculty: Mr. Patil Chetan Dashrath
- **2) Date of Birth :-** 02/02/1981
- 3) Educational Qualifications :
 - a) M.E. Design
 - b) B.E. Mechanical Engineering



4) Work Experience :-

- a) Teaching :- 16 Years
- b) Research:- Nil
- c) Industry :- 2.6 Yrs
- d) Professional :- Nil
- 5) Area of Specialization: . Machine Design
- 6) Subjects Taught at UG/PG Level :
 - a) Power Engineering
 - b) Industrial Fluid Power
 - c) Design of Machine Element
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals- 00

Ph.D. - International Journals - 01

- Conference- 00

- 8) Projects Carried Out :- Nil
- 9) Patents :- Nil
- **10) Technology Transfer :-** Godrej and Boyce Mfg. Co.
- 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.(Production engineering)



- a) Teaching :- 15 Years
- b) Research:- Nil
- c) Industry: 1 Yrs
- d) Professional :- Nil
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Engineering Drawing
 - b) Metrology & Quality Control
 - c) Design of Machine Element
- 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
- 12) Number of Books Published with Details :- Nil



BRANCH - MECHANICAL ENGINEERING

- 1) Name of the Faculty: Mr. Bangale Upamanyu Durgadasrao.
- **2) Date of Birth :-** 29/09/1988
- 3) Educational Qualifications :
 - a) M.E.(CAD/CAM)
 - b) B.E (MECHANICAL).



4) Work Experience :-

- a) Teaching :- 15 Years
- b) Research:- Nil
- c) Industry :- 0 Yrs
- d) Professional :- Nil
- 5) Area of Specialization :- . ME (CAD/CAM)
- 6) Subjects Taught at UG/PG Level :
 - a) Engineering Graphics
- b) Engineering Drawing
- c) Thermal Engineering
- d) Automobile Engineering

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

Masters's - National Journals 00

Ph.D. - International Journals 02

- Conference 00

- 8) Projects Carried Out :- Nil
- 9) Patents :- Nil
- 10) Technology Transfer :- Godrej and Boyce Mfg. Co.
- 11) Research Publications :- 2
- 12) Number of Books Published with Details :- Nil

BRANCH - MECHANICAL ENGINEERING

- 1) Name of the Faculty: Mrs. Jadhav Monica
- **2) Date of Birth :- 25/09/1994**
- 3) Educational Qualifications :
 - a) B.E. Mech. Engg.
 - b) M.E. Mech. Engg.
 - c)
- 4) Work Experience :
 - a) Teaching :- 3 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional:-
- 5) Area of Specialization :- . CAD CAM
- 6) Subjects Taught at UG/PG Level :
 - a) FLUID Power
 - b) Engineering Drawing
 - c) Mechanical Engineering Drawing
 - d) Tool Engineering
 - e) Tool Design
 - f) Plant Engineering
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals - 00

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. Pakhare Shrawan Yuvraj.
- 2) Date of Birth :- 01/06/1994
- 3) Educational Qualifications :
 - a) B.E. Mech.Engg.
 - b) M.Tech. Mech.Engg.
- 4) Work Experience :
 - a) Teaching :- 3 Years
 - b) Research :- Nil
 - c) Industry:- Nil
 - d) Professional :- Nil
- 5) Area of Specialization :- Mechanical Engineering
- 6) Subjects Taught at UG/PG Level :
 - a) Mechanical Engineering Materials b) Manufacturing Processes
 - c) Advanced Manufacturing Processes d) Production Engineering & Robotics
 - e) Industrial Fluid Power

f) Machine Tool Design

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

Masters's - National Journals : Nill

Ph.D. - International Journals : Nil

- Conference : Nil

- 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 - 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)
- 4) Work Experience:
 - a) Teaching: 19 Years
 - b) Research:-
 - c) Industry:- 02 Years
 - d) Professional:-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Engineering Mechanics
 - b) Surveying
 - c) Building Construction d)

Concrete Technology

- d) Building Planning and Drawing
- e) Contracts and Accounts
- f) Railway Bridge and Tunnel Engineering
- 7) Research Guidance:
 - a) Number of papers published in National

Journals - 04

International Journals -

Conference - 03

- 8) Projects Carried Out: NA
- 9) Patents: 05
- 10) Technology Transfer: NA



11) Research Publications: - NA

12) Number of Books Published with Details: -

- a) Concrete Technology Tech-knowledge Publications
- b) Building Planning and Drawing Tech- knowledge Publications
- c) Geo Technical Engineering Tech- knowledge Publications
- d) Railway Bridge and Tunnel Engineering Tech- knowledge Publications
- e) Water Resource Engineering Tech- knowledge Publications
- f) Contracts and Accounts Tech- knowledge Publications
- g) Solid Waste Management Tech- knowledge Publications
- h) Building Technology and Architectural Planning
- i) Design of Steel & RCC Structures

BRANCH - CIVIL ENGINEERING

- 1) Name of the Faculty: Jagruti Nandkumar Kadu
- 2) Date of Birth: 20/07/1978
- 3) Educational Qualifications:
 - a. B.E. (Civil)
 - b. M.Tech (Geotechnical Engineering)
- 4) Work Experience:
 - a. Teaching: 17 Years
 - b. Research:-
 - c. Industry:- 1 year
 - d. Professional:-
- **5) Area of Specialization: -** CIVIL (Geotechnical Engineering)
- 6) Subjects Taught at UG/PG Level:
 - a. Strength of Material
- b. Geotechnical Engineering
- c. Construction Management
- d. Maintenance and repair of Structure

a. Surveying

- f. Advance Surveying
- 7) Research Guidance: -

Number of papers published in

National Journals (01)

International Journals

Conference (00)

- 8) Projects Carried Out: NA
- 9) Patents: NA
- 10) Technology Transfer:-NA
- 11) Research Publications:-NA
- 12) Number of Books Published with Details:- Building Material and

Construction, Techneo Publication



BRANCH - CIVIL ENGINEERING

- 1) Name of the Faculty: Uday Vilas Pawar
- 2) Date of Birth: 20/09/1982
- 3) Educational Qualifications:
 - a. B.E. (Civil)
 - b. M.Tech (Environmental Engineering)
- 4) Work Experience:
 - a. Teaching: 17 Years
 - b. Research:-
 - c. Industry:- 1 year
 - d. Professional:-
- 5) Area of Specialization: CIVIL (Environmental Engineering)
- 6) Subjects Taught at UG/PG Level:
 - a. Engineering Mechanics
 - b. Surveying
 - c. Building Construction
 - d. Building Drawing
- 7) Research Guidance:
 - a. Number of papers published in National Journals

(04)

International Journals

Conference (00)

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



BRANCH - CIVIL ENGINEERING

- 1) Name of the Faculty: Salunke Revannath Jotiram
- 2) Date of Birth: 15/01/1995
- 3) Educational Qualifications:
 - a) B.E. (Civil)
 - b) M.Tech (Structural Engg.)
- 4) Work Experience:
 - a) Teaching: 08 Years
 - b) Research:-
 - c) Industry:- 6 month
 - d) Professional:-
- **5) Area of Specialization: -** CIVIL (Structural Engg.)
- 6) Subjects Taught at UG/PG Level:
 - a. Hydraulics
- b. Mechanics of Structure
- c. Theory of Structure
- d. Design of steel and RCC structure
- e. Surveying
- f. Advance Surveying
- 7) Research Guidance: -

Number of papers published in National

Journals (07)

International Journals

Conference (01)

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



BRANCH - CIVIL ENGINEERING

- 1) Name of the Faculty: Pratiksha Pramod Pawar
- 2) Date of Birth: 09/03/1997
- 3) Educational Qualifications:
 - a. B.E. (Civil)
 - b. M.Tech (Construction Management)
- 4) Work Experience:
 - a. Teaching: 05 Years
 - b. Research:-
 - c. Industry:-
 - d. Professional:-
- 5) **Area of Specialization: -** CIVIL (Construction Management.)
- 6) Subjects Taught at UG/PG Level:
 - a. Building Material and Construction b. Concrete Technology
 - c. Construction Management
- d. Maintenance and repair of Structure

e. Surveying

f. Advance Surveying

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

National Journals (01)

- b. International Journals
- c. Conference (02)
- 8) Projects Carried Out: NA
- 9) Patents: NA
- 10) Technology Transfer: NA
- 11) Research Publications: -NA
- 12) Number of Books Published with Details: NA



BRANCH - CHEMICAL ENGINEERING

- 1) Name of the Faculty: Mrs. Powar Raveena Dhiraj
- **2) Date of Birth :- 20/08/1993**
- 3) Educational Qualifications :
 - a) B.E. (Chemical)
 - b) M.E. (Chemical)
 - c)
- 4) Work Experience :
 - a) Teaching :- 07 Years
 - b) Research:-
 - c) Industry :-
 - d) Professional:-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) CPI
 - b) EMA
 - c) MTO
 - d) CRE
- 7) Research Guidance :
 - a) Number of papers published in

Master's - National Journals - Nill

Ph.D. - International Journals - Nill

- Conference - Nill

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



BRANCH - CHEMICAL ENGINEERING

- 1) Name of the Faculty: Dr. Jadhav Dhondiram Dadoba
- 2) Date of Birth :- 01/06/1961
- 3) Educational Qualifications:
 - a) B.Sc.
 - b) M.Sc.
 - c) Ph.D
- 4) Work Experience:
 - a) Teaching: 39 years
 - b) Research:- Three
 - c) Industry:- As lab tech. one year
 - d) Professional:-
- 5) Area of Specialization :- . Organic Chemistry.
- 6) Subjects Taught at UG/PG Level:
 - a. Chemistry

- b. Organic Chemistry
- c. Industrial Chemistry.
- d. Fumdamental of Chemical Engg.
- e. Development of life skills
- f. Behavioural science

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

Masters's - Nil.

Ph.D. - (03)

- 8) Projects Carried Out :- nil
- 9) Patents:-Nil
- 10) Technology Transfer:-
- 11) Research Publications:-Chemical Business.
- 12) Number of Books Published with Details :- (04)
 - a) Basic Chemistry, Applied Chemistry, Practical book in Chemistry.



BRANCH - CHEMICAL ENGINEERING

- 1) Name of the Faculty: Miss. Chawan Aishwarya Sunil
- **2) Date of Birth :- 19/09/1997**
- 3) Educational Qualifications :
 - a) B.E. (Chemical)
 - b) M.Tech. (Chemical)
 - c)
- 4) Work Experience :
 - a) Teaching :- 04 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional:-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) CPI
 - b) EMA
 - c) MTO
 - d) CRE
- 7) Research Guidance :-
- a) Number of papers published in

Master's - National Journals - Nill

Ph.D. - International Journals - Nill

Conference - Nill

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



BRANCH - CHEMICAL ENGINEERING

1) Name of the Faculty: - Miss. Patil Monica Atul 2) Date of Birth :- 21/03/1991 3) Educational Qualifications :a) B.E. (Chemical) b) M.E. (Chemical) c) 4) Work Experience :a) Teaching :- 06 Years b) Research:c) Industry:d) Professional:-5) Area of Specialization :- . 6) Subjects Taught at UG/PG Level :a) CPI b) EMA c) MTO d) CRE 7) Research Guidance :a) Number of papers published in Master's - National Journals - Nill Ph.D. International Journals - Nill Conference - Nill 8) Projects Carried Out :-9) Patents :- Nill 10) Technology Transfer :- Nill 11) Research Publications :- Nill 12) Number of Books Published with Details :- Nill

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 :- 32 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) IPR
 - b) EDP
 - c) PP
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

Conference

- 8) Projects Carried Out :- 28
- 9) Patents :-
- 10) Technology Transfer :-
- 11) Research Publications :-
- 12) Number of Books Published with Details :-



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) PHD. (Computer) Pursuing
- 4) Work Experience :
 - a) Teaching :- 25 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional :-
- 5) Area of Specialization :- Code Optimization.
- 6) Subjects Taught at UG/PG Level :
 - a) Operating system
- b) Database Management System
- d) Computer Graphics
- e) Object Oriented Modeling &Design
- f) System Programming.
- g) Programming in 'C'
- h) Mobile App. Development
- i) Web Page Design
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals (01)

International Journals (01)

Conference(4)

- 8) Projects Carried Out :-20
- 9) Patents :---
- 10) Technology Transfer :----
- 11) Research Publications :--- 03
- 12) Number of Books Published with Details :-



BRANCH - COMPUTER TECHNOLOGY

- 1) Name of the Faculty: Mrs. Anami Renuka Shantappa.
- 2) Date of Birth :- 09/03/1968
- 3) Educational Qualifications :
 - a) B.E. (Computer Science & Engineering)
 - b) M.E. (Computer Engineering)
- 4) Work Experience :
 - a) Teaching :- 25 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional:-
- 5) Area of Specialization :-. Data Mining
- 6) Subjects Taught at UG/PG Level :
 - a) Data Structure
 - b) GUI Application and Development
 - c) Digital Techniques
 - d)Computer Network
 - e)Relational Database Management System
 - f)Object Oriented Modeling & Design
- 7) Research Guidance :
 - a) Number of papers published in
 - Masters's National Journals-01
 - International Journals -01
 - Conference-01
- 8) Projects Carried Out :-22
- 9) Patents :-
- 10) Technology Transfer :-
- 11) Research Publications :-01
- 12) Number of Books Published with Details :-



BRANCH - COMPUTER TECHNOLOGY

- 1) Name of the Faculty: Dr. Phalke Vaishali Sampatrao
- 2) Date of Birth :- 09/07/1980
- 3) Educational Qualifications :
 - a) B.E. (Computer Science & Engineering)
 - b) M.E. (Computer Engineering)
 - c) Ph.D.

4) Work Experience :-

- a) Teaching :- 23 Years
- b) Research:-
- c) Industry:-
- d) Professional:-
- 5) Area of Specialization :- Software Engineering
- 6) Subjects Taught at UG/PG Level :
 - i. Database Management System ii. Programming in C
 - iii. Software Engineering

- iv. Java Programming
- v. Information & Communication Technology
- vi. Object Oriented Modeling & Design viii. GUI Application & Development
- viii. Information Security

- ix. Python Programming
- x. Entrepreneurship Development & Project
- xi. Emerging Trends in Computer/IT
- xii. Basic Workshop (Computer)

- xiii. Computer Graphics
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals(02)

International Journals(01)

Conference(01)

- 8) Projects Carried Out :- 51
- 9) Patents :- Nill
- 10) Technology Transfer :- Nill
- 11) Research Publications :- 15
- 12) Number of Books Published with Details :-Nill



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.(INFORMATION TECHNOLOGY)
- 4) Work Experience :
 - a) Teaching :- 18 YEARS
 - b) Research:-
 - c) Industry:-
 - d) Professional:-
- 5) Area of Specialization :- . Image Processing
- 6) Subjects Taught at UG/PG Level :
 - i. Java Programming
 - ii. Advanced Java Programming
 - iii. Data Structure using C
 - iv. Object Oriented Programming
 - v. PHP Programming
 - vi. Basic Workshop (Computer)
 - vii. Client Side Scripting
 - viii. Microprocessor and Programming
 - ix. Relational DMS
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - International Journals - 02

- 8) Projects Carried Out :-- 40
- 9) Patents :-- Nill
- 10) Technology Transfer :-- Nill
- 11) Research Publications :--Nill
- 12) Number of Books Published with Details :-- 01



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) MTech (Information Technology)
- 4) Work Experience :
 - a) Teaching :- 15 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional:-
- 5) Area of Specialization :- .Data Mining
- 6) Subjects Taught at UG/PG Level :
 - i. Programming with Python
 - ii. Operating System
 - iii. Linux Programming
 - iv. Database Management System
 - v. Webpage Design
 - vi. Basic Workshop
 - vii. Information & Communication Technology
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - International Journals - 02

- 8) Projects Carried Out :-30
- 9) Patents :- Nill
- 10) Technology Transfer :- Nill
- 11) Research Publications :- 12
- 12) Number of Books Published with Details :- Nill



BRANCH - COMPUTER TECHNOLOGY

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

2) Date of Birth: - 29/07/1984

3) Educational Qualifications :-

a) B.E. (Computer)

b) M.E. (Computer)

4) Work Experience :-

a) Teaching :- 15 Years

b) Research:-

c) Industry:-

d) Professional :-

5) Area of Specialization :- . Web Data Mining

6) Subjects Taught at UG/PG Level :-

a) Network Management and Administration

b) Data Communication and Computer Network

c) Computer Peripherals & Hardware Maintains

d) Data Structure

7) Research Guidance :-

a) Number of papers published in

Masters's - International Journals Nill

8) Projects Carried Out :- 06

9) Patents :- Nill

10) Technology Transfer: - Nill

11) Research Publications: - 02

12) Number of Books Published with Details :- Nill



BRANCH - COMPUTER TECHNOLOGY

- 1) Name of the Faculty: Mrs. Mane Vaishali Mahadeo
- 2) Date of Birth :- 16/02/1986
- 3) Educational Qualifications :
 - a) B.E. (Computer)
 - b) M. Tech. (Computer)
- 4) Work Experience :
 - a) Teaching :- 18 Years
 - b) Research: 0
- 5) Area of Specialization :- Cloud Computing.
- 6) Subjects Taught at UG/PG Level :
 - i. Digital Techniques.
 - ii. Java Programming.
 - iii. Advanced Java Programming.
 - iv. Data Communication and Computer Network.
 - v. Data Structures using 'C'.
 - vi. Computer Graphics.
 - vii. Mobile Application Development.
 - viii. Programming with Python.
 - ix. Web Page Designing
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals - Nill

Ph.D. - International Journals - 02

Conference - Nill

- 8) Projects Carried Out :- 25
- 9) Patents :- Nill
- 10) Technology Transfer :- Nill
- 11) Research Publications :- 03
- 12) Number of Books Published with Details :- Nill



BRANCH - COMPUTER TECHNOLOGY

- 1) Name of the Faculty: Mr. Upadhye Vidyabhushan Anantrao
- **2) Date of Birth :- 11/09/1973**
- 3) Educational Qualifications :
 - a) B.E. (Comp)
 - b) M.Tech. (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) Java Programming
 - b) Advanced Java Programming
 - c) Object Oriented Programming
 - d) C Programming
 - e) Software Testing
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

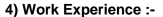
Ph.D. - International Journals

- 8) Projects Carried Out :-
- 9) Patents :-
- 10) Technology Transfer :-
- 11) Research Publications :- 02
- 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)



- a) Teaching :- 19 Years
- b) Research:-
- c) Industry:-
- d) Professional:-
- 5) Area of Specialization :- Software Engg and Computer Networking.
- 6) Subjects Taught at UG/PG Level :
 - a) Network Management
 - b) Computer Architecture & Maintenance
 - c) Computer Security
 - d) Data Structure
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals (01)

Ph.D. - International Journals (01)

- Conference (01)

- 8) Projects Carried Out :- 15
- 9) Patents :-
- 10) Technology Transfer :-
- 11) Research Publications :-
- 12) Number of Books Published with Details :-



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)



- a) Teaching :- 27 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) EST
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals:00

Ph.D. - International Journals :00

- Conference:00

- 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. Shete Shbham Sanjay
- **2) Date of Birth :-** 01/10/1994
- 3) Educational Qualifications :
 - a) B.E. (Computer Sci & Engg.)
 - b) M.E. (Computer): Persuing
- 4) Work Experience :
 - a) Teaching :- 05 Years
 - b) Research:-
 - c) Industry :- 01 Year
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Java Programming
 - b) Operating System
 - c) Data Communication & Network
 - d) Object Oriented Programming
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals:02

Ph.D. - International Journals : Nill

- Conference : Nill

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



BRANCH - COMPUTER TECHNOLOGY

- 1) Name of the Faculty: Mrs. Girme Pragati Jaykumar
- **2) Date of Birth :-** 0**1**/11/1992
- 3) Educational Qualifications :
 - a) B.E. (Computer Sci. & Engg.)
 - b) M.Tech. (Computer Sci. & Engg.)
- 4) Work Experience :
 - a) Teaching :- 11 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Java Programming
 - b) Programming in C
 - c) Software Testing
 - d) Operating System
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals : Nill

Ph.D. - International Journals :Nill

- Conference : Nill

- 8) Projects Carried Out :- 05
- 9) Patents :- Nill
- 10) Technology Transfer :- Nill
- 11) Research Publications :- Nill
- 12) Number of Books Published with Details :- Nill



BRANCH - INFORMATION TECHNOLOGY

- 1) Name of the Faculty: Mrs. Sawant Reshma Vikram.
- **2) Date of Birth :-** 05/11/1991
- 3) Educational Qualifications :
 - a) B.E. (Computer Sci. & Engg.)
 - b)
- 4) Work Experience :
 - a) Teaching :- 06 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Computer Fundamentals
 - b) Programming in C
 - c) EMC
 - d) EST
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals : Nill

Ph.D. - International Journals : Nill

- Conference : Nill

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



BRANCH - ELECTRICAL ENGINEERING

- 1) Name of the Faculty: Mrs. Gokhale Ashwini K.
- 2) Date of Birth: 02/10/ 1976
- 3) Educational Qualifications:
 - a) B.E. (Electrical and Electronics engineering)



4) Work Experience :-

- a) Teaching :- 24 Years
- b) Research:-
- c) Industry:-
- d) Professional :-
- 5) Area of Specialization :- .AC Machines
- 6) Subjects Taught at UG/PG Level :
 - a) Electrical Circuit & Network
 - b) AC Machine
 - c) Testing and Maintenance of Electrical Equipment
 - d) Electrical Engineering
- 7) Research Guidance:
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

- 8) Projects Carried Out: -20
- 9) Patents :-
- 10) Technology Transfer :-
- 11) Research Publications :-
- 12) Number of Books Published with Details :-

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 :- 16 Years
 - b) Research :- Nil
 - c) Industry :- 02 Years
 - d) Professional :- Nil
- 5) Area of Specialization :- . Energy Conservation and Audit
- 6) Subjects Taught at UG/PG Level :
 - a) Electric Motors and Transformers
 - b) Energy Conservation and Audit
 - c) Electrical material and Wiring
 - d) Elements of Electrical Engineering
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals -01

- 8) Projects Carried Out :- 20
- 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: Mrs. Thakare Jagruti Arun.
- 2) Date of Birth :- 25/11/84
- 3) Educational Qualifications :
 - a) B.E. Electrical
 - b) M.Tech (Electrical Power System)
- 4) Work Experience :
 - a) Teaching :- 16 Years
 - b) Research:- Nil
 - c) Industry :- Nil
 - d) Professional :- Nil
- 5) Area of Specialization :- Utilization of Electrical Energy
- 6) Subjects Taught at UG/PG Level :
 - a) Illumination Engineering
 - b) Basic Electrical and Electronics
 - c) Industrial Electrical System-II
 - d) Electrical Drawing and CAD
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals -02

- 8) Projects Carried Out :- 10
- 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
 - b) M.Tech(Electrical Power System)
- 4) Work Experience :
 - a) Teaching :- 15 Years
 - b) Research :- Nil
 - c) Industry :- 3.5Years
 - d) Professional :- Nil
- **5) Area of Specialization :-** . Electrical Power Transmission and Distribution
- 6) Subjects Taught at UG/PG Level :
 - a) Electrical Power Generation
 - b) Electrical Power Transmission and Distribution
 - c) Testing and Maintenance of Electrical Equipment
 - d)Electrical Engineering
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals -02

- 8) Projects Carried Out :- 15
- 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: Ms. Phirke Bharti Rajendra.
- 2) Date of Birth :- 28/10/87
- 3) Educational Qualifications :
 - a) B.E. Electronics and Power
- 4) Work Experience :
 - a) Teaching :- 16 Years
 - b) Research :- Nil
 - c) Industry :- Nil
 - d) Professional :- Nil
- 5) Area of Specialization :- . Switchgear and Protection
- 6) Subjects Taught at UG/PG Level :
 - a) Fundamental of Electrical Engineering
 - b) Switchgear and Protection
 - c) Industrial Electrical System-I
 - d) Electrical and Electronics Measurement
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals -01

- 8) Projects Carried Out :- 10
- 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: Mrs. Ostwal Mutha Anita
- 2) Date of Birth: 14/05/1980
- 3) Educational Qualifications:
 - a) B.E. (Electrical Engineering)
 - b) M.E (Power Electronics)



- 4) Work Experience :
 - a) Teaching :- 18 Years
 - b) Research:-
 - c) Industry :-
 - d) Professional:-
- 5) Area of Specialization :- .Illumination Engineering
- 6) Subjects Taught at UG/PG Level :
 - a) Electrical Circuit
 - b) Illumination Engineering
 - c) Industrial Electrical System-II
 - d) Electrical Power Generation
- 7) Research Guidance:
 - a) Number of papers published in

Masters's - National Journals -01

Ph.D. - International Journals

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

BRANCH - ELECTRONICS AND TELECOMMUNICATION

- 1) Name of the Faculty: Mr. Patil Amitrao Subhash
- 2) Date of Birth :- 05/06/1981
- 3) Educational Qualifications :
 - a) B.E. (Electronics)
 - b) M.E. (VLSI and Embedded Systems)
- 4) Work Experience :
 - a) Teaching :- 20 Years
 - b) Research:-
 - c) Industry :- Two Years
 - d) Professional :-
- 5) Area of Specialization :- VLSI and Embedded Systems
- 6) Subjects Taught at UG/PG Level :
 - a) Digital Electronics & Microcontroller
 - b) Elements of Industrial Automation
 - c) Applied Electronics
 - d) Embedded Systems
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals - 01

- 8) Projects Carried Out :- 01
- 9) Patents:-
- 10) Technology Transfer:-
- 11) Research Publications:-
- **12) Number of Books Published with Details:-** 02 VLSI Design and Industrial Automation Textbook according to MSBTE Curriculum published by Techmax Publication, Pune



BRANCH – ELECTRONICS AND TELECOMMUNICATION

- 1) Name of the Faculty: Vidya Kallappa Khobare
- 2) Date of Birth: 09/03/1972
- 3) Educational Qualifications:
 - a. B.E. (Electronics)
 - b. M.E(Electronics and VLSI Design)
- 4) Work Experience:
 - a. Teaching: 25 Years
 - b. Research:-
 - c. Industry:-
 - d. Professional:-
- 5) Area of Specialization: Electronics (VLSI)
- 6) Subjects Taught at UG/PG Level:
 - a. Digital Techniques
 - b. Basic Electronics
 - c. Power Electronics
 - d. VLSI with VHDL
 - e. Digital Communication System
 - f. Mechatronics
 - g. Industrial Automation
- 7) Research Guidance:-

- a. Masters' 02
- 8) Projects Carried Out: NA
- 9) Patents: 01
- 10) Technology Transfer:-NA
- 11) Research Publications:-02
- 12) Number of Books Published with Details:-05, Nirali Publication



BRANCH – ELECTRONICS AND TELECOMMUNICATION

- 1) Name of the Faculty: Mr. Pawar Mansing Anandrao
- **2) Date of Birth :-** 01/06/1968
- 3) Educational Qualifications :
 - a) B.E.(Instrumentation)
 - b)
- 4) Work Experience :
 - a) Teaching :- 23 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional :-
- 5) Area of Specialization :- Telemetry & Telecontrol
- 6) Subjects Taught at UG/PG Level :
 - a) Process Control Instrumentation
 - b) Electronic Instrumentation
 - c) Linear Integrated Circuits
 - d)
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

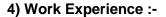
Ph.D. - International Journals

- 8) Projects Carried Out :- 01
- 9) Patents :-
- 10) Technology Transfer :-
- 11) Research Publications :-
- 12) Number of Books Published with Details :-



BRANCH – ELECTRONICS AND TELECOMMUNICATION

- 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. (VLSI and Embedded Systems)
 - c)



- a) Teaching :- 22 Years
- b) Research:-
- c) Industry:-
- d) Professional:-
- 5) Area of Specialization :-
- 6) Subjects Taught at UG/PG Level :
 - a) Control Systems
 - b) Power Electronics
 - c) Elements of Industrial Automation
 - d) Mechanical Engineering Measurements
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals - 01

Conference

- 8) Projects Carried Out :- 01
- 9) Patents:-
- 10) Technology Transfer :-
- 11) Research Publications :-
- 12) Number of Books Published with Details :- 01 Industrial Automation

Textbook according to MSBTE Curriculum published by Techmax

Publication, Pune



BRANCH - ELECTRONICS AND TELECOMMUNICATION

- 1) Name of the Faculty: Meenakshi Deepak Dixit
- 2) Date of Birth: 21/06/1986
- 3) Educational Qualifications:
 - a. B.E. (Electronics)
 - b. M.Tech.(Electronics (VLSI))
- 4) Work Experience:
 - a. Teaching: 5 Years
 - b. Research:-
 - c. Industry:-
 - d. Professional:-
- **5)** Area of Specialization: Electronics (VLSI)
- 6) Subjects Taught at UG/PG Level:
 - a. Digital Electronics
 - b. Elements of Electronics
 - c. Mobile and Wireless Communication
 - d. Industrial Measurement
 - e. Computer Network and Data Communication
- 7) Research Guidance:
 - a. Number of papers published in

Masters' - 01

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



FACULTY PROFILE BRANCH – ELECTRONICS AND TELECOMMUNICATION

- 1) Name of the Faculty: Shanku Somashekhar Kambar
- 2) Date of Birth: 13/07/1994
- 3) Educational Qualifications:
 - a. B.E. (Electronics and Communication)
 - b. M.Tech.(Electronics -VLSI)
- 4) Work Experience:
 - a. Teaching: 2 Years
 - b. Research:-
 - c. Industry:-
 - d. Professional:-
- **5)** Area of Specialization: Electronics (VLSI)
- 6) Subjects Taught at UG/PG Level:
 - a. Digital Techniques
 - b. Embedded System
 - c. Consumer Electronics
 - d. VLSI with VHDL
 - e. Computer Network and Data Communication
 - f. Emerging trends in Electronics
 - g. ASIC
- 7) Research Guidance:-

- a. Masters' 01
- 8) Projects Carried Out: NA
- 9) Patents: NA
- 10) Technology Transfer:-NA
- 11) Research Publications:-NA
- 12) Number of Books Published with Details:-NA



FACULTY PROFILE BRANCH – ELECTRONICS AND TELECOMMUNICATION

- 1) Name of the Faculty: Mankar Tejal Ganpati
- 2) Date of Birth: 18/06/2000
- 3) Educational Qualifications:
 - a. B.E. (Electronics and Communication)
- 4) Work Experience:
 - a. Teaching: 2 Years
 - b. Research:-
 - c. Industry:-
 - d. Professional:-
- **5)** Area of Specialization: Electronics (VLSI)
- 6) Subjects Taught at UG/PG Level:
 - a. Digital Techniques
 - b. Embedded System
 - c. Consumer Electronics
 - d. VLSI with VHDL
 - e. Computer Network and Data Communication
 - f. Emerging trends in Electronics
 - g. ASIC
- 7) Research Guidance:-

- a. Masters' 00
- 8) Projects Carried Out: NA
- 9) Patents: NA
- 10) Technology Transfer:-NA
- 11) Research Publications:-NA
- 12) Number of Books Published with Details:-NA



FACULTY PROFILE BRANCH – ELECTRONICS AND TELECOMMUNICATION

- 1) Name of the Faculty: Sawant Pratik Pradeep
- 2) Date of Birth: 06/09/2001
- 3) Educational Qualifications:
 - a. B.Tech. (Electronics and Communication)

b.

- 4) Work Experience:
 - a. Teaching: 1Year
 - b. Research:-
 - c. Industry:-
 - d. Professional:-
- **5)** Area of Specialization: Electronics (VLSI)
- 6) Subjects Taught at UG/PG Level:
 - a. Digital Techniques
 - b. Embedded System
 - c. Consumer Electronics
 - d. VLSI with VHDL
 - e. Computer Network and Data Communication
 - f. Emerging trends in Electronics
 - g. ASIC
- 7) Research Guidance:-

- a. Masters' 00
- 8) Projects Carried Out: NA
- 9) Patents: NA
- 10) Technology Transfer:-NA
- 11) Research Publications:-NA
- 12) Number of Books Published with Details:-NA



BRANCH - GENERAL SCIENCE

- 1) Name of the Faculty: Mr. Shinde Anil Anandrao
- 2) Date of Birth :- 07/09/1960
- 3) Educational Qualifications :
 - a) M.Sc.
 - b) B.Ed
- 4) Work Experience :
 - a) Teaching :- 40 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional:-
- 5) Area of Specialization :- Linear algebra &real analysis
- 6) Subjects Taught at UG/PG Level :
 - a) Basic Maths
 - b) Engg. Maths
 - c) Applied Maths
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - Nil

Ph.D. - Nil

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



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.



4) Work Experience:-

- a) Teaching: 22 Years
- b) Research:-
- c) Industry:-
- d) Professional:-
- 5) Area of Specialization: .Linear algebra & real analysis
- 6) Subjects Taught at UG/PG Level:
 - a) Basic Mathematics
 - b) Engineering Mathematics
 - c) Applied Mathematics
 - d) Development of Life Skills
- 7) Research Guidance:
 - a) Number of papers published in

Master's - Nil

Ph.D. - Nil

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

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.(B. Ed).
- 4) Work Experience :
 - a) Teaching :- 28 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional :-
- 5) Area of Specialization: . Organic Chemistry.
- 6) Subjects Taught at UG/PG Level :
 - a) Basic Chemistry
 - b) Applied Chemistry.
 - c) Behavioural Science.
 - d) Environmental studies.
 - e) Development of life skills
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - Nil.

Ph.D. - Nil.

Conference: 3rd National Teachers congress, MIT college ,Kothrud

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



BRANCH - GENERAL SCIENCE

- 1) Name of the Faculty: Dr. Shinde Prashant Popat
- **2) Date of Birth :-** 01/06/1975
- 3) Educational Qualifications :
 - a) B.Sc.
 - b) M.Sc.
 - c) Ph.D.

4) Work Experience :-

- a) Teaching :- 19 Years
- b) Research: Synthesis characterization and biological investigation of study pb, sn,sb.metal chelateswith 2-amino,1-4 Naphthoquinone and there oxime derivatives.
- c) Industry :- (02)
- d) Professional:-
- 5) Area of Specialization :- . (Analytical Chemistry)
- 6) Subjects Taught at UG/PG Level :
 - a) Basic Chemistry
 - b) Applied Science, Chemistry
 - c) Behavioural Science.
 - d) Environmental studies.
 - e) Development of life skills
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - Nil.

Ph.D. - **(**01) in progress.

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



BRANCH – General Science and Humanity Science

- 1) Name of the Faculty: Mr. Shubham Devanand Shinde
- 2) Date of Birth: 03/10/1995
- 3) Educational Qualifications:
 - a. B.A. (English)
 - b. M.A (English)
 - c. Ph. D (Pursuing)
- 4) Work Experience:
 - a. Teaching: --- 3.5 Years
 - b. Research:- 1
 - c. Industry:- 3 years
 - d. Professional:--
- **5) Area of Specialization: English** (AI in Indian Higher Education)
- 6) Subjects Taught at UG/PG Level:
 - a. Dramatics (UG)

- b) Linguistics (UG)
- c) Post-Colonial Literature (PG)
- d) Cultural Studies (PG)
- e) Communication Skills (Diploma)
- f) Soft Skills
- g) Professional Communication Skills (Diploma)
- 7) Research Guidance:
 - a. Number of papers published in Masters' -

National Journals - 2

Ph.D. - International Journals - 1 Conference - 3

- 8) Projects Carried Out :- NA
- 9) Patents:- NA
- 10) Technology Transfer :- NA
- 11) Research Publications :- Published 1 Research Paper in Scopus Journal
- 12) Number of Books Published with Details:- NA



BRANCH - GENERAL SCIENCE.

- 1) Name of the Faculty: Mr. Padwal Dnyaneshwar Govind
- **2) Date of Birth :-** 21/11/92
- 3) Educational Qualifications :
 - a) B.Sc.
 - b) M.Sc.
 - c) B.Ed.
- 4) Work Experience :
 - a) Teaching :- 08 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional:-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Basic Mathematics
 - b) Engineering Mathematics
 - c) Applied Mathematics
 - d) Development of Life Skills
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

- 8) Projects Carried Out: NA
- 9) Patents: NA
- 10) Technology Transfer:-NA
- 11) Research Publications:- Published 1 Research Paper in Scopus Journal
- 12) Number of Books Published with Details:- NA



BRANCH - GENERAL SCIENCE

- 1) Name of the Faculty: Mr. Deshmukh Vaibhav Ramakant
- **2) Date of Birth :- 23/02/1999**
- 3) Educational Qualifications :
 - a) B.Sc.
 - b) M.Sc.



- 4) Work Experience :
 - a) Teaching :- 02 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional:-
- **5) Area of Specialization :-** . Nuclear physics.
- 6) Subjects Taught at UG/PG Level :
 - a) Basic Physics
 - b) Applied Physics
 - c) DLS
 - d) BSC
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

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

BRANCH - GENERAL SCIENCE

- 1) Name of the Faculty: Mrs. Kharade Swati Suresh
- 2) Date of Birth :- 20/02/1984
- 3) Educational Qualifications:
 - a) B.Sc.
 - b) M.Sc.
- 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) Basic Physics
 - b) Applied Physics
 - c) DLS
 - d) BSC
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

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



BRANCH - GENERAL SCIENCE

- 1) Name of the Faculty: Mrs. Sarda Shweta Ashish
- **2) Date of Birth: -** 05/04/1979
- 3) Educational Qualifications:
 - a) B.A. English
 - b) M.A. English
 - c) B.Ed.
- 4) Work Experience:
 - a) Teaching: 21 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional:-
- 5) Area of Specialization: English Language & Literature
- 6) Subjects Taught at UG/PG Level:
 - a) English
 - b) Communication Skills
 - c) Business Communication
- 7) Research Guidance:
 - a) Number of papers published in

Master's - National Journals

Ph.D. - International Journals

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



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 2023-24: 87000 on 24/03/2023

Fees approved for Academic Year 2024-25: 92391 on 24/07/2024

Fees approved for Academic Year 2025-26: 87285 on 16/10/2025

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

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

Sr. No.	Name of Student	Amount Granted in Rs.	Branch
1	VEDANT RAKESH LOKHANDE	78991	CE
2	BONE SAMARTH SURYAKANT	78991	CE
3	DAGADE ANANYA RAHUL	78991	CM
4	JADHAV TANMAY AMOL	78991	CM
5	JADHAV BALAJI RAMESH	78991	CM
6	DHAMAL ADVAIT NITIN	78991	CM
7	HULE AKSHARA RAVINDRA	78991	CM
8	KOLHE MAYUR KAMLAKAR	78991	CM
9	KAMTHE RAJ GANESH	78991	EE
10	JAGTAP PRAJOL SACHIN	78991	EE
11	SHINDE AVINASH HARIBHAU	78991	EE
12	PISAL AAYUSH SAMBHAJI	78991	EJ
13	SANSKAR ANANT PATIL	78991	EJ
14	BIRADAR CHAITANYA UDDHAV	78991	EJ
15	GOLE SWARAJ DASHARATH	78991	ME
16	BHOITE SAMARTH SURESH	78991	ME
17	TAMBAT PRAJWAL DEEPAK	78991	ME
18	PAPAT CHANDRADEEP PRAVIN	78991	ME
19	ARINJAY PRAVIN HAJARE	78991	ME

- 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 85,000/-
Mess Charges	Rs. 47,500/-
Admission Fees	Rs.1,000/-
Refundable Deposit	Rs.5,000/-
Total:	Rs.1,38,500/-

10. Admission:

• Number of seats sanctioned with the year of approval: Year: 2025-26 Intake: 420

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

Academic Year 2025-26:

SR. NO	Branch Name	Sanctio ned Intake for 2024- 25										FY	Admissio	ons Du	iring Ye	ear 2025	-26								
			OPEN			SC		ST		٧J		NT-1		NT-2		NT-3		OBC		ВС	SEBC		TOTAL		BR wise
			М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
1	Civil Engineering	60	21	2	13	3	0	0	1	1	0	1	2	1	0	0	5	1	0	0	2	2	44	11	55
2	Chemical Engineering	30	1	2	3	0	0	0	0	1	1	1	2	1	1	0	4	0	0	0	1	0	13	5	18
3	Computer Technology	120	29	29	4	8	1	0	2	1	1	3	4	2	4	0	15	14	1	1	3	7	64	65	129

4	Electrical Engineering	60	25	9	7	1	0	0	2	0	0	0	3	0	0	1	6	0	1	0	5	0	49	11	60
5	Electronics & Tele- communication	60	6	17	1	5	0	0	1	0	0	2	1	1	1	1	6	6	0	2	5	2	21	36	57
6	Mechanical Engineering	90	47	6	23	3	0	0	1	0	0	1	1	0	1	0	7	1	1	0	0	0	81	11	92
	Total :	420	129	65	51	20	1	0	7	3	2	8	13	5	7	2	43	22	3	3	16	11	272	139	411

SR. NO	Branch Name	Sanctio ned Intake for 2021- 22	SY Admissions During Year 2025-26																						
			OPE	OPEN SC ST VJ NT-1 NT-2 NT-3 OBC SBC SEBC TOTAL BE															BR wise						
			М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
1	Civil Engineering	60	23	2	7	1	0	0	2	0	1	0	2	0	1	0	4	1	0	0	0	0	40	4	44
2	Chemical Engineering	30	13	2	1	1	0	0	0	0	0	1	5	1	0	0	6	0	1	0	0	0	26	5	31
3	Computer Technology	120	33	40	7	6	0	0	2	1	4	2	3	5	1	1	13	15	2	3	4	0	69	73	142
4	Electrical Engineering	60	11	7	7	1	0	0	0	0	1	1	1	0	2	0	10	1	1	0	2	0	35	10	45
5	Electronics & Tele- Communication s	60	16	10	5	5	0	0	0	0	0	0	2	0	2	0	8	5	2	0	1	0	36	20	56
6	Mechanical Engineering	90	33	4	13	2	0	0	1	0	1	0	2	0	1	0	12	1	0	0	0	0	63	7	70
	Total :	420	129	65	40	16	0	0	5	1	7	4	15	6	7	1	53	23	6	3	7	0	262	119	381

SR.NO	Branch Name	Sanctioned Intake for 2022-23									TY	/ Admis	ssions	During	Year 2	025-26							
			OPE	N	S	iC .	S	Г	\	()	N	Γ-1	N	Г-2	N	Г-3	0	вс	SI	вс	то	TAL	BR wise
			М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	Civil Engineering	60	11	3	5	2	0	0	0	0	0	0	0	0	0	0	1	1	1	0	18	6	24
2	Chemical Engineering	30	3	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	5	1	6
3	Computer Technology	60	27	32	6	6	0	0	3	1	2	2	1	5	0	1	13	14	3	2	55	63	118
4	Electrical Engineering	60	23	2	3	2	1	0	1	0	2	1	4	1	1	0	7	2	0	0	42	8	50
5	Electronics & Tele- Communications	60	8	12	2	4	0	0	0	1	0	0	0	0	1	0	1	5	2	2	14	24	38
6	Mechanical Engineering	90	27	3	6	1	0	0	1	0	1	0	1	0	0	0	2	0	0	0	38	4	42
	Total :	420	99	53	23	15	1	0	5	2	5	3	6	6	2	1	24	22	7	4	172	106	278

Academic Year 2024-25:

SR.NO	Branch Name	Sanctioned Intake for 2024-25										Adm	issions	Durin	g Year	2024-	25								
			OPE	N		sc	S	Γ	V	J	NT	-1	NΊ	Г-2	N	Т-3	OB	C	SE	ЗС	SEE	BC	то	TAL	BR wise
			М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
1	Civil Engineering	60	27	2	15	2	0	0	2	1	1	0	1	0	0	0	2	1	0	0	1	0	49	6	55
2	Chemical Engineering	30	11	2	2	0	0	0	0	0	0	1	4	0	0	0	3	0	1	0	0	0	21	3	24

3	Computer Technology	120	32	33	6	9	0	0	3	1	4	1	2	3	1	1	11	13	1	0	6	8	66	69	135
4	Electrical Engineering	60	18	4	7	4	0	0	0	0	2	1	3	0	2	0	8	1	1	0	4	1	45	11	56
5	Electronics & Tele- communication	60	13	9	4	4	0	0	0	0	0	1	2	0	1	0	4	6	1	0	3	1	28	21	49
6	Mechanical Engineering	90	44	3	18	1	0	0	2	0	0	0	2	0	1	0	11	0	0	0	0	1	78	5	83
	Total :	420	145	53	52	20	0	0	7	2	7	4	14	3	5	1	39	21	4	0	14	11	287	115	402

SR.NO	Branch Name	Sanctioned Intake for 2021-22										SY A	Admiss	ions Dui	ring Ye	ar 202	4-25								
			OPE	EN	S	iC .	S	Т	١	/J	N	Γ-1	ı	IT-2	N	Г-3	C	DBC	SI	вс	SE	ВС	то	TAL	BR wise
			М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
1	Civil Engineering	60	21	3	8	4	0	0	0	0	0	0	1	0	0	0	0	1	0	0	1	0	31	8	39
2	Chemical Engineering	30	5	1	4	1	0	0	0	0	1	0	1	0	0	0	5	0	1	0	0	0	17	2	19
3	Computer Technology	120	38	37	9	10	0	0	2	4	2	2	0	5	1	1	10	13	3	3	0	1	65	76	141
4	Electrical Engineering	60	22	3	5	2	1	0	1	0	4	1	4	1	3	0	8	2	2	0	2	0	52	9	61
5	Electronics & Tele- Communications	60	14	17	2	7	0	0	0	2	0	1	1	2	0	0	4	5	2	2	0	0	23	36	59
6	Mechanical Engineering	90	30	3	13	2	0	0	2	0	1	0	2	0	0	0	4	0	1	0	0	0	53	5	58
	Total :	420	130	64	41	26	1	0	5	6	8	4	9	8	4	1	31	21	9	5	3		238	135	373

SR.NO	Branch Name	Sanctioned Intake for 2022-23									TY Admi	ssions	During '	Year 20)22-23								
			OPE	N		sc	S	Т	VJ		NT-	1	NT-	-2	N	Г-3	0	вс	SI	ВС	то	TAL	BR wise
			М	F	М	F	М	F	М	F	М	F	M	F	М	F	М	F	М	F	М	F	Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	Civil Engineering	60	18	1	6	3	0	0	0	0	2	1	0	2	0	0	4	1	1	0	31	8	39
2	Chemical Engineering	30	3	3	4	2	0	0	0	0	0	1	0	0	0	0	3	0	0	0	10	6	16
3	Computer Technology	60	51	31	8	7	0	1	1	2	2	1	6	4	1	2	16	11	1	2	86	61	147
4	Electrical Engineering	60	23	9	8	1	0	0	2	1	1	0	3	0	1	0	6	0	0	0	44	11	55
5	Electronics & Tele- Communications	60	27	21	2	5	0	0	1	0	1	0	0	1	0	0	5	2	2	1	38	30	68
6	Mechanical Engineering	90	27	8	9	1	1	0	0	0	0	0	1	1	1	0	4	2	1	0	44	12	56
	Total :	420	149	73	37	19	1	1	4	3	6	3	10	8	3	2	38	16	5	3	253	128	381

Academic Year 2023-24:

SR.NO	Branch Name	Sanctioned Intake for 2022-23									Admis	sions I	Ouring Ye	ear 202	23-24								
			OPE	N		sc	S	Т	V.	J	NT	-1	NT-	-2	N	Г-3	0	ВС	SI	вс	TO	TAL	BR wise
			М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	Civil Engineering	60	27	3	13	4	0	0	1	0	1	0	1	0	0	0	0	1	0	0	43	8	51
2	Chemical Engineering	30	7	1	2	1	0	0	0	0	0	0	1	0	0	0	3	0	1	0	14	2	16

3	Computer Technology	120	36	41	8	9	0	0	2	1	1	2	0	4	1	1	12	11	2	1	62	70	132
4	Electrical Engineering	60	21	5	5	1	0	0	1	0	0	2	7	1	2	0	4	3	1	0	41	12	53
5	Electronics & Tele- communication	60	15	17	3	6	0	0	0	1	0	1	0	2	1	0	5	7	3	1	27	35	62
6	Mechanical Engineering	90	29	1	17	1		0	1	0	1	0	3	0	0	0	6	1	1	0	58	3	61
	Total :	420	135	68	48	22	0	0	5	2	3	5	12	7	4	1	30	23	8	2	245	130	375

Academic Year 2023-24:

SR.NO	Branch Name	Sanctioned Intake for 2023-24									TY Adm	issions	During	Year 20)23-24								
			OPE	N		sc	S	ST.	V.	J	NT	-1	NT	-2	N	Г-3	0	ВС	SI	вс	TOT	ΓAL	BR wise
			М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	Civil Engineering	60	18	5	7	0	1	0	0	0	1	1	0	0	0	0	2	0	0	0	29	6	35
2	Chemical Engineering	30	6	0	1	0	0	0	0	0	1	0	0	0	0	0	3	0	0	0	11	0	11
3	Computer Technology	60	44	34	8	12	0	0	0	1	3	5	3	1	2	0	4	12	4	3	68	68	136
4	Electrical Engineering	60	31	0	6	1		0	1	1	3	0	1	0	3	0	3	1	1	0	49	3	52
5	Electronics & Tele- Communications	60	19	10	8	6	0	0		0	0	1	1	3	0	1	5	0	0	1	33	22	55
6	Mechanical Engineering	90	18	0	5	0	0	0	0	0	1	0	1	0	0	0	5	0	1	0	31	0	31
	Total :	420	136	49	35	19	1	0	1	2	9	7	6	4	5	1	22	13	6	4	221	99	320

- 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 158
 - ➤ Number of students admitted under Management Quota: 89

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
- $\bullet \ Calendar \ for \ admission \ against \ Management/vacant \ seats: \\$

Please visit www.bvjniot.bharatividyapeeth.edu

- Last date of request for applications : 10/09/2025 up to 4:00 pm
- Last date of submission of applications : 13/09/2025 up to 5:00 pm
- Dates for announcing final results: 13/09/2025 at 4.00pm
- \bullet Release of admission list (main list and waiting list shall be announced on the same day) : 14/09/2025 at 4:00 pm
- Date for acceptance by the candidate (time given shall in no case be less than 15 days): 15/09/2025
- Last date for closing of admission: 15/09/2025
- Starting of the Academic session : 04/08/2025
- 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 shall then become entitled to and the Institute shall refund the entire fees to 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:

BHARATI VIDYAPEETH'S

JAWAHARLAL NEHRU INSTITUTE OF TECHNOLOGY

PUNE-SATARA ROAD, PUNE-411043

MERIT LIST FOR ADMISSION TO FIRST YEAR DIPLOMA COURSES IN ENGINEERING & TECHNOLOGY FOR INSTITUTE LEVEL QUOTA & AGAINST CAP VACANCY

ROUND-1 (Maharashtra State Candidates)

ACADEMIC YEAR-2025-2026

DTE CODE: 6408

MERIT NO.	APPL ID	NAME	Туре	CAT	SEX	SSC
1	DEN25157687	DESHMUKH VISHWAJIT RAHUL	Type A	OPEN	Male	89.20
2	DEN25123794	SUBHEDAR LARA JAVED	Type A	OPEN	Female	86.00
3	DEN25121443	DHRUV ANAND MUTHA	Type A	OPEN	Male	85.00
4	DEN25141871	AZLAN AMAM ANSARI	Type A	OPEN	Male	85.00
5	DEN25171123	RAJWARDHAN ARUN RAJWADE	Type A	OPEN	Male	84.20
6	DEN25126894	GIMAVKAR SAHIL VIJAY	Type A	OBC	Male	83.00
7	DEN25203404	SHINDE ISHIKA SANTOSH	Type A	OBC	Female	83.00
8	DEN25250535	SWAMI VIDYA GURUPAD	Type A	OPEN	Female	83.00
9	DEN25119464	HULE AKSHARA RAVINDRA	Type A	OPEN	Female	82.60
10	DEN25248271	AARYAN HEMANT MANE	Type A	SC	Male	82.00
11	DEN25269724	SHINDE RAJLAXMI SHARAD	Type A	OPEN	Female	81.60
12	DEN25271839	SONKUSARE SANIKA PRAVIN	Type A	OPEN	Female	80.00
13	DEN25134570	THORAT OM RAJU	Туре А	OPEN	Male	79.80
14	DEN25156687	GAIKWAD SOHAM SAMEER	Туре А	OPEN	Male	79.00
15	DEN25125147	SWARAJ KADAM	Type A	OPEN	Male	79.00
16	DEN25138217	UGALE SHRAVANI MAHESH	Type A	OPEN	Female	78.33

	T		1	T	T	T
17	DEN25216760	THAKUR KRISHNA VIDYADHAR	Type A	OPEN	Male	78.20
18	DEN25149807	WAGH ROHIT POPAT	Type A	OPEN	Male	78.20
19	DEN25173650	AARYA GANPAT THIKEKAR	Type A	OPEN	Female	77.50
20	DEN25162950	MUSADDIQ JAVEDANWAR QURESHI	Type A	OPEN	Male	77.40
21	DEN25107995	ARNAV SANDIP WAVHAL	Type A	OBC	Male	77.50
22	DEN25113704	SAKPAL ABHIRAJ VINAY	Type A	OPEN	Male	77.40
23	DEN25109743	SHAIKH ARSHAAN PARVEZ	Type A	OPEN	Male	77.33
24	DEN25128969	PATIL SRUSHTI RAJUBA	Type A	OPEN	Female	77.00
25	DEN25213322	MORE KSHITIJ PANDURANG	Type A	OPEN	Male	77.00
26	DEN25246031	PATIL ADITYA SHARADCHANDRA	Type A	OPEN	Male	76.60
27	DEN25197991	PAWAR JAYESH YOGESH	Type A	OBC	Male	76.40
28	DEN25246809	SUTAR PRATIKSHA JITENDRA	Type A	OBC	Female	76.00
29	DEN25135625	MUDPE ANIKET PRAVIN	Type A	OBC	Male	75.60
30	DEN25172986	VIGHANESH SANTOSH WAGHMARE	Type A	SC	Male	75.00
31	DEN25118306	VEDANT SANDIP CHAVAN	Type A	OPEN	Male	75.00
32	DEN25142458	MORE VARUN ROSHAN	Type A	OPEN	Male	74.80
33	DEN25111463	KALE SHREYAS RUPESH	Type A	OBC	Male	74.40
34	DEN25263816	KALBHOR SURENDRA LAHU	Type A	OPEN	Male	73.60
35	DEN25122746	VEDANT DESHMUKH	Type A	OPEN	Male	73.00
36	DEN25261704	NALAWADE OMKAR RAMESH	Type A	OPEN	Male	72.80
37	DEN25191310	PATANGE SAWALI AJAY	Type A	OBC	Female	72.80
38	DEN25193857	BARAR JAINAM JAGDISH	Type A	OPEN	Male	72.60
39	DEN25101102	VIRAJ TAWARE	Type A	OPEN	Male	72.20
40	DEN25165383	AYUSH PRAVIN WAGH	Type A	OPEN	Male	72.17
41	DEN25271011	YADAV SHRONIKA VINOD	Type A	SC	Female	72.00
42	DEN25232588	KSHIRSAGAR MANTHAN AMIT	Type A	OPEN	Male	71.80
43	DEN25119225	WAVARE UDAYRAJ POPAT	Type A	OPEN	Male	71.80
44	DEN25154843	VIGHNE YASHRAJ DATTU	Type A	OPEN	Male	71.00
45	DEN25166609	MOHAMMAD SUHAYB PATHAN	Type A	OPEN	Male	70.33
46	DEN25179176	RISHI SANTOSH BELGAONKAR	Type A	SC	Male	69.83
47	DEN25203475	VEDANT ANIL PAWAR	Type A	OPEN	Male	69.20
48	DEN25240263	KURPE RUGVED SATISH	Type A	OPEN	Male	68.80
49	DEN25114433	SHINDE ANUSHKA MADHUKAR	Type A	OPEN	Female	68.80
50	DEN25117968	PIYUSHKA SANTOSH GARUD	Type A	OPEN	Female	68.80
51	DEN25270176	SIDDHANT RAHUL PATIL	Type A	OPEN	Male	67.60
52	DEN25190760	PARTH RAVINDRA NIRMAL	Type A	OPEN	Male	67.50
53	DEN25108845	SHREYA SAMBHAJI PATIL	Type A	SEBC	Female	67.00
54	DEN25199314	BELDARE VEDIKA NILESH	Type A	OPEN	Female	66.80
55	DEN25105146	TANVI MACCHINDRA YEDAKE	Type A	NT 2 (NT-C)	Female	66.50
56	DEN25272640	KADLAG PRATHAMESH RAJENDRA	Type A	OPEN	Male	66.40
57	DEN25270467	CHAVAN PREMSAI NAGESH	Type A	OPEN	Male	66.20

58	DEN25201636	SHRIKRUSHNA SANJAY GURAV	Type A	OPEN	Male	65.67
59	DEN25140123	DHAMALE VAISHNAV MAHESH	Type A	OPEN	Male	65.20
60	DEN25267993	PATIL TUSHAR SHIVSHARAN	Type A	OPEN	Male	64.80
61	DEN25183119	GARGI THORAT	Type A	OPEN	Female	64.40
62	DEN25115015	MAYANK RAGUNATH MOOLYA	Type A	OPEN	Male	63.83
63	DEN25273788	DURGESH MAHESH SHINDE	Type A	OPEN	Male	63.00
64	DEN25153616	DARSHAN PARMESHWAR PATIL	Type A	SBC	Male	63.00
65	DEN25272620	PARAVE SIDDHESH KISHOR	Type A	OBC	Male	61.60
66	DEN25231170	PAWAR LIZA	Type A	DT/VJ NT(A)	Female	61.33
67	DEN25272658	NIRANJAN SACHIN AHIWALE	Type A	SC	Male	60.40
68	DEN25112022	DEDGE JAY KISHOR	Type A	OBC	Male	60.00
69	DEN25247037	NAIKNAVARE SARTHAK DAYANAND	Type A	OPEN	Male	60.00
70	DEN25175072	SUSHANT YUVRAJ JETTIHOR	Type A	SC	Male	58.67
71	DEN25142395	MANE SHRAVANI ATUL	Type A	SC	Female	58.40
72	DEN25234439	SHINDE SAGAR BIRU	Type A	NT 2 (NT-C)	Male	58.00
73	DEN25120914	TANVI MANGESH MAHANGARE	Type A	OPEN	Female	58.00
74	DEN25119495	DANISH MOHAMMED HUSSAIN INAMDAR	Type A	OPEN	Male	57.80
75	DEN25162138	BHUJBAL SHRAVANI SATISH	Type A	OPEN	Female	56.80
76	DEN25189224	SALUNKE OMKAR GANESH	Type A	NT 1 (NT-B)	Male	56.60
77	DEN25107548	ADITYA RAVI KUNTE	Type A	SC	Male	55.83
78	DEN25148226	VEER VISHWAKARMA	Type A	OPEN	Male	55.33
79	DEN25116316	AAKASH KIRAN VAIDYA	Type A	OPEN	Male	53.00
80	DEN25267802	DHAWDE HARSHAL MORESHWAR	Type A	OPEN	Male	52.40
81	DEN25267794	OM ANIL KAMTHE	Type A	OPEN	Male	51.40
82	DEN25244352	SHAH IRFAN AZAD ALI	Type A	OPEN	Male	50.40
83	DEN25267788	SAMARTH RAHUL LONKAR	Type A	OPEN	Male	50.20
84	DEN25234016	PATIL SIDDHANT RAJESH	Type A	OPEN	Male	49.00
85	DEN25134262	ONKAR HARSHAL VASULKAR	Type A	OPEN	Male	49.00
86	DEN25205433	GOGAWALE ALOK GANESH	Type A	OPEN	Male	49.00
87	DEN25273746	SAHIL PAWAR	Type A	OPEN	Male	48.20
88	DEN25116266	KOTKAR RAJ VIJAY	Type A	OPEN	Male	46.00
89	DEN25211875	SHELAR SAI SANGAM	Type A	OPEN	Male	45.40
	1	L	<u> </u>		1	

BHARATI VIDYAPEETH'S

JAWAHARLAL NEHRU INSTITUTE OF TECHNOLOGY

PUNE-SATARA ROAD, PUNE-411043

MERIT LIST FOR ADMISSION TO FIRST YEAR DIPLOMA COURSES IN ENGINEERING & TECHNOLOGY FOR

INSTITUTE LEVEL QUOTA & AGAINST CAP VACANCY ROUND-1 (Other Than Maharashtra State Candidates)

ACADEMIC YEAR-2025-2026

DTE CODE: 6408

MERIT NO.	APPL ID	NAME	Туре	CAT	SEX	ssc
1	DEN25252234	ANUSHKA PARDESI	OMS	OPEN	Female	90.17
2	DEN25120863	NAKSHATRA GANGURDE	OMS	OPEN	Male	87.83
3	DEN25229449	RUDRAJIT KULEY	OMS	OPEN	Male	86.57
4	DEN25180011	RHYMEE BARUAH	OMS	OPEN	Female	78.50
5	DEN25272717	MAHAB BASAM KHAN	OMS	OPEN	Male	70.33
6	DEN25233325	NISHANT SINGH	OMS	OPEN	Male	60.14
7	DEN25267411	ASHWINI YADAV	OMS	OPEN	Male	56.00

BHARATI VIDYAPEETH'S

JAWAHARLAL NEHRU INSTITUTE OF TECHNOLOGY

PUNE-SATARA ROAD, PUNE-411043

MERIT LIST FOR ADMISSION TO FIRST YEAR DIPLOMA COURSES IN ENGINEERING & TECHNOLOGY FOR INSTITUTE LEVEL QUOTA & AGAINST CAP VACANCY

ROUND-2 (Maharashtra State Candidates)

ACADEMIC YEAR-2025-2026

DTE CODE: 6408

MERIT NO.	APPL ID	NAME	Туре	CAT	SEX	SSC
1	DEN25119091	JALAJ YOGESH LIMANI	Type A	OPEN	Male	76.50
2	DEN25276556	ARCHIT GIRISH MOHITE	Type A	OPEN	Male	60.67

BHARATI VIDYAPEETH'S

JAWAHARLAL NEHRU INSTITUTE OF TECHNOLOGY

PUNE-SATARA ROAD, PUNE-411043

MERIT LIST FOR ADMISSION TO FIRST YEAR DIPLOMA COURSES IN ENGINEERING & TECHNOLOGY FOR INSTITUTE LEVEL QUOTA & AGAINST CAP VACANCY

ROUND-3 (Maharashtra State Candidates)

ACADEMIC YEAR-2025-2026

DTE CODE: 6408

MERIT NO.	APPL ID	NAME	Туре	CAT	SEX	SSC
1	DEN25158862	SAKSHAM DATTATRAY BANDAL	Type A	OPEN	Male	91.50
2	DEN25276837	DIGVIJAY GOSAVI	Type A	OPEN	Male	58.20
3	DEN25278808	BIRADAR HRUSHIKESH VYANKAT	Type A	OPEN	Male	48.80

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:

	Admitted Candidate in institute Level Seats.								
Sr. No.	MERIT NO.	APPL ID	NAME	CAT	SEX	SSC	Round	Course Name	
1	1	DEN25158862	SAKSHAM DATTATRAY BANDAL	OPEN	Male	91.50	3	Civil Engineering	
2	2	DEN25120863	NAKSHATRA GANGURDE	OPEN	Male	87.83	1	Electrical Engineering	
3	3	DEN25229449	RUDRAJIT KULEY	OPEN	Male	86.57	1	Computer Technology	
4	2	DEN25123794	SUBHEDAR LARA JAVED	OPEN	Female	86.00	1	Computer Technology	
5	3	DEN25121443	DHRUV ANAND MUTHA	OPEN	Male	85.00	1	Computer Technology	
6	6	DEN25126894	GIMAVKAR SAHIL VIJAY	ОВС	Male	83.00	1	Computer Technology	
7	14	DEN25156687	GAIKWAD SOHAM SAMEER	OPEN	Male	79.00	1	Computer Technology	
8	15	DEN25125147	SWARAJ KADAM	OPEN	Male	79.00	1	Computer Technology	
9	17	DEN25216760	THAKUR KRISHNA VIDYADHAR	OPEN	Male	78.20	1	Computer Technology	
10	19	DEN25173650	AARYA GANPAT THIKEKAR	OPEN	Female	77.50	1	Computer Technology	
11	20	DEN25162950	MUSADDIQ JAVEDANWAR QURESHI	OPEN	Male	77.40	1	Computer Technology	
12	22	DEN25113704	SAKPAL ABHIRAJ VINAY	OPEN	Male	77.40	1	Computer Technology	
13	24	DEN25128969	PATIL SRUSHTI RAJUBA	OPEN	Female	77.00	1	Computer Technology	
14	1	DEN25119091	JALAJ YOGESH LIMANI	OPEN	Male	76.50	2	Computer Technology	
15	29	DEN25135625	MUDPE ANIKET PRAVIN	ОВС	Male	75.60	1	Computer Technology	
16	34	DEN25263816	KALBHOR SURENDRA LAHU	OPEN	Male	73.60	1	Computer Technology	
17	36	DEN25261704	NALAWADE OMKAR RAMESH	OPEN	Male	72.80	1	Computer Technology	
18	38	DEN25193857	BARAR JAINAM JAGDISH	OPEN	Male	72.60	1	Computer Technology	
19	39	DEN25101102	VIRAJ TAWARE	OPEN	Male	72.20	1	Computer Technology	
20	40	DEN25165383	AYUSH PRAVIN WAGH	OPEN	Male	72.17	1	Computer Technology	
21	45	DEN25166609	MOHAMMAD SUHAYB PATHAN	OPEN	Male	70.33	1	Computer Technology	
22	47	DEN25203475	VEDANT ANIL PAWAR	OPEN	Male	69.20	1	Mechanical Engineering	
23	48	DEN25240263	KURPE RUGVED SATISH	OPEN	Male	68.80	1	Electronics & Tele- Comm.	
24	54	DEN25199314	BELDARE VEDIKA NILESH	OPEN	Female	66.80	1	Electronics & Tele- Comm.	
25	57	DEN25270467	CHAVAN PREMSAI NAGESH	OPEN	Male	66.20	1	Electrical Engineering	
26	59	DEN25140123	DHAMALE VAISHNAV MAHESH	OPEN	Male	65.20	1	Electrical Engineering	
27	60	DEN25267993	PATIL TUSHAR SHIVSHARAN	OPEN	Male	64.80	1	Mechanical Engineering	
28	61	DEN25183119	GARGI THORAT	OPEN	Female	64.40	1	Computer Technology	
29	62	DEN25115015	MAYANK RAGUNATH MOOLYA	OPEN	Male	63.83	1	Computer Technology	
30	66	DEN25231170	PAWAR LIZA	DT/VJ NT(A)	Female	61.33	1	Chemical Engineering	
31	2	DEN25276556	ARCHIT GIRISH MOHITE	OPEN	Male	60.67	2	Civil Engineering	

32	6	DEN25233325	NISHANT SINGH	OPEN	Male	60.14	1	Civil Engineering	
33	2	DEN25276837	DIGVIJAY GOSAVI	OPEN	Male	58.20	3	Civil Engineering	
34	73	DEN25120914	TANVI MANGESH MAHANGARE	OPEN	Female	58.00	1	Computer Technology	
35	74	DEN25119495	DANISH MOHAMMED HUSSAIN INAMDAR	OPEN	Male	57.80	1	Electronics & Tele- Comm.	
36	7	DEN25267411	ASHWINI YADAV	OPEN	Male	56.00	1	Electrical Engineering	
37	78	DEN25148226	VEER VISHWAKARMA	OPEN	Male	55.33	1	Electronics & Tele- Comm.	
38	79	DEN25116316	AAKASH KIRAN VAIDYA	OPEN	Male	53.00	1	Electrical Engineering	
39	86	DEN25205433	GOGAWALE ALOK GANESH	OPEN	Male	49.00	1	Electrical Engineering	
40	3	DEN25278808	BIRADAR HRUSHIKESH VYANKAT	OPEN	Male	48.80	3	Electrical Engineering	
41	87	DEN25273746	SAHIL PAWAR	OPEN	Male	48.20	1	Mechanical Engineering	
42	88	DEN25116266	KOTKAR RAJ VIJAY	OPEN	Male	46.00	1	Electrical Engineering	
43	89	DEN25211875	SHELAR SAI SANGAM	OPEN	Male	45.40	1	Mechanical 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 : 7276
No. of Books : 35085
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

5	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
2	Printer HP 1020 Laserjet
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. N	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

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. No	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: 315 Computer, 25 Printers

• Internet Bandwidth: 300 mbps

• Number and configuration of System :

• Total number of system connected by LAN: 310

• 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.ac.in and

https://bvjniot.bharatividyapeeth.edu/index.php/syllabus/syllabus-k-scheme

• Academic Calendar of the University: Available on - www.msbte.ac.in

CIVIL ENGINEERING DEPARTMENT

Semester-IV Classroom :C-307 PROGRAM: S.Y .CIVIL w.e.f. : 15/12/2025

DAY & TIME	MON	TUE	WED	THU	FRI	SAT
09.15 AM to 10.15 AM	HYD	WWE	EES	HYD	GTE	HYD A GTE B
10.15 AM to 11.15 AM	GTE	HYD	WWE	WWE	EES	HIDAGIED
11.15 AM to 12.15 PM	RBT	WWE	ECV	GTE	ECV	EES
12.15 PM to 01.15 PM	RBT	ECV	RBT	RBT	ECV	
01.15 PM to 02.00 PM	Recess					
02.00 PM to 03.00 PM	ECV A	WWE	GTE A	WWE	HYD	
03.00 PM to 04.00 PM	HYD B	B ECV A	ECV B	A ECV B		

SUBJECT	ABBR.	SUB. CODE	NAME OF FACULTY
ENVIRONMENTAL EDUCATION AND SUSTAINABILITY	EES	314301	Mrs.S.R.Lad
RAILWAY, BRIDGE AND TUNNEL ENGINEERING	RBT	314312	Mr.R.J.Salunkhe
HYDRAULICS	HYD	314303	Mr.R.J.Salunkhe
ESTIMATING, COSTING AND VALUATION	ECV	314313	Mr. U.V.Pawar
WATER AND WASTEWATER ENGINEERING	WWE	314314	Mrs.P.P Pawar
GEOTECHNICAL ENGINEERING	GTE	314315	Mrs.J.N.Kadu

Semester-VI Classroom :C-307 PROGRAM: T.Y .CIVIL w.e.f. : 15/12/2025

DAY & TIME	MON	TUE	WED	THU	FRI	SAT
09.15 AM to 10.15 AM	MAN	MRS	DDC	MRS	CAB	SIP
10.15 AM to 11.15 AM	CAB	CAB DRS	CAB	DRS	SIP	
11.15 AM to 12.15 PM	MDC	SWM	MRS	SWM	DRS-T	DRS
12.15 PM to 01.15 PM	MRS	DRS	MAN	MAN	SWM	
01.15 PM to 02.00 PM	Recess					
02.00 PM to 03.00 PM	MRS	DRS	DRS-T	DRS	SWM	
03.00 PM to 04.00 PM				DKS	SWIN	

SUBJECT	ABBR.	SUB. CODE	NAME OF FACULTY
MANAGEMENT	MAN	315301	Mr.V.R. Deshmukh
CONTRACTS AND BILLING	CAB	316307	Mr.N.A.Upadhye
DESIGN OF RCC AND STEEL STRUCTURES	DRS	316308	Mr.R.J.Salunkhe
MAINTENANCE AND REPAIRS OF STRUCTURES	MRS	316309	Mrs.J.N.Kadu
CAPSTONE PROJECT	CPE	316004	Mrs.P.P Pawar
SOLID WASTE MANAGEMENT	SWM	316312	Mr. U.V.Pawar

CHEMICAL ENGINEERING DEPARTMENT Time-Table (2025-26)

Class: SYCH (CH4K) Classroom : E-507

DAY / TIME	MON	TUE	WED	THU	FRI	SAT		
9:15 – 10:15	PCCI (PR)	CET(T)		SCI	*	PCCI		
10.15 – 11.15	C-101	E-517 \	1	↑ CRK		II CKK	IFFO (PR)	EES
11.15 – 12.15	IFFO	EES	CRK (PR)	Λ	E-107	CET		
12.15 – 01.15	CRK	PCCI	C-101	SCI(PR)	↓	IFFO		
01.15 - 02.00	RECESS							
2.00 – 3.00	CRK	CRK	CET	CET	IFFO			
3.00 – 4.00	EES	CET	IFFO	PCCI	PCCI			

Name of Subjects								
Mrs. R D Powar	Mrs. M A Patil	Ms. A S Chawan	Dr.P P Shinde	Dr. D D Jadhav				
Chemical Reaction Kinetics (CRK) TH - 314309	Chemical Engineering Thermodynamics (CET)- 314308	Industrial Fluid Flow Operation (IFFO)-314310	Environmental Education & Sustainability (EES)- 314301	Chemical Reaction Kinetics (CRK) PR - 314309				
	Pollution Control in Chemical Industries (PCCI)- 314311		Safety in Chemical Industries (SCI)- 314003					

DAY / TIME	MON	TUE	WED	THU	FRI	SAT
9:15 – 10:15	MAN	•	CEDD	MAN		PCT
10.15 – 11.15	ETCE	CEDD(PR)	MTO	MTO	MTO (PR)	PSCE
11.15 – 12.15	CEDD	E-517 V	ETCE	CEDD	E-514	PCT (PR)
12.15 – 01.15	MTO	201,	MTO	PCT		C-101 ∀
01.15 - 02.00	RECESS					
02.00- 03.00	PSCE (PR)	MAN	CPE (PR)	ETCE	ETCE	
03.00- 04.00	E-403 ↓	PCT	E-517 ↓	PSCE	CEDD	

Name of Subjects									
Mrs. R D Powar	Mrs. M A Patil	Ms. A S Chawan	Dr. D D Jadhav	Mr. V Deshmukh					
Emerging Trends in Chemical Engineering(ETCE)- 316301	Mass Transfer Operation (MTO)- 316303	Process Simulation in Chemical Engineering (PSCE)- 316003	Petrochemical Technology (PCT)- 316306	Management (MAN)- 315301					
Chemical Engineering Drawing & Design (CEDD)- 316302									
Capstone Project Execution(CPE)- 316004									

Class: TYCH (CH6K) Classroom : E-514

COMPUTER TECHNOLOGY DEPARTMENT Time-Table (2025-26)

Class Room : - C- 408 SYCM A W.E.F.:15/12/2025 SEM-IV

DAY & TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY			
09.15 to 10.15	PWP / DCN /	DCN/ MIC/	UI&UX/ UI&UX/	UI&UX/ JPR/	JPR/ DCN/	UI&UX/ PWP/			
10.15 to 11.15	UI&UX	JPR	PWP	DCN	UI&UX	JPR			
11:15 to 12:15	MIC/ JPR /	DCN/ MIC/	JPR	DCN	PWP/ JPR/	JPR			
12:15 to 1:15	PWP(PJG)	PWP	MIC	DCN	DCN	MIC			
1:15 to 2:00									
2:00 to 3:00	JPR	JPR	MIC	PWP	DCN				
3:00 to 4:00	EES	EES	PWP	UI/UX	EES				
3:45 to 4:30									
NOTE:- A, B & C INDICATES BATCHES FOR PRATICAL									
Mentors:	Mrs.R.S.Pawar								
BATCH DETAILS	A-BATCH ROLL NO. (1-24)	B-BATCH ROLL NO (25-48)	C-BATCH ROLL NO (49-72)						

Sr No	Subject	Abbreviation	Subject Code	Name of Faculty
1	Environmental Education And Sustainability	EES	314301	Mr.A.P.Shinde
2	Java Progrmming	JPR	314317	Mrs. V.M.Mane
3	Data Communication And Computer Network	DCN	314318	Mr. S.S.Shete
4	Microprocessor Programming	MIC	314321	Mrs. R.V.Sawant
5	Python Programming	PWP	314004	Mrs. P.J.Girme
6	UI/UX Design	UID	314005	Mrs. R.S.Anami

DAY & TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
09.15 to 10.15	JPR	DCN	MIC	EES	PWP	EES
10.15 to 11.15	DCN	MIC	JPR	JPR	JPR	MIC
11:15 to 12:15	EES	DCN/ MIC/	MIC /JPR/	JPR/ PWP/	UI/UX	DCN/ UI&UX/
12:15 to 1:15	PWP	JPR	DCN	UI&UX	DCN	PWP
1:15 to 2:00						
2:00 to 3:00	JPR/ DCN/	MIC/ UI&UX/	DCN/UI&UX	PWP /JPR/	UI&UX/ PWP/	
3:00 to 4:00	UI&UX	PWP	/PWP	DCN	JPR	
3:45 to 4:30						
NOTE:- 1.	A, B & C INDICA	ATES BATCHE	S FOR PRATIC	AL		
Mentors:	Mrs.S.D.Sapate					
BATCH DETAILS	A-BATCH ROLL NO. (1-24)	B-BATCH ROLL NO (25-48)	C-BATCH ROLL NO (49-72)			

Sr No	Subject	Abbreviation	Subject Code	Name of Faculty
1	Environmental Education And Sustainability	EES	314301	Mr.A.P.Shinde
2	Java Progrmming	JPR	314317	Mrs.S.D.Sapate
3	Data Communication And Computer Network	DCN	314318	MS. S.S.Naik
4	Microprocessor Programming	MIC	314321	Mrs. Ankita Navgire.
5	Python Programming	PWP	314004	Mrs.S.H.Mujawar
6	UI/UX Design	UID	314005	Mrs. R.S.Anami

TYCM A SEM-VI

I I CM A						SEIVI-VI
	MONDAY	IDITIECID A XI	W.E.F.:15/12/2 WEDNESDAY	,	EDIDAN	CATHIDDAY
DAY & TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
09.15 to 10.15	NIS CSS/	CSS / MAD/	C-408 MAD	NIS/ SFT/	C-408 NIS	C-408 SFT
10.15 to 11.15	MAD	SFT	C-408 ETI	CSS	C-408 ETI	C-408 NIS
11:15 to 12:15	C-408 MAD	C-408 NIS	E-506 CSS	SFT/	MAD/	SFT/
12:15 to 1:15	C-408 MAN	C-408 SFT	E-506 MAN	CSS/ MAD	NIS/ SFT	CSS/ MAD
1:15 to 2:00						
2:00 to 3:00	C-401 SFT	MAN	SFT/	ETI	CDE	
3:00 to 4:00		CSS	CSS/ MAD		СРЕ	
NOTE:- 1. A	, B & C INDIC	CATES BATCH	IES FOR PRAT	ICAL		•
Mentors:	Mr. V.A. Upa	dhye				
BATCH DETAILS	A-BATCH ROLL NO. (1-20)	B-BATCH ROLL NO (21-40)	C-BATCH ROLL NO (41-59)			
				1		
Sr No	Subject	Abbreviation	Subject Code	Name of Faculty		
1	Management	MAN	315301	Mr.A.P.Shinde	-	
2	Emerging Trends In Computer Engineering And Information Technology	ETI	316313	Mr. Shekhar Bathe		
3	Software Testing	SFT	316314	Mr. V.A. Upadhye		
4	Client Side Scripting	CSS	316005	Ms. Darshana Pitale		
5	Mobile Application Development	MAD	316006	Mrs.R.S.Pawar		
6	Capstone Project	СРЕ	316004	Mrs.S.H.Mujawar		
7	Network And Information Security	NIS	316317	Mrs. P.U.Rajput		

I I CIVI D		**************************************				
DAY & TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
09.15 to 10.15	SFT/ CSS/	C-408 SFT	E-505 MAN	MAD/ CSS/		SFT/ CSS/
10.15 to 11.15	MAD	C-408 CSS	E-505 NIS	SFT	E-505 MAN	MAD
11:15 to 12:15	CSS/ MAD	C-401 MAD	C-401 CSS	C-401 SFT	C-408 SFT	C-401 NIS
12:15 to 1:15	/NIS	C-401 ETI	C-401 MAD	C-401 NIS	C-408 ETI	C-401 MAN
1:15 to 2:00						
2:00 to 3:00	SFT/ CSS/	NIS/ SFT/	ETI	СРЕ	SFT/ NIS/	
3:00 to 4:00	MAD	CSS		CPE	MAD	
NOTE 1 A	D C CIMPIC		S EOD DDATIC	YAT		

NOTE:- 1. A, B & C INDICATES BATCHES FOR PRATICAL

Mentors: MISS. S.S.NAIK

DATCH	A-BATCH	B-BATCH	C-BATCH
BATCH	ROLL NO.	ROLL NO	ROLL NO
DETAILS	(1-20)	(21-40)	(41-59)

Sr No	Subject	Abbreviation	Subject Code	Name of Faculty
1	Management	MAN	315301	Mr.A.P.Shinde
2	Emerging Trends In Computer Engineering And Information Technology	ETI	316313	Dr. V.S.Phalake
3	Software Testing	SFT	316314	Mrs. P.J.Girme
4	Client Side Scripting	CSS	316005	Mr. Shekhar Bathe
5	Mobile Application Development	MAD	316006	Mrs.R.S.Pawar
6	Capstone Project	СРЕ	316004	Mr.A.P.Shinde
7	Network And Information Security	NIS	316317	Mrs. P.U.Rajput

ELECTRICAL ENGINEERING DEPARTMENT Time-Table (2025-26)

Class: TYEE Room No: C-201 w.e.f :15/12/2025

Time	Mon	Tue	Wed	Thurs	Fri	Time	Sat
9.15am:-10.15am	MAN	MEE	MAN	ETE	-	9am-10am	MEE/T1)
10.15am-11.15am	EIA	ETE	ETE	BPP	-	10am- 11am	MEE(T1) EIA(T2)
				ELA	ETA	11am-	ECA
11.15am-12.15pm	MEE(T1)	MEE(T2)	CPE(T2)	EIA	EIA	12am	
40.45 4.45	BPP(T2)	BPP(T1)	ECA(T1)	NANT	EME	12 noon-	MEE
12:15pm-1:15pm				MAN	ETE	1pm	
1:15pm-2:00pm			R	E C E S	S		
2:00pm-3:00pm	EIA(T1)	CPE(T1)	MAN	ECA	ECA		_
3:00pm-4:00pm	MEE(T2)	ECA(T2)	MEE	ECA	BPP	-	-

Sr.	Course and Code	Laboratory	Name of Faculty
No.			-
1	EMERGING TRENDS IN ELECTRICAL ENGINEERING- ETE- 316326		Mrs. A.K. Gokhale
2	ENERGY CONSERVATION & AUDIT-ECA- 316327	E-316	Mrs.A.A.Mutha
3	MAINTENANCE OF ELECTRICAL EQUIPMENTS-MEE- 316328	E-309	Mr. N.S. Pangare, Mrs. A.K. Gokhale
4	CAPSTONE PROJECT-CPE- 316004	E-313	Mrs. A.K. Gokhale
5	MANAGEMENT-MAN- 315301		Mrs.S.A.Sarda
6	INDUSTRIAL AUTOMATION-EIA- 316329	E-501	Mr.Ankit Cheda
7	BASIC PYTHON PROGRAMMING-BPP- 313011	C-308	Visiting CM Faculty

Class: SYEE Room No: C-208 w.e.f :15/12/2025

Time	Mon	Tue	Wed	Thurs	Fri	Time	Sat
9.15am:-10.15am	DMT(T1)	DEM(T1)	DEM(T2)	UEE(T1)	DEM(T1)	9am-10am	DMT
10.15am-11.15am	EEC(T2)	CDS(T2)	EEC(T1)	CDS(T2)	EEC(T2)	10am-11am	EES
11.15am-12.15pm	UEE	EES	EEC	DEM	EEC	11am-12am	EEC(T1)
12:15pm-1:15pm	DEM	UEE	DMT	DEM	DMT	12noon- 1pm	DMT(T2)
1:15pm-2:00pm				RECESS			
2:00pm-3:00pm	EEC	UEE	UEE	CDS(T1)	UEE(T2)		
3:00pm-4:00pm	EES	DEM(T2) DMT(T1)	DMT	DMT(T2	CDS(T1)		-1
4.00pm-5:00pm		_ = = = = (+ +)					

Sr.No.	Course and Code	Laboratory	Name of Faculty
1	D.C. MACHINES AND TRANSFORMERS-DMT- 314322	E-08	Mr.R.S.Kadam
2	UTILIZATION OF ELECTRICAL ENERGY-UEE-	E-316	Mrs.A.A.Mutha
	314323		
3	ELECTRICAL ESTIMATING AND CONTRACTING-	E-308	Miss B.R. Phirke
	EEC- 314325		
4	COMPUTER AIDED DRAWING AND SIMULATION-	E-308	Mrs.J.A.Thakare
	CDS-		
5	ENVIRONMENTAL EDUCATION AND		Mr.P.P.Shinde
	SUSTAINABILITY-EES- 314301		
6	DIGITAL ELECTRONICS AND MICROCONTROLLER	E-502	Ms.Tejal Mankar
	APPLICATIONS-DEM- 314324		

ELECTRONICS & TELE-COMMUNICATION DEPARTMENTTime-Table (2025-26)

Class: TYEJ (EJ-6I) Classroom:- E-511 / E-503

With effect from – 15/12/2025

DAY /TIME	MON	TUE	WED	THU	FRI	DAY/TIME	SAT
9.15- 10.15am	MEN (E-503)	CND(B)	ATP(B)	ATP(A)	CND (E-503)	9.00- 10.00am	ETE (E-511)
10.15- 11.15am	CND (E-503)	ONS(A)	ONS(A)	ONS(B)	ONS (E-503)	10.00- 11.00am	ATP (E-511)
11.15- 12.15pm	ONS(B)	ATP	CND (E-503)	ATP (C-407)	ATP	11.00- 12.00pm	CND (E-503)
12.15- 01.15pm	CND(A)	CND(A) ONS	MEN (E-503)	MAN (C-407)	ETE	12.00- 01.00pm	ONS (E-503)
01.15- 02.00pm	RECESS						
02.00- 3.00pm	1	ETE (E-503)	ONS (E-511)	↑ CND	^		
03.00- 4.00pm	CND(B)			(A)	CPP		

Course Title	ABBR	Course Code	NAME OF THE FACULTY
Management	MAN	315301	Mr.Vaibhav Deshmukh
Computer networking and data communication	CND	316338	Mrs.M.D.Dixit
Emerging trends in electronics	ETE	316337	Mrs.Shanku Kambar
Automation & PLC	ATP	316334	Mrs.V.K.Khobare
Optical Network & Satellite communication	ONS	316332	Visiting(Ankit Sir)
Capstone project	CPE	316004	Mr.A.D.Patil

Subject	Name of Laboratory
CND	E-403 Computer Lab
ATP	E-501 Measurement & Control Lab
ONS	E-410-B Communication Lab

Classroom:- E-503

With effect from - 15/12/2025

DAY /TIME	MON	TUE	WED	THU	FRI	DAY/ TIME	SAT		
9.15- 10.15a m	MAA(A) CEN(B)	DCS	BPE	MEE(C) BPE(A)	MAA(A)	9.00- 10.00am	EES		
10.15- 11.15a m	DCS(C)	MAA		MEE(B)	DCS(C)	10.00- 11.00am	MAA		
11.15- 12.15p m	DCS	MEE(B)	MAA(C) CEL(A) DCS(B)	MAA (E-503)	BPE	11.00- 12.00pm	MAA(B)		
12.15- 01.15p m	BPE	BPE(C) MEE(A)		DCS (E-503)	DCS	12.00- 01.00pm	DCS(A)		
01.15- 02.00p m		RECESS							
02.00- 3.00pm	EES	MAA(B)	MEE(A)	↑MAA(C)	CEL				
03.00- 4.00pm	CEL	CEL(C) DCS(A)	BPE(B) MEE(C)			CEL(A) DCS(B)	EES		

Course Title	ABBR	Course Code	NAME OF THE FACULTY
Consumer electronics	CEL	314327	Mrs.Shanku Kambar
Microcontroller & Applications	MAA	314328	Mr.A.S.Patil
Digital communication systems	DCS	314326	Mrs.V.K.Khobare
Basic Power Electronics	BPE	314363	Mr.A.D.Patil
Electronics Equipment Maintanance	MEE	314009	Mrs.Shanku Kambar &
& Simulation			Ms.Tejal Mankar
Environmental Education&	EES	314301	Mrs.Kharade Madam
Sustainability			

Subject	Name of Laboratory
CEL	E-502 Digital Electronics Lab
MAA	E-403 Computer Lab
DCS	E-410 B Communication Lab
BPE	E-410 A Basic Electronics Lab
MEE	E-403/E-502 Computer Lab

MECHANICAL ENGINEERING DEPARTMENT Time-Table (2025-26)

CLASS: TYME Class Room: E-512

W.E.F. 15TH DEC.2025

DAY & TIME	MON	TUE	WED	THU	FRI	SAT
9.15 am to 10.15 am	MAN	3DM (A)	3DM (B)	AEM	AEM	IHP
10.15 am to 11.15 am	DME	DME (B)	DME (A)	DME	DME	IEQ
11.15 am to 12.15 am	AEM	3DM (A)	3DM (B)	IEQ	IEQ	СРЕ
12.15 am to 1.15 am	AEM	IEQ (B)	IEQ (A)	MAN	IHP	
1.15 am to 2.00 pm	R	E	C	E	S	S
2.00 pm to 3.00 pm	AEM (A)	MAN	IEQ	IHP	AEM (B)	
3.00 pm to 4.00 pm	IHP (B)	IHP	DME	LIBRARY	IHP (A)	

Batch A: ROLL NO. 1-21 Batch B: 22-43

COURSE	ABBR.	COURSE CODE	NAME OF FACULTY
ALTERNATIVE ENERGY SOURCES AND ENERGY MANAGEMENT	AEM	316364	Prof. N. S. Deshmukh
INDUSTRIAL ENGINEERING AND QUALITY CONTROL	IEQ	316362	Mr. A. G. Raut
CAPSTONE PROJECT	CPE	316004	Mr. A. G. Raut
DESIGN OF MACHINE ELEMENTS	DME	316357	Mr. C. D. Patil
INDUSTRIAL HYDRAULICS AND PNEUMATICS	IHP	316363	
3D MODELLING AND ADDITIVE MANUFACTURING	3DM	316013	Ms. M. S. Jadhav
MANAGEMENT	MAN	315301	Mr. V. R. Deshmukh
Library			
	GFM		Mr. C. D. Patil

CLASS: SYME Class Room: C-407

W.E.F. 15TH DEC.2025

DAY & TIME	MON	TUE	WED	THU	FRI	SAT
09.15 am to 10.15 am	PPR (A) CNC (B)	CNC (A)	MEM	MEM	PPR	MAM (A)
10.15 am to 11.15 am	MEM (C)	MAM (B) TOM (C)	EDS	TOM	EES	BOM (B) CNC (C)
11.15 am to 12.15 am	MAM	MAM	MEM (A)	PPR	MAM	MEM
12.15 am to 01.15 am	EES	EDS	TOM (B) CNC (C)	MAM	TOM	EES
1.15 am to 2.00 pm	R	E	С	E	S	S
2.00 pm to 3.00 pm	BOM(A)	TOM	TOM	CNC (A)	TOM (A)	
3.00 pm to 4.00 pm	CNC (B) MAM(C)	PPR	PPR	MEM (B) PPR (C)		

Batch A: ROLL NO. 1-23 Batch B: 24-46 Batch C: 46 onwards

COURSE	ABBR.	COURSE CODE	NAME OF FACULTY
ENVIRONMENTAL EDUCATION AND SUSTAINABILITY	EES	314301	Ms. S.S. Kharade
THEORY OF MACHINES	TOM	313313	Ms. P. Y. Chavan
METROLOGY AND MEASUREMENT	MAM	313316	
MECHANICAL ENGINEERING MATERIALS	MEM	313317	Mr. S.Y. Pakhare
PRODUCTION PROCESSES	PPR	314340	Ms. M.S. Jadhav
CNC PROGRAMMING	CNC	314018	Mr.U.D. Bangale
ENTREPRENEURSHIP DEVELOPMENT AND STARTUPS	EDS	314014	
BASICS OF MECHATRONICS	BOM	314017	Electronics Dept.
Library			
	GFM		Mr. S.Y. Pakhare

• Teaching Load of each Faculty:

Humanities and Sciences Department

SEM- SECOND FIRST YEAR LOAD 2025-26

	SLIVI- SECOND TINST TEAR LOAD 2023-20		1				
Sr No	Name of Staff	BRANCH	TH	PR	TOTAL		
1	PROF. SHINDE A.A	FY CE	3+1T		4		
		FY ME A	1T				
			1T				
		FY MEB/CH		-			
2	PROF. PATIL S. D.	FY EE	1T		15		
		FY CM A	3+1T				
		FY CMB	3+1T				
		FY EJ	3+1T				
		FY ME A	3+1T				
		FY MEB/CH	3+1T				
		FY EE	3+1T				
3	PROF. PADWAL D. G	FY CM A	1 T		16		
		FY CMB	1T				
		FY CE	1T				
		FY EJ	1T				
		FY MEA	2	2*2=4			
4	PROF. KHARADE S.S	FY MEB	2	2*2=4	18		
4	PROP. KHARADE 3.3	SY EJ (EST)	3				
		SY ME (EST)	3				
		FY CE	2	2*2=4	20		
5	PROF. DESHMUKH V	FY EE	2	2*3=6			
3	PROF. DESHIVIORH V	SY CE + SY EJ (MGT)	3				
		SYME +SY CH (MGT)	3				
	Dr. SHINDE P.P	FY MEA	2	2*2=4			
6		FY MEB	2	2*2=4	18		
U		SY EE+SY CH(EST)	3		10		
		SY CH	1	2			
		FY CE	2	2*2=4			
7	PROF. LAD S. R	FY EE	2	2*3=6	17		
		SY CE (EST)	3				
		FY MEA		2*2=4			
		FY ME B		2*2=4			
8	PROF. SHINDE S.D	FYCE		2*2=4	20		
		FY EE		2*3=4			
		FY EJ		2*1=2			
		FY CM A		2*3=6			
		FY CMB		2*3=6			
9	PROF. SARADA S	FY CH		2*1= 2	21		
		FY EJ		2*2=4	_		
		SY EE (MGT)	T) 3				

Department of Civil Engineering Workload 2025-26

Name	Class	Subject	TH	TU	PR	TOTAL
	FYCE	EGM	3	1	4	8
Mr. N A Upadhye	TYCE	CAB	4		2	6
					Total	14
	FYCE	BMC			4	4
	SYCE	GTE	3		4	7
Mrs J N Kadu	TYCE	MRS	4		2	6
	TYCE	DRS			2	2
						19
	FYCE	BMC	3			3
Mr. U V Pawar	SYCE	ECV	4		8	12
	TYCE	SWM	3		2	5
					Total	20
	FYCE	SUY	3		8	11
Mrs. P P Pawar	SYCE	WWE	4		4	8
	TYCE	CPE			2	2
					Total	21
	SYCE	RBT	4			4
Mr. R J Salunkhe	SYCE	HYD	4		4	8
	TYCE	DRS	4	2	2	8
					Total	20

Department of Chemical Engineering Workload 2025-26

Sr. No	Name of Staff	Name of Subject	Code No	Class	CL	TL	LL	Total	Grand Total
		Chemical Reaction Kinetics - CRK	314309	СН4К	4		4	8	
1	R D Powar	Emerging Trends in Chemical Engineering - ETCE	316301	СН6К	4	-		4	22
		Chemical Engineering Drawing & Design- CEDD	316302	СН6К	4		4	8	
		Capstone Project -CPE	316004	CH6K			2	2	
		Pollution Control in Chemical Industries - PCCI	314311	СН4К	4		2	6	
2	M A Patil	Chemical Engineering Thermodynamics - CET	314308	СН4К	4	2		6	20
		Mass Transfer Operation- MTO	316303	СН6К	4		4	8	
	A S Chawan	Solid Fluid Operation - SFO	312342	CH2K	4		4	8	
3		Industrial Fluid Flow Operation - IFFO	314310	СН4К	4		4	8	20
		Process Simulation in Chemical Engineering - PSCE	316003	СН6К	2		2	4	
4	Dr. D D Jadhav	Fundamentals of Chemical Engg & Materials - FCEM	312341	CH2K	3	-1	4	7	12
		Elective (Petrochemical Technology -PCT)	316306	СН6К	3		2	5	
5	Dr. P P Shinde	Environmental Education & Sustainability - EES	314301	СН4К	3			3	6
		Safety in Chemical Industries-SCI	314003	СН4К	1		2	3	
6	V Deshmukh	Management - MAN	315301	CH6K	3	-		3	3
	Grand Total				47	2	34	83	83

Department of Computer Technology Workload 2025-26

Sr. No.	Name of Staff	Subject	Theory	Practical	Tutorial	Total
		MANAGEMENT (TYCM A)	3			3
		MANAGEMENT (TYCM B)	3			3
1	A. D. Chin I.	ENVIRONMENTAL EDUCATION AND SUSTAINABILITY(SYCM A)	3			3
1	A. P. Shinde	ENVIRONMENTAL EDUCATION AND SUSTAINABILITY(SYCM B)	3			3
		CAPSTONE PROJECT(TYCM B)		2X1=2		2
					Total	14
		UI/UX DESIGN(SYCM A)	1	2X3=6		7
2	R. S. Anami	UI/UX DESIGN(SYCM B)	1	4X3=12		13
					Total	20
	R. S. Pawar	MOBILE APPLICATION DEVELOPMENT(TYCM A)	2	4X3=12		14
3		MOBILE APPLICATION DEVELOPMENT(TYCM B)	2	2X3=6		8
			I		Total	22
	V. S. Phalake	PROGRAMMING IN C(FYCM A)	4	4X3=12	1	17
4		EMERGING TRENDS IN COMPUTER ENGINEERING AND INFORMATION TECHNOLOGY(TYCM B)	3			3
					Total	20
		JAVA PROGRAMMING(SYCM B)	4	4X3=12		16
5	S. D. Sapate	PYTHON PROGRAMMING(SYCM B)		2X3=6		6
			I		Total	22
		PROGRAMMING IN C(FYCM B)	4	4X3=12	1	17
		CAPSTONE PROJECT(TYCM A)		2X1=2		2
6	S. H. Mujawar	PYTHON PROGRAMMING(SYCM B)	2			2
					Total	21

		SOFTWARE TESTING(TYCM A)	3	4X3=12		15
7	V A. Upadhye	MOBILE APPLICATION DEVELOPMENT(TYCM B)		2X3=6		6
					Total	21
		DATA COMMUNICATION AND COMPUTER NETWORK(SYCM B)	3	4X3=12		15
8	Shubham Shete	LINUX BASICS(FYCM B)	2	2X3=6		8
					Total	23
		DATA COMMUNICATION AND COMPUTER NETWORK(SYCM B)	3	4X3=12		15
9	Miss S.S.Naik	UI/UX DESIGN(SYCM A)		2X3=6		6
					Total	21
		JAVA PROGRAMMING(SYCM A)	4	4X3=12		16
10	Mrs. V.M.Mane	PYTHON PROGRAMMING(SYCM B)		2X3=6		6
					Total	20
		WEB PAGE DESIGNING(FYCM A)	2	4X3=12		14
11	A.R.Khanvilkar	WEB PAGE DESIGNING(FYCM B)	2	2X3=6		8
				•	Total	22
		NETWORK AND INFORMATION SECURITY(TYCM A)	3	2X3=6		9
12	Mrs. P.U. Rajput	NETWORK AND INFORMATION SECURITY(TYCM B)	3	2X3=6		9
		WEB PAGE DESIGNING(FYCM B)		2X1=2		2
					Total	20
		SOFTWARE TESTING(TYCM B)	3	4X3=12		15
13	MS.Girme P.J	PYTHON PROGRAMMING(SYCM A)	2	2X2=4		6
13						
				•	Total	21

		MICROPROCESSOR PROGRAMMING(SYCM A)	3	2X3=6		9	
14	Mrs.R.V.Sawant	LINUX BASICS(FYCM A)	2	2X3=6		8	
14	Wis.R. V.Sawaiii	PYTHON PROGRAMMING(SYCM A)		2X2=4		4	
					Total	21	
	Mr. Shekhar Bathe	CLIENT SIDE SCRIPTING(TYCM B)	2	4X3=12		14	
		EMERGING TRENDS IN COMPUTER ENGINEERING AND INFORMATION TECHNOLOGY(TYCM A)	3			3	
		Total				17	
		CLIENT SIDE SCRIPTING(TYCM A)	2	4X3=12		14	
15	Miss Darshana Pitale	WEB PAGE DESIGNING(FYCM B)		2X1=2		2 16	
		Total					
		MICROPROCESSOR PROGRAMMING(SYCM B)	3	2X3=6		9	
16	Ankita Navgire	BASIC PYTHON PROGRAMMING(TYEE)	2	2X2=4		6	
		Total		15			
		PROGRAMMING IN 'C' LANGUAGE(FYEJ)	2	2X3=6		8	
17	Ms. Ashwini Kathale	PYTHON PROGRAMMING(SYCM A)		2X2=4		4	
		WEB PAGE DESIGNING(FYCM B)		2X1=2		2	
		Total				14	

Department of Electrical Engineering

Work Load-2025-26

Sr. No	Name of staff	Class	Course	Course Abbr	TH	PR	Total	Grand Total
		TYEE	Emerging Trends In Electrical Engineering- Ete	ETE	4	-	4	
1	Mrs. A.K. Gokhale	TYEE	Maintenance Of Electrical Equipments-Mee	MEE	-	4*1=4	4	12
		TYEE	Capstone Project-Cpe	CPE	-	2*2=4	4	
		TYEE	Energy Conservation & Audit-Eca	ECA	4	2*2=4	8	
2	Mrs.A.A.Mutha	FYCH	Basic Electrical And Electronics -Bee	BEE	1	2*1=1	3	19
		FYCM -B	Basic Electrical & Electronics Engineering-Bee	BEE	2	2*3=6	8	
	Miss B.R. Phirke	SYEE	Electrical Estimating And Contracting-Eec	EEC	3	4*2=8	11	
3		FYCM -A	Basic Electrical & Electronics Engineering-Bee	BEE	2	2*3=6	8	21
		FYEJ	Elements Of Electrical Engineering-Eee	EEE	ı	2*1=2	2	
4	M D G W 1	SYEE	D.C. Machines And Transformers-Dmt	DMT	4	4*2=8	12	19
4	Mr.R.S.Kadam	FYEJ	Elements Of Electrical Engineering-Eee	EEE	3	2*2=4	7	19
		TYEE	Maintenance Of Electrical Equipments-Mee	MEE	4	4*1=4	8	
5	Mr. N.S. Pangare	SYEE	Utilization Of Electrical Energy-Uee	UEE	4	2*2=4	8	20
		FYEE	Fundamental Of Electrical Engineering-Fee	FEE	1	4*1=4	4	
6	Mrs I A Thekere	SYEE	Computer Aided Drawing And Simulation-Cds	CDS	1	4*2=8	8	20
0	Mrs.J.A.Thakare	FYEE	Fundamental Of Electrical Engineering-Fee	FEE	4	4*2=8	12	20

Department of Electronics & Telecommunication

Workload 2025-26

Sr. No.	Name of Staff	Class	Course	Course Abbtr.	Course Code	ТН	PR	Tutorial	Total	Grand Load
1	Mr. A.S. Patil	SYEJ	Microcontroller & Applications	MAA	314328	3	2X4=8	0	11	11
		SYEJ	Basic Power Electronics	BPE	324309	3	2X3=6	0	09	
2	Mr. A.D. Patil	FYEJ	Basic Electronics	BEL	312314	4	2X2=4	0	08	19
		TYEJ	Capstone Project	CPP	316004	0	2X1=2	0	02	
2		SYEJ	Digital Communication System	DCS	314326	4	2X3=6	0	10	
3	Mrs. V.K. Khobre	TYEJ	Automation & PLC	ATP	316334	4	2X2=4	0	08	20
		SYEJ	Consumer Electronics	CEL	314327	0	2X1=2	0	02	
		FYCH	Basic Electrical and Electronics	BEE	312020	1	2X1=2	0	03	
4	Mr. M.A. Pawar	FYEJ	Electronic Workshop Practice	EWP	312008	0	2X2=4	0	04	19
		FYEJ	Basic Electronics	BEL	312314	0	2X4=8	0	08	
		FYCM	Basic Electrical and Electronics(A)	BEE	312302	0	2X2=4	0	04	
5	M. P. VMP	TYEJ	Computer Networking & Data Communication	CND	316338	4	2X4=8	0	12	21
3	Mrs.Dixit M.D.	FYEJ	Electronic material and components	EMC	312316	3	2X3=6	0	09	21
		SYEJ	Consumer Electronics	CEL	314327	3	2X4=8	0	11	
6	Mrs.Kambar S.S.	TYEJ	Emerging Trends in Electronics	ETE	316337	3	0	0	03	20
		SYEJ	Electronic Eqiupment Maintainance and Simulation	MEE	314009	0	2X3=6	0	06	
		SYEE	Digital Electronics and Microcontroller Applications	DEM	314324	3	2X2=4	0	07	
7	Ms.Tejal Mankar	SYEJ	Electronic Eqiupment Maintainance and Simulation	MEE	314009	0	2X3=6	0	06	21
		FYEJ	Electronic Workshop Practice	EWP	312008	0	2X2=4	0	04	
		SYEJ	Microcontroller & Applications	MAA	314328	0	2X2=4	0	04	

		FYCM- A	Basic Electrical and Electronics(A)	BEE	312302	2	2X1=2	0	04	
8	Visiting 1 (Ashwini Mate)	FYCM-B	Basic Electrical and Electronics(B)	BEE	312302	2	2X3=6	0	08	18
	Visiting 3 (Ankit)	SYEJ	Digital Communication System	DCS	22428	0	2X3=6	0	06	
		SYME	Basics of Mechatronics	ВОМ	314017	0	2X3=6	0	06	
10		TYEJ	Optical Network & Satellite Communication	ONS	316332	4	2X4=8	0	12	20
		SYEJ	Consumer Electronics	CEL	314327	0	2X1=2	0	02	
								Tota	al	196

Department of Mechanical Engineering

Workload 2025-26

SR	Name of	CLASS	CLASS COURSE			Load	l	Total
SIX	Staff	CLASS	COURSE	Course Abbr.	TH	TU	PR	Load
		FYME-A	ENGINEERING DRAWING	EDG	2	0	4X2	
1	T. S. Kanase	TYME	CAPSTONE PROJECT	CPE	0	0	2	12
		FYEE	BASIC MECHANICAL ENGINEERING	BME	2	0	2X3	
2	N.S DESHMUKH	FYME-B	MANUFACTURING TECHNOLOGY	MPR	3	0	0	19
	BEOTIMORIT	TYME	ALTERNATIVE ENERGY SOURCES AND ENERGY MANAGEMENT	AEM	4	0	2X2	
	C. D. Patil	TYME	INDUSTRIAL HYDRAULICS AND PNEUMATICS	IHP	4	0	2X2	
3	C. D. Paul	TYME	DESIGN OF MACHINE ELEMENTS	DME	4	0	2X2	16
		FYME-B	ENGINEERING DRAWING	EDG	2	0	4X2	
4	A. G. Raut	TYME	CAPSTONE PROJECT	CPE	0	0	2	20
4		TYME	INDUSTRIAL ENGINEERING AND QUALITY CONTROL	IEQ	4	0	2X2	20
5		FYME-A	ENGINEERING MECHANICS	EGM	3	1	2X2	20
)	U.D. Bangale	SYME	CNC PROGRAMMING	CNC	0	0	4X3	20
		SYME	METROLOGY AND MEASUREMENT	MAM	4	0	2×3	
6	S.Y. Pakhare	SYME	MECHANICAL ENGINEERING MATERIALS	MEM	3	0	2X3	19
		SYME	PRODUCTION PROCESSES	PPR	4	0	2X3	
7	M.S.Jadhav	TYME	3D MODELLING AND ADDITIVE MANUFACTURING	3DM	0	0	2X4	21
,		FYME-A	MANUFACTURING TECHNOLOGY	MPR	3	0	0	
		SYME	THEORY OF MACHINES	TOM	4	0	2X3	
8	P.Y.Chavan	FYME-B/CH	ENGINEERING MECHANICS	EGM	3	1	2X3	20
TOTAL WORK LOAD								

• 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 2025-26:410

No. of Student enrolled in 2024-25: 398

No. of Student enrolled in 2023-24: 375

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 2025-26. 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.