

BHARATI VIDYAPEETH'S

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

MANDATORY DISCLOSURE

UPDATED UPTO 20/04/2022

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

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

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

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

Telephone No: **020 24372434** Mobile No.: **9420860099**

Email ID: utturkar.rajendra@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

| 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. Ajeet Singh | Regional Officer & Deputy Director, Western Region, AICTE | Member |
| 04 | Dr. D. V. Jadhav | Jt. Director, Technical education, Regional Office Pune, Nominee of Govt. of Maharashtra | Member |
| 05. | Shri. Mohammad Shahid Usmani | Dy. Secretary, RBTE, Pune, Nominee of MSBTE, Mumbai | Member |
| 06 | Dr. H.M. Kadam | Principal, BVDU Pharmacy College, Pune. | Member |
| 07. | Dr. S.F. Patil | Executive Director BV Pune | Member |
| 08. | Prin. Dr. A. R. Bhalerao | Principal, Bharati Vidyapeeth University College of Engineering, Pune | Member |
| 09. | Dr. R. N. Patil | Incharge Principal, BVCOE Lavale, Pune | Member |
| 10 | Shri. R. R. Utturkar | Principal, Bharati Vidyapeeth Jawaharlal Nehru Institute of Technology, Pune | Member Secretary |

• Members of Academic Advisory Body :

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

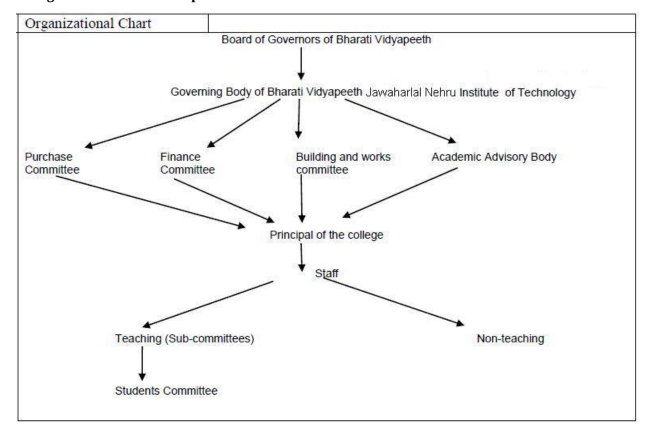
• Frequency of the Board Meeting and Academic Advisory Body :

Board Meeting : Once in a year

Academic Advisory Body : Twice in a year

• Organizational chart and processes

Mumbai for academic year 2020-21.



- 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,
- Student Feedback on Institutional Governance/ Faculty performance: Students feed-back on the institution and facilities are taken every year & feed-back (self appraisal) of faculty is taken after completion of the academic year.
- Grievance Redressal mechanism for Faculty, staff and students: This aspect is addressed by the Principal in convenience with the Governing body of the college and the Board of Governors of Bharati Vidyapeeth.

• Establishment of Anti Ragging Committee :

| Sr. No | Name of Committee Member | Profession | Designation |
|--------|----------------------------|-----------------------------|-------------|
| 1 | Mr. Utturkar R. R. | Principal | Chairman |
| 2 | Mr. Shinde A. A. | Vice Principal | Member |
| 3 | Mr. Hiremath R.S. | HOD, Chemical Engineering | Member |
| 4 | Mrs. Gokhale Ashwini Kedar | HOD, Electrical Engineering | |
| 5 | Mr. Narhari R.B. | HOD, Civil Engineering | Member |
| 6 | Mr. Shinde A.P. | HOD, Computer Technology | Member |
| 7 | Mr. Kadam B.V. | HOD, Mechanical Engineering | Member, |
| 8 | Mr. Anand Kumar | Student SYEE | Member |
| 9 | Ms. Kongari Janhavi Sunil | Student SYCM | Member |
| 10 | Mrs. Shinde Kavita | Police Constable | Member |
| 11 | Adv. Mr. Kiran Suryawanshi | Advocate | Member |

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

 Redressal Mechanism: http://bvjniot.bharatividyapeeth.edu/index.php/grievances-suggestions
- Establishment of Grievance Redressal Committee in the Institution.

Grievance Redressal Committee

| Sr. | Name of Committee Member | Profession | Designation |
|-----|--------------------------|-----------------------------|-------------|
| No | | | |
| 1 | Mr. Utturkar R. R. | Principal | Chairman |
| 2 | Mr. Shinde A. A. | Vice Principal | Member |
| 3 | Ms. R.S. Anami | Lecturer, Computer Tech | Member |
| 4 | Mr. Hiremath R. S. | HOD, Chemical Engineering | Member |
| 5 | Mr. R.B. Narhari | HOD,Civil Engineering | Member |
| 6 | Mr. A.P. Shinde | HOD, Computer Tech | Member |
| 7 | Mrs. Gokhale A. K. | HOD, Electrical Engineering | Member |
| 8 | Mr. Kadam B.V. | HOD, Mechanical Engineering | Member |

Women's Grievance Committee (Vishakha)

| Sr. | Name of Committee Member | Profession | Designation |
|-----|-------------------------------|-----------------------------|-------------|
| No | | | |
| 1 | Ms. Anami R.S. | Lecturer, Computer Tech | Chairman |
| 2 | Mrs. Phalke V. S. | Lecturer, Computer Tech | Secretary |
| 8 | Mrs. Gokhale A. K. | HOD, Electrical Engineering | Member |
| 3 | Mrs. Kadu J.N. | Lecturer, Civil Engineering | Member |
| 4 | Mrs. Mandhare A.K. | Lecturer, General Science | Member |
| 5 | Mrs. Patil S.D. | Lecturer, General Science | Member |
| 6 | Ms. Korhalkar Tanaya Prashant | Student SYCM | Member |
| 7 | Ms. Hoke Pratiksha Datta | Student SYEE | Member |
| 9 | Mrs. Mamta Sapkal | NGO | Member |

• Establishment of Internal Complaint Committee (ICC)

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

• Establishment of Committee for SC/ST

| Sr. | Name of Committee Member | Profession | Designation |
|-----|-----------------------------|--------------------------|-------------|
| No. | | | |
| 1 | Mr. Shinde Anil Anandrao | Vice Principal | Chairman |
| 2 | Mr. Dhone Datta Bhaurao | TPO | Member |
| 3 | Mr. Shinde Anil Pandurang | HOD (Computer Technology | Member |
| | | Department) | |
| 4 | Mr. Surekar Suresh Hanamant | Lecturer | Member |
| 5 | Mrs. Pawar Vanashri A | Lecturer | Member |

• Internal Quality Assurance Cell

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

6. Programmes

- Name of Programmes approved by AICTE: Diploma in Engineering and Technology
- Name of Programmes Accredited by AICTE: Not Applied
- Status of Accreditation of the Courses: Obtained Accreditation from NBA.
- Total number of Courses: 6

- No. of Courses for which applied for Accreditation : 4
- Status of Accreditation: 4 programmes are accredited by NBA.

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

• 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. 79000 /-

> Placement Facilities : Available

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

> Academic Year : 2020-21

| SR. No. | Name of the Course | Shift | Approved Intake | Number Of Companies Visited | Number Of Students Passed | Total Student Placed | Lowest Package (In Lakhs) | Highest Package (In Lakhs) |
|------------|---------------------------|--------------|--------------------|-----------------------------------|---------------------------------|----------------------------|------------------------------------|----------------------------------|
| 1 | CIVIL ENGINEERING | 1st Shift | 60 | 2 | 71 | 0 | 0 | 0 |
| 2 | CHEMICAL ENGINEERING | 1st Shift | 30 | 3 | 31 | 1 | 1.5 | 1.5 |
| 3 | COMPUTER TECHNOLOGY | 1st Shift | 60 | 2 | 61 | 0 | 0 | 0 |
| 4 | ELECTRICAL ENGINEERING | 1st Shift | 60 | 9 | 62 | 6 | 1.5 | 3.0 |
| 5 | MECHANICAL ENGINEERING | 1st Shift | 90 | 7 | 101 | 16 | 1.3 | 3.15 |

> Academic Year : 2019-20

| SR. No. | Name of the Course | Shift | Approved Intake | Number Of Companies Visited | Number Of Students Passed | Total Student Placed | Lowest Package (In Lakhs) | Highest Package (In Lakhs) |
|------------|---------------------------|--------------|--------------------|-----------------------------------|---------------------------------|----------------------------|------------------------------------|----------------------------------|
| 1 | CIVIL ENGINEERING | 1st Shift | 60 | 1 | 44 | 0 | 0 | 0 |
| 2 | CHEMICAL ENGINEERING | 1st Shift | 30 | 2 | 29 | 1 | 1.5 | 1.5 |
| 3 | COMPUTER TECHNOLOGY | 1st Shift | 60 | 2 | 52 | 0 | 0 | 0 |
| 4 | ELECTRICAL ENGINEERING | 1st Shift | 60 | 8 | 50 | 4 | 1.4 | 2.9 |
| 5 | MECHANICAL ENGINEERING | 1st Shift | 90 | 10 | 64 | 5 | 1.3 | 2.5 |

> Academic Year : 2018-19

| SR · No · | Name of the Course | Shift | Approved Intake | Number Of Companies Visited | Number Of Students Passed | Total Student Placed | Lowest Package (In Lakhs) | Highest Package (In Lakhs) |
|--------------------|---------------------------|--------------|--------------------|-----------------------------------|---------------------------------|----------------------------|------------------------------------|----------------------------------|
| 1 | CIVIL ENGINEERING | 1st Shift | 60 | 2 | 42 | 0 | 0 | 0 |
| 2 | CHEMICAL ENGINEERING | 1st Shift | 30 | 2 | 20 | 3 | 1.2 | 2.4 |
| 3 | COMPUTER TECHNOLOGY | 1st Shift | 60 | 2 | 31 | 0 | 0 | 0 |
| 4 | ELECTRICAL ENGINEERING | 1st Shift | 60 | 2 | 24 | 3 | 1.2 | 3.0 |
| 5 | MECHANICAL ENGINEERING | 1st Shift | 90 | 3 | 55 | 2 | 1.2 | 1.2 |

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

Details of the Foreign University

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

7. Faculty:

• Branch wise list Faculty members :

| SR NO | NAME OF STAFF | QUALI. | DESIG. | DEPT | EXP. | | Whether Appoint ment |
|----------|------------------------------------|---|---------------|------|------|-----|----------------------------|
| | | | | | Inst | Ind | Approve d By DTE |
| 1 | Mr. Utturkar Rajendra Raghunath | M.E. Mech., B.E. Mech. | Principal | ME | 36 | 0 | Yes |
| 2 | Shri. Nangare Nagesh Digambar | B.E. Prod. | Lecturer S.G. | ME | 33 | 3 | Yes |
| 3 | Shri. Deshmukh Niranjan Sudhakar | M.E.Mech.,M.I. E., DME | Lecturer S.G. | ME | 31 | 10 | Yes |
| 4 | Shri. Bandgar Kashinath Ananda | B.E. Mech. | Lecturer S.G. | ME | 30 | 4 | Yes |
| 5 | Shri. Sonwalkar Ashok Shrimantrao | M.E. Prod., MBA, B.E. Mech. | Lecturer S.G. | ME | 31 | 0 | No |
| 6 | Shri. Deshmukh Rushikesh Sahebrao | M.Tech. CAD- CAM, B.E.Mech., | Lecturer | ME | 19 | 0 | No |
| 7 | Shri. Kanse Tanaji Subrao | M. Tech. Mech., B.E.Mech | Lecturer | ME | 16 | 0 | No |
| 8 | Shri. Patil Chetan Dasharath | M.E. Design, B.E.Mech. | Lecturer | ME | 13 | 0 | No |
| 9 | Shri. Raut Anup Govind | B.E. Prod | Lecturer | ME | 12 | 0 | No |
| 10 | Shri. Bangale Upamanyu Durgadasrao | M.E. CAD-CAM, B.E. Mech. | Lecturer | ME | 12 | 0 | No |
| 11 | Shri. Kadam Balasaheb Vasantrao | M.E. Mech. , MMS, B.E. Prod. | HOD PT | ME | 31 | 0 | Yes |
| 12 | Shri. Surekar Suresh Hanamant | M.E. Mech. , B.E. Prod. | Lecturer | ME | 13 | 1 | No |
| 13 | Mrs. Gokhale Ashwini Kedar | B.E. Electrical Electronics & Power | Lecturer | EE | 14 | 0 | No |
| 14 | Shri. Kadam Rajkumar Shankar | B.E. Electrical | Lecturer | EE | 13 | 1 | No |
| 15 | Mrs. Thakare Jagruti Arun | M. Tech. Power Systems ,B.E. Electrical | Lecturer | EE | 12 | 1 | No |

| | | M Took Dayyor | | | | | |
|----|------------------------------------|--|---------------|----|----|---|-----|
| 16 | Shri. Pangare Nilesh Sopan | M. Tech. Power Systems, B.E. Electrical | Lecturer | EE | 12 | 3 | No |
| 17 | Miss. Phirke Bharati Rajendra | B.E. Electronics & Power | Lecturer | EE | 12 | 0 | No |
| 18 | Mrs. Ostwal-Mutha Anita Anand | M.E. Power Electronics, B.E. Electrical | Lecturer | EE | 10 | 0 | No |
| 19 | Shri. Patil Arun Prataprao | B.E. E &TC | Lecturer S.G. | EE | 30 | 4 | No |
| 20 | Shri. Patil Amitrao Subhash | M.E. Electronics, B.E. Electronics | Lecturer | EE | 17 | 0 | No |
| 21 | Smt. Pawar Vanashri Anandrao | M.E. VLSI, B.E. Electronics | Lecturer S.G. | EJ | 33 | 4 | Yes |
| 22 | Mrs. Khobare Vidya Kallappa | M.E. VLSI, B.E. Electronics | Lecturer | EJ | 23 | 0 | No |
| 23 | Shri. Pawar Mansing Ananda | B.E. Instrumentatio n | Lecturer | EJ | 20 | 0 | No |
| 24 | Shri. Patil Ashok Dattatray | M.E. Electronics, B.E. Ind. Electronics | Lecturer | EJ | 19 | 0 | No |
| 25 | Shri. Shinde Anil Pandurang | B.E. Computer | HOD CM | СМ | 29 | 3 | Yes |
| 26 | Miss. Pawar Rohini Shankar | M. E. Computer, B. E. Computer | Lecturer | СМ | 21 | 0 | No |
| 27 | Mrs. Anami Renuka Shantappa | M.Tech. Computer, B. E. Computer | Lecturer | СМ | 21 | 0 | No |
| 28 | Shri.Upadhye Vidyabhushan Anantrao | M.E. Computer , B. E. Computer | Lecturer | IT | 18 | 0 | No |
| 29 | Miss. Phalke Vaishali Sampatrao | M. E. Computer, B. E. Computer | Lecturer | СМ | 18 | 0 | No |

| 30 | Miss. Naik Suparna Shirish | M.Tech IT, B. E. Computer | Lecturer | IT | 16 | 0 | No |
|----|--|--|---------------|----|----|---|-----|
| 31 | Miss. Sapate Sheetal Devkumar | M. Tech. IT, B. E. Computer | Lecturer | СМ | 15 | 0 | No |
| 32 | Shri. Khanvilkar Amit Rakesh | M.E. Computer B.E. Electronics | Lecturer | IT | 24 | 0 | No |
| 33 | Shri. Suryawanshi Amol Shivajirao | M.E. Computer, B.E. Computer | Lecturer IT | IT | 14 | 0 | No |
| 34 | Mrs. Mujawar Sairabi Hajarat | M. Tech. IT, B. E. Computer | Lecturer | СМ | 12 | 0 | No |
| 35 | Mrs. Patil Sheetal Sarjerao | M. E. Computer, B. E. Computer | Lecturer | СМ | 9 | 0 | No |
| 36 | Mrs. Gogawale Yogita Sopan | B.E. Computer | Lecturer | CM | 1 | 0 | No |
| 37 | Mrs. Patil Ashwini Jyotiram | M. Tech. Computer, B.Tech. Computer | Lecturer | СМ | 7 | 0 | No |
| 38 | Shri. Narhari Rattihalli Bhimacharya | B.E. Civil | Lecturer S.G. | CE | 35 | 0 | No |
| 39 | Shri. Upadhye Nishant Anantrao | B.E. Civil | Lecturer | CE | 15 | 0 | No |
| 40 | Mrs. Kadu Jagruti Nandkumar | M.Tech. Geo. Tech. B.E. Civil | Lecturer | CE | 14 | 0 | No |
| 41 | Shri. Pawar Uday Vilas | M.E. Civil , B.E. Civil | Lecturer | CE | 14 | 0 | No |
| 42 | Shri. Hiremath Rajshekhar Sidramaiyya | M.E. Chem. , B.E. Chem. | НОД СН | СН | 35 | 4 | Yes |
| 43 | Shri. Dhone Datta Bhaurao | MS(Edu.), MBA (HR), B.Tech, B.Sc. | T&P Officer | СН | 35 | 3 | Yes |

| 44 | Shri. Shinde Anil Anandrao | M.Sc. , B. Ed. Maths, | V.Prin., HOD | MTH S | 38 | 4 | Yes |
|----|---------------------------------|--|------------------|-------------|----|-----|-----|
| 45 | Mrs. Patil Sujata Dilip | M.Sc. Maths | Lecturer | MTH S | 19 | 0 | No |
| 46 | Mrs. Lad Sangeeta Ravindra | M.Sc. Chemistry, B. Ed. | Lecturer S.G. | CHE M | 32 | 0 | Yes |
| 47 | Shri. Shinde Prashant Popat | M.Sc. Chemistry | Lecturer | CHE M | 16 | 0 | No |
| 48 | Shri. More Sanjay Jaysingrao | M.Sc. Phy. M.Ed.,D.C.A. | Lecturer S.G. | РНҮ | 34 | 3 | Yes |
| 49 | Shri. Bhosale Sanjay Pandurang | M.Sc. Phy. B.Ed. | Lecturer S.G. | PHY | 34 | | Yes |
| 50 | Shri. Saindane Umesh Anandrao | M.Sc. Phy. | Lecturer S.G. | PHY | 34 | 2 | Yes |
| 51 | Mrs. Mandhare Anusha Kumar | M.A English, B. Ed. | Lecturer S.G. | ENGL ISH | 35 | 3 | Yes |
| 52 | Shri. Kapse Maharudra Keshav | M.A. English, B.Ed., M.Phil. | Lecturer | ENGL ISH | 14 | 1.5 | No |
| 53 | Miss. Komal Shivraj Patil | M.E.(Structural Engg.), B.E.Civil | Lecturer | CE | 1 | 0 | No |
| 54 | Mrs. Ekande Rasika Sanjay | B.E. (Instrumentation & Control) | Lecturer | EJ | 3 | 0 | No |
| 55 | Mrs. Awankar Sulakshana Shirish | M.Sc.(Maths.) | Lecturer | MAT HS | 15 | 0 | No |

• Permanent Faculty: 40

• Adjunct Faculty: Nil

• Permanent Faculty: Student Ratio: 1:24.17

• Number of Faculty employed and left during the last three years: 28

PRINCIPAL

1. Name : Rajendra Raghunath Utturkar

2. Date of Birth : **06/04/1963**

3. Educational qualifications : **B.E. (Mechanical)**

M.E. (Mechanical)

4. Work Experience - Teaching : 36 Years.

Industry: ---

5. Area of Specialization : Refrigeration and Air Conditioning, Personality

Development

6. Subjects Teaching at Under Graduate Level:

a) Theory of machines

b) Development of life skills

c) Engineering Graphics

7. Research Guidance : Nil

Number of Papers Published : 02

8. Projects Carried out : Project Co-ordinator for MSBTE projects on -

a) Teachers Guide Development Projects – 2006-07

b) Preparation of Handbook and Assessment book. Of

Behavioral Science

9. Patents : Nil

10. Technology Transfer : Nil

11. Research Publications : Nil

12. Number of Books Published: -1) Theory of machines and mechanisms

Nirali Publications

2) Engineering Drawing

Maharashtra Publications



BRANCH - GENERAL SCIENCE

- 1) Name of the Faculty: Shinde Anil Anandrao
- 2) Date of Birth :- 07/09/1960
- 3) Educational Qualifications :
 - a) M.Sc.
 - b) B.Ed
- 4) Work Experience :
 - a) Teaching :- 38
 - b) Research :-
 - c) Industry:-
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Engg. Maths
 - b)
 - c)
 - d)
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

- 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: Mr. Saindane Umesh Anandrao
- **2) Date of Birth :-** 30/03/1965
- 3) Educational Qualifications :
 - a) B.Sc.
 - b) M.Sc.
 - c)
- 4) Work Experience :
 - a) Teaching :- 34 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional:-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Physics
 - b)
 - c)
 - d)
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

- 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: Bhosale Sanjay Pandurang
- **2) Date of Birth :-** 01/06/1965
- 3) Educational Qualifications:
 - a) B.Sc.
 - b) M.Sc.
 - c) B.Ed
- 4) Work Experience :
 - a) Teaching :- 34 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Physics
 - b)
 - c)
 - d)
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

- 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: Mr. More Sanjay Jaisingrao
- 2) Date of Birth :- 17/07/1964
- 3) Educational Qualifications:
 - a) B.Sc.
 - b) M.Sc.
 - c) M.Ed.
- 4) Work Experience :
 - a) Teaching :- 34 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Physics
 - b)
 - c)
 - d)
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

- 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.
 - c)
- 4) Work Experience :
 - a) Teaching :- 19 Years
 - b) Research :-
 - c) Industry:-
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Mathematics
 - b)
 - c)
 - d)
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

- 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: Mr. Shinde Prashant Popat
- **2) Date of Birth :-** 01/06/1975
- 3) Educational Qualifications :
 - a) B.Sc.
 - b) M.Sc.
 - c)
- 4) Work Experience :
 - a) Teaching :- 16 Years
 - b) Research :-
 - c) Industry:-
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Chemistry
 - b)
 - c)
 - d)
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

- 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. Mandhare Anusha K.
- **2) Date of Birth :-** 15/11/1964
- 3) Educational Qualifications :
 - a) B.A.
 - b) M.A.
 - c)
- 4) Work Experience :
 - a) Teaching :- 35 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) English
 - b)
 - c)
 - d)
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

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



BRANCH - MECHANICAL ENGINEERING

- 1) Name of the Faculty: Mr. Deshmukh Niranjan Sudhakar
- **2) Date of Birth :-** 21/08/1966
- 3) Educational Qualifications:
 - a) B.E. (Mech.)
 - b) M.E. (Mech.)
 - c)
- 4) Work Experience :
 - a) Teaching :- 31 Years
 - b) Research :- 4 publications
 - c) Industry :- One Year
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Machine Design
 - b) Metrology & Quality Control
 - c) Professional Practice
 - d) Mech. Engg. Drawing
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

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



BRANCH - MECHANICAL ENGINEERING

- 1) Name of the Faculty: Mr. Bandgar Kashinath Ananda
- **2) Date of Birth :- 17/05/1965**
- 3) Educational Qualifications:
 - a) B.E. (Mech.)
 - b)
 - c)
- 4) Work Experience :
 - a) Teaching :- 30 Years
 - b) Research :- Two Papers at National level
 - c) Industry :- One Year
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Automobile Engg.
 - b) DGS-3
 - c) Theory of Machine
 - d)
- 7) Research Guidance :
 - a) Number of papers published in

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

Ph.D. - International Journals

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



BRANCH - MECHANICAL ENGINEERING

- 1) Name of the Faculty: Mr. Nangare Nagesh Digambar
- 2) Date of Birth :- 07/07/1965
- 3) Educational Qualifications:
 - a) B.E. (Prod.)
 - b)
 - c)
- 4) Work Experience :
 - a) Teaching :- 33 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) MD
 - b) EDP
 - c) DLS
 - d) DGS
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

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



BRANCH - MECHANICAL ENGINEERING

- 1) Name of the Faculty: Mr. Sonwalkar Ashok Shrimantrao
- **2) Date of Birth :-** 08/10/1962
- 3) Educational Qualifications:
 - a) B.E. (Mech)
 - b) M.E. (Prod0
 - c) M.B.A.
- 4) Work Experience :
 - a) Teaching :- 31 Years
 - b) Research :-
 - c) Industry:-
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) PE
 - b) MFS
 - c) TOM
 - d) DLS
- 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 :-
- 12) Number of Books Published with Details :-



BRANCH - MECHANICAL ENGINEERING

- 1) Name of the Faculty: Mr. Deshmukh Rushikesh Sahebrao
- **2) Date of Birth :-** 04/10/1979
- 3) Educational Qualifications :
 - a) B.E. (Mech.)
 - b) M.E. (CAD/CAM)
 - c)
- 4) Work Experience :
 - a) Teaching :- 19 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) RAC
 - b) EDP
 - c) TOM
 - d)
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

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



BRANCH - MECHANICAL ENGINEERING

- 1) Name of the Faculty: Mr. Kanase Tanaji Subarao
- 2) Date of Birth :- 17/07/87
- 3) Educational Qualifications :
 - a) B.E. (Mech)
 - b) M.Tech. (Mech)
 - c)
- 4) Work Experience :
 - a) Teaching :- 16 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) MQC
 - b) EDG
 - c) DLS
 - d)
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

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



BRANCH - MECHANICAL ENGINEERING

- 1) Name of the Faculty: Mr. Kadam Balasaheb Vasantrao
- 2) Date of Birth :- 05/04/1968
- 3) Educational Qualifications:
 - a) B.E. (Prod.)
 - b) M.E. Mech.
 - c)
- 4) Work Experience :
 - a) Teaching :- 31 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) FLUID Power
 - b) Engineering Drawing
 - c) Mechanical Engineering Drawing
 - d) Tool Engineering
 - e) Tool Design
 - f) Machine Design & Heat Treatment
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals -02

Ph.D. - International Journals

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



BRANCH - ELECTRONICS & TELECOMMUNICATIONS

- 1) Name of the Faculty: Mr. Pawar Mansing Anandrao
- 2) Date of Birth :- 01/06/1968
- 3) Educational Qualifications:
 - a) B.E.
 - b)
 - c)
- 4) Work Experience :
 - a) Teaching :- 20 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Communication System
 - b) Fundamental of Electronics
 - c) Electronics
 - d)
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

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



BRANCH - ELECTRICAL ENGINEERING

- 1) Name of the Faculty: Mr. Patil Amit Subhash
- 2) Date of Birth :- 05/06/1981
- 3) Educational Qualifications:
 - a) B.E. (Electronics)
 - b) M.E.
 - c)
- 4) Work Experience :
 - a) Teaching :- 17 Years
 - b) Research:-
 - c) Industry :- Two Years
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Basic Electronics
 - b) Computer Fundamental
 - c) Applied Electronics
 - d)
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

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



BRANCH - ELECTRONICS & TELECOMMUNICATIONS

- 1) Name of the Faculty: Mr. Patil Ashok Dattatray
- **2) Date of Birth :- 17/09/1977**
- 3) Educational Qualifications:
 - a) B.E. (Electronics)
 - b) M.E.
 - c)
- 4) Work Experience :
 - a) Teaching :- 19 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) IC
 - b) IDM
 - c) EMI
 - d)
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

- 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. Khanvilkar Amit R.
- **2) Date of Birth :- 18/12/1973**
- 3) Educational Qualifications:
 - a) B.E. (Electronics)
 - b) M.E. (Computer)
 - c)
- 4) Work Experience :
 - a) Teaching :- 24 Years
 - b) Research :- one (Texture Analysis & Applications)
 - c) Industry :- One Year (Wavetek Electronics Pvt Ltd.)
 - d) Professional:-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Computer Fundamentals
 - b) Programming in C
 - c) EMC
 - d)
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

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



BRANCH - ELECTRICAL ENGINEERING

- 1) Name of the Faculty: Mr. Patil Arun Prataprao
- **2) Date of Birth :- 20/04/1965**
- 3) Educational Qualifications:
 - a) B. E. (E & C)
 - b)
 - c)
- 4) Work Experience :
 - a) Teaching :- 30 Years
 - b) Research:-
 - c) Industry :- Five Years (Digital System, AP Lab)
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Industrial Drive
 - b) MPC
 - c) PE
 - d) GS-3
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

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



BRANCH - CIVIL ENGINEERING

- 1) Name of the Faculty: Mr. Narhari B. Rattihalli
- **2) Date of Birth :- 11/01/1965**
- 3) Educational Qualifications:
 - a) B.E. (Civil)
 - b)
 - c)
- 4) Work Experience :
 - a) Teaching :- 35 Years
 - b) Research :-
 - c) Industry:-
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a)
 - b)
 - c)
 - d)
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

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



BRANCH - CIVIL ENGINEERING

- 1) Name of the Faculty: Mr. Upadhye Nishant A.
- **2) Date of Birth :-** 09/04/1976
- 3) Educational Qualifications:
 - a) B.E. (Civil)
 - b)
 - c)
- 4) Work Experience :
 - a) Teaching :- 15 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Engineering Mechanics
 - b) Surveying
 - c) Building Construction
 - d)
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

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



BRANCH - COMPUTER TECHNOLOGY

- 1) Name of the Faculty: Mr. Shinde Anil Pandurang
- **2) Date of Birth :-** 03/06/1967
- 3) Educational Qualifications:
 - a) B.E. (Comp)
 - b)
 - c)
- 4) Work Experience :
 - a) Teaching :- 29 Years
 - b) Research :-
 - c) Industry:-
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) SAD
 - b) EDP
 - c) PP
 - d)
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

- 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: Miss. Upadhye Vidyabhushan Anantrao
- **2) Date of Birth :- 11/09/1973**
- 3) Educational Qualifications:
 - a) B.E. (Comp.)
 - b) M.E. (Comp.)
 - c)
- 4) Work Experience :
 - a) Teaching :- 18 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional:-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Visual Basic
 - b) Object Oriented Programming
 - c) Web Page Designing
 - d)
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

- 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: Miss. Naik Suparna Shirish
- **2) Date of Birth :-** 28/02/1984
- 3) Educational Qualifications :
 - a) B.E. (Comp)
 - b) M.Tech. (IT)
 - c)
- 4) Work Experience :
 - a) Teaching :- 14 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional:-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Network Management
 - b) Computer Architecture & Maintenance
 - c)
 - d)
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

- 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: Mrs. Anami Renuka S.
- 2) Date of Birth :- 09/03/1968
- 3) Educational Qualifications:
 - a) B.E. (CSC)
 - b) M.E. (Comp.)
 - c)
- 4) Work Experience :
 - a) Teaching :- 21 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) WT
 - b) N/W
 - c) CAM
 - d)
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

- 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: SHEETAL DEVKUMAR SAPATE
- 2) Date of Birth :- 24-MAY-1982
- 3) Educational Qualifications:
 - a) B.E.(COMPUTER ENGG.)
 - b) M.Tech.. (IT.)
 - c)
- 4) Work Experience :
 - a) Teaching :- 15 YEARS
 - b) Research:-
 - c) Industry:-
 - d) Professional:-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) RDBMS
 - b) JAVA
 - c) WTC
 - d) AMP
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

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



BRANCH - CHEMICAL ENGINEERING

- 1) Name of the Faculty: Mr. Hiremath Rajshekhar Shidramayya
- 2) Date of Birth :- 25/04/63
- 3) Educational Qualifications:
 - a) B.E. (Chem)
 - b) M.E. (Chem)
 - c)
- 4) Work Experience :
 - a) Teaching :- 35 Years
 - b) Research:-
 - c) Industry :- 2 Months
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) PIC
 - b) FCE
 - c) MFO
 - d)
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

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



BRANCH - CHEMICAL ENGINEERING

- 1) Name of the Faculty: Mr. Dhone Dattatray Bhaurao
- **2) Date of Birth :- 16/09/62**
- 3) Educational Qualifications:
 - a) B.Sc.
 - b) B. Tech.
 - c) M.S.
- 4) Work Experience :
 - a) Teaching :- 35 Years
 - b) Research:-
 - c) Industry :- 3 Years
 - d) Professional:-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) CPT
 - b) PIC
 - c)
 - d)
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

- 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: Mrs. Pawar Rohini Shankar
- 2) Date of Birth :- 15/07/1977
- 3) Educational Qualifications :
 - a) B.E. (Computer)
 - b) M.E. (Computer)
 - c)
- 4) Work Experience :
 - a) Teaching :- 21 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional:-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Dist. Operating system
 - b) DBMS
 - c)
 - d)
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

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



BRANCH - ELECTRICAL ENGINEERING

- 1) Name of the Faculty: Mrs. Oswal Mutha A.A.
- 2) Date of Birth: -
- 3) Educational Qualifications:
 - a) B.E. (Electrical Engineering)
 - b) M.E. (Electrical Engineering)
 - c)
- 4) Work Experience :
 - a) Teaching :- 10 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional:-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Electrical Circuit & Network
 - b) Electrical Machine I
 - c) EIS
 - d) ETS
- 7) Research Guidance:
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

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



BRANCH - ELECTRICAL ENGINEERING

- 1) Name of the Faculty: Mrs. Gokhale A.K.
- 2) Date of Birth: -
- 3) Educational Qualifications:
 - a) B.E. Electronics & Power
 - b)
 - c)
- 4) Work Experience :
 - a) Teaching :- 14 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Electrical Circuit & Network
 - b) Electrical Machine I
 - c) EIS
 - d) ETS
- 7) Research Guidance:
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

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



BRANCH - ELECTRONICS & TELECOMMUNICATIONS

- 1) Name of the Faculty: Mrs. Pawar Vanashri A.
- 2) Date of Birth:-
- 3) Educational Qualifications :
 - a) B.E. (Electronics)
 - b) M.E.
 - c)
- 4) Work Experience :
 - a) Teaching :- 33 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional:-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) IC
 - b) IDM
 - c) EMI
 - d)
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

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



BRANCH - ELECTRONICS & TELECOMMUNICATIONS

- 1) Name of the Faculty: Mrs. Khobare V. K.
- 2) Date of Birth :-
- 3) Educational Qualifications :
 - a) B.E. (Electronics)
 - b) M.E.
 - c)
- 4) Work Experience :
 - a) Teaching :- 23 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional:-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) IC
 - b) IDM
 - c) EMI
 - d)
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

- 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: Mrs. Phalke Vaishali S.
- 2) Date of Birth:-
- 3) Educational Qualifications :
 - a) B.E. (Computer)
 - b) M.E. (Computer)
 - c)
- 4) Work Experience :
 - a) Teaching :- 17 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Dist. Operating system
 - b) DBMS
 - c) CAM
 - d)
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

- 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. Suryawanshi Amol S.
- 2) Date of Birth :-
- 3) Educational Qualifications :
 - a) B.E. (Computer)
 - b) M.E. (Computer)
 - c)
- 4) Work Experience :
 - a) Teaching :- 14 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) SE
 - b) DBMS
 - c) MAT
 - d)
- 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 :-
- 12) Number of Books Published with Details :-



BRANCH - COMPUTER TECHNOLOGY

- 1) Name of the Faculty: Mrs. Gogawale Yogita Sopan
- **2) Date of Birth :-** 05/07/1988
- 3) Educational Qualifications :
 - a) B.E. (Computer)
 - b)
 - c)
- 4) Work Experience :
 - a) Teaching :- 2 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) CF
 - b) DBMS
 - c) C
 - d) VB
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

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



BRANCH - CIVIL ENGINEERING

- 1) Name of the Faculty: Mr. Pawar Uday V.
- 2) Date of Birth :- 23/09/1982
- 3) Educational Qualifications :
 - a) B.E. (Civil)
 - b) M.E.(Civil)
 - c)
- 4) Work Experience :
 - a) Teaching :- 14 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Engineering Mechanics
 - b) Surveying
 - c) Building Construction
 - d)
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

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



BRANCH - CIVIL ENGINEERING

- 1) Name of the Faculty: Mrs. Kadu Jagruti N.
- **2) Date of Birth :- 20/01/1978**
- 3) Educational Qualifications :
 - a) B.E. (Civil)
 - b) M.Tech. Geo. Tech.
 - c)
- 4) Work Experience :
 - a) Teaching :- 14 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Engineering Mechanics
 - b) Surveying
 - c) Building Construction
 - d)
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

- 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: Mr. Kapse M. K.
- **2) Date of Birth :-** 19/5/1982
- 3) Educational Qualifications :
 - a) M.A. English
 - b) .
 - c)
- 4) Work Experience :
 - a) Teaching :- 14 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) English
 - b)
 - c)
 - d)
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

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



BRANCH - MECHANICAL ENGINEERING

- 1) Name of the Faculty: Mr. Patil Chetan D.
- 2) Date of Birth :- 02/ 02/81
- 3) Educational Qualifications :
 - a) B.E. Mechanical Engineering
 - b) M.E. Mechanical Engineering
- 4) Work Experience :
 - a) Teaching :- 10 Years
 - b) Research :- Nil
 - c) Industry :- 13 Yrs
 - d) Professional :- Nil
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Engineering Drawing
 - b) Workshop Technology
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

- 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 - ELECTRICAL ENGINEERING

- 1) Name of the Faculty: Mrs. Thakare J.A.
- 2) Date of Birth :- 52/11/84
- 3) Educational Qualifications :
 - a) B.E. Electrical
 - b) M.E. Electrical
- 4) Work Experience :
 - a) Teaching :- 13 Years
 - b) Research :- Nil
 - c) Industry :- Nil
 - d) Professional :- Nil
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) ECN
 - b) EPG
 - c) ET
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

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



BRANCH - ELECTRICAL ENGINEERING

- 1) Name of the Faculty: Ms. Phirke Bharati R.
- **2) Date of Birth :- 28/10/87**
- 3) Educational Qualifications :
 - a) B.E. Electrical
- 4) Work Experience :
 - a) Teaching :- 13 Years
 - b) Research :- Nil
 - c) Industry :- Nil
 - d) Professional :- Nil
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) EPG
 - b) PP-III
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

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



BRANCH - ELECTRICAL ENGINEERING

- 1) Name of the Faculty: Mr. Kadam Rajkumar Shankar.
- **2) Date of Birth :-** 03/10/1982
- 3) Educational Qualifications :
 - a) B.E. Electrical
- 4) Work Experience :
 - a) Teaching :- 13 Years
 - b) Research :- Nil
 - c) Industry :- Nil
 - d) Professional :- Nil
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) EPG
 - b) PP-III
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

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



BRANCH - ELECTRICAL ENGINEERING

- 1) Name of the Faculty: Mr. Pangare Nilesh Sopan.
- **2) Date of Birth :-** 02/03/1982
- 3) Educational Qualifications:
 - a) B.E. Electrical
 - a) M.E. Electrical
- 4) Work Experience :
 - a) Teaching :- 12 Years
 - b) Research:- Nil
 - c) Industry :- Nil
 - d) Professional :- Nil
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) EPG
 - b) PP-III
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

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



BRANCH - MECHANICAL ENGINEERING

- 1) Name of the Faculty: Mr. Raut Anup Govind.
- 2) Date of Birth :- 31/03/1984
- 3) Educational Qualifications :
 - a) B.E. Mechanical Engineering



4) Work Experience :-

- a) Teaching :- 12 Years
- b) Research :- Nil
- c) Industry :- 2.6 Yrs
- d) Professional :- Nil
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Engineering Drawing
 - b) Workshop Technology
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

- 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 :-** 19/09/1988
- 3) Educational Qualifications :
 - a) B.E. Mechanical Engineering
 - b) M.E. Mechanical Engineering
- 4) Work Experience :
 - a) Teaching :- 12 Years
 - b) Research :- Nil
 - c) Industry :- 2.6 Yrs
 - d) Professional :- Nil
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Engineering Drawing
 - b) Workshop Technology
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

- 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. Surekar Suresh Hanamant.
- **2) Date of Birth :-** 01/06/1977
- 3) Educational Qualifications :
 - a) B.E. Production
 - b) M.E.
- 4) Work Experience :
 - a) Teaching :- 9 Years
 - b) Research :- Nil
 - c) Industry :- 13 Yrs
 - d) Professional :- Nil
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Engineering Drawing
 - b) Workshop Technology
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

- 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 - COMPUTER TECHNOLOGY

- 1) Name of the Faculty: Mrs. Mujawar Sairabi Hajarat.
- 2) Date of Birth :- 11/02/1984
- 3) Educational Qualifications :
 - a) B.E. (Computer)
 - b) M.E. (Computer)
 - c)
- 4) Work Experience :
 - a) Teaching :- 12 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional:-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) CF
 - b) DBMS
 - c) C
 - d) VB
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

- 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: Mrs. Patil Sheetal Sarjerao
- **2) Date of Birth :- 18/10/1989**
- 3) Educational Qualifications :
 - a) B.E. (Computer)
 - b) M.E. (Computer)
 - c)
- 4) Work Experience :
 - a) Teaching :- 9 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional:-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) CF
 - b) DBMS
 - c) C
 - d) VB
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

- 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: Mrs. Patil Ashwini Jyotiram
- 2) Date of Birth :- 01/03/1988
- 3) Educational Qualifications :
 - a) B.E. (Computer)
 - b) M.E.(Computer)
 - c)
- 4) Work Experience :
 - a) Teaching :- 7 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional:-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) CF
 - b) DBMS
 - c) C
 - d) VB
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

- 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.
 - c)
- 4) Work Experience :
 - a) Teaching :- 32 Years
 - b) Research :-
 - c) Industry:-
 - d) Professional :-
- 5) Area of Specialization :- .
- 6) Subjects Taught at UG/PG Level :
 - a) Chemistry
 - b)
 - c)
 - d)
- 7) Research Guidance :
 - a) Number of papers published in

Masters's - National Journals

Ph.D. - International Journals

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



BRANCH - CIVIL ENGINEERING

- 1) Name of the Faculty: Miss. Komal Shivraj Patil
- **2) Date of Birth: 18/08/1997**
- 3) Educational Qualifications:
 - a) B.E. (Civil)
 - b) M.E CIVIL (Structural Engg.)
- 4) Work Experience:
 - a) Teaching: 1 Years
 - b) Research:-
 - c) Industry:-
 - d) Professional:-
- **5) Area of Specialization: -** CIVIL (Structural Engg.)
- 6) Subjects Taught at UG/PG Level:
 - a) Engineering Mechanics
 - b) Surveying
 - c) Advance Surveying
 - d) Public Health Engineering
 - e) Hydraulics
- 7) Research Guidance:
 - a) Number of papers published in

Masters' - National Journals

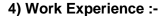
Ph.D. - (1) International Journals

- 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 - INDUSTRIAL ELECTRONICS

- 1) Name of the Faculty: Mrs. Ekande Rasika Sanjay
- 2) Date of Birth :- 05/12/1993
- 3) Educational Qualifications :
 - a) B.E. (Instrumentation and control)
 - b)
 - c)



- a) Teaching :- 03 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 -

- 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. Awankar Sulakshana Shirish
- **2) Date of Birth: -** 27/11/1979
- 3) Educational Qualifications:
 - a) M.Sc.. -Maths
 - b)
- 4) Work Experience:
 - a) Teaching: 15 Years
 - b) Research:-
 - c) Industry: -
 - d) Professional:-
- 5) Area of Specialization: . English Language & Literature
- 6) Subjects Taught at UG/PG Level:
 - a) Basic Mathematics
 - b) Engineering Mathematics
 - c) Applied Mathematics
- 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:-



• 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 2019-20: 70000 on 10/04/2019

Fees approved for Academic Year 2020-21: 71500 on 23/12/2019

Fees approved for Academic Year 2021-22: 79000 on 18/01/2022

• 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 : 12

| Sr. No. | Name of Student | Amount Granted in Rs. | Branch |
|---------|----------------------------|-----------------------|--------|
| 1 | ARYAN KIRAN REVANKAR | 64350 | CM |
| 2 | GUNJAL SIDDHI DADABHAU | 64350 | CM |
| 3 | JAGDALE SNEHAL NITIN | 64350 | CM |
| 4 | JAYKAR SAISH DILIP | 64350 | CM |
| 5 | PATANE ASHLESHA DHANANJAY | 64350 | CM |
| 6 | SOHAM VIVEK METHA | 64350 | CM |
| 7 | SHITOLE VEDANT ANNASAHEB | 64350 | EE |
| 8 | TANPURE ASHITOSH MACHINDRA | 64350 | EE |
| 9 | VEER VAIBHAV SHARAD | 64350 | EE |
| 10 | SARPALE SNEHA SANTOSH | 64350 | EJ |
| 11 | SHETH DHRUV ABHAY | 64350 | EJ |
| 12 | SURVE POURNIMA MURLIDHAR | 64350 | EJ |

- 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 60,000/- |
| Mess Charges | Rs. 37,500/- |
| Admission Fees | Rs.1,000/- |
| Refundable Deposit | Rs.5,000/- |
| Prospectus | Rs.500/- |
| Total: | Rs.1,03,500/- |

10. Admission:

- Number of seats sanctioned with the year of approval: Year: 2020-21 Intake: 420
- Number of Students admitted under various categories each year in the last three years

Academic Year 2021-22:

| S R. N O | Branch Name | Sanction ed Intake 2021-22 | First Shift: First Year Admission During Year 2021-22 | | | | | | | | | | | | | | | | | | | | |
|-------------------|---------------------------|-------------------------------------|---|------|--------|----|---|----|---|----|---|------|---|------|---|-----|-----|---|-----|---|-----|-----|------------|
| | | | OP | OPEN | | SC | | ST | | VJ | | NT-1 | | NT-2 | | Γ-3 | OBC | | SBC | | TOT | TAL | BR wise |
| | | | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F | Tot |
| 1 | Civil Engineering | 60 | 31 | 3 | 4 | 3 | 0 | 0 | 0 | 0 | 2 | 1 | 0 | 0 | 0 | 0 | 5 | 0 | 0 | 0 | 42 | 7 | 49 |
| 2 | Chemical Engineering | 30 | 6 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 9 | 0 | 9 |
| 3 | Computer Technology | 120 | 44 | 37 | 7 | 10 | 0 | 0 | 2 | 2 | 3 | 0 | 3 | 3 | 1 | 0 | 8 | 7 | 3 | 4 | 71 | 63 | 134 |
| 4 | Electrical Engineering | 60 | 39 | 2 | 8 | 2 | 0 | 0 | 1 | 0 | 0 | 0 | 2 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 53 | 4 | 57 |
| 5 | Electronics & Tele-Com. | 60 | 22 | 15 | 5 | 2 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 4 | 0 | 0 | 1 | 33 | 18 | 51 |
| 6 | Mechanical Engineering | 90 | 41 | 2 | 1 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 55 | 2 | 57 |
| | Total : | 420 | 18 3 | 59 | 3 6 | 17 | 0 | 0 | 4 | 2 | 7 | 1 | 6 | 3 | 2 | 0 | 21 | 7 | 4 | 5 | 263 | 94 | 357 |

Academic Year 2020-21:

| S R. N O | Branch Name | Sanctio ned Intake 2020-21 | First Shift : First Year Admission During Year 2020-21 OPEN SC ST VJ NT-1 NT-2 NT-3 OBC SBC TOTAL BR | | | | | | | | | | | | | | | | | | | | |
|-------------------|---------------------------|-------------------------------------|---|----|--------|----|---|----|---|----|---|------|---|------|---|--------------|----|------|-----|---|-------|----|------------|
| | | | OPI | EN | S | SC | S | ST | | VJ | | NT-1 | | NT-2 | | l' -3 | OB | BC . | SBC | | TOTAL | | BR wise |
| | | | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F | Tot |
| 1 | Civil Engineering | 60 | 14 | 1 | 2 | 3 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 6 | 1 | 0 | 0 | 24 | 6 | 30 |
| 2 | Chemical Engineering | 30 | 3 | 4 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 5 | 8 |
| 3 | Computer Technology | 120 | 42 | 21 | 1 1 | 6 | 0 | 0 | 1 | 2 | 0 | 1 | 2 | 4 | 0 | 1 | 12 | 8 | 4 | 1 | 72 | 44 | 11 6 |
| 4 | Electrical Engineering | 60 | 16 | 0 | 4 | 1 | 2 | 0 | 1 | 0 | 2 | 0 | 2 | 0 | 0 | 0 | 5 | 0 | 3 | 0 | 35 | 1 | 36 |
| 5 | Electronics & Tele-Com. | 60 | 9 | 8 | 3 | 9 | 0 | 0 | 0 | 0 | 0 | 2 | 2 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 15 | 20 | 35 |
| 6 | Mechanical Engineering | 90 | 22 | 2 | 5 | 0 | 0 | 0 | 1 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 32 | 2 | 34 |
| | Total : | 420 | 106 | 36 | 25 | 20 | 2 | 0 | 3 | 2 | 6 | 3 | 6 | 6 | 1 | 1 | 25 | 9 | 7 | 1 | 181 | 78 | 259 |

| S R. N O | Branch Name | Sanctio ned Intake 2020-21 | | First Shift : Second Year Admission During Year 2020-21 | | | | | | | | | | | | | | | | | | | |
|-------------------|--|--|---------|---|---------|------------|--------|----------|----------|----------|----------|-----------|--------|-------|----------|----------|--------|--------|-----|----------|---------|------------|---------------|
| | | 2020 21 | OPEN SC | | | S | T | V | J | N | Γ-1 | NT-2 NT-3 | | | | OBC | | | ВС | TOTAL | | BR wise | |
| | | | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F | Tot |
| 1 | Civil Engineering | 60 | 30 | 4 | 9 | 3 | 0 | 0 | 1 | 0 | 2 | 0 | 1 | 0 | 0 | 0 | 3 | 2 | 0 | 2 | 46 | 11 | 57 |
| 2 | Chemical Engineering | 30 | 16 | 3 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 2 | 0 | 0 | 18 | 6 | 24 |
| 3 | Computer Technology | 60 | 31 | 16 | 4 | 8 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 7 | 4 | 0 | 0 | 44 | 31 | 75 |
| 4 | Electrical Engineering | 60 | 32 | 10 | 10 | 3 | 1 | 0 | 3 | 0 | 2 | 0 | 1 | 0 | 2 | 1 | 5 | 0 | 0 | 0 | 56 | 14 | 70 |
| 5 | Mechanical Engineering | 90 | 32 | 3 | 8 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 8 | 0 | 2 | 0 | 51 | 4 | 55 |
| | Total : | 360 | 141 | 36 | 31 | 16 | 1 | 0 | 4 | 0 | 7 | 1 | 3 | 1 | 2 | 2 | 24 | 8 | 2 | 2 | 215 | 66 | 281 |
| S R. N O | Branch Name | Sanctio ned Intake for 2020-21 | | | | | Seco | ond S | hift : | Seco | nd Ye | ear A | dmis | ssion | Dui | ring Y | Year 2 | 2020- | 21 | | | | |
| | | | OPI | OPEN SC | | | | | ST VJ | | | NT-1 | | NT-2 | | Γ-3 | OBC | | SBC | | TOTAL | | BR wise |
| | | | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F | Tot |
| 1 | Electrical Engineering | 60 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 3 | 0 | 3 |
| | Total : | 60 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 3 | 0 | 3 |
| S R. N O | Branch Name | Sanctio ned Intake 2020-21 | | | | | | | | | | | | | | | ear 20 | | | | | | |
| | | | OPI | | SO | | S | | V | | NT | | | Г-2 | NI | | OB | | | ВС | ТОТ | | BR wise |
| 1 | Civil Engineering | 60 | м 35 | F 5 | M 14 | F 5 | М 0 | F | <u>М</u> | F | М | F | М 0 | | М | F | м 7 | F 2 | 1 | F | М 59 | F 12 | Tot 71 |
| 2 | Chemical Engineering | 30 | 19 | 2 | 5 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 5 | 1 | 1 | 0 | 32 | 4 | 36 |
| 3 | Computer Technology | 60 | 23 | 14 | 1 | 5 | 0 | 0 | 0 | 0 | 1 | 2 | 0 | 2 | 0 | 0 | 6 | 5 | 0 | 2 | 31 | 30 | 61 |
| 4 | Electrical Engineering | 60 | 28 | 3 | 9 | 3 | 2 | 0 | 1 | 0 | 4 | 0 | 2 | 1 | 1 | 0 | 7 | 0 | 1 | 0 | 55 | 7 | 62 |
| 5 | Electronics & Telecom munication | 60 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
| 6 | Information Technology | 60 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 1 |

| 7 | Mechanical Engineering | 90 | 64 | 2 | 10 | 1 | 1 | 0 | 1 | 0 | 4 | 0 | 3 | 0 | 2 | 0 | 13 | 0 | 0 | 0 | 98 | 3 | 101 |
|---|---------------------------|-----|-----|----|----|----|---|---|---|---|---|---|---|---|---|---|----|---|---|---|-----|----|-----|
| | Total : | 420 | 169 | 26 | 39 | 16 | 3 | 0 | 4 | 0 | 9 | 2 | 7 | 3 | 3 | 0 | 39 | 8 | 3 | 2 | 276 | 57 | 333 |

| S R. N O | Branch Name | Sanctio ned Intake 2020-21 | | | | | | | | | | | | | | Ü | ear 2 | | | | | | |
|-------------------|---------------------------|-------------------------------------|-----|----|----|---|---|---|---|---|----|-----|----|-----|----|-------------|-------|------|---|----|-----|-----|------------|
| | | | OPI | EN | SO | C | S | Т | V | J | NT | Γ-1 | N' | Г-2 | NT | ſ -3 | OB | BC . | S | ВС | TOT | CAL | BR wise |
| | | | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F | Tot |
| 1 | Computer Technology | 60 | 3 | 0 | 2 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 6 | 1 | 7 |
| 2 | Electrical Engineering | 60 | 10 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 14 | 0 | 14 |
| 3 | Mechanical Engineering | 60 | 6 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 3 | 0 | 0 | 0 | 13 | 0 | 13 |
| | Total : | 180 | 19 | 0 | 7 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 4 | 0 | 1 | 0 | 33 | 1 | 34 |

Academic Year 2019-20:

| S R. N O | Branch Name | Sanctio ned Intake for 2019-20 | | | | |] | First | Shift | : Firs | t Yea | r Adı | miss | ion 1 | Duri | ng Y | ear 20 | 19-20 | 0 | | | | |
|-------------------|---------------------------|--|-----|----|----|----|---|-------|-------|--------|-------|-------|------|-------|------|------|--------|-------|----|----|-----|------------|------------|
| | | 2017-20 | OP | EN | S | SC | S | T | V | J | N | Γ-1 | N'. | Г-2 | NT | Γ-3 | OB | 3C | Sl | ВС | TOT | FAL | BR wise |
| | | | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F | Tot |
| 1 | Civil Engineering | 60 | 21 | 2 | 8 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 2 | 3 | 0 | 2 | 32 | 10 | 42 |
| 2 | Chemical Engineering | 30 | 9 | 3 | 1 | 2 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 13 | 7 | 20 |
| 3 | Computer Technology | 60 | 24 | 13 | 1 | 6 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 2 | 0 | 0 | 6 | 5 | 0 | 0 | 33 | 26 | 59 |
| 4 | Electrical Engineering | 60 | 16 | 9 | 5 | 4 | 0 | 0 | 1 | 0 | 0 | 0 | 2 | 1 | 0 | 0 | 3 | 0 | 0 | 0 | 27 | 14 | 41 |
| 5 | Mechanical Engineering | 90 | 35 | 3 | 5 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 6 | 0 | 0 | 0 | 47 | 4 | 51 |
| | Total : | 360 | 105 | 30 | 20 | 16 | 1 | 0 | 2 | 0 | 3 | 0 | 4 | 3 | 0 | 0 | 17 | 10 | 0 | 2 | 152 | 61 | 213 |

| S R. N O | Branch Name | Sanctio ned Intake for 2019-20 | | | | | | | | | | | | | | | ear 20 | | | | | | |
|-------------------|---------------------------|--|-----|----|----|---|---|---|---|---|----|-----|-----|-----|----|------------|--------|------|----|----|-----|-----|------------|
| | | | OPI | EN | SO | C | S | Т | V | J | NT | Γ-1 | N'. | Γ-2 | NT | [-3 | OB | BC . | SI | ВС | TOT | ΓAL | BR wise |
| | | | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F | Tot |
| 1 | Civil Engineering | 60 | 29 | 4 | 7 | 3 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 3 | 2 | 1 | 0 | 43 | 9 | 52 |
| 2 | Chemical Engineering | 30 | 15 | 1 | 5 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 4 | 1 | 1 | 0 | 27 | 2 | 29 |
| 3 | Computer Technology | 60 | 21 | 14 | 1 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 4 | 0 | 0 | 3 | 3 | 0 | 2 | 26 | 26 | 52 |
| 4 | Electrical Engineering | 60 | 25 | 3 | 7 | 2 | 0 | 1 | 1 | 0 | 2 | 0 | 1 | 0 | 0 | 0 | 7 | 0 | 1 | 0 | 44 | 6 | 50 |
| 5 | Mechanical Engineering | 90 | 40 | 2 | 7 | 0 | 1 | 0 | 1 | 0 | 4 | 0 | 0 | 0 | 1 | 0 | 6 | 1 | 0 | 0 | 60 | 3 | 63 |
| | Total : | 480 | 130 | 24 | 27 | 8 | 2 | 1 | 4 | 0 | 6 | 0 | 2 | 4 | 3 | 0 | 23 | 7 | 3 | 2 | 200 | 46 | 246 |

| S R. | Branch Name | Sanctio ned | | | | | Sec | ond S | hift : | Seco | nd Ye | ar A | dmis | ssion | Dui | ring ` | Year 2 | 2019- | 20 | | | | |
|---------|---------------------------|-------------------|----|----|----|---|-----|--------|--------|-------|-------|-------|-------|-------|-------|--------|--------|-------|----|----|-----|-----|------------|
| N O | | Intake 2019-20 | | | | | | | | | | | | | | | | | | | | | |
| 0 | | 2019-20 | OP | EN | SO | C | S | T | V | 'J | NT | Γ-1 | N' | Γ-2 | N | Γ-3 | OB | BC | Sl | ВС | TOT | ΓAL | BR wise |
| | | | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F | Tot |
| 1 | Computer Technology | 60 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
| 2 | Electrical Engineering | 60 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5 | 0 | 5 |
| 3 | Mechanical Engineering | 60 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 2 |
| | Total : | 300 | 7 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 7 | 1 | 8 |
| S | Branch | Sanctio | | | | | Fi | irst S | hift : | Third | l Vea | r Adı | nissi | on I | Durii | 1σ Υ | ear 20 | 19-20 |) | | | | |

| S R. N O | Branch Name | Sanctio ned Intake 2019-20 | | | | | Fi | irst S | hift:' | Third | l Yea | r Adı | nissi | ion 1 | Durir | ıg Ye | ear 20 | 19-20 |) | | | | |
|-------------------|---------------------------|-------------------------------------|-----|----|----|---|----|--------|--------|-------|-------|-------|-------|-------|-------|-------|--------|-------|----|----|-----|-----|------------|
| | | | OPl | EN | SO | C | S | T | V | J | NI | Γ-1 | N' | Γ-2 | NI | Γ-3 | OB | BC | Sl | ВС | ТОТ | 'AL | BR wise |
| | | | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F | Tot |
| 1 | Civil Engineering | 60 | 23 | 4 | 3 | 2 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 2 | 0 | 3 | 2 | 0 | 1 | 34 | 9 | 43 |
| 2 | Chemical Engineering | 30 | 6 | 2 | 2 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 12 | 2 | 14 |
| 3 | Computer Technology | 60 | 15 | 25 | 1 | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 3 | 2 | 0 | 0 | 20 | 35 | 55 |
| 4 | Electrical Engineering | 60 | 18 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 2 | 1 | 4 | 1 | 1 | 0 | 29 | 5 | 34 |

| 5 | Electronics & Telecom. | 60 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
|-------------------|---------------------------|-------------------------------------|----|----|---|----|-----|--------|---------|------|------|-------|------|------|-----|-------|-------|-------|----|---|-----|----|-----|
| 6 | Mechanical Engineering | 90 | 17 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 0 | 2 | 0 | 3 | 0 | 1 | 0 | 28 | 0 | 28 |
| | Total : | 480 | 79 | 31 | 9 | 10 | 2 | 0 | 2 | 0 | 3 | 1 | 4 | 2 | 7 | 2 | 15 | 5 | 2 | 1 | 123 | 52 | 175 |
| S R. N O | Branch Name | Sanctio ned Intake 2019-20 | | | | | Sec | cond S | Shift : | Thir | d Ye | ar Ad | lmis | sion | Dur | ing Y | ear 2 | 019-2 | 20 | | | | |

| S R. N O | Branch Name | Sanctio ned Intake 2019-20 | | | | | Sec | cond S | Shift : | Thin | rd Ye | ar Ad | lmis | sion | Dur | ing Y | ear 20 | 019-2 | 20 | | | | |
|-------------------|---------------------------|-------------------------------------|-----|----|----|---|-----|--------|---------|------|-------|-------|------|------|-----|-------|--------|-------|----|----|-----|-----|------------|
| | | | OPI | EN | SO | C | S | T | V | J | NI | Γ-1 | N' | Г-2 | NT | Γ-3 | OB | C | Sl | ВС | ТОТ | ſAL | BR wise |
| | | | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F | M | F | Tot |
| 1 | Computer Technology | 60 | 5 | 3 | 1 | 4 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 6 | 9 | 15 |
| 2 | Electrical Engineering | 60 | 6 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 7 | 4 | 11 |
| 3 | Mechanical Engineering | 90 1 | 3 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 5 | 0 | 5 |
| | Total : | 300 | 14 | 6 | 2 | 4 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 18 | 13 | 31 |

- Number of applications received during last two years for admission under Management Quota and number admitted :
 - > Applications received during last two years for admission under Management 95
 - ➤ Number of students admitted under Management Quota: 95

11. Admission Procedure

ullet Mention the admission test being followed, name and address of the Test Agency and its URL

(website): No Admission Test required

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

Please visit www.bvjniot.bharatividyapeeth.edu

- Last date of request for applications : 08/10/2021 up to 4:00 pm
- Last date of submission of applications : 08/10/2021 up to 5:00 pm
- Dates for announcing final results: 10/10/2021 at 4.00pm
- Release of admission list (main list and waiting list shall be announced on the same day) :

11/10/2021 at 10:00 am

• Date for acceptance by the candidate (time given shall in no case be less than 15 days):

11/10/2021

- Last date for closing of admission:25/10/2021
- Starting of the Academic session: 01/10/2021
- 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 seats

For Institute Level Seats:

| MERIT NO. | APPL ID | NAME | CAT | SEX | SSC |
|--------------|-------------|------------------------|------|-----|-------|
| 1 | DEN21139274 | SHIVANSH PRAVEEN MENON | OPEN | M | 90.40 |
| 2 | DEN21133633 | BARAPATRE OM NAMDEO | OPEN | M | 86.67 |

| 3 | DEN21148372 | SUKHADA INAMDAR | OPEN | F | 86.33 |
|----|-------------|--------------------------------|------|---|-------|
| 4 | DEN21102339 | SAMIKSHA DHANANJAY WALIMBE | OPEN | F | 84.60 |
| 5 | DEN21185167 | ADVAY GANESH KALBHOR | OPEN | M | 83.60 |
| 6 | DEN21101698 | PARDESHI AAYUSH SACHIN | OPEN | M | 82.60 |
| 7 | DEN21122982 | ROHAN PRASHANT KULKARNI | OPEN | M | 79.80 |
| 8 | DEN21102788 | GANDHI SHREYANSH KAMLESH | OPEN | M | 79.60 |
| 9 | DEN21127303 | VEDANT GANESH NIVANGUNE | OPEN | M | 79.20 |
| 10 | DEN21154281 | VEDANT DILIP MOKAR | OPEN | M | 79.17 |
| 11 | DEN21177480 | ARNAV SACHIN JEDHE | OPEN | M | 78.60 |
| 12 | DEN21119703 | BHINTADE PRITHVIRAJ PRAVIN | OPEN | M | 78.20 |
| 13 | DEN21114766 | JADHAV PRAJAKTA PRASHANT | OPEN | F | 76.80 |
| 14 | DEN21152765 | WABLE GRISHMA YOGESH | OPEN | F | 76.60 |
| 15 | DEN21156017 | JANGALE NAMRATA KISHOR | OPEN | F | 76.60 |
| 16 | DEN21177665 | DISALE KARTIK RAHUL | OPEN | M | 74.80 |
| 17 | DEN21118562 | THAKUR SIDDHI MANOJ | OPEN | F | 74.40 |
| 18 | DEN21128649 | PATIL AYUSH AJIT | OPEN | M | 74.20 |
| 19 | DEN21102388 | JAGADE VAISHNAVI TUSHAR | OPEN | F | 73.20 |
| 20 | DEN21108670 | MANGLORI ANISH SUBHASH | OPEN | M | 72.80 |
| 21 | DEN21114661 | RAWAL KANISH PRAVIN | OPEN | M | 72.60 |
| 22 | DEN21130362 | KSHIRSAGAR SARTHAK MANGESH | OPEN | M | 72.00 |
| 23 | DEN21128761 | APTE ABHIJIT PRADEEP | OPEN | M | 72.00 |
| 24 | DEN21178610 | SAHIL VIJAY GOLE | OPEN | M | 71.60 |
| 25 | DEN21103757 | HASHMI TAHER MOHAMMED AIZUDDIN | OPEN | M | 70.40 |
| 26 | DEN21176782 | RIYA NITIN CHANDRATRE | OPEN | F | 70.00 |
| 27 | DEN21202176 | SHITOLE PRAJWAL SANJAY | OPEN | M | 67.80 |
| 28 | DEN21145864 | GUNDECHA DIVYAM ATUL | OPEN | M | 66.80 |
| 29 | DEN21101795 | KARDORE SHREYASH SUBHASH | OPEN | M | 65.60 |
| 30 | DEN21102599 | KAIVALYA AINCHWAR | OPEN | M | 64.00 |
| 31 | DEN21186844 | MANAS YASHODHAN KSHIRSAGAR | OPEN | M | 63.60 |
| 32 | DEN21113653 | SANSKRUTI PRAKASH MAHADIK | OPEN | F | 62.60 |
| 33 | DEN21221011 | PASALKAR PAYAL SANTOSH | OPEN | F | 61.60 |

| 34 | DEN21122691 | KONDE RANJIT HARIKESH | OPEN | M | 60.80 |
|----|-------------|----------------------------|------|---|-------|
| 35 | DEN21108519 | AAKASH DEEP | OPEN | M | 60.00 |
| 36 | DEN21180219 | BODAKE AYUSH ARVIND | OPEN | M | 57.00 |
| 37 | DEN21180305 | PRAJAPATI KUSHAL UMESHBHAI | OPEN | M | 55.17 |
| 38 | DEN21219935 | ABHISHEK S (OMS-KERLA) | OPEN | M | 54.67 |
| 39 | DEN21133019 | CHAUHAN SINGHRAJ NARSINGH | OPEN | M | 54.40 |
| 40 | DEN21151877 | BERA SANCHITA DEVASHIS | OPEN | F | 54.20 |
| 41 | DEN21216125 | RAJ MOHAN PASALKAR | OPEN | M | 53.80 |
| 42 | DEN21125779 | BHUSNALE VEER SIDDHARTH | OPEN | M | 51.60 |
| 43 | DEN21132969 | TAMBOLI SHAHID AMIN | OPEN | M | 50.40 |
| 44 | DEN21140022 | DIVYANSHU RAJHANS | OPEN | M | 48.60 |
| 45 | DEN21221836 | OMKAR WARANKAR | OPEN | M | 43.80 |
| 46 | DEN21102196 | THAKKAR RUDRA MAHESH | OPEN | M | 47.00 |
| 47 | DEN21180820 | KHARADKAR OMKAR JAGDISH | OPEN | M | 41.87 |

For Against Cap Seats:

| MERIT | APPL ID | NAME | CAT | SEX | SSC |
|-------|-------------|------------------------------|------|-----|-------|
| NO. | | | | | |
| | | | | | |
| 1 | DEN21173177 | KHAN MUDATSAR HUSSAIN MOHD | OPEN | M | 86.80 |
| 2 | DEN21150635 | SRIVIDHYA ACHANTA | OPEN | F | 84.80 |
| 3 | DEN21173003 | NILAKSHI SHARMA | OPEN | F | 81.20 |
| 4 | DEN21103099 | SHAIKH SUFIYAN JAMEER | OPEN | M | 72.80 |
| 5 | DEN21100592 | ATRE RUCHA RAJENDRA | OPEN | F | 69.80 |
| 6 | DEN21223373 | MALUSARE HARSHAD BALASAHEB | OPEN | M | 68.40 |
| 7 | DEN21221765 | SHAIKH MINHAZ MOFIJUL RAHMAN | OPEN | M | 64.20 |
| 8 | DEN21222015 | BHOITE SOHAM SANDEEP | OPEN | M | 63.80 |
| 9 | DEN21221769 | YUGANT MISAL | OPEN | M | 63.40 |
| 10 | DEN21189566 | DABHADE SHRAVAN UMESH | OPEN | M | 63.20 |
| 11 | DEN21185078 | SHARMA GUNJAN RAMANAND | OPEN | F | 55.00 |
| 12 | DEN21171660 | SANIA KISAN CHORGE | OPEN | F | 52.60 |
| 13 | DEN21159290 | JANGAM SIDDHANT SANDIP | OPEN | M | 52.60 |

14. Results of Admission Under Management seats/Vacant seats

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

Admitted Candidate in Institute Level Seats:

| Sr. No. | MERIT NO. | APPL ID | NAME | CAT | SEX | SSC | Course Name |
|------------|--------------|-------------|----------------------------|------|-----|-------|--|
| 1 | 1 | DEN21139274 | SHIVANSH PRAVEEN MENON | OPEN | M | 90.40 | Mechanical Engineering |
| 2 | 2 | DEN21133633 | BARAPATRE OM NAMDEO | OPEN | M | 86.67 | Civil Engineering |
| 3 | 3 | DEN21148372 | SUKHADA INAMDAR | OPEN | F | 86.33 | Electronics & Tele- Communications |
| 4 | 4 | DEN21102339 | SAMIKSHA DHANANJAY WALIMBE | OPEN | F | 84.60 | Computer Technology |
| 5 | 5 | DEN21185167 | ADVAY GANESH KALBHOR | OPEN | M | 83.60 | Mechanical Engineering |
| 6 | 6 | DEN21101698 | PARDESHI AAYUSH SACHIN | OPEN | M | 82.60 | Electrical Engineering |
| 7 | 7 | DEN21122982 | ROHAN PRASHANT KULKARNI | OPEN | M | 79.80 | Mechanical Engineering |
| 8 | 8 | DEN21102788 | GANDHI SHREYANSH KAMLESH | OPEN | M | 79.60 | Computer Technology |
| 9 | 9 | DEN21127303 | VEDANT GANESH NIVANGUNE | OPEN | M | 79.20 | Computer Technology |
| 10 | 10 | DEN21154281 | VEDANT DILIP MOKAR | OPEN | M | 79.17 | Civil Engineering |
| 11 | 11 | DEN21177480 | ARNAV SACHIN JEDHE | OPEN | M | 78.60 | Mechanical Engineering |
| 12 | 12 | DEN21119703 | BHINTADE PRITHVIRAJ PRAVIN | OPEN | M | 78.20 | Civil Engineering |
| 13 | 13 | DEN21114766 | JADHAV PRAJAKTA PRASHANT | OPEN | F | 76.80 | Computer Technology |
| 14 | 14 | DEN21152765 | WABLE GRISHMA YOGESH | OPEN | F | 76.60 | Civil Engineering |
| 15 | 15 | DEN21156017 | JANGALE NAMRATA KISHOR | OPEN | F | 76.60 | Computer Technology |
| 16 | 16 | DEN21177665 | DISALE KARTIK RAHUL | OPEN | M | 74.80 | Computer Technology |
| 17 | 17 | DEN21118562 | THAKUR SIDDHI MANOJ | OPEN | F | 74.40 | Computer Technology |
| 18 | 18 | DEN21128649 | PATIL AYUSH AJIT | OPEN | M | 74.20 | Computer Technology |

| - | | T | | , | | | |
|----|----|-------------|-----------------------------------|------|---|-------|--|
| 19 | 19 | DEN21102388 | JAGADE VAISHNAVI TUSHAR | OPEN | F | 73.20 | Computer Technology |
| 20 | 20 | DEN21108670 | MANGLORI ANISH SUBHASH | OPEN | M | 72.80 | Civil Engineering |
| 21 | 21 | DEN21114661 | RAWAL KANISH PRAVIN | OPEN | M | 72.60 | Computer Technology |
| 22 | 22 | DEN21130362 | KSHIRSAGAR SARTHAK MANGESH | OPEN | M | 72.00 | Computer Technology |
| 23 | 23 | DEN21128761 | APTE ABHIJIT PRADEEP | OPEN | M | 72.00 | Electrical Engineering |
| 24 | 24 | DEN21178610 | SAHIL VIJAY GOLE | OPEN | M | 71.60 | Computer Technology |
| 25 | 25 | DEN21103757 | HASHMI TAHER MOHAMMED AIZUDDIN | OPEN | M | 70.40 | Computer Technology |
| 26 | 26 | DEN21176782 | RIYA NITIN CHANDRATRE | OPEN | F | 70.00 | Computer Technology |
| 27 | 27 | DEN21202176 | SHITOLE PRAJWAL SANJAY | OPEN | M | 67.80 | Civil Engineering |
| 28 | 28 | DEN21145864 | GUNDECHA DIVYAM ATUL | OPEN | M | 66.80 | Computer Technology |
| 29 | 29 | DEN21101795 | KARDORE SHREYASH SUBHASH | OPEN | M | 65.60 | Computer Technology |
| 30 | 30 | DEN21102599 | KAIVALYA AINCHWAR | OPEN | M | 64.00 | Mechanical Engineering |
| 31 | 31 | DEN21186844 | MANAS YASHODHAN KSHIRSAGAR | OPEN | M | 63.60 | Mechanical Engineering |
| 32 | 32 | DEN21113653 | SANSKRUTI PRAKASH MAHADIK | OPEN | F | 62.60 | Computer Technology |
| 33 | 33 | DEN21221011 | PASALKAR PAYAL SANTOSH | OPEN | F | 61.60 | Civil Engineering |
| 34 | 34 | DEN21122691 | KONDE RANJIT HARIKESH | OPEN | M | 60.80 | Civil Engineering |
| 35 | 35 | DEN21108519 | AAKASH DEEP | OPEN | M | 60.00 | Civil Engineering |
| 36 | 36 | DEN21180219 | BODAKE AYUSH ARVIND | OPEN | M | 57.00 | Electrical Engineering |
| 37 | 37 | DEN21180305 | PRAJAPATI KUSHAL UMESHBHAI | OPEN | M | 55.17 | Computer Technology |
| 38 | 38 | DEN21219935 | ABHISHEK S (OMS-KERLA) | OPEN | M | 54.67 | Electronics & Tele- Communications |
| 39 | 39 | DEN21133019 | CHAUHAN SINGHRAJ NARSINGH | OPEN | M | 54.40 | Electrical Engineering |
| 40 | 40 | DEN21151877 | BERA SANCHITA DEVASHIS | OPEN | F | 54.20 | Computer Technology |
| 41 | 41 | DEN21216125 | RAJ MOHAN PASALKAR | OPEN | M | 53.80 | Civil Engineering |
| 42 | 42 | DEN21125779 | BHUSNALE VEER SIDDHARTH | OPEN | M | 51.60 | Electronics & Tele- Communications |

| 43 | 43 | DEN21132969 | TAMBOLI SHAHID AMIN | OPEN | M | 50.40 | Computer Technology |
|----|-----|--|-------------------------|-------|-------|-------------|------------------------|
| | | | | | | | Computer |
| 44 | 44 | DEN21140022 | DIVYANSHU RAJHANS | OPEN | M | 48.60 | Technology |
| 45 | 45 | DEN21221836 | OMKAR WARANKAR | OPEN | М | 43.80 | Mechanical |
| 43 | 7-2 | DEN21221630 | OMKAK WAKANKAK | OPEN | IVI | 45.00 | Engineering |
| 46 | 46 | DEN21102106 | THAKKAR RUDRA MAHESH | OPEN | M | 47.00 | Computer |
| 40 | 40 | DEN21102190 | THARRAR RODRA MAHESH | OLLIV | 1V1 | 47.00 | Technology |
| 47 | 47 | DEN21180820 | KHARADKAR OMKAR JAGDISH | OPEN | M | | Electrical |
| 4/ | 4/ | 4/ DENZIT80820 KHARADKAR OWKAR JAGDISH | OPEN | IVI | 41.87 | Engineering | |

Admitted Candidate in Against Cap Seats:

| Sr. No. | MERIT NO. | APPL ID | NAME | CAT | SEX | SSC | Course Name |
|------------|--------------|-------------|------------------------------|------|-----|-------|--|
| 1 | 1 | DEN21173177 | KHAN MUDATSAR HUSSAIN MOHD | OPEN | M | 86.80 | Computer Technology |
| 2 | 2 | DEN21150635 | SRIVIDHYA ACHANTA | OPEN | F | 84.80 | Electronics & Tele- Communications |
| 3 | 3 | DEN21173003 | NILAKSHI SHARMA | OPEN | F | 81.2 | Computer Technology |
| 4 | 4 | DEN21103099 | SHAIKH SUFIYAN JAMEER | OPEN | M | 72.80 | Electronics & Tele- Communications |
| 5 | 5 | DEN21100592 | ATRE RUCHA RAJENDRA | OPEN | F | 69.80 | Computer Technology |
| 6 | 6 | DEN21223373 | MALUSARE HARSHAD BALASAHEB | OPEN | M | 68.4 | Civil Engineering |
| 7 | 7 | DEN21221765 | SHAIKH MINHAZ MOFIJUL RAHMAN | OPEN | M | 64.20 | Computer Technology |
| 8 | 8 | DEN21222015 | BHOITE SOHAM SANDEEP | OPEN | M | 63.80 | Civil Engineering |
| 9 | 9 | DEN21221769 | YUGANT MISAL | OPEN | M | 63.40 | Mechanical Engineering |
| 10 | 10 | DEN21189566 | DABHADE SHRAVAN UMESH | OPEN | M | 63.20 | Computer Technology |
| 11 | 11 | DEN21185078 | SHARMA GUNJAN RAMANAND | OPEN | F | 55.00 | Electronics & Tele- Communications |
| 12 | 12 | DEN21171660 | SANIA KISAN CHORGE | OPEN | F | 52.60 | Computer Technology |
| 13 | 13 | DEN21159290 | JANGAM SIDDHANT SANDIP | OPEN | M | 52.60 | Computer Technology |

15. Information of Infrastructure and Other Resources Available

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

No. of Titles : 7172

No. of Books : 34244

No. of Journals : 36

- List of online National/ International Journals subscribed:
 - 1) Spectrum, IEEE
 - 2) Potentials Magazine, IEEE
 - 3) Education, IEEE Transactions on
 - 4) Iberoamericana de Tecnologias del Aprendizaje, IEEE Revista
 - 5) Robotics and Automation Magazine, IEEE
 - 6) Robotics, IEEE Transactions on
 - 7) Automation Science and Engineering, IEEE Transactions on
 - 8) Robotics and Automation Letters, IEEE
 - 9) Robotics and Automation Society Digital Library, IEEE
 - 10) Control Systems Magazine, IEEE
 - 11) Nanotechnology Magazine, IEEE
 - 12) Instrumentation and Measurement Magazine, IEEE
 - 13) Engineering Management Review, IEEE
 - 14) Mechatronics, IEEE/ASME Transactions on
 - 15) Industrial Electronics, IEEE Transactions on
 - 16) Industrial Electronics Magazine, IEEE

- 17) Very Large Scale Integration Systems, IEEE Transactions on
- 18) Consumer Electronics, IEEE Transactions on
- 19) Semiconductor Manufacturing, IEEE Transactions on
- 20) Power and Energy Magazine, IEEE
- 21) Electrification Magazine, IEEE
- 22) Power Systems, IEEE Transactions on
- 23) Cloud Computing, IEEE Transactions on
- 24) Computers, IEEE Transactions on
- E- Library facilities : Available
- Laboratory and Workshop:
- List of Major Equipment/Facilities in each Laboratory/ Workshop:

Department of Civil Engineering:

Engineering Mechanics Lab: E 406

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

Testing of Material Lab. Work shop building E-404

| Sr.No. | Particulars | | | |
|--------|---------------------------|--|--|--|
| 1 | Universal testing machine | | | |
| 2 | Brinell Hardness testing | | | |
| 3 | Los angles apparatus | | | |
| 4 | Crushing value apparatus | | | |
| 5 | Vicat apparatus | | | |
| 6 | Cube mould 150 X 150 | | | |
| 7 | Bulk density apparatus | | | |

| 8 | Slump test apparatus | |
|----|------------------------------------|--|
| 9 | compaction factor apparatus | |
| 10 | Soundness Le chatelier's apparatus | |
| 11 | Tray | |
| 12 | Vibtrating table | |

Geo-Tech. Lab. E 409 A

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

Surveying Lab. E 403

| Sr.No. | Particulars |
|--------|---|
| 1 | Auto -level |
| 2 | Theodolite |
| 3 | Prismatic compass |
| 4 | Dumpy level |
| 5 | Digital planimeter |
| 6 | Tilting level |
| 7 | OPTICAL SQUARE |
| 8 | CHAIN |
| 9 | PLANE TABLE WITH ACCESSORIES |
| 10 | Theorodolit 20sec accurcracy with aluminium stand |
| 11 | LINE RANGER |
| 12 | TOTAL STATION |

Environmental Lab. E409 B

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

Computer Laboratory

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

Department of Chemical Engineering:

Lab: Heat Transfer Operations: E - 514

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

Lab: Mass Transfer Operations: E - 517

| Sr. No | Item |
|-----------|-------------------------|
| 1 | Gas absorption |
| 2 | Liquid extraction |
| 3 | Reynolds setup |
| 4 | Simple distillation |
| 5 | Packed bed distillation |
| 6 | Diffusion in air |

| 7 | Batch crystallization |
|----|-----------------------|
| 8 | Tray drier |
| 9 | Gas absorption |
| 10 | Liquid extraction |

Lab: Mechanical Operations: W/S-103

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

Lab: Fluid Flow Operations Laboratory:

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

Lab: Chemical Process Technology Laboratory:

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

Lab: Computer Laboratory:

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

Department of Computer Technology:

Lab: Programming Laboratory - 01: E- 216

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

Lab: Programming Laboratory - 02: E-217

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

Lab: Programming Laboratory - 03: E-219

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

Lab: Database Laboratory: E- 212

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

Lab: Programming Laboratory - 04: E- 213 A

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

Lab: Hardware & Networking Laboratory: E- 213 B

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

Lab: Heat Power Laboratory:

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

Lab: CAD Laboratory:

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

Lab: Metrology & Quality Control Laboratory:

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

Lab: Fluid Mechanics And Machinery Laboratory:

| Sr. No | Item |
|--------|---|
| 1 | Setup for Verification of Bernoulli's Theorem, |
| | Venturimeter & Orifice meter, Loses in Pipe Fittings, |

| Pitot Tube, Meta centric Height of Ship, Centrifugal |
|--|
| Pump Test Rig, Reciprocating Pump, Pelton Wheel |
| Turbine test rig, Francis Turbine, Impact of Jets. |

Department of General Science:

Lab: Applied Chemistry Laboratory:

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

Lab: Applied Physics Laboratory:

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

Lab: Language Laboratory:

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

Lab: Dark Room Laboratory:

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

Department of Workshop:

Lab: Workshop-Welding:

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

Lab: Workship-Fitting Shop:

| Sr. No |
|--------|
|--------|

| 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: 252 Computer, 25 Printers

• **Internet Bandwidth :** 300 mbps

• Number and configuration of System :

• Total number of system connected by LAN: 252

• Total number of system connected by WAN: Nil

• Major software packages available: 16

• Special purpose facilities available: Medical Room, Vending machine for sanitary napkin.

• Innovation Cell: Nil

• Social Media Cell: Nil

• Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments : NA

• List of facilities available:

• Games and Sports Facilities : Available

• Extra-Curricular Activities : Available

• Soft Skill Development Facilities : Available

• Teaching Learning Process : Available

 \bullet Curricula and syllabus for each of the programmes as approved by the Board :

Available on www.msbte.org.in

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

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

HUMANITY & SCIENCE DEPARTMENT

$\begin{array}{c} \textbf{Time-Table} \; (2021\text{-}22) \\ \underline{\textbf{EVEN SEM}} \end{array}$

| Semester-II | | | | | CLASS RO | OM : C-206 |
|--------------------------------|--------------|----------|-----------------|-------------------|-----------|------------|
| PROGRAM: F.Y. CIVIL | | | | W.E.F 14/02/2022. | | |
| DAY & TIME | MON | TUE | WED | THU | FRI | SAT |
| 07.30 am - 08.30 am | CEW(A) | AME(T) | СМА | CHEM | AME (B) | CMA(A) |
| 08.30 am - 09.30 am | BSU(B) | PHY | AME | PHY | AIVIE (B) | BCC(B) |
| 09.30 am - 10.30 am | AME | CMA | BCC(A) | BSU(A) | BSU | BSU(A) |
| 10.30 am - 11.30 am | AMS | AMS | CMA(B) | CEW(B) | AMS(T) | CEW(B) |
| 11.30 am - 12.15 pm | R | Е | С | E | S | S |
| 12.15 pm - 01.15 pm | PHY(A) | PHY(B) | AMS | AMS | CEW(A) | 2245 (2) |
| 01.15 pm - 02.15 pm | CHEM(B) | CHEM(A) | CHEM | AME | BSU(B) | AME (A) |
| 02.15 pm - 03.15 pm | AMS(EX) | BSU | BSU | AMS(EX) | СМА | |
| | | | | | | |
| GFM: MR. M. K. KAPSE & | MR.R. B. NAI | RHARI | | | | |
| | | | | | | |
| SUBJECT | ABBR. | SUB.CODE | NAME OF FACULTY | | | |
| APP. MATHEMATICS | AMS | 22201 | MR.SHINDE A.A. | | | |
| PHYSICS | PHY | 22202 | MR. MORE S.J | | | |
| CHEMISTRY | CHEM | 22202 | MR.SHIND | MR.SHINDE P.P. | | |
| APP.MECHANICS | AME | 22203 | MR.NARAH | MR.NARAHARI R.B. | | |
| CONST MATERIALS | CMA | 22204 | | | | |
| BASIC SURVEYING | BSU | 22205 | | | | |
| CIVIL WORKSHOP | CEW | 22208 | | | | |
| BUSINESS COMMUNICATION | ВСС | 22009 | MR.KAPSE M.K. | | | |
| | | | | | | |
| BATCH -A ROLL NOS. 1 TO 25 | | | | | | |
| BATCH -B ROLL NOS. 26 TO 49 | | | | | | |

| Semester-II | | | | | CLASS RC | OOM : E-505 | |
|---------------------------|------------------|-------------------|--------------------|------------------|------------------|-------------|--|
| PROGRAM: F.Y. COMP | | W.E.F 14/02/2022. | | | | | |
| DAY & TIME | MON | TUE | WED | THU | FRI | SAT | |
| 07.30 am - 08.30 am | PCI | BCC(A) PCI(B) | PCI | WPD | СРН | AMI | |
| 08.30 am - 09.30 am | WPD | WPD(C) | AMI | BEC | EEC | PCI | |
| 09.30 am - 10.30 am | BEC(A) | EEC | СРН | BCC(C) | BEC | EEC | |
| 10.30 am - 11.30 am | EEC(B) CPH(C) | AMI | EEC | PCI(A) WPD(B) | AMI | BEC | |
| 11.30 am - 12.15 pm | R | E | С | E | S | S | |
| 12.15 pm - 01.15 pm | AMI (T) | CPH(B) WPD(A) | PCI (T) | BEC(B) EEC(C) | BCC(B) PCI(C) | PCI (T) | |
| 01.15 pm - 02.15 pm | , (1 <i>)</i> | BEC(C) | . 5. (., | CPH(A) | EEC(A) | . 6. (.) | |
| GFM: MRS. S.D.PATIL & | MRS.V.S. PH | IALKE | | | | | |
| SUBJECT | ABBR. | SUB.CODE | NAME OF FACULTY | | | | |
| ELEMENTS OF ELE ENGG | EEC | 22215 | MR. KADAN | ∕I R.S. | | | |
| APP. MATHEMATICS | AMI | 22224 | MRS. PATIL S.D. | | | | |
| BASIC ELECTRONICS | BEC | 22225 | MR.PATIL A | P. | | | |
| PROGRAMMING. IN C | PCI | 22226 | MRS. PHALKE V.S. | | | | |
| BUSINESS COMMUNICATION | всс | 22009 | MRS. MANDHARE A.K. | | | | |
| COMP. PERIPHERAL | CPH | 22013 | MRS. PATIL S.S. | | | | |
| WEB PAGE DESIGNING | WPD | 22014 | MRS. PATIL A.J. | | | | |
| BATCH -A ROLL NOS. | 01 to 22 | | | | | | |
| BATCH -B ROLL NOS. | 23 to 44 | | | | | | |
| BATCH -B ROLL NOS. | 45 to 67 | | | | | | |

| Semester-II | | | | | CLASS RO | OM : E-503 | |
|--------------------------------|-----------|----------|----------------|---------|-----------|------------|--|
| PROGRAM: F.Y. ELECTRICA | \L | | | | W.E.F 14/ | 02/2022. | |
| DAY & TIME | MON | TUE | WED THU FRI SA | | | SAT | |
| 07.30 am - 08.30 am | FEE | EOE | PHY | FEE | ВМЕ | FEE (T) | |
| 08.30 am - 09.30 am | EOE | FEE | СНЕМ | ВМЕ | AME | | |
| 09.30 am - 10.30 am | AME | ВМЕ | AME | EOE | BCC (A) | AME (T) | |
| 10.30 am - 11.30 am | PHY | CHEM | FEE | AME | FEE(B) | | |
| 11.30 am - 12.15 pm | R | E | С | E | S | S | |
| 12.15 pm - 01.15 pm | EOE(A) | FEE(A) | DIIV/CHEM | BME(A) | | | |
| 01.15 pm - 02.15 pm | BME(B) | BCC(B) | PHY/CHEM | EOE(B) | | | |
| GFM: MRS S.R.LAD & MR. R.S. | KADAM | | | | | | |
| SUBJECT | ABBR. | SUB.CODE | NAME OF FA | CULTY | | | |
| APPLIED MATHAMATICS | AME | 22210 | MRS. AWAN | KAR S. | | | |
| APPLIED CHEMISTRY | CHEM | 22211 | MRS. LAD S.I | ₹. | | | |
| APPLIED PHYSICS | PHY | 22211 | MR. BHOSAL | E S.P. | | | |
| FUNDA. OF ELE. ENGG. | FEE | 22212 | MRS. PHIRKE | B.R. | | | |
| ELEMENTS OF ELECTRONICS | EOE | 22213 | MRS.KHOBA | RE V.K. | | | |
| BASIC MECHANICAL ENGG. | BME | 22214 | MR. RAUT ANUP. | | | | |
| BUSINESS COMMUNICATION | BCC | 22009 | MR. KAPSE M.K. | | | | |
| BATCH -A ROLL NOS. 1 TO 29 | | | | | | | |
| BATCH -B ROLL NOS. 30 TO 58 | | | | | | | |

| Semester-II | | | | | CLASS RC | OOM : E-506 | |
|------------------------------|------------------|------------------|-------------------|------------|------------------|-------------|--|
| PROGRAM: F.Y. COMP | UTER (B) | | | | W.E.F 14 | 4/02/2022. | |
| DAY & TIME | MON | TUE | WED | THU | FRI | SAT | |
| 07.30 am to 08.30 am | BCC(A) PCI(B) | PCI | WPD | BEC | AMI | EEC | |
| 08.30 am to 09.30 am | WPD(C) | AMI | BEC | PCI | BEC | AMI | |
| 09.30 am to 10.30 am | EEC | BCC(B) PCI(C) | BEC(B) EEC(C) | WPD | СРН | PCI | |
| 10.30 am to 11.30 am | AMI | EEC(A) | CPH(A) | EEC | EEC | СРН | |
| 11.30 am to 12.15 pm | R | Е | С | Е | S | S | |
| 12.15 pm to 01.15 pm | BEC(A) EEC(B) | PCI (T) | BCC(C) PCI(A) | AMI (T) | CPH(B) WPD(A) | PCI (T) | |
| 01.15 pm to 02.15 pm | CPH(C) | PCI(I) | WPD(B) | AIVII (I) | BEC(C) | FCI (I) | |
| GFM: MRS A.K.MANDH | ARE & MRS. | MUJAWAR S | .H | | | | |
| SUBJECT | ABBR. | SUB.CODE | NAME OF F | ACULTY | | | |
| ELEMENTS OF ELECTRICAL ENGG. | EEC | 22215 | MRS. THAK | ARE J.S. | | | |
| APPLIED MATHEMATICS | AMI | 22224 | MRS. PATIL | S.D. | | | |
| BASIC ELECTRONICS | BEC | 22225 | MRS.PAWA | R V.A. | | | |
| PROGRAMMING IN C | PCI | 22226 | MR. UPADH | IYE V.A. | | | |
| BUSINESS COMMUNICATION | ВСС | 22009 | MRS. MANI | DHARE A.K. | | | |
| COMPUTER PERIPHERAL | CPH | 22013 | MS. NAIK S.S. | | | | |
| WEB PAGE DESIGNING | WPD | 22014 | MRS. MUJAWAR S.H. | | | | |
| | | | | | | | |
| BATCH -A ROLL NOS. | 01 to 22 | | | | | | |
| BATCH -B ROLL NOS. | 23 to 44 | | | | | | |
| BATCH -B ROLL NOS. | 45 to 67 | | | | | | |

| Semester-II | | | | | 5: | OOM : E- 11 | |
|----------------------------|--------------|----------|---------------------|----------------|-----------|----------------|--|
| PROGRAM: F.Y . ELEC | CATION | | | E.F. 2/2022 | | | |
| DAY & TIME | MON | TUE | WED | THU | FRI | SAT | |
| 07.30 am - 08.30 am | BEL(A) | AME | BEL | AME | EEM | EEM | |
| 08.30 am - 09.30 am | CPR(B) | CPR | EEM | BEL | CPR | BEL | |
| 09.30 am - 10.30 am | AME | CPR(A) | EEC | EEC | BEL(A) | CPR | |
| 10.30 am - 11.30 am | BEL | BEL(A) | AME | CPR | CPR (B) | EEC | |
| 11.30 am - 12.15 pm | R | E | С | E | S | S | |
| 12.15 pm - 01.15 pm | BCC(A) | EEC | CPR(A) | EEC(A) | (=) | | |
| 01.15 pm - 02.15 pm | EEC(B) | | BEL(A) | BCC(B) | - AME (T) | •••• | |
| GFM: MR A.D. PATIL & MR. L | J.A.SAINDANE | | | | | | |
| SUBJECT | ABBR. | SUB.CODE | NAME OF FAC | CULTY | | | |
| APPLIED MATHEMATICS | AME | 22210 | MRS. PATIL S. | D. | | | |
| ELEMENTS OF ELECTR. ENGG. | EEC | 22215 | MRS. MUTHA | A.A. | | | |
| BASIC ELECTRONICS. | BEL | 22216 | MR.PATIL A.D | ١. | | | |
| ELECTRONIC ENGG. MATERIALS | EEM | 22217 | MR. SAINDA | NE U.A. | | | |
| C PROGRAMMING | CPR | 22218 | MR. KHANWILKAR A.S. | | | | |
| BUSINESS COMMUNICATION | ВСС | 22009 | MR. KAPSE M | .K. | | | |
| | | | | | | | |
| BATCH -A ROLL NOS. | 01 to 25 | | | | | | |
| BATCH -B ROLL NOS. | 26 to 51 | | | | | | |

| Semester-II | | | | | CLASS RC | OM : C-301 | | |
|--------------------------------|------------|----------|-------------------|-------------|-------------|------------|------|-----|
| PROGRAM: F.Y. MECHANI | CAL | | | | 4/02/2022. | | | |
| DAY & TIME | MON | TUE | WED | THU | FRI | SAT | | |
| 07.30 am - 08.30 am | СНЕМ | AME | BCC(A) | | EDR | EDR | | |
| 08.30 am - 09.30 am | AMP | AMP | AME(B) | MEW (PR) | | | CHEM | AMP |
| 09.30 am - 10.30 am | PHY(A) | PHY(B) | EDR | | AME | PHY | | |
| 10.30 am - 11.30 am | CHEM(B) | CHEM(A) | AME (T) | | PHY | AME | | |
| 11.30 am - 12.15 pm | R | E | С | E | S | S | | |
| 12.15 pm - 01.15 pm | PHY(EX) | AMP | AMP (T) | 500 (00) | R) EDR (PR) | BCC(B) | | |
| 01.15 pm - 02.15 pm | | | | EDR (PR) | | AME(A) | | |
| GFM: MR.P.P.SHINDE & MR | R. DESHMUK | H R.S. | | | | | | |
| | | | | | | | | |
| SUBJECT | ABBR. | SUB.CODE | NAME OF I | FACULTY | | | | |
| APPLIED SCIENCE | CHEM | 22202 | MR. SHIND | E P.P. | | | | |
| 711 LIED SCIENCE | PHY | 22202 | MR. SAIND | ANE U.A. | | | | |
| APPLIED MECHANICS | AME | 22203 | MR. BANG | ALE U.D. | | | | |
| APPLIED MATHEMATICS | AMP | 22206 | MRS AWA | NKAR S. | | | | |
| ENGG. DRAWING | EDR | 22207 | MR. DESHI | MUKH R.S. | | | | |
| BUSINESS COMMUNICATION | BCC | 22009 | MRS.MANDHARE A.K. | | | | | |
| MECH. WORKSHOP | MEW | 22010 | MR. MATHE A.S. | | | | | |
| BATCH -A ROLL NOS. 1 TO 29 | | | | | | | | |
| BATCH -B ROLL NOS. 30 TO 58 | | | | | | | | |

| Semester-II | | | | | CLASS ROO | OM : E-507 |
|--|----------|----------|----------------------------------|----------|-----------|------------|
| PROGRAM: F.Y. CHEMIC | AL | | | | W.E.F 14, | /02/2022. |
| DAY & TIME | MON | TUE | WED | THU | FRI | SAT |
| 07.30 am - 08.30 am | EET | AME(T) | FCE | EET | AME(PR) | BCC(PR) |
| 08.30 am - 09.30 am | FCE | FCE | AME | EEI | AIVIE(PK) | BCC(PK) |
| 09.30 am - 10.30 am | AME | CEM | CEA 4/DD) | CEM | CEM | EET |
| 10.30 am - 11.30 am | AMP | AMP | CEM(PR) | FCE | AMP | EET |
| 11.30 am - 12.15 pm | R | E | С | Е | S | S |
| 12.15 pm - 01.15 pm | FCF (DD) | EET | AMP(T) | AMP(T) | | CEM |
| 01.15 pm - 02.15 pm | FCE (PR) | | | AME | | |
| 02.15 pm - 03.15 pm | AMP | | | AMP(EX) | | |
| GFM: MR. KAPSE M.K. | | | | | | |
| SUBJECT | ABBR. | SUB.CODE | NAME OF F | ACULTY | | |
| APPLIED MECHANICS | AME | 22203 | MR. NARHA | ARI R.B. | | |
| APPLIED MATHEMATICS | AMP | 22206 | MR.SHINDE | A.A. | | |
| FUNDAMENTAL OF CHEMICAL ENGG. | FCE | 22231 | Dr.JADHAV D.D. | | | |
| ELECTRICAL & ELECTRONICS TECHNOLOGY | ET | 22232 | Mrs.KHOBARE V.K \ Mrs.MUTHA A.A. | | | |
| CHEMISTRY OF ENGG. MATERIALS | CEM | 22233 | MRS. LAD S | 5.R. | | |
| BUSINESS COMMUNICATION | BCC | 22009 | MR. KAPSE | M.K. | | |

CIVIL ENGINEERING DEPARTMENT

Time-Table TYCE-VI (2021-22)

ROOM NO: C - 307

| ROOM | NO: C - 307 | | | \mathbf{W} i | ith effect fron | n 14/02/2022 |
|-----------------|-------------------|--------------------|-------------------|------------------|----------------------|--------------|
| | MON | TUE | WED | THR | FRI | SAT |
| 7.30-8.30 | CAA | CAA | MGT | SWM | ETC | SWM |
| 8.30-9.30 | EDP | MRS | ETC | MGT | MRS | CAA |
| 9.30-10.30 | MRS | CM (A) | SWM | CM | CPE (A) CAA(B) CM(C) | EDP |
| 10.30- 11.30 | ETC | CPE (B) CPE (C) | MRS | MGT | | |
| 11.30- 12.15 | | R I | E C | E | S S | |
| 12.15-1.15 | CPE(A) | CAA(A) | MRS(A) CPE (B) | SWM(A) EDE(B) | EDE(A) CM(B) | |
| 1.15-2.15 | MRS(B) CPE (C) | SWM(B) MRS(C) | SWM(C) | CAA(C) | EDE(C) | |

Note: All classes will be conducted in C-307

| | 110te: 111 classes will be conducted in C 307 | | | | | | | | | |
|----|---|------|-----------|------------------|--|--|--|--|--|--|
| Sr | Name of subject | Abr. | Sub. code | Name of subject | | | | | | |
| 1 | Maintenance And Repairs of Structure | MRS | 22602 | Mrs J.N.Kadu | | | | | | |
| 2 | Emerging Trends In Civil Engineering | ETC | 22603 | Ms.Komal Patil | | | | | | |
| 3 | Solid Waste Management | SWM | 22605 | Mr.Uday pawar | | | | | | |
| 4 | Contracts And Accounts | CAA | 22601 | Mr. N.A.Upadhye | | | | | | |
| 5 | Construction Management | CM | 22061 | Mr.Uday pawar | | | | | | |
| 6 | Entrepreneurship Development & Projects | EDP | 22032 | Mr.C.D.Patil | | | | | | |
| 7 | Capstone Project Executions | CSP | 22060 | Mr. N.A.Upadhye | | | | | | |
| 8 | Management | MGT | 22509 | Mr.A.S.Sonwalkar | | | | | | |

| Sr | Course Abbrivation | Class/Lab |
|----|--------------------|-----------|
| No | | |
| 1 | MRS(A/B/C) | E-409 A |
| 2 | SWM / (A/B/C) | C-307 |
| 3 | CAA (A/B/C) | C-307 |
| 4 | EDE (A/B/C) | C-307 |
| 5 | CM | C-307 |

Time-Table SYCE-IV (2021-22)

ROOM NO: C-306

with effect from 14/02/2022

| Time | MON | TUE | WED | THR | FRI | SAT |
|-----------------|------------------|-----------------|-----|------------------|----------|-----------|
| 7.30-8.30 | GTE | TOS | HYD | HYD-T(A) | EST | TOS-T (A) |
| 8.30-9.30 | RBE | BPD | BPD | BPD(B) | BPD | GTE(B) |
| 9.30-10.30 | TOS | HYD | RBE | RBE | GTE(A) | EST |
| 10.30- 11.30 | HYD | TOS | EST | GTE | TOS-T(B) | GTE |
| 11.30- 12.15 | | R | E C | E S | s s | |
| 12.15-1.15 | BPD(A) HYD(B) | BPD(A) HYD-T | | HYD(A) BPD(B) | RBE | |
| 1.15 - 2.15 | חזט(צ) | (B) | | | TOS | |

Note: All classes will be conducted in C-306

| Sr | Name of subject | Abr. | Sub. code | Name of subject teacher | | | |
|----|--------------------------|------|-----------|-------------------------|--|--|--|
| 1 | Hydraulics | HYD | 22401 | VISITING | | | |
| 2 | Theory of structure | TOS | 22402 | Ms.Komal Patil | | | |
| 3 | Railway & Bridge Engg. | RBE | 22403 | Mr. N.A. Upadhye | | | |
| 4 | Geotechnical Engineering | GTE | 22404 | Mrs.J.N. Kadu | | | |
| 5 | Building Planning & Drg. | BPD | 22405 | Mrs. Sandhya Deshmukh | | | |
| 6 | Environmental studies | EST | 22447 | Mr.S.J.More | | | |

| SR | COURSE ABBR. | Class/Lab |
|----|--------------|--------------|
| NO | | |
| 1 | HYD (A/B) | C- 102 |
| 2 | GTE (A/B) | E-409 A |
| 3 | BPD (A/B) | DRAWING HALL |
| 4 | EST (A/B) | C-306 |

CHEMICAL ENGINEERING DEPARTMENT

Time-Table (2021-22)

(w.e.f - 14/02/22)

CLASS: SYCH (CH-4-I)

Class Room: E-517

| DAY /TIME | MON | TUE | WED | THU | FRI | SAT |
|---------------|-------------|-----------|-------------|---------|---------|-------------|
| 7.30 – 8.30 | TOC(TH) | CIS(PR) | † | CPI(TH) | CPI(TH) | † |
| 8.30 – 9.30 | FFO(TH) | | TOC (PR) | CPI(TH) | CIS(TH) | FFO (PR) |
| 9.30 – 10.30 | CPI(TH) | ↓ CIS(TH) | | TOC(TH) | CET (T) | |
| 10.30 – 11.30 | TOC(TH) | CIS(TH) | \ | FFO(TH) | CET (T) | \ |
| 11.30 – 12.15 | | | | | | |
| 12.15 – 01.15 | CPI (PR) | CPI (T) | CET(TH) | CET(TH) | TOC(TH) | FFO(TH) |
| 01.15 – 02.15 | | CPI (T) | CET(TH) | CET(TH) | | FFO(TH) |

CLASS: TYCH (CH-6-I)

Class Room: E-514

| DAY | MON | TUE | WED | THU | FRI | SAT |
|---------------|----------|-------------|---------|-------------|----------|-------------|
| /TIME | linoit | | 1125 | 1110 | | OA1 |
| 7.30 – 8.30 | PPT(TH) | 1 | MTO(TH) | ↑ | PPT(TH) | † |
| 8.30 – 9.30 | FTE(TH) | MTO (PR) | MTO(TH) | CED (PR) | MTO(TH) | CPE (PR) |
| 9.30 – 10.30 | EDE(TH) | | FTE(TH) | | PPT(TH) | |
| 10.30 – 11.30 | EDE(TH) | ↓ | | ↓ | FTE(TH) | ↓ |
| 11.30 – 12.15 | | | | | | |
| 12.15 – 01.15 | EDE(PR) | FTE (PR) | | CED(TH) | PPT (PR) | CED(TH) |
| 01.15 – 02.15 | | | | CED(TH) | | |

Note:

- All practicals/lectures will be conducted on ZOOM platform.
 Attendance of the students will be recorded
- 3. For any difficulties regarding curriculum students can contact the faculty at any time
- 4. Additional lectures on ZOOM platform on any day will be conducted for solving difficulties.

COMPUTER TECHNOLOGY DEPARTMENT

Time-Table (2021-22) EVEN SEM (Ist Shift)

| Semester-IV | | | | | CLA | ASS ROOM : C-401 |
|---|----------|---------------------------------|----------------------------|---------------|---------------------------------|----------------------------|
| PROGRAM: S.Y COMPU | JTER (A) | | | | W.E.F. | - 15/02/2022. |
| DAY & TIME | MON | TUE | WED | THU | FRI | SAT |
| 07.30 am to 08.30 am | JPR | | MIC | DCC | MIC | DCC |
| 08.30 am to 09.30 am | DCC | DCC | SEN | SEN | JPR | MIC |
| 09.30 am to 10.30 am | MIC | DCC(A)- E213A | SEN(A)-E213B AJP | JPR | SEN(B)- E213A SSP | DCC(B)-E213B |
| 10.30 am to 11.30 am | GAD | GAD(B)- E216 JPR(C)-E219 | GAD(B)-E216 JPR(C)-E219 | GAD | GAD(A)- E216 JPR(C)-E219 | GAD(C)-E216 JPR(A)-E219 |
| 11.30 am to 12.15 pm | | | R E C | E S S | | |
| 12.15 pm to 01.15 pm | SEN | MIC(C)- E215 | MIC (A)- | MIC (B) | DCC(C)- E213A | SEN (C)-E213B SPP |
| 01.15 pm to 02.15 pm | | GAD(A)- E216 VSP | E213B | -E219 | JPR(B)- E219 | GAD(B)-E215 JPR(A)-E219 |
| GFM: MRS A.J.PATIL | | | | | | |
| SUBJECT | ABBR. | SUB.CODE | | NAME | OF FACULTY | |
| Java Programming | JPR | 22412 | Mrs S.D.Sapate | 147 (1412 | J. 17.00211 | |
| software Engineering | SEN | 22413 | Mrs A.J.Patil | | | |
| Data Communication & Computer Network | DCC | 22414 | Mrs S.S.Patil | | | |
| Microprocessors | MIC | 22415 | Mr. A.S.Suryawa | ınshi | | |
| GUI Application Development using VB.Net | GAD | 22034 | Mr R.S.Anami /N | ⁄Irs. V.S.Pha | ılake | |
| | | | | | | |
| BATCH -A ROLL NOS. | (1-20) | | | | | |
| BATCH -B ROLL NOS. | (21-40) | | | | | |
| BATCH -C ROLL NOS. | (41-58) | | | | | |

| 3) | | | | W.E.F. 1 | 5/02/2022 |
|-----------------------|--|--|--|---|---|
| MON | TUE | WED | | FRI | SAT |
| MIC (A)- E219 GAD(| DCC(B)- E213B | SEN(C)-E213A | DCC(C)- E213A | SEN(A)- E213B | DCC(A)- E213A GAD(C |
| JPR(B)-E215 (RSP) | JPR(C)-E219 (RSP) | GAD(A)-E216 JPR(B)-E219 | JPR(B)-E219 (RSP) | JPR(B)-E219 |)-E216 SEN(B)-E213B |
| JPR-E505 | DCC-E506 | JPR-E506 | GAD-E505 | MIC-C401 | SEN-C401 |
| SEN-E505 | SEN-E506 | MIC-E506 | MIC-E505 | DCC-C401 | MIC-C401 |
| | | RE | CESS | | |
| MIC(B)- | GAD-E506 | DCC-E506 | DCC-E505 | | MIC(C)-E213 |
| JPR(A)-E219 | | | | A | |
| | | | | | |
| ABBR. | SUB.CODE | NAME OF FACUL | .TY | | |
| JPR | 22412 | Mr V.A.Upadhye | /Mrs.R.S.Pawar | | |
| SEN | 22413 | Mrs A.J. Patil | | | |
| DCC | 22414 | Miss S.S.Naik | | | |
| MIC | 22415 | Mr. A.S.Suryawa | nshi | | |
| GAD | 22034 | Mr R.S.Anami | | | |
| (1.24) | | | | | |
| | | | | | |
| - | | | | | |
| | MIC (A)- E219 GAD(C)-E216 JPR(B)-E215 (RSP) JPR-E505 SEN-E505 MIC(B)- E213A JPR(A)-E219 ABBR. JPR SEN DCC MIC | MON TUE MIC (A)-E219 GAD(C)-E216 GAD(A)-E215 JPR(B)-E215 (RSP) GAD(A)-E215 JPR(C)-E219 (RSP) JPR-E505 DCC-E506 DCC-E506 SEN-E505 SEN-E506 SEN-E506 MIC(B)-E213A JPR(A)-E219 JPR 22412 SEN 22413 DCC 22414 MIC 22415 GAD 22034 | MON TUE WED MIC (A)-E219 GAD(E213B SEN(C)-E213A C)-E216 GAD(A)-E215 JPR(B)-E215 (RSP) JPR(C)-E219 GAD(A)-E216 JPR(B)-E219 JPR-E505 DCC-E506 JPR-E506 JPR-E506 SEN-E505 SEN-E506 MIC-E506 MIC-E506 RE MIC(B)-E213A JPR(A)-E219 JPR ABBR. SUB.CODE SEN SEN SEN SEN SEN SEN SEN SEN SEN SE | MON TUE WED MIC (A)- E219 GAD(C)-E216 JPR(B)-E215 (RSP) DCC(C)- E213B GAD(A)-E215 JPR(C)-E219 (RSP) SEN(C)-E213A GAD(A)-E216 JPR(B)-E219 JPR(B)-E219 JPR(B)-E219 (RSP) JPR(B)-E219 JPR(B)-E219 JPR(B)-E219 JPR(B)-E219 JPR(B)-E219 SEN-E505 DCC-E506 JPR-E506 GAD-E505 SEN-E505 SEN-E506 MIC-E506 MIC-E505 MIC(B)- E213A JPR(A)-E219 GAD-E506 DCC-E506 DCC-E505 ABBR. JPR 22412 NAME OF FACULTY Mr V.A.Upadhye/Mrs.R.S.Pawar SEN 22413 Mrs A.J. Patil DCC 22414 Miss S.S.Naik MIC 22415 Mr. A.S.Suryawanshi GAD 22034 Mr R.S.Anami | MON TUE WED FRI MIC (A)-E219 GAD(C)-E216 GAD(A)-E215 JPR(B)-E215 (RSP) SEN(C)-E213A SSP GAD(A)-E216 JPR(B)-E219 (RSP) DCC(C)- GAD(A)-E216 GAD(C)-E216 GAD(C)-E216 JPR(B)-E219 |

| Semester-VI | | | | | CLAS | S ROOM : C-408 |
|-----------------------|----------------------------------|-----------------------------------|---------------|-------------|----------------------------|--------------------------|
| PROGRAM: T.Y | | | | | W.E | .F. 15/02/2022 |
| DAY & TIME | MON | TUE | WED | Thu | FRI | SAT |
| 07.30 am - 08.30 am | MGT | NIS/PHP | | CPE | PWP(B)-E216 MAD(C)-E215 | PWP(C)-E216 MAD(A)- |
| 08.30 am - 09.30 am | EDE | PWP | NIS/PHP | J | EDE(A)-E407 APS | E215 EDE(B)- E407 ARK |
| 09.30 am - 10.30 am | NIS/PHP | MAD | EDE | ETI | PWP | MAD |
| 10.30 am - 11.30 am | PWP | ETI | MAD | NIS/PHP | ETI | MGT |
| 11.30 am - 12.15 pm | | | R E | CESS | | |
| 12.15 pm - 01.15 pm | PWP(A)- E216 | NIS(A)-E407 | PHP(A) -E219 | | | |
| 01.15 pm - 02.15 pm | MAD(B)- E215 EDE(C)-E213B | ARK NIS(B)-E212 PHP(B)-E219 | MAD(C)-E215 | MAD(A)-E215 | MAD(B)-E215 | CPE |
| GFM - MrS. S.D.SAPATE | | | | | | |
| SUBJECT | ABBR. | SUB.CODE | NAME OF FACUL | .TY | | |
| MANAGEMENT | MGT | 22509 | MR.A.P.SHINDE | | | |
| PROGRAMMING WITH | PWP | 22616 | MRS.S.H.MUJAW | /AR | | |

| SUBJECT | ABBR. | SUB.CODE | NAME OF FACULTY | | | | | |
|--|---------|----------|---|--|--|--|--|--|
| MANAGEMENT | MGT | 22509 | MR.A.P.SHINDE | | | | | |
| PROGRAMMING WITH PYTHON | PWP | 22616 | MRS.S.H.MUJAWAR | | | | | |
| MOBILE APPLICATION DEVELOPMENT | MAD | 22617 | MRS. R.S.PAWAR | | | | | |
| EMENGING TRENDS IN COMPUTER TECHNOLOGY | ETI | 22618 | MR.A.S.SURYWANSHI | | | | | |
| WEB BASED APPLICATION DEVELOPMENT with PHP | PHP | 22619 | MRS. S.D.SAPATE | | | | | |
| NETWORK and INFORMATION SECURITY | NIS | 22620 | Mr.A.P.SHINDE | | | | | |
| ENTREPRENEURSHIP DEVELOPMENT | EDE | 22032 | MR.A.P.SHINDE/MRS.V.S.PHALAKE/MR.A.R.KHANVILKER | | | | | |
| CAPSTONE PROJECT EXECUTION | СРЕ | 22060 | MR.A.P.SHINDE/MRS.S.H.MUJAWAR | | | | | |
| | | | | | | | | |
| BATCH -A ROLL NOS. | (1-25) | | | | | | | |
| BATCH -B ROLL NOS. | (26-50) | | | | | | | |
| BATCH -C ROLL NOS. | (51-76) | | | | | | | |

ELECTRICAL ENGINEERING DEPARTMENT

Time-Table (2021-22) EVEN SEM (Ist Shift)

| w.e.f: 15th Feb 2022 | 2 | CLASS:S | YEE | SEM-IV | CLAS | S ROOM: C-201 |
|--|------------------|----------------------------|------------------|------------------------|--|------------------|
| Day/Time | Mon | Tue | Wed | Thur | Fri | Sat |
| 7:30am-8:30am | CAD-S1 CNE-S2 | CNE-S1 DEM-S2 | IME-S1 CAD-S2 | CNE(TU) | EPT | DEM |
| 8:30am-9 :30am | DEM-S3 | IME-S3 | CNE-S3 | CNE(TU) | EPT | CNE |
| 9:30am-10:30am | EST | DEM | CNE | EPT(TU) | DEM | IME |
| 10:30am-11:30am | DEM | EPT | IME | CNE | CNE | EPT(TU) |
| 11:30am-12:15pm | R | E | C | E | S | S |
| 12:15pm-1:15pm | CAD-S2 | CAD-S3 | CAD-S1 | EST | EST | DEM-S1 IME-S2 |
| 1:15pm-2:15pm | CAD-32 | CAD-33 | CAD-SI | | IME | CAD-S3 |
| Course Tit | le | Course Abbre- vation | Course Code | Practical Lab Room No. | | |
| Electric Motors and Transformers | | CNE | 22418 | E-310B | Mr.R | .S.Kadam |
| Electrical Power Transand Distribution | smission | EPT | 22419 | | Mr.N | .S.Pangare |
| Industrial Measuremen | nt | IME | 22420 | E-501 | Mr.A | .P.Patil |
| Digital Electronics and Microcontroller Applie | | DEM | 22421 | E-403 | Mrs.V | V.A.Pawar |
| Environmental Studies | S | EST | 22447 | | Mr.S | .P.Bhosale |
| Electrical Drawing and | d CAD | EDC | 22033 | E-403 | Mr.N.S.Pangare-S1 Mrs.J.A.Thakare-S2,S3 | |
| Practical Bate | ches | S1 | S2 | S3 | | |
| Roll No. | | 1 to 23 | 24 to 46 | 47 to 69 | | |

| w.e.f: 15th Feb 2022 | 2 | CLASS:T | YEE | SEM:VI | CLASS R | OOM: C-208 | |
|---|------------------|----------------------------|----------------|---------------------------------|---|------------|--|
| Day/Time | Mon | Tue | Wed | Thur | Fri | Sat | |
| 7:30am-8:30am | EEC | UEE | ESP | EEC | UEE-T1 ESP-T2 | CPET2 | |
| 8:30am-9 :30am | ETE | MEE | UEE | MEE | EEC-T3 | CILIZ | |
| 9:30am-10:30am | MEE-T1 UEE-T2 | UEE | ETE | ЕТЕ | MEE | - СРЕТЗ | |
| 10:30am-11:30am | ESP-T3 | ESP | EEC | ESP | UEE | CIEIS | |
| 11:30am-12:15pm | R | E | C | E | S | S | |
| 12:15pm-1:15pm 1:15pm-2:15pm | CPET1 | CPET1 | СРЕТ2 | ESP-T1 EEC-T2 MEE-T3 | EEC-T1 MEE-T2 UEE-T3 | СРЕТ3 | |
| Course Titl | e | Course Abbre- vation | Course Code | Practical Lab Room No. | Fa | aculty | |
| Maintenance of Electric Equipment | ic | MEE | 22625 | E-310B | Mr.N.S.Pan | gare | |
| Utilization of Electrica | l Energy | UEE | 22626 | E-313 | Mrs.A.A.M | utha | |
| Eletrical Estimation and Contracting | ıd | EEC | 22627 | E-308 | Mrs.J.A.Th | akare | |
| Emerging Trends in El Engineering | lectrical | ETE | 22628 | | Mrs.A.K.Go | okhale | |
| Electrical Substation P | ractices | ESP | 22633 | E-316 | Ms.B.R.Phirke | | |
| Capstone Project-Exec Report Writing | eution and | СРЕ | 22060 | C-208 | Mrs.A.K.Gokhale(T1,T2), Mrs.A.A. Mutha(T3) | | |
| | _ | TT.1 | T.2 | T-2 | | | |
| Practical Bate | ches | T1 | T2 | T3 | | | |
| Roll No. | | 1 to 23 | 24 to 46 | 47 to 71 | | | |

ELECTRONICS & TELE-COMMUNICATION DEPARTMENT

Time-Table (2021-22) EVEN SEM (Ist Shift)

Class: SYEJ (EJ-41) Classroom:- E-502

With Effect from- 15/02/2022

| DAY | MON | TUE | WED | THU | FRI | SAT |
|-----------------|-----------------------------|-------------------|-----------------|-----------------|-----------------|------------------|
| /TIME | | | | | | |
| 7.30- 8.30 | MAA | BPE | MAA | BPE | DCS | MAA(407-C) S2 |
| 8.30- 9.30 | CEL | DCS | DCS | LIC | MAA | CEL(501) S1 |
| 9.30- 10.30 | MET(502) S1 DCS(410B) | CEL | BPE | LIC(410A) S2 | DCS | MAA |
| 10.30- 11.30 | S2 | LIC | LIC | BPE(410B) S1 | CEL | LIC |
| 11.30- 12.15 | | | RECI | ESS | | |
| 12.15- 1.15 | MAA(407-C) S1 | LIC(E-403) S1 | MET(502) S2 | | MET(502) S1 | MET(502) S2 |
| 1.15- 2.15 | CEL(501) S2 | BPE(410B) V S2 | DCS(410B) S1 | | DCS(410B) S2 | DCS(410B) S1 |

| Course Title | ABBR | Course Code | NAME OF THE FACULTY | | | |
|---|------|-------------|---------------------|--|--|--|
| Linear Integrated Circuit | LIC | 22423 | Mrs.V.A.Pawar | | | |
| Consumer Electronics | CEL | 22425 | Mr.A.P.Patil | | | |
| Microcontroller & Application | MAA | 22426 | Mr.A.S.Patil | | | |
| Basic power Electronics | BPE | 22427 | Mr.A.D.Patil | | | |
| Digital communication System | DCS | 22428 | Mrs.V.K.Khobare | | | |
| Maintanance of Electronics | MET | 22036 | Mr.A.S.Patil | | | |
| Equipment and EDA Tools practices | | | | | | |
| Batch S1- Roll No.1 to 16 Batch S2- Roll No. 17 to 32 | | | | | | |

MECHANICAL ENGINEERING DEPARTMENT Time-Table (2021-22)

EVEN SEM (Ist Shift

| Semester-IV | | | | | | Class:C308 | |
|----------------------|-------------|-------------|---------|-------------------|-----------|------------|--|
| PROGRAM:S.Y. ME | | | | W.E.F 14/02/2022. | | | |
| DAY & TIME | MON | TUE | WED | THU | FRI | SAT | |
| 07.30 am to 08.30 am | CAD (A) | MPR (A) | FOM (A) | FMM | FOM (B) | FMM | |
| 08.30 am to 09.30 am | FMM (B) | ` ' | CAD (B) | TOM | CAD (A) | EST | |
| 09.30 am to 10.30 am | TOM | MPR | CAD (B) | MEM | MPR (B) | TOM | |
| 10.30 am to 11.30 am | MEM | MEM | FMM (A) | FOM | TOM (A) | FOM | |
| 11.30 am to 12.15 pm | | | REC | EESS | | | |
| 12.15 pm to 01.15 pm | FMM C308 | FMM C308 | MPR | EST | MEM (A) | MEM (B) | |
| 01.15 pm to 02.15 pm | MPR | | EST | | WILWI (A) | MIEM (B) | |

FMM-NSD, TOM-NDN, MEM-SHS, MPR-BVK, EST- KAB, CAD-SHS/TSK, FOM- Visiting Batch A- R.N. 01 to 22 Batch B- R.N. 23 to 44

| Semester-VI | | | Class: | | | | |
|----------------------|---------|---------|-------------------|-------|---------|-----|--|
| PROGRAM: T.Y.ME | | | W.E.F 14/02/2022. | | | | |
| DAY & TIME | MON | TUE | WED | THU | FRI | SAT | |
| 07.30 am to 08.30 am | ELECT | EDE | ETM | ELECT | AEN | | |
| 08.30 am to 09.30 am | AEN | ETM | IEQ | ELECT | ELECT | СРЕ | |
| 09.30 am to 10.30 am | IEQ | AEN | ELECT | IHP | IHP (B) | | |
| 10.30 am to 11.30 am | ETM | IHP | IHP | IEQ | AEN (A) | | |
| 11.30 am to 12.15 pm | | | REC | CESS | | | |
| 12.15 pm to 01.15 pm | IHP (A) | IEQ (B) | IEQ (A) | | | EDE | |
| 01.15 pm to 02.15 pm | AEN (B) | EDE (A) | EDE (B) | | | | |

IHP-TSK, AEN-KAB, ETM-NSD, IEQ-AGR, EDP-RSD, ELECT- CDP/UDB, CPE-BVK Batch A- R.N. 01 to 28 Batch B- R.N. 29 to 55

• Teaching Load of each Faculty:

Department of Civil Engineering 2nd, 4th and 6th (Even) Semester Workload 2021-22

| | | | | | | | G. |
|----------------|-------|---------|----|----|----|-------|-----|
| Name | Class | Subject | TH | TU | PR | TOTAL | TOT |
| R B Narahari | TYCE | DRS | 4 | | 4 | 8 | 11 |
| K D INdidiidii | FYCE | AME | 3 | | | 3 | 11 |
| | SYCE | RBE | 4 | | | 4 | |
| N A Unadhua | TYCE | CAA | 4 | | 6 | 10 | 17 |
| N A Upadhye | FYCH | AME | | | 2 | 2 | 17 |
| | FYCE | DSS | | 1 | | 1 | |
| J N Kadu | SYCE | GTE | 3 | | 6 | 9 | 18 |
| J IN Kauu | SYCE | HEN | 3 | | 6 | 9 | 10 |
| U V Pawar | SYCE | BPD | 3 | | 6 | 9 | 18 |
| O v Pawai | TYCE | SWM | 3 | | 6 | 9 | 10 |
| M.K.KAPSE | SYCE | EST | 3 | | | 3 | 3 |
| A.S.SURAVANSHI | TYCE | MAN | 3 | | | 3 | 3 |
| | FYCE | CEW | | | 4 | 4 | |
| Kapil Soni | SYCE | BPD | | | 2 | 2 | 14 |
| Kapii Sulii | FYME | AME | | | 2 | 2 | 14 |
| | TYCE | DRS | | | 6 | 6 | |

DEPARTMENT OF CHEMICAL ENGG 2nd, 4th and 6th (Even) Semester Workload 2021-22

| No | Name of Staff | Name of Subject | Class | TH | PR | TOTAL | G.TOTAL | |
|----|---------------|-------------------------------|-------|----|-----|-------|---------|--|
| 1 | R.S.HIREMATH | Mass Transfer Operation | CH6G | 3 | 4x2 | 11 | | |
| | | Process Simulation | CH6G | | 2x2 | 4 | 20 | |
| | | Elective | CH6G | 3 | 2x2 | 7 | 30 | |
| | | Chem process Instru & control | CH4I | 6 | 2 | 8 | | |
| | D.B.DHONE | Environmental Technology | CH6G | 3 | 2x2 | 7 | | |
| 2 | | Ind Project | CH6G | | 4x2 | 8 | 24 | |
| 2 | | Ind Safety & maint | CH4I | 3 | 2 | 5 | 24 | |
| | | Tech of Organic chemicals | CH4I | 4 | | 4 | | |
| | Grand Total | | | | 50 | 88 | 88 | |

Department of Computer Technology 2nd, 4th and 6th (Even) Semester Workload 2021-22

| Sr.No. | Name | Sub | Th | Pr | Total | Grand Tot |
|-------------|---------------------|-----------------|----|------------------|-------|-----------|
| 1 | Mr.A.P.Shinde | IPR (TYCM A) | - | 4*4 | 16 | 16 |
| | IVII.7 (.1 .5IIIIUC | MAN (TYCM A) | 3 | _ , , | 3 | 22 |
| | | GAD (SYCM A) | 2 | 4*3 | 14 | 22 |
| 2 | Mrs.R.S.ANAMI | MAN (TYEE) | 3 | , , <u>,</u> | 3 | |
| | | PIC (FYCM) TUT | - | 2 | 2 | |
| | | OOM (TYCM A) | 3 | 4*3 | 11 | 24 |
| 3 | MRS.R.S.PAWAR | OOM (TYCM B) | 3 | 2*2 | 7 | |
| | WINS.N.S.I AWAN | WPD (FYCM) | | 3*2 | 6 | |
| | | PIC (FYCM) | 3 | 4*3 | 15 | 23 |
| 4 | MRS.V.S.PHALAKE | GAD (SYCM A) | | 2*1 | 2 | |
| • | | GAD(SYCM B) | 2 | 4 | 6 | |
| | | MAP(SYCM A) | 4 | 3*2 | 10 | 20 |
| 5 | MRS.K.A.JAGTAP | MAP(SYCM B) | 4 | 2 | 6 | |
| _ | | AJP (TY CM) | - | 2*2 | 4 | |
| | | AJP(TYCM B) | 3 | 4*2 | 11 | 23 |
| 6 | MR.V.A.UPADHYE | JPR(SYCM B) | 3 | 2*2 | 7 | |
| _ | | SEN(SYCM B) | 3 | 2 | 5 | |
| _ | MRS.S.D.SAPATE | JPR(SYCM A) | 3 | 4*3 | 15 | 22 |
| 7 | | AJP (TYCM A) | 3 | 4*1 | 7 | |
| | | DCN(SYCM A) | 4 | 2*3 | 10 | 20 |
| 8 | MRS.S.S.PATIL | CPH FYCM | 2 | 2*3 | 8 | _ |
| Ü | | EDP(TYCM A) | 1 | 1*1 | 2 | |
| | MRS.S.H. MUJAWAR | LPR TYCM(B) | 1 | | 1 | 21 |
| _ | | LPR TYCM(A) | 1 | 4*4 | 17 | |
| 9 | | WPD (FYCM) | 2 | - | 2 | |
| | | EDP(TYCM A) | - | 1*1 | 1 | |
| | | SEN(SYCM A) | 3 | 2*3 | 9 | 23 |
| | MRS. A.J.PATIL | STE(TYCM A) | 3 | 2*4 | 11 | |
| 10 | | EDP(TYCM A) | - | 1*1 | 1 | |
| | | GAD(SYCM A) | - | 2*1 | 2 | |
| | | DCN(SYCM A) | 4 | 2*1 | 6 | 20 |
| | | MCO(TYIT) | 3 | 2*1 | 5 | - |
| 11 | MISS.S.S.NAIK | SRT (TYIT) | 1 | 4*1 | 5 | |
| | | LPR(TYCM B) | | 4*1 | 4 | |
| | | AJP (TYCM A) | - | 4*2 | 8 | 18 |
| 12 | MR.A.S.SURYAWANSHI | MAN TYCE | 3 | | 3 | _ |
| _ | | STE(TYCM B) | 3 | 2*2 | 7 | |
| | | IPR (TYCM B) | | 4*1 | 4 | 15 |
| | | MAN(TYCH) | 3 | | 3 | - |
| 13 | MR.A.R.KHANVILKAR | MAN(TYCM B) | 3 | | 3 | |
| | | EDP(TYCM B) | 1 | 1*1 | 2 | |
| | | MAN(TYEE II) | 3 | | 3 | |

Department of Electrical Engineering 2nd, 4th and 6th (Even) Semester Workload 2021-22

| | | znd, 4th and 6th (Even) | | | · · · · · · · · · | | | | |
|-------------|-------------------|---|---------|----|-------------------|-----|-------|-------|--|
| Sr. No | Name of Staff | Name of Subject | Class | TH | PR | Tut | Total | Total | |
| 1 | Mrs. A.K. Gokhale | Testing and Maintenance of Electrcal Equipments | TYEE-I | 4 | 1*4 | - | 8 | 12 | |
| | | Project | TYEE-I | | 2*2 | _ | 4 | | |
| | | Illumination Engineering | TYEE-I | 4 | 3*2 | _ | 10 | | |
| | Mrs.A.A.Mutha | Electrical Drawing and CAD | SYEE | _ | 1*4 | _ | 4 | 21 | |
| 2 | | Electrical and Electronics Engineering | FYCH | 2 | 1*1 | _ | 3 | | |
| | | Fundamentals of Electrical Engineering | FYEE | | 1*2 | 1*2 | 4 | | |
| | | Fundamentals of Electrical Engineering | FYEE | 4 | 1*2 | 1*2 | 8 | | |
| 3 | Miss B.R. Phirke | Project | TYEE-I | 1 | 2*2 | 1 | 4 | 18 | |
| | | Electrical Power Trans- mission & Distribution | SYEE | 1 | 1 | 1*2 | 2 | | |
| | | Electrical Drawing & CAD | SYEE | ١ | 1*4 | 1 | 4 | | |
| | Mr.R.S.Kadam | DC Machines and Transformer | SYEE | 4 | 3*2 | 1*2 | 12 | | |
| 4 | | Elements of Electrical Engineering | FYCM | 4 | 3*2 | _ | 10 | 22 | |
| | Mrs.J.A. Thakare | Illumination Engineering | TYEE-II | 4 | 2*2 | 1 | 8 | | |
| _ | | Testing and Maintenance of Electrcal Equipments | TYEE-II | _ | 2*4 | _ | 8 | 24 | |
| 5 | | Electrical Drawing and CAD | SYEE | _ | 1*4 | _ | 4 | | |
| | | Project | TYEE-II | | 2*2 | | 2 | | |
| | Mr.N.S. Pangare | Electrical Power Transmission and Distribution | SYEE | 3 | - | 1*2 | 5 | | |
| 6 | | DC Machines and Transformer | SYEE | _ | _ | 1*2 | 2 | | |
| | | Testing and Maintenance of Electrcal Equipments | TYEE-II | 4 | _ | _ | 4 | 23 | |
| | | Testing and Maintenance of Electrcal Equipments | TYEE-I | _ | 2*4 | _ | 8 | | |
| | | Project | TYEE-I | | 2*2 | | 4 | | |
| Grand Total | | | | | | | | | |

Department of Electronics & Tele-Communications 2nd, 4th and 6th (Even) Semester Workload 2021-22

| Sr. | Name of Staff | Subject | Class | Subject | Lo | oad | Total | |
|------------------|----------------------|-------------------------------------|-------|---------|----|-----|-------|--|
| No. | | | | Code | TH | PR | Load | |
| 1 | Mr. A.S. Patil | Microcontroller & Applications | EJ4I | 22426 | 4 | 4 | 16 | |
| 1 | Mr. A.S. Paul | Maintenance | EJ4I | 22036 | 0 | 8 | 10 | |
| | 35 45 5 1 | Basics of Power Electronics | EJ4I | 22427 | 3 | 4 | 10 | |
| 2 Mr. A.D. Patil | | Basic Electronics | EJ2I | 22216 | 4 | 8 | 19 | |
| | | Consumer Electronics | EJ4I | 22425 | 3 | 4 | | |
| 3 | Mr. A.P. Patil | Basic Electronics-A | CM2I | 22225 | 3 | 6 | 21 | |
| | | Industrial Measurement (EE4I) | EE4I | 22420 | 3 | 2 | | |
| | | | | | _ | | | |
| | | Linear Integrated Circuits | EJ4I | 22423 | 4 | 4 | | |
| | Mrs. V.A. Pawar | Digital Electronics & | EE4I | 22421 | 4 | 6 | | |
| 4 | | Microcontrollers (EE4I) | | | | | 21 | |
| | | Basic Electronics-B | CM2I | 22225 | 3 | | | |
| | | Digital Communication System | EJ4I | 22428 | 4 | 8 | | |
| 5 | Mrs. V.K. Khobare | Electrical & Electronics Technology | CH2I | 22232 | 2 | 2 | 23 | |
| | Kilovai e | Elements of Electronics | EE2I | 22213 | 3 | 4 | | |
| | | Basic Electronics-B | CM2I | 22225 | | 6 | | |
| 6 | Visiting Staff | Basic Electronics-A | CM2I | 22225 | | 4 | 16 | |
| | | Fundamental of Electronics | ME4I | 22048 | 2 | 4 | | |

Department of Mechanical Engineering

2nd, 4th and 6th (Even) Semester Workload 2021-22

| SR No | Staff Name | Class | Subject Name | Th | Pr | Tut | Total | G Total |
|----------|---------------|--------|-------------------------------------|----|-------|-------|-------|---------|
| 01 | R S Deshmukh | SYME A | Theory of Machines | 3 | 2 X 2 | - | 07 | |
| | | TYME | Refrigeration & Air Conditioning | 3 | 2 X 2 | 1 | 07 | 18 |
| | | TYME A | Project | - | 2 X 2 | - | 04 | |
| | | SYME | Fluid Mechanics & Machinery | 4 | 2 X 2 | - | 08 | |
| 02 | N S Deshmukh | TYME | Renewable Sources & Management | 3 | 2 X 2 | 1 | 07 | 19 |
| | | TYME B | Project | - | 2 X 2 | - | 04 | |
| 03 | K A Bandgar | SYME | Fluid Mechanics & Machinery | 4 | 2 X 2 | 1 | 08 | 18 |
| 03 | K A ballugal | TYME A | Design of Machine Elements | 4 | 2 X 3 | - | 10 | 10 |
| | | SYME B | Theory of Machines | 3 | 2 X 2 | - | 07 | |
| 04 | N D Nangare | TYME B | Design of Machine Elements | 4 | 2 X 3 | - | 10 | 21 |
| | | TYME B | Project | - | 2 X 2 | - | 04 | |
| | A S Sonwalkar | TYME A | Management | 3 | - | ı | 03 | |
| 05 | | TYME B | Production Engg & Robotics | 4 | - | - | 04 | 16 |
| | | FYEE | Basic Mechanical Engg. | 3 | 2 X 2 | - | 07 | |
| | | FYME | Engineering Drawing | - | 2 X 1 | - | 02 | |
| | | TYME A | Industrial Fluid Power | 4 | 2 X 3 | - | 10 | |
| 06 | T S Kanase | TYME B | Solid Modelling | 1 | 2 X 3 | - | 07 | 21 |
| | | TYME A | Project | - | 2 X 2 | - | 04 | |
| | S H Surekar | TYME A | Prod. Engg. & Robotics | 4 | - | - | 04 | |
| 07 | | TYME A | Solid Modelling | 1 | 2 X 3 | - | 07 | 21 |
| | | TYME B | Industrial Fluid Power | 4 | 2 X 3 | - | 10 | |
| | A G Raut | TYME A | Entreprenuership Development | - | - | 1 X 1 | 01 | |
| 00 | | TYME B | Entreprenuership Development | - | - | 1 X 1 | 01 | 47 |
| 80 | | SYME B | Computer Aided Drafting | - | 4 X 2 | - | 08 | 17 |
| | | TYPT | Tool Design | 3 | 2 X 1 | - | 05 | |
| | | FYME | Engineering Drawing | - | 2 X 1 | - | 02 | |
| | U D Bangale | SYME A | Computer Aided Drafting | - | 4 X 2 | - | 08 | 4- |
| 09 | | FYME | Engineering Drawing | 3 | 2 X 2 | - | 07 | 18 |
| | | TYME B | Management | 3 | - | - | 03 | |
| | | | | | | | | 172 |

• 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 2021-22:357

No. of Student enrolled in 2020-21: 259

No. of Student enrolled in 2019-20: 213

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 2021-22. 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.