Mandatory

Disclosures

2023-2024

Yashoda Shikshan Prasarak Mandal's Yashoda Technical Campus, Satara - 415001 Maharashtra

| Annexure 18 | | | | | | | |
|-------------|---|---|--|--|--|--|--|
| Sr. No | Format for Mandatory Di | sclosure | | | | | |
| | Mandatory Disclosure | Update on 01/01/2024 | | | | | |
| 1. | Name of the Institution | Yashoda Shikshan Prasarak Mandal's Yashoda Technical Campus, Satara. | | | | | |
| | Address of the Institution | NH-4, Wadhe Phata, Satara, Maharashtra. | | | | | |
| | City & Pin Code | Satara 415011 | | | | | |
| | State/UT | Maharashtra State | | | | | |
| | Phone Number with STD Code | 02162- 271238 | | | | | |
| | FAX Number with STD Code | 02162-271239 | | | | | |
| | Email | registrar@yes.edu.in | | | | | |
| | Website | www.yes.edu.in | | | | | |
| 2. | Name of the Trust/ Society/ Company and the Trustees | Yashoda Shikshan Sanstha, Satara | | | | | |
| | Address of the Trust | NH-4,Wadhe Phata, Satara, Maharashtra. | | | | | |
| | City & Pin Code | Satara 415011 | | | | | |
| | State/UT | Maharashtra | | | | | |
| | Phone Number with STD Code | + 91 2162-271238/39/40 | | | | | |
| | Email | registrar@yes.edu.in | | | | | |
| | Website | www.yes.edu.in | | | | | |
| 3. | Name of the Director | Dr. Vivekkumar Kanhaiyalal Redasani | | | | | |
| | Address | 26/A, Vidyavihar Colony, Shirpur, TalShripur, Dist Dhule | | | | | |
| | Mobile No. | 9822027806 | | | | | |
| | Phone number with STD code | 02162-271238 | | | | | |
| | Fax number with STD code | 02162-271239 | | | | | |
| | Email | principalpharma_ytc@yes.edu.in | | | | | |
| | Highest Degree | Ph. D, M.Pharm, (Pharma Chemistry) | | | | | |
| 4. | Name of the Affiliating University | Dr. Babasaheb Ambedkar Technological University, Lonere. | | | | | |
| 5. | Members of the Board and their brief background | Twice in year | | | | | |

| Sr. No. | Name of Governing Body Committee Member | Representative | Designation |
|---------|---|--|---------------------|
| 1 | Prof. Dashrath Balatu Sagare President, YSPM, Satara | Management Representative Nominated by Registered Trust | Chairman |
| 2 | Mrs. Sadhana Dashrath Sagare Secretary, YSPM, Satara | Management Representative Nominated by Registered Trust | Member |
| 3 | Prof. Ajinkya Dashrath Sagare Vice-president, YSPM, Satara | An educationalist Nominated by Registered Trust | Member |
| 4 | Dr. Abhay Wagh | Nominee of State Govt. Director of Technical Education | Member |
| 5 | Nominee Affiliating Universities | Nominee of DBATU University | Member |
| 6 | Mr. Dhananjay Patil | An educationist from the region nominated by the state government | Member |
| 7 | Mr. Saurabh Wathare | An Industrialist from the region nominated by the state government | Member |
| 8 | Dr. Duradundi Sawant Badkar | Teacher representative | Member |
| 9 | Dr. Sunita Popat Jadhav | Teacher representative | Member |
| 10 | Mr. Randhirsinh Dattatray Mohite | Teacher representative | Member |
| 11 | Dr. Harinath N. More | An educationist from the region nominated by the state government | Member |
| 12 | Mr. Ganesh Kisan Suravase | Registrar, Yashoda Technical Campus | Member |
| 13 | Dr. Vivekkumar Kanhaiyalal Redasani | Director, Yashoda Technical Campus | Member Secretary |

Governing Body Committee Members of Engineering

Polytechnic

| Sr. No. | Name of Governing Body Member | Representative | Designation | |
|---------|---|--|-----------------------|--|
| 1 | Prof. D. B. Sagare President, YSPM, Satara | Management Representative (Nominated by Registered Trust) | Chairman | |
| 2 | Prof. A. D Sagare Vice-president, YSPM, Satara | Management Representative (Nominated by Registered Trust) | Member | |
| 3 | Mrs. S. D. Sagare Secretary, YSPM, Satara | Management Representative (Nominated by Registered Trust) | Member | |
| 4 | Mr. S. D. More | Management Representative (Industrialist Satara) | Member | |
| 5 | Nominee | AICTE Representative | Ex- Officio Member | |
| 6 | Dr. D. V. Jadhav | State Govt./ Joint Director of Technical Education Representative | Ex- Officio Member | |
| 7 | Mr. Md. Usmani | MSBTE Representative | Member | |

| 8 | Mr. Pankaj Gandhi | Management Representative (Industrialist Satara) | Member |
|----|-------------------|--|---------------------|
| 9 | Dr. N. K. Sane | Academician (Former Principal Walchand College of Engineering Sangali) | Member |
| 10 | Dr. D. S. Badkar | Principal, YSPM's, YTC, Faculty of Polytechnic | Member Secretary |

MBA

MCA

| Sr. No. | Name of Governing Body Committee Member | Representative | Designation |
|---------|---|--|---------------------|
| 1 | Prof. Dashrath Balatu Sagare President, YSPM, Satara | Management Representative Nominated by Registered Trust | Chairman |
| 2 | Mrs. Sadhana Dashrath Sagare Secretary, YSPM, Satara | Management Representative Nominated by Registered Trust | Member |
| 3 | Prof. Ajinkya Dashrath Sagare Vice-president, YSPM, Satara | An educationalist Nominated by Registered Trust | Member |
| 4 | Dr. Abhay Wagh | Nominee of DBATU University | Member |
| 5 | Nominee Affiliating Universities | Nominee of State Govt. Director of Technical Education | Member |
| 6 | Mr. Dhananjay Patil | An educationist from the region nominated by the state government | Member |
| 7 | Mr. Saurabh Wathare | An Industrialist from the region nominated by the state government | Member |
| 8 | Dr.Duradundi Sawant Badkar | Teacher representative | Member |
| 9 | Dr. Sunita Popat Jadhav | Teacher representative | Member |
| 10 | Mr. Randhirsinh Dattatray Mohite | Teacher representative | Member |
| 11 | Dr. Harinath N. More | An educationalist Nominated by Registered Trust | Member |
| 12 | Mr. Ganesh Kisan Suravase | Registrar, Yashoda Technical Campus | Member |
| 13 | Dr. Vivekkumar Kanhaiyalal Redasani | Director, Yashoda Technical Campus | Member Secretary |

COLLEGE DEVELOPMENT COMMITTEE

• ENGINEERING

- MBA
- MCA

| Particular | Name | Designation |
|------------------------|--|------------------|
| | Hon. Prof. D.B Sagare | Chairman |
| | Mrs. S.D. Sagare | Member |
| | Prof. A.D. Sagare | Member |
| | Mr. R.D. Mohite | Member |
| | Mr. A.M. Bhagawat | Member |
| | Mr. K.R. Shinde | Member |
| | Mr. V.U. Bhosale | Member |
| Members of Academic | Mr. S.D. Shinde | Member |
| Advisory Body | Mr. Ajit Ekal | Member |
| | Mr. N.S. Dhane | Member |
| | Mr. Atul Mali | Member |
| | Dr. Mrs. M.D. Bhosale | Member |
| | President, Representative, Student Council | Member |
| | Secretary, Representative, Student Council | Member |
| | Dr. V. K. Redasani | Member Secretary |

• Cut off marks/rank of admission during the last three years

| | | 2021-22 | | | 2022-23 | | | 2023-24 | | |
|---|------------------------|----------------------------------|----------------|------------------------|---|----------------|------------------------|---|----------------------|--|
| Course | Home Univer sity | Other than Home University | State Lavel | Home Universi ty | Other than Home Univer sity | State Lavel | Home Univer sity | Other than Home Univers ity | State Lavel | |
| Civil Engineering | (53.562 5255) | - | - | 75.78867 71 | - | - | (5.883 7392) | (7.5516 424) | (49.55 48073) | |
| Computer Science & Engg. | (67.774 9226) | (65.839090 0) | - | 71.44704 96 | 57.063 8559 | - | (73.41 09953) | (56.982 2530) | (74.46 58288) | |
| Electronics & Telecommunication Engineering | (37.270 3925) | (44.989715 0) | - | 55.21815 17 | 14.786 6072 | - | (48.05 89023) | (4.9294 633) | (49.04 55617) | |
| Electrical Engineering | 38.752 8893 | - | - | 36.15940 98 | 29.352 8763 | - | (75.14 76841) | - | (11.15 20155) | |
| AI & DS | | | | 69.16859 66 | 23.954 2568 | - | (71.98 09302) | (63.385 7031) | - | |
| Mechanical | (8.9359 | | | 26.31404 | | | (6.105 | (6.2955 | (29.99 | |

| M. Tech Mechanical Engineering | 65.64 | 8. | .95 | - | - | - | - | - | - | - | |
|-----------------------------------|------------------|----|------------------|---|----------------|----------------|---|------------------|------------------|----------------------|--|
| MBA | (63) | (4 | 6) | - | (66) | (59) | - | (24.50 00546) | 0.11485 45) | - | |
| MCA | (53.562 5255) | - | | - | 75.78867 71 | - | - | (19.01 40171) | (16.354 2897) | (21.94 19522) | |
| Polytechnic | | | | | | | | | | | |
| Civil Engineering | (53.562 5255) | | - | - | 75.78867 71 | - | - | 73.80 | 67.20 | - | |
| Computer Science & Engg. | (67.774 9226) | | (65.83 90900) | - | 71.44704 96 | 57.063 8559 | - | 93.80 | 85.00 | - | |
| Electrical Engineering | 38.752 8893 | | - | - | 36.15940 98 | 29.352 8763 | - | 75.20 | - | - | |
| AI & ML | - | | - | - | - | - | - | 90.40 | 64.40 | - | |
| Mechanical Engg. | (89.90) | | (59.20) | - | (85.20) | (67.00) | - | 67.40 | - | - | |

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

• Engineering

| For the year | Branch | Total no. of Eligible Candidates | No. of Candidates Placed | Minimum s alary (LPA) | Maximum s alary (LPA) | Average salary (LPA) |
|--------------|-----------------------------------|--|--------------------------------|-----------------------------|-----------------------------|----------------------------|
| | Civil Engineering | 33 | 14 | 1.44 | 4.50 | 2.90 |
| | Computer Science & Engineering | 36 | 29 | 3.00 | 4.00 | 3.30 |
| 2020-21 | E &TC Engineering | 42 | 25 | 1.20 | 5.00 | 2.56 |
| 2020-21 | Mechanical Engineering | 99 | 60 | 1.40 | 3.50 | 2.40 |
| | Electrical Engineering | 33 | 28 | 1.2 | 4.65 | 2.92 |
| | AI& DS Engineering | NA | NA | NA | NA | NA |
| | | | | | | |
| | Civil Engineering | 11 | 08 | 1.5 | 2.70 | 2.10 |
| | Computer Science & Engineering | 32 | 16 | 2.5 | 3.20 | 2.60 |
| 2021 22 | E &TC Engineering | 32 | 08 | 2.5 | 7.25 | 4.53 |
| 2021-22 | Mechanical Engineering | 69 | 45 | 1.60 | 3.50 | 2.50 |
| | Electrical Engineering | 32 | 14 | 1.30 | 8.00 | 4.65 |
| | AI& DS Engineering | NA | NA | NA | NA | NA |

| | Civil Engineering | 08 | 04 | 2.16 | 2.64 | 2.55 |
|---------|-----------------------------------|----|----|------|------|------|
| | Computer Science & Engineering | 36 | 22 | 2.40 | 5.00 | 4.10 |
| 2022-23 | E &TC Engineering | 18 | 01 | 2.25 | 2.25 | 2.25 |
| 2022-23 | Mechanical Engineering | 46 | 29 | 1.80 | 2.40 | 2.10 |
| | Electrical Engineering | 11 | 01 | 2.40 | 2.40 | 2.40 |
| | AI& DS Engineering | NA | NA | NA | NA | NA |
| | | | | | | |
| | Civil Engineering | 17 | 4 | 2.4 | 3 | 2.7 |
| | Computer Science & Engineering | 38 | 22 | 2.4 | 4.2 | 3.3 |
| 2022.24 | E &TC Engineering | 18 | 4 | 2.4 | 9.6 | 4.5 |
| 2023-24 | Mechanical Engineering | 36 | 24 | 2.4 | 3.75 | 3.07 |
| | Electrical Engineering | 30 | 18 | 2.4 | 3.5 | 2.95 |
| | AI& DS Engineering | NA | NA | NA | NA | NA |

• MCA

| For the year | Branch | Total no. of Eligible Candidates | No. of Candidates Placed | Minimum s alary (LPA) | Maximum s alary (LPA) | Average salary (LPA) |
|-----------------|--------|--|--------------------------------|-----------------------------|-----------------------------|----------------------------|
| 2023-24 | МСА | 59 | 23 | 2.4 | 3.5 | 2.95 |

• MBA

| | For the year | Branch | Total no. of Eligible Candidates | No. of Candidates Placed | Minimum s alary (LPA) | Maximum s alary (LPA) | Average salary (LPA) | | | | |
|---|--------------------|----------|--|--------------------------------|-----------------------------|-----------------------------|----------------------------|--|--|--|--|
| | 2023-24 | MBA | 45 | 26 | 2.4 | 5.5 | 3.95 | | | | |
| • | B. Pharm & M.Pharm | | | | | | | | | | |
| | For the year | Branch | Total no. of Eligible Candidates | No. of Candidates Placed | Minimum s alary (LPA) | Maximum s alary (LPA) | Average salary (LPA) | | | | |
| | 2023-24 | B. Pharm | 74 | 32 | 2.75 | 3.7 | 3.25 | | | | |
| | 2023-24 | M.Pharm | 25 | 21 | 2.4 | 4 | 3.2 | | | | |

POLYTECHNIC

| For the year | Branch | Total no. of Eligible Candidates | No. of Candidates Placed | Minimum s alary (LPA) | Maximum s alary (LPA) | Average salary (LPA) |
|-----------------|------------------------|--|--------------------------------|-----------------------------|-----------------------------|----------------------------|
| | Civil Poly | 30 | 13 | 80 k | 1.2 L | 01 L |
| 2020-21 | Electrical Engineering | 56 | 25 | 1.2 | 4L | 2.6 L |
| | Mechanical Engineering | 16 | 12 | 1.74 | 2.10 | 1.92 |
| | | | | | | |
| | Civil Poly | 22 | 01 | 82 k | 1.34 L | 1.08 L |
| 2021-22 | Electrical Engineering | 23 | 11 | 1 | 4 | 2.5 |
| | Mechanical Engineering | 19 | 7 | 1.68 | 1.74 | 1.54 |
| | | | | | | |
| | Civil Poly | 10 | 05 | 87 k | 2.15 L | 1.51 L |
| 2022-23 | Electrical Engineering | 10 | 9 | 1.8 | 5 | 3.4 |
| | Mechanical Engineering | 26 | 11 | 0.92 | 0.92 | 0.92 |
| | | | | | | |
| | Civil Engineering | 5 | 3 | 1.5 | 2.4 | 1.95 |
| 2023-24 | Mechanical Engineering | 5 | 2 | 1.5 | 2.4 | 1.95 |
| | Electrical Engineering | 22 | 5 | 1.5 | 2.4 | 1.95 |

*

Name and duration of Programe (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:

Not Applicable

For each Programme Collaborated provide the following:

Not Applicable

FACULTY

Course/Branch wise list Faculty members:

* Faculty Details

| | | Permane | nt Faculty | | |
|------------|--|----------------------------------|------------------------------|-----------------------------------|------------------------|
| Sr. No. | Name | Qualification | Designation | Department | Date of Appointment |
| | | E & TC E | ngineering | | |
| 1 | Dr. Badadapure Pravinkumar Rajkumar | Ph.D, M.E. (Electronics) | Principal | E&TC Engineering | 05-01-2023 |
| 2 | Dr. Santosh Sudhakar Itraj | Ph. D, M.E. (Electronics) | Professor & HOD | E&TC Engineering | 04/07/2022 |
| 3 | Mr. Patel Jahir Husen | M.E. (Electronics) | Assistant Professor | E&TC Engineering | 06-01-16 |
| 4 | Mr. Shinde Kishor Rajendrakumar | M.E. (Electronics) | Assistant Professor | E&TC Engineering | 12/06/2018 |
| 5 | Mr. Sarade Shrenik Suresh | M.E. (E&TC) | Assistant Professor | E&TC Engineering | 12/06/2023 |
| 6 | Mrs. Mohite Amruta Umesh | M.E (WSN) | Assistant Professor | E&TC Engineering | 17/10/2022 |
| 7 | Ms. Idate Ketaki Vaibhav | M.E. (Digital System) | Assistant Professor | E&TC Engineering | 01/03/2021 |
| | | Civil En | gineering | | |
| 1 | Dr. Zende Abhijit Mohanrao | B.E. M.E. PhD | Associate Professor & HOD | Civil Engineering | 11/08/2023 |
| 2 | Mr. Patil Chandrahas Bhimrao | M.E. (CE) | Assistant Professor & HOD | Civil Engineering | 03/07/2023 |
| 3 | Mr. Borate Prashant Gajanan | M.E. (Civil & Water Mgt.) | Assistant Professor | Civil Engineering | 01/06/2015 |
| 4 | Mr. Shah Ajinkya Subhash | M.Tech. (Energy System) | Assistant Professor | Civil Engineering | 09/12/2019 |
| 5 | Mr. Shaikh Alfaj Najir | M.E. (CE) | Assistant Professor | Civil Engineering | 11/06/2021 |
| 6 | Mrs. Pawar Vijaya Pralhad | M. E (Constrction & Mangement | Assistant Professor | Civil Engineering | 17/08/2021 |
| 7 | Mrs. Jadhav Sayali Sachin | M.E. (Structure) | Assistant Professor | Civil Engineering | 16/11/2021 |
| | | Computer Scien | ce & Engineering | | |
| 1 | Dr. Balshetwar Sarita Vitthal | Ph.D. M.Tech (CSE) | Associate Professor & HOD | Computer Science & Engineering | 21/06/2022 |
| 2 | Mr. Nalawade Suraj Rajaram | M.E. (CSE) | Assistant Professor & HOD | Computer Science & Engineering | 02/07/2012 |
| 3 | Mr. Jagtap Kiran Prakash | M.E. (CSE) | Assistant Professor | Computer Science & Engineering | 04/07/2017 |
| 4 | Mrs. Phalke Sushama Chandrakant | M.E. (CSE) | Assistant Professor | Computer Science & Engineering | 01/08/2023 |

| 5 | Mr. Tembhurne Saurabh Premlal | M.Tech (CSE) | Assistant Professor | Computer Science & Engineering | 1/11/2022 |
|----|--|--------------------------------------|------------------------------|-----------------------------------|-------------|
| 6 | Mrs Rathod Deepa Mahesh | M.Tech (CSE) | Assistant Professor | Computer Science & Engineering | 02/01/2023 |
| 7 | Mrs. Kadam Ashwini Atit | M.E. (CE) | Assistant Professor | Computer Science & Engineering | 02/06/2023 |
| 8 | Dr.Vivek Kumar | Ph.D M.Tech (CSE) | Assistant Professor | Computer Science & Engineering | 01/08/2023 |
| 9 | Mrs. Lokhande Tejasvini Bapu | M.E. (CSE) | Assistant Professor | Computer Science & Engineering | 05/07/2023 |
| 10 | Ms. Paymal Vijaya Shivaji | M.Tech (CSE) | Assistant Professor | Computer Science & Engineering | 01/07/2023 |
| 11 | Mr. Chavan Vikas Dnyanu | M.E. (CE) | Assistant Professor | Computer Science & Engineering | 05/04//2024 |
| 12 | Mr. Dineshkumar P | M.E. (High Voltage Engh) | Assistant Professor | Computer Science & Engineering | 20/05/2024 |
| 13 | Mrs. Nalawade Ashwini Suraj | M.E. (CE) | Assistant Professor | Computer Science & Engineering | 01/07/2023 |
| 14 | Mr. Dasganu Govindrao Hakke | M.Tech (CE) | Assistant Professor | Computer Science & Engineering | 09/06/2023 |
| | | Mechanical | Engineering | · · | |
| 1 | Dr. Shinde Tarang Ramrao | Ph. D, M.Tech. Process Metallurgy | Associate Professor & HOD | Mechanical Engineering | 15/06/2022 |
| 2 | Mr. Sagare Ajinkya Dasharath | M. Tech. (CAD/CAM/CAE) | Assistant Professor | Mechanical Engineering | 20/08/2011 |
| 3 | Mr. Maner Vasim Bashir | M. Tech. (CAD/CAM/CAE) | Assistant Professor | Mechanical Engineering | 20/06/2014 |
| 4 | Mr. Rathod Mahesh Laxman | M. Tech. (Prod. Tech) | Assistant Professor | Mechanical Engineering | 20/06/2014 |
| 5 | Mr. Nimbalkar Prashant Pandharinath | ME (Design) | Assistant Professor | Mechanical Engineering | 23/12/2014 |
| 6 | Mr. Atpadkar Abhijit Balaso | M.E (Design) | Assistant Professor | Mechanical Engineering | 18/07/2017 |
| 7 | Mr. Raut Satish Keru | M.E (Design) | Assistant Professor | Mechanical Engineering | 02/07/2018 |
| 8 | Mr. Shivade Anand Sudhir | M. E (Product Design & Developmen) | Assistant Professor | Mechanical Engineering | 16/11/2021 |
| 9 | Dr. Shinde Tarang Ramrao | Ph. D, M.Tech. Process Metallurgy | Associate Professor & HOD | Mechanical Engineering | 15/06/2022 |
| | | Basic Science | & Humanities | | |
| 1 | Dr. Baride Amol Anil | M.A,M.Phil Ph. D, (English) | Associate Professor & HOD | Basic Science & Engineering | 03/11/2022 |
| 2 | Mr. Teke Sachin Ramchandra | M. Sc. (Mathematic) | Assistant Professor | Basic Science & Engineering | 07/06/2017 |
| 3 | Ms. Salunkhe Sharyu Anil | M. Sc. (Physics) | Assistant Professor | Basic Science & Engineering | 22/07/2019 |
| 4 | Ms. Shingate Sujata Shirdhar | M. Sc. (Mathematic) | Assistant Professor | Basic Science & Engineering | 09/09/2019 |
| | | | | | |

| 6 | Dr. Jadhav Ramchandra Tukaram | M.Sc M.Phil Ph.D (Physics) | Associate Professor | Basic Science & Engineering | 08/05/2024 |
|----|-----------------------------------|---------------------------------------|------------------------------|--|------------|
| 7 | Ms. Babar Swapnali Anil | M.Sc (Physical Chemistry) B.E.d | Assistant Professor | Basic Science & Engineering | 11/9/2023 |
| 8 | Mr. Mane Sumit Popat | M.Sc. M.Phil NET Chemistry | Assistant Professor | Basic Science & Engineering | 04/12/2023 |
| 9 | Ms. Nikam Prachi Vijay | M. Sc. Mathematics | Assistant Professor | Basic Science & Engineering | 12-07-23 |
| 10 | Ms. Attar Masira Nisar | M.Sc (Organic Chemistry) | Assistant Professor | Basic Science & Engineering | 12-07-23 |
| 11 | Ms. Jagtap Priyanka Arvind | M. Sc. (Physics) | Assistant Professor | Basic Science & Engineering | 01-01-2024 |
| 12 | Mrs. Barge Anuradha Dattatray | M.Lib & I.SC | Librarian | Basic Science & Engineering | 13-07-2013 |
| 13 | Mr. Bhosale Ajitsinh Suryakant | M.P.Ed. N.I.S. PHD (App) | Physical Director | Basic Science & Engineering | 01-12-2021 |
| | | Artificial Intellige | nce & Data Science | | |
| 1 | Dr. Praveen R. Barapatre | Ph.D. M.Tech (CSE) | Associate Professor | Artificial Intelligence and Data Science | 15/03/2024 |
| 2 | Mrs. Tapase Himgouri Omkar | M. Tech. (CN) | Assistant Professor | Artificial Intelligence and Data Science | 14/11/2017 |
| | | Electrical I | Engineering | | |
| 1 | Dr. Najmuddin Moulaali Jamadar | Ph.D (Electric Vehicles) | Associtae Professor & HOD | Electrical Engineering | 17/04/2023 |
| 2 | Dr. Devidas Kundalik Mahadik | Ph.D (Electrical) | Associtae Professor | Electrical Engineering | 29/12/2023 |
| 3 | Mr. Nalawade Sachin Panditrao | M.E. (Power System) | Assistant Professor | Electrical Engineering | 19/12/2022 |
| 4 | Mr. Samarjit Singh Anand | M.E. (Power System) | Assistant Professor | Electrical Engineering | 14/11/2022 |
| 5 | Mrs. Jamadar Suhani Najmuddin | M.Tech (Electrical Power Systems) | Assistant Professor | Electrical Engineering | 17/04/2023 |
| 6 | Mr. Hindinamani Shivchandra R | M.Tech (Energy System) | Assistant Professor | Electrical Engineering | 30/04/2023 |
| | | Po | lytechnic | | |
| | | Mechanio | cal Engineering | g | |
| 1 | Mr. Gavade Pravin Prabhakar | M.E. (Heat Power) Ph.D (App.) | Vice - Principal | Mechanical Engineering | 09/05/2023 |
| 2 | Mr. Basugade Ranjeet Hanmant | M.E. Ph.D(App) | Lecturer & HOD | Mechanical Engineering | 01/06/2023 |
| 3 | Mr. Godase Dhiraj Vilasrao | M.E. (Mech-Prod) | Lecturer | Mechanical Engineering | 01/02/2023 |
| 4 | Mr. Potdar Yogesh Jagannath | M.E. (Mech-Prod) | Lecturer | Mechanical Engineering | 28/06/2023 |

| 5 | Mr. Pawar Akshay Bharat | B.E. | Lecturer | Mechanical Engineering | 27/06/2023 |
|---|-------------------------------------|-------------------------------------|----------------|---------------------------|------------|
| | | Civil J | Engineering | <u> </u> | |
| 1 | Mr. Matkar Pratik Sitaram | M.E. (Construction & Management) | Lecturer & HOD | Civil Engineering | 06/02/2023 |
| 2 | Mrs. Salunkhe Sonali Amit | M.E. (Structural Engg.) | Lecturer | Civil Engineering | 23/02/2023 |
| 3 | Ms. Chavan Pranita Pramod | B.E. (Civil) | Lecturer | Civil Engineering | 08/12/2022 |
| 4 | Mrs. Khurape Pooja Ravindra | M.E. (Structural Engg.) | Lecturer | Civil Engineering | 10/04/2023 |
| 5 | Ms. Chavan Smita Shivaji | B.E. (Civil) | Lecturer | Civil Engineering | 18/12/2022 |
| 6 | Ms. Vanjari Dnyaneshwari Lalaso | B.E. (Civil) | Lecturer | Civil Engineering | 05/08/2023 |
| | | Computer En | ıgineering | | |
| 1 | Ms. Shikalgar Afrin Ajmuddin | M.E. (CSE) M.Tech (App.) | Lecturer & HOD | Computer Engineering | 01/02/2022 |
| 2 | Ms. Yadav Komal Sagar | B.Tech (CSE) | Lecturer | Computer Engineering | 01/06/2023 |
| 3 | Ms. Bagade Pooja Pramod | B.Tech (CSE) | Lecturer | Computer Engineering | 27/06/2023 |
| 4 | Ms. Nalawade Vaishnavi Vijaysinh | B.Tech (CSE) | Lecturer | Computer Engineering | 18/10/2023 |
| 5 | Ms. Raut Nikita Avinash | B.Tech (CSE) | Lecturer | Computer Engineering | 04/12/2024 |
| 6 | Ms. Shivankar Devyani Hanmant | B.Tech (CSE) | Lecturer | Computer Engineering | 09/01/2024 |
| 7 | Ms. Paralkar Neha Shubham | B.Tech (CSE) | Lecturer | Computer Engineering | 03/01/2024 |
| | | Electrica | al Engineering | 1 I i 9 | |
| 1 | Mrs. Kumbhar Bhupali Popat | M.E. (Computer System) | Lecturer & HOD | Electrical Engineering | 05/06/2023 |
| 2 | Ms. Kamble Kajal Baburao | B.E. (Electrical) | Lecturer | Electrical Engineering | 09/02/2022 |
| 3 | Mrs. Kenjale Tara Sudhakar | B.E. (Electrical) | Lecturer | Electrical Engineering | 04/11/2022 |
| 4 | Ms. Kamble Karishma Vijaykumar | B.E. (Electrical) | Lecturer | Electrical Engineering | 11/11/2022 |
| 5 | Mrs. Holkar Ashwini Arun | B.E. (Electrical) | Lecturer | Electrical Engineering | 19/06/2023 |

| | | Information | Fechnology | | |
|----|-------------------------------------|-----------------------------|-------------------|-------------------------------|------------|
| 1 | Ms. Kamble Piyusha Nitin | B.Tech (I.T) | Lecturer | Information Technology | 18/10/2022 |
| 2 | Ms. Rajput Megha Shivaramsingh | B.E. (E&TC) | Lecturer | Information Technology | 03/08/2023 |
| | | AI & ML En | gineering | | |
| 1 | Ms. Jadhav Mayuri Ramesh | B.Tech (CSE) | Lecturer | AI & ML Engineering | 03/01/2024 |
| 2 | Ms. Mulla Asma Samir | B.Tech (E&TC) | Lecturer | AI & ML Engineering | 15/12/2023 |
| | | Basic Science | e and Human | ities | |
| 1 | Mr. Khandekar Rajeet Shamarao | M.Tech (Mech Engg.) | Lecturer & HOD | Basic Sicence & Humanities | 01/07/2019 |
| 2 | Ms. Chavan Pranoti Sunil | M.Sc (Physics) | Lecturer | Basic Sicence & Humanities | 07/10/2021 |
| 3 | Mr. Bhosale Ajay Uttam | M.A. SET (English) | Lecturer | Basic Sicence & Humanities | 15/12/2022 |
| 4 | Mrs. Shirin Imran Sayyad | B.E (E&Tc) | Lecturer | Basic Sicence & Humanities | 01/07/2023 |
| 5 | Mrs. Ghadge Priyanka Aniket | M.Sc (Organic Chemistry) | Lecturer | Basic Sicence & Humanities | 03/04/2023 |
| 6 | Mrs. Kumbhar Prajakta Chandrkant | M.Sc (Physics) | Lecturer | Basic Sicence & Humanities | 12/06/2023 |
| 7 | Ms. Sonmale Mayuri Umesh | M.Sc (Statistics) | Lecturer | Basic Sicence & Humanities | 19/06/2023 |
| 8 | Mr. Mane Susmita Dipak | M.Sc (Statistics) | Lecturer | Basic Sicence & Humanities | 21/06/2023 |
| 9 | Mr. Bhosale Ramchandra Vasant | M.Sc (Mathematics) | Lecturer | Basic Sicence & Humanities | 12/07/2023 |
| 10 | Mr. Shinde Aniket Madhav | M.P. Ed | Physical Director | Basic Sicence & Humanities | 20/02/2024 |

Faculty of MCA

| Sr. No. | Name | Qualification | Designation | Department | Date of Appointment |
|---------|------------------------------------|-----------------------|------------------------|------------|------------------------|
| 1 | Dr. Patil Smita Pradip | MCA & M.Phil, Ph.D | Professor & HOD | МСА | 17/08/2023 |
| 2 | Dr. Bhosale Minakashi Dattatray | MCA & M.Phil, Ph.D | Associate Professor | MCA | 11/08/2011 |
| 3 | Prof.Gade Pranjali Sadashiv | MCA | Assistant Professor | MCA | 01/10/2021 |
| 4 | Prof. Jadhav Snehal Suryakant | MCA | Assistant Professor | MCA | 06/12/2021 |
| 5 | Prof. Kadam VanmalaVinayak | МСА | Assistant Professor | MCA | 15/11/2021 |
| 6 | Mrs. Shinde Priyanka Amar | МСА | Assistant Professor | MCA | 01/07/2022 |

| 7 | Ms. Mohite Aarti Deepak | MCA | Assistant Professor | MCA | 05/06/2023 |
|----|-------------------------------|-----|------------------------|-----|------------|
| 8 | Ms. Kirdat Triveni Vijay | MCA | Assistant Professor | MCA | 19/06/2023 |
| 9 | Mr. Attar Toshib Shabbir | MCA | Assistant Professor | MCA | 01/08/2023 |
| 10 | Mr. Bachal Ruturaj Sanjay | MCA | Assistant Professor | MCA | 29/08/2023 |
| 11 | Mr. Pawar Swaraj Pushparaj | MCA | Assistant Professor | MCA | 14/12/2023 |

Faculty of MBA

| Sr. No. | Name | Qualification | Designation | Department | Date of Appointment |
|---------|-------------------------------------|--|------------------------------|------------|------------------------|
| 1 | Mr. Mohite Randhirsinh Dattatray | MBA, BCA,GDC & A , LL.B, M.Phil, Ph.D (Pursuing) | Associate Professor & HOD | MBA | 10-12-2012 |
| 2 | Mr. Landage Makarand Vijaykumar | MBA | Assistant Professor | MBA | 04-02-2016 |
| 3 | Dr. Chavan Rajashri Ramesh | MBA Ph.D | Associate Professor | MBA | 01-08-2017 |
| 4 | Dr. Bhosale Sarika Anil | MBA Ph.D | Associate Professor | MBA | 17/08/2022 |
| 5 | Ms. Patil Pooja Raghunath | MBA | Assistant Professor | MBA | 01/06/2016 |
| 6 | Ms. Kamble Swati Prakash | MBA | Assistant Professor | MBA | 01/07/2021 |
| 7 | Mrs. Langhi Sheela Laxman | MBA | Assistant Professor | MBA | 05/02/2024 |

ENGINEERING

| | | • Adjunct / Adhoc Faculty | |
|--------|------|---------------------------|-------------|
| Sr. No | Year | Name of Faculty | Designation |
| 01 | | | |

Permanent Faculty: Student Ratio

1 :19

| Number of Faculty employed and left during the last three years | | | | | |
|---|---------|----------------------------|--------------|--|--|
| Sr. No | Year | Number of Faculty employed | Left Faculty | | |
| 01 | 2021-22 | | | | |
| 02 | 2022-23 | | | | |
| | 2023-24 | | | | |

| | | • Adjunct / Adhoc Faculty | |
|-------------|-----------------------|--|--------------|
| Sr. No | Year | Name of Faculty | Designation |
| 01 | | | |
| | | | |
| Permanent F | aculty: Student Ratio | 1:20 | |
| Nu | mber of Faculty emplo | oyed and left during the last three years | |
| Sr. No | Year | Number of Faculty employed | Left Faculty |
| 01 | 2021-22 | | |
| 02 | 2022-23 | | |
| 03 | 2023-24 | | |
| MBA | | | |
| | | • Adjunct / Adhoc Faculty | |
| Sr. No | Year | Name of Faculty | Designation |
| 01 | | _ | |
| | | · · · · | |
| Permanent F | aculty: Student Ratio | 1:20 | |
| | | | |
| | Number of Fa | culty employed and left during the last three ye | ars |
| Sr. No | Year | Number of Faculty employed | Left Faculty |
| 01 | 2021-22 | | |
| 02 | 2022-23 | | |
| 03 | 2023-24 | | |
| 05 | | | |

| Adjunct / Adhoc Faculty | | | | | | | | | | | |
|-------------------------|----------------------|--|--------------------------|--|--|--|--|--|--|--|--|
| Sr. No | Year | Name of Faculty | Designation | | | | | | | | |
| 01 | | | | | | | | | | | |
| | culty: Student Ratio | 1:20 | | | | | | | | | |
| | | r of Faculty employed and left during the last thr | ee years | | | | | | | | |
| Sr. No | | | ee years Left Faculty | | | | | | | | |
| Sr. | Number | r of Faculty employed and left during the last thr | | | | | | | | | |

03 2023-24

9. Profile of Principal



- Name Dr. Badadapure Pravinkumar Rajkumar
- Date of Birth 20-12-1971
- Unique ID -
- Education Qualifications Ph.D (ECE),
- Work Experience
- Teaching 32
- Research 00
- Industry 00
- others 00
- Area of Specialization Signal Processing
- Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level
- Research guidance(Number of Students)
- No. of papers published in National/ International Journals/ Conferences -
- Master Completed 40
- Ph.D. Ongoing- 03
- · Projects Carried out
- Patents (Filed & Granted) 06
- Technology Transfer
- Research Publications (No.of papers published in National/International Journals/Conferences) 19
- No. of Books published with details (Name of the book, Publisher with ISBN, year of publication 03

FACULTY PROFILE

COMPUTER SCIENCE & ENGINEERING

DEPARTMENT

| Department | Computer Sc | cience and | | · | | | | |
|--|---|-----------------------------|----------|------------|--------------|----------|--------------|--|
| Designation: | Associate Pr | ofessor an | d Head o | f dej | partment | | | |
| Name of Faculty: | Dr. S V Bals | hetwar | | | | | | |
| Date of Birth: | 17/04/1977 | Date of J | loining: | | 21/06/2022 | 2 | L | |
| Qualification with | UG | PG | | | Ph.D. | | | |
| Class/Grade | Btech. CSE | ^E Mtech. CSE | | | Ph.D IT | | | |
| Area of Specialization: | NLP (Sentiment Analysis) | | | | | | | |
| Total Experience in Years : | al Experience in Vears [.] Teaching Industry | | | istry | | Research | | |
| Total Experience in Tears. | 17yrs. | | 4 Yrs. | | | 14 Yrs. | | |
| Mobile No: | 9881697956 | | E-mail | ID: | csehod | _ytc@ | yes.edu.in | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: 2 | 25 | | P | PG: | | Ph.D. : | |
| Professional Society Memberships | ISTE, IAEG | | | | | | | |
| Paper Published in Journals | National: | | | Iı | nternational | : 29 | | |
| Paper Presented in Conferences | National: 02 | | | Iı | nternational | : | | |
| Books/Chapters/ Patents / Copy rights Published | Books: -01 | Chapters | 5: | Р | atents: 06 | | Copyrights: | |
| STTPs, FDPs, Workshops attended | STTPs: 4 | STTPs: 4 FDPs: 18 PMMM-0 | | | Atal-1, | W | orkshops: 12 | |
| Webinars & Seminars attended | Webinars: 05 | 5 | | | Seminars: | 02 | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: - | FDP:5 | | Seminar:01 | | | Webinar: - | |

| Resource Person Work Details | Advances in Artificial Intelligence and Machine Learning Sponsored by Pradhan Mantri Uchchatar Shiksha Abhiyan under PM- USHA Scheme ofGrants to Strengthen Universities Component-2 scheduled on 16-21 December, 2024, Department of CSE, SUK. Online expert session of "Research Methodology" for PG students, MMCOE, Pune. Latex documentation for UG students, MMCOE. Pune AI, Jaywant college, Karad Big data, Jaywant college, Karad Python programming, Jaywant college, Satara Python, GCE, Karad Big Data Anlaytics, AGCE, Satara Mongo DB AGCE, Satara Yugam Expert lecture series(clustering), AGCE, Satara Unsupervised Machine learning, D Y Patil, Kolhapur. |
|---------------------------------|--|
| NPTEL/Swayam/NITTR/ | NPTEL-02, Course- Introduction to python at Analytics Vidya Training- I |
| MOOC/ Other courses | (Mendeley) |
| Awards/Recognitions | 1. Reviewer for international conference-04 2. Session Chair for international conference -04 3. DIPEX (State level project exhibition cum competition): CONVENOR for 2017 and 2018 4. Core committee member- Dipex 5. Scrutiny committee member for technical teacher Award. Academisthan. 6. Appreciation of GKCity Android App development |
| Consultancy Activities | O Grant of 12,000/- for impact lecture series, IIC. |
| Google Scholar Link | https://scholar.google.co.in/citations?user=E6Z9SkIAAAAJ&hl=en |
| Google Site/Website link | https://sites.google.com/yes.edu.in/svb |

| Department | Computer Sc | ience and | Engineer | ing | | | |
|--|---|----------------------|--------------|------------------|-------------------|-------------------------|--|
| Designation: | Assistant Pro | ofessor | | | | | |
| Name of Faculty: | Mrs. Rajani | Mahend | ra Mandl | nare | | | |
| Date of Birth: | 08/07/1980 Date of Joining : 4/09/2024 | | | 1=1 | | | |
| Qualification with | UG | P | G | Ph.D. | | | |
| Class/Grade | FIRST | FIR | ST | Pursuing | | | |
| Area of Specialization: | Theoretical Computer Science, Machine learning, | | | | | g, deep learning | |
| Total Experience in Years: | Teachi | ing | I | ndust | ry | Research | |
| Total Experience in Tears. | 21 | | | 1.25 | | 8 | |
| Mobile No: | 9822769818 | | E-mail l | D : | rajanima n | andhare_eng@yes.edu. | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG:150 | | | | 0 | Ph.D.: 0 | |
| Professional Society Memberships | Life Time IS | TE | | | | I | |
| Paper Published in Journals | National: 1 | National: 1 Internat | | | | 3 | |
| Paper Presented in Conferences | National: 6 | | | International: 3 | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: -00 | Chapters | :- 01 | Patents: 01 | | Copyrights: -00 | |
| STTPs, FDPs, Workshops attended | STTPs: 13 | | FDPs: 1 | 2 | | Workshops:11 | |
| Webinars & Seminars attended | Webinars: -0 | 5 | | S | eminars: 1 | 1 | |
| STTP, FDP, Webinar& Seminar conducted | STTP: 00 | FDP:02 | | Sen | ninar:00 | Webinar: 01 | |
| Resource Person Work Details | Guest Lectur coordinator | er, Review | wer,FDP | coordi | nator, Inh | nouse Internship module | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | NPTEL c | ourses, co | mplet | ed 8 mod | dules course of NITTT | |
| Awards/Recognitions | - | | | | | n Methodology with | |
| | score 93%, C | JATE qua | | 003 W | itin 93.77% | //0 | |
| Consultancy Activities | | | | | | | |
| Google Scholar Link | https://schola | ar.google. | com/citation | ons?h | l=en&usei | r=QEvGgboAAAAJ | |
| Google Site/Website link | https://sites.go | ogle.com/ | yes.edu.in/ | mrs-ra | <u>jani-m-mar</u> | ndhare/home | |

| Department | Computer Sc | cience & E | Engineerin | g | | | | |
|--|--------------------------------|------------|------------|------------------|---------------|--------|------------------|--|
| Designation: | Assistant Pro | ofessor | | | | | 6 | |
| Name of Faculty: | ASMA MUI | LLA | | | | | | |
| Date of Birth: | 3/4/1996 | Date of J | oining | 15-Dec-2023 | | | | |
| Qualification with | UG | UG PO | | | Ph.D. | | | |
| Class/Grade | FIRST | - | | | - | | | |
| Area of Specialization: | Python Programming | | | | | | | |
| Total Experience in Years: | tal Experience in Years | | | | | | Research | |
| Totul Experience in Tours. | 1 yea | ır | | 2 у | rear | | 0 | |
| Mobile No: | 9588488778 E-mail II | | | (D : | asmamu | ılla12 | 216800@gmail.com | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 1 | | | P | PG: 0 | | Ph.D.: 0 | |
| Professional Society Memberships | | | | | | | | |
| Paper Published in Journals | National: 0 | | | I | nternational: | 0 | | |
| Paper Presented in Conferences | National: 0 | | | International: 0 | | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: -0 | Chapters | s:- 0 | Patents: 0 | | | Copyrights: -0 | |
| STTPs, FDPs, Workshops attended | STTPs: 3 | | FDPs: 6 | | | Wo | rkshops:4 | |
| Webinars & Seminars attended | Webinars: - | 1 | 1 | | Seminars: | | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: 0 | FDP:0 | | S | Seminar:0 | | Webinar: 1 | |
| Resource Person Work Details | - | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | | | | | |
| Awards/Recognitions | - | | | | | | | |
| Consultancy Activities | 0 - | | | | | | | |
| Google Scholar Link | https://schola Mulla.docxj0 | | | | user=Asma | | | |
| Google Site/Website link | https://sites.g | | | | nsasmamulla/ | home | | |

| Department | Computer So | cience and | d Enginee | ering | | | |
|--|------------------------------|------------|------------|----------------|------------|----------------------|--|
| Designation: | Assistant Pro | ofessor | | | | | |
| Name of Faculty: | Mrs. Deepa | Mahesh | Rathod | | | | |
| Date of Birth: | 20/08/1995 | Date of J | Joining: | 0 | 4/07/2024 | | |
| Qualification with | UG | P | | | Ph.D. | | |
| Class/Grade | FC | FC | CD | | | | |
| Area of Specialization: | Java | | 1 | | | | |
| Total Experience in | Teaching Industry | | | | | Research | |
| Years: | 03 | | | | | | |
| Mobile No: | 900840425 E-mail | | | ID: | deepada | asupawar20@gmail.com | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: 3 | | | PG | i: | Ph.D. : | |
| Professional Society Memberships | | | | | | | |
| Paper Published in Journals | National: 2 | | | International: | | | |
| Paper Presented in Conferences | National: | | | Int | ernational | : 1 | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters | s:- | Patents: | | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: | I | FDPs: (| 05 | | Workshops: | |
| Webinars & Seminars attended | Webinars: | | 1 | 9 | Seminars: | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: 02 | FDP: 02 | 2 | Se | minar: | Webinar: | |
| Resource Person Work Details | | 1 | | 1 | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | | | |
| Awards/Recognitions | | | | | | | |
| Consultancy Activities | 0 | | | | | | |
| Google Scholar Link | https://schola r=Ed_Q1cgA | | .com/citat | tions? | view_op= | list_works&hl=en&use | |
| Google Site/Website link | https://sites.g | | m/yes.ed | u.in/d | mrathod/h | ome | |

Mrs. Deepa Mahesh Rathod

Name & Signature of Faculty

| Department | Computer Sc | eience & E | ngineerin | g | | | | |
|--|-----------------|------------|---------------------|------------------|------------------|--|--|--|
| Designation: | Assistant Pro | ofessor | | | | | | |
| Name of Faculty: | Kiran Prakas | h Jagtap | | | | | | |
| Date of Birth: | 03/04/1986 | Date of Jo | ining: | 04/ | 07/2017 | | | |
| Qualification with | UG | PO | J |] | Ph.D. | | | |
| Class/Grade | First Class | First Cla | SS | - | | • | | |
| Area of Specialization: | Data Mining | , Machine | Learning, | | | | | |
| Total Experience in Years: | Teach | ing | Ir | ndustr | у | Research | | |
| Total Experience in Tears. | 14Yr | S | - | | | - | | |
| Mobile No: | 9860779976 | | E-mail ID: Kpj_cset | | | @yes.edu.in | | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: 14 | | PG: | - | Ph.D. : - | | | |
| Professional Society Memberships | ISTE Life M | ember- LI | M-66257 | | | | | |
| Paper Published in Journals | National: - | | | Inte | International: 5 | | | |
| Paper Presented in Conferences | National: 1 | | | International: - | | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters | :- | Patents: - | | Copyrights: - | | |
| STTPs, FDPs, Workshops attended | STTPs: 15 | | FDPs: 7 | 7 | | Workshops: - | | |
| Webinars & Seminars attended | Webinars: - | | | Se | eminars: - | | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: - | FDP:2 | | Sem | iinar:- | Webinar: - | | |
| Resource Person Work Details | - | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | | | | | |
| Awards/Recognitions | - | | | | | | | |
| Consultancy Activities | 0 - | | | | | | | |
| Google Scholar Link | rtby=title&vie | ew_op=list | _works&gr | nla=A | Fix5MZaPt | Y0WGQAAAAJ&so fcuw_c8NLDBFO- AdC200r162NDAY4 | | |
| Google Site/Website link | https://sites.g | google.con | n/yes.edu. | in/kira | injagtap/h | ome | | |

| Department | Computer Se | cience An | d Engine | ering | 5 | | | |
|--|------------------|---------------------|-----------|----------------|----------------------|-------|---------------|--|
| Designation: | Assistant Pr | ofessor. | | | | | | |
| Name of Faculty: | Mrs. Ashwi | ni Atit K | adam | | | | | |
| Date of Birth: | 23/09/198 6 | Date of J | loining: | 7 J | 7 January,2025 | | | |
| | UG | P | L L | | Ph.D. | | | |
| Qualification with Class/Grade | BE(Distinc tion) | ME(Firs | st class) | t class) | | | | |
| Area of Specialization: | Data Structu | ire, Netwo | orking, W | veb T | echnology | | | |
| Total Experience in | Teaching Ind | | | ndus | try | | Research | |
| Years: | 8+ | | | - | | | - | |
| Mobile No: | 9975462817 | 9975462817 E-mail I | | | D: ashwinijad | | r@gmail.com | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: 4 | | | PG: - | | F | °h.D. : - | |
| Professional Society Memberships | | | | | | | | |
| Paper Published in Journals | National: | | | Int | nternational: 3 | | | |
| Paper Presented in Conferences | National: | | | International: | | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters | 5:- | Patents: | | 0 | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: 3 | 3 | | Work | cshops: | |
| Webinars & Seminars attended | Webinars: | | | | Seminars: | | | |
| STTP, FDP,Webinar & Seminar conducted | STTP: | FDP: | | Se | minar: | V | Webinar: | |
| Resource Person Work Details | | | | • | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | Fundamenta | l Algorith | ms: Desi | gn ar | nd Analysis | 5 | | |
| Awards/Recognitions | | | | | | | | |
| Consultancy Activities | 0 | | | | | | | |
| Google Scholar Link | https://schol | ar.google | .com/cita | tions | ?hl=en&us | er=b5 | diOd4AAAAJ | |
| Google Site/Website link | | | | | | | | |

| Department | Computer Sc | cience & E | ngineerir | ng | | | |
|--|--------------------------|----------------|-----------------------------|----------------|------------------|----------------------|--|
| Designation: | Assistant Pro | ofessor | | | | | |
| Name of Faculty: | Ketan Sanja | y Jadhav | | | | | |
| Date of Birth: | 31/05/1992 | Date of J | oining: | 01/07/2024 | | | |
| Qualification with | UG | PO | Ĵ | | Ph.D. | | |
| Class/Grade | B.E.(CSE) First Class | | M.Tech. (CS) First Class | | - | | |
| Area of Specialization: | Data Structur | res & Algo | orithms, C | Crypto | graphy and | d Network Security | |
| Total Experience in Years: | Teach | ing | Ι | ndusti | ry | Research | |
| Total Experience in Tears. | 8 | | | 2 | | - | |
| Mobile No: | 7620217168 E-mail I | | | ID: | ketanjao | dhav_eng@yes.edu.in | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: 03 | | | PG: | | Ph.D. : | |
| Professional Society Memberships | International | Associati | on of Eng | gineers | (IAENG) | | |
| Paper Published in Journals | National: 02 | | | International: | | | |
| Paper Presented in Conferences | National: | | | Inte | rnational: | | |
| Books/ Chapters/ Patents/ Copyrights Published | Books: | Chapters | : | Patents: | | Copyrights: | |
| STTPs, FDPs, Workshops attended | STTPs: | I | FDPs: 0 | 05 | | Workshops: 05 | |
| Webinars & Seminars attended | Webinars: 08 | 8 | | S | eminars: 0 |)1 | |
| STTP, FDP, Webinar & Seminar conducted | STTP: | FDP: 01 | | Sem | ninar: 01 | Webinar: 01 | |
| Resource Person Work Details | | | | | | | |
| NPTEL/ Swayam/ NITTR/ MOOC/ Other courses | | | | | | | |
| Awards/ Recognitions | | | | | | | |
| Consultancy Activities | 0 | | | | | | |
| Google Scholar Link | https://schola | ar.google.c | com/citati | ons?hl | =en&user | <u>=ydh8zu8AAAAJ</u> | |
| Google Site/Website link | https://sites.g | google.con | n/yes.edu | .in/ket | anjadhav | | |



| Department | Computer Scie | ence and H | Engineeri | ng | | |
|--|--|-------------|-----------|----------------|----------------------|--------------------|
| Designation: | Assistant Profe | essor | | | | 1000 |
| Name of Faculty: | Vikas Dnyanu | ı Chavan | l | | | |
| Date of Birth: | 27/05/1992 | Date of J | oining | 5/04/2 | 024 | ë. |
| | UG | UG PO | | Pl | n.D. | |
| Qualification with Class/Grade | B.E First Class with distinction | M.E. Firs | st Class | | - | |
| Area of Specialization: | Cyber Security, | Python Pr | ogrammi | ng, And | roid, Sof | tware Engineering. |
| Total Experience in Years: | Teaching | | Industr | y | | Research |
| rotar Experience in rears. | 8+ | | | 2 | | - |
| Mobile No: | 9518922493 E-mail II | | D: | vikasch | avan_engg@yes.edu.in | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 16+ | | I | PG: | 0 | Ph.D. :0 |
| Professional Society Memberships | - | | | | | |
| Paper Published in Journals | National: 04 | | | Inter | national | : 0 |
| Paper Presented in Conferences | National: 01 | | | Inter | national | : 01 |
| Books/Chapters/ Patents / Copy rights Published | Books: -02 | Chapters | :- 0 | - 0 Patents: 0 | | Copyrights: -0 |
| STTPs, FDPs, Workshops attended | STTPs: 02 | - | FDPs: 1 | 6 | | Workshops: 12 |
| Webinars & Seminars attended | Webinars: 04 | | | Se | minars: | 0 |
| STTP, FDP,Webinar& Seminar conducted | STTP: 0 | FDP:03 | | Semi | nar:0 | Webinar: 0 |
| Resource Person Work Details | IT, Gourishanl | kar Institu | ite of Ma | inagem | ent Scie | nces, Limb. |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | 02 | | | | | |
| Consultancy Activities | - | | | | | |
| Google Scholar Link | - | | | | | |
| Google Site/Website link | https://sites.go | ogle.com/ | /yes.edu. | in/vika | sdchava | n/ |

Cel

Name & Signature of Faculty

| | Commenter | | F | | | | | |
|--|-------------------------------|---------------|-------------|---------------------------------------|--------------|-------|-----------------|--|
| Department | Computer sc | ience and | Engineeri | ng | | | Y | |
| Designation: | Assistant Pro | ofessor | | | | | | |
| Name of Faculty: | Miss.Shital | Waghama | are | | | | 00 | |
| Date of Birth: | 30/01/1992 | Date of J | oining | 08/07/2024 | | | - Phase | |
| | UG | G PG | | Ph.D. | | | | |
| Qualification with Class/Grade | BE in CSE | M.Tech in CSE | | - | | | | |
| Area of Specialization: | Machine lear | ning | | | | | | |
| | Teaching Industry | | | | | | Research | |
| Total Experience in Years : | 6.00 | | 0 | 1 | | 0 | | |
| Mobile No: | 7219788981 E-mail II | | | D: Shitalwaghn | | | e_engg@yes.edu. | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 6 | | I | PG: 0 | | | PhD: 0 | |
| Professional Society Memberships | No | | | | | | | |
| Paper Published in Journals | National: 1 | | | Ir | ternational: | | | |
| Paper Presented in Conferences | National:0 | | | International: 1 | | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: -0 | Chapters | : - 0 | Patents:0 | | | Copyrights: -1 | |
| STTPs, FDPs, Workshops attended | STTPs: 0 | I | FDPs: 8 | · · · · · · · · · · · · · · · · · · · | | Wo | Workshops:2 | |
| Webinars & Seminars attended | Webinars: - | | | | Seminars: 1 | 1 | | |
| STTP, FDP, Webinar& Seminar conducted | STTP: | FDP:1 | | S | eminar: | | Webinar: | |
| Resource Person Work Details | | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | Accreditation Nural networ | | | | 0 | | | |
| Awards/Recognitions | Appriciation | letter from | n Dalit Ma | ahil | a Vikas Mar | ndal | for Social Work | |
| Consultancy Activities | O No | | | | | | | |
| Google Scholar Link | https://schola | ar.google.c | com/citatio | onsí | hl=en&user? | =Dx | T4mBMAAAAJ | |
| Google Site/Website link | https://sites.g | google.con | n/yes.edu. | in/s | hital-waghn | nare/ | home | |



| Department | Computer Sc | ience & Er | ngineerii | ng | | | | |
|---|---------------|------------|---------------------|---------|---------------|----------------------|----------|----------|
| - | - | | 0 | 0 | | 1.11 | | |
| Designation: | Assistant Pro | fessor | | | | | 1 | |
| Name of Faculty: | Atpadkar So | oniya Saga | r | | | | 66 | 1 |
| Date of Birth: | 17/09/1986 | Date of Jo | oining: | 09/09/ | 2024 | | Ĩ | |
| Qualification with Class/Grade | UG | PO | PG | | Ph.D. | | | h |
| Class/Grade | Distinction | First Clas | S | | - | | | |
| Area of Specialization: | DBMS, Softw | vare Engin | eering, 1 | Image F | rocessing | g | 0 | |
| - | | | - - | _ | | - - | | |
| Total Experience in Years : | Teaching | | Industi | ry | | Resea | irch | |
| | 7.5 | | | 4.2 | | | 0 | |
| Mobile No: | 9860576710 | | E-mail | ID: | soniyaat n | aatpadkar_eng@yes.ed | | es.edu.i |
| Number of PhD, M.Tech , | UG: 2 | | | PG: | 0 | Р | h.D. : | 0 |
| B.Tech Project Guided | | | | | | | | |
| Professional Society | | | | | | | | |
| Memberships | | | | | | | | |
| Paper Published in | National: 0 | | | Inter | national: | 2 | | |
| Journals | | | | | | | | |
| Paper Presented in | National: 3 | | | Inter | national: | 0 | | |
| Conferences | D 1 | | | | 4 1 | | • 1 | 4 |
| Books/Chapters/ Patents / | Books: - | Chapters: | - | Pater | nts: I | C | opyrigh | ts: - |
| Copy rights Published STTPs, FDPs, Workshops | STTPs: | | FDPs: 4 | 1 | | Work | shops:1 | |
| attended | 51115. | | 1 ⁻ D1 5 | + | | WOIK | snops. i | |
| Webinars & Seminars | Webinars: - | | | Se | minars: | | | |
| attended | vv comais. | | | | | | | |
| STTP, FDP, Webinar& | STTP: | FDP: | | Sem | inar: | W | /ebinar: | |
| Seminar conducted | | | | | | | | |
| Resource Person Work | | | | | | | | |
| Details | | | | | | | | |
| NPTEL/Swayam/NITTR/ | | | | | | | | |
| MOOC/ Other courses | | | | | | | | |
| Awards/Recognitions | | | | | | | | |
| Consultancy Activities | | | | | | | | |
| | | | | | | | | |
| Google Scholar Link | | | | | | | | |

Name & Signature of Faculty

@jk

| Department | Department of | Computer | r Science | and l | Engineering | 5 | | |
|---|-----------------|----------|-----------|-------|----------------|---------------------|--|--|
| Designation: | Assistant Profe | | | | | | | |
| Name of Faculty: | Piyusha Gaik | | | | | | | |
| Date of Birth: | 22/05/2001 | | | | | | | |
| Qualification with | UG | P | PG | | Ph.D. | | | |
| Class/Grade | FCD | FC | D | - | | | | |
| Area of Specialization: | Machine Learr | ning | | | | | | |
| Total Experience in | Teachi | ng | I | ndus | stry | Research | | |
| Years: | 0 | | | 1 | | 0 | | |
| Mobile No: | 8010755218 | | E-mail | ID: | piyushaga n | ikwad_eng@yes.edu.i | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 0 | | | PC | G: 0 | Ph.D.: 0 | | |
| Professional Society Memberships | | | | | | | | |
| Paper Published in Journals | National: 0 | | | In | ternational: | 0 | | |
| Paper Presented in Conferences | National: 0 | | | | ternational: | 0 | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters | 3:- | Ра | itents: | Copyrights: - | | |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: | | | Workshops: | | |
| Webinars & Seminars attended | Webinars: - | | | | Seminars: | | | |
| STTP, FDP, Webinar& Seminar conducted | STTP: | FDP: | | Se | eminar: | Webinar: | | |
| Resource Person Work Details | | | | | | | | |
| NPTEL/Swayam/NITT R/MOOC/ Other courses | | | | | | | | |
| Awards/Recognitions | | | | | | | | |
| Consultancy Activities | 0 | | | | | | | |
| Google Scholar Link | | | | | | | | |
| Google Site/Website link | | | | | | . 1 - | | |
| | | | | | | sha Gaikwad | | |

PROFILE Civil ENGINEERING DEPARTMENT

| Department | Civil Engine | | | | | | | | | |
|---|---|---|--|--|---|--|--|--|--|--|
| Designation: | Associate Pro | | | | | | | | | |
| Name of Faculty: | Dr. Zende Ab | | | | | | | | | |
| Date of Birth: | 31/05/81 | 31/05/81 Date of Joining: | | | | | | | | |
| Qualification with | UG | | PG | Ph.D. | | | | | | |
| Class/Grade | First class | Fir | st class | Completed | | | | | | |
| Area of Specialization: | Water Resour | rces Eng | g, Geoinfo | ormatics, Constru | ction Management | | | | | |
| Total Experience in Veryo | Teaching | 5 | Inc | lustry | Research | | | | | |
| Total Experience in Years : | 17 Years | | 3 Yea | ars | 5 Years | | | | | |
| Mobile No: | 9822842539 | E- | mail ID: | eng@yes.edu.in | | | | | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 18 | | | PG: 06 | Ph.D. : NA | | | | | |
| Professional Society Memberships | Indian Society of Geomatics (ISG) – L1603 Indian Water Resources Society (IWRS) – L1787 Indian Society of Remote Sensing (ISRS) – L 3345 Indian Association of Soil and water Conservationists – L2030 Indian Association of Hydrologists-L1159 Society of Reliability and Safety (SRESA)– LM127 International Society of Research and Development-SR41509002 Indian Society of Technical Education – LM 114463 The Institutions of Engineers (India) – IEI- M -1627869 International Association for water, Environment, Energy and S | | | | | | | | | |
| | 11. Internation | al Associ | hnical Edu ingineers (I ation of En | cation – LM 1144 ndia) – IEI- M -16 gineers – M22897 | 63 527869 3 | | | | | |
| Paper Published in Journals | 11. Internation 12. Internation | al Associ | hnical Edu ingineers (I ation of En | cation – LM 1144 ndia) – IEI- M -16 gineers – M22897 | 63 527869 3 , Energy and Society | | | | | |
| Paper Presented in | 11. Internation 12. Internation (IAWEES) – 5 | al Associ | hnical Edu ingineers (I ation of En | cation – LM 1144 ndia) – IEI- M -16 gineers – M22897 ater, Environment | 63 527869 3 , Energy and Society 4 | | | | | |
| Journals Paper Presented in Conferences Books/Chapters/ Patents / | 11. Internation 12. Internation (IAWEES) – 5 National: 02 | al Associ | hnical Edu Ingineers (I ation of En ation for w | cation – LM 1144 ndia) – IEI- M -16 gineers – M22897 ater, Environment International: 24 | 63 527869 3 , Energy and Society 4 | | | | | |
| Journals Paper Presented in Conferences | 11. Internation 12. Internation (IAWEES) – 5 National: 02 National: 03 | al Associ al Associ 5135 | hnical Edu Ingineers (I ation of En ation for w | cation – LM 1144 ndia) – IEI- M -16 gineers – M22897 ater, Environment International: 24 International: 23 Patents: 00 | 63 527869 3 , Energy and Society 4 5 | | | | | |
| Journals Paper Presented in Conferences Books/Chapters/ Patents / Copy rights Published STTPs, FDPs, Workshops | 11. Internation 12. Internation (IAWEES) – 5 National: 02 National: 03 Books: 0 | al Associ al Associ i135 Chapter | hnical Edu ingineers (I ation of En ation for w | cation – LM 1144 ndia) – IEI- M -16 gineers – M22897 ater, Environment International: 24 International: 23 Patents: 00 | 63 527869 3 , Energy and Society 4 5 Copyrights: 00 | | | | | |

| Resource Person Work Details | Keynote speech/expert session delivered on various topic like Advancement in Construction Industry, River Rejuvenation, "Application of Geospatial Technology and Introduction of work of UNGGIM, Advanced Intellectual Property Rights (IPR), Remote Sensing and GIS, Remote Sensing Technology, Satellite and Sensor Characteristics, Identify Research Gap – Problems and Solution, Sustainable Development: Theory and Practice, Maharashtra Ownership Flat Act and Apartment Owner Association Act, Identify Research Problem Solution, GIS and GPS for Geographical Features, Application of GIS in Water Resources etc. |
|--|---|
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | Certification on NNRMS from IIRS, Dehradun. |
| Awards/Recognitions | Proceeding Chief Editor Worked as a Proceeding Chief Editor, 4th International Conference on Civil Architecture, Disaster Prevention and Control (CADPC 2023) at Suzhou, China 24 March -26 March 2023. Technical Program Committee Chair - Worked as a Technical Program Committee chair, 5th International Conference on Civil Architecture, Hydropower and Engineering Management at Wuhan Polytechnic University, China 23 September -25 September 2022. Academic Committee: Working as an Academic Committee Member of 6th International Conference on Civil, Architectural and Structural Engineering (ICCASE, 2022) at Gaungdong University of Technology, China; 20 May -22 May 2022. Worked as a Session Chair for National Conference on "Recent Trend in Engineering and Technology" at Bharati Vidyapeeth college of Engineering, Kolhapur on 31st March 2023. National Advisory Board: Working as a National Advisory Board of International Conference on Recent Advances in Civil and Mechanical Engineering Practices (ICRACMEP, 2018) at V.V.I.T. ,Guntur, Andrapradesh on 2nd and 3rd November 2018. Worked as a National Advisory Board of International Conference on Technological Innovations in Engineering and Management (ICTIEM, 2018) at D.I.E.M.S., Aurangabad on 26th and 27th February 2018. |
| Consultancy Activities | |
| Google Scholar Link | https://scholar.google.com/citations?user=kLCwmtQAAAAJ&hl=en |
| Google Site/Website link | https://sites.google.com/yes.edu.in/drabhijitzende/home?authuser=1 |

Dr. Abhijit M. Zende

| Department | Civil Enginee | Civil Engineering | | | | | | | |
|--|--|------------------------------|-----------|----------|------------|------|---------------------------------------|--|--|
| Designation: | Assistant Prof | Assistant Professor | | | | | | | |
| Name of Faculty: | Mr. Chandrah | Mr. Chandrahas Bhimrao Patil | | | | | | | |
| Date of Birth: | 14/03/1988 | | | | | | | | |
| Qualification with | UG | PG | | Ph.D. | | | N N N N N N N N N N N N N N N N N N N | | |
| Class/Grade | BE (I) | M.Teo | ch (I) | Pursuing | | | | | |
| Area of Specialization: | Structures | | | | | | | | |
| Total Experience in Years: | Teachi | ing |] | Indust | ry | | Research | | |
| Total Experience in Tears. | 11.5 | | | 2 | | | 00 | | |
| Mobile No: | 9860072528 | | E-mail | ID: | chandrah | as_e | engg@yes.edu.in | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 11 | | | PG: - | NA | | Ph.D. : - NA | | |
| Professional Society Memberships | Two: 3. ISTI | E, IGS, IA | ENG | | | | | | |
| Paper Published in Journals | National: 00 | | | | | | | | |
| Paper Presented in Conferences | National: 02 International: 01 | | | | | | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: 01 | Chapters | : 00 | Paten | ts: 01 | | Copyrights: 00 | | |
| STTPs, FDPs, Workshops attended | STTPs: 06 | | FDPs: 0 |)9 | | W | Workshops: 18 | | |
| Webinars & Seminars attended | Webinars: 00 |) | | Sen | ninars: 00 | | | | |
| STTP, FDP, Webinar & Seminar conducted | STTP: 00 | FDP: 02 | | Sen | ninar: 00 | | Webinar: 00 | | |
| Resource Person Work Details | Resource Person at Adarsh Institute, Vita on topic Surveying Resource Person at Adarsh Institute, Vita on topic Grooming 2 times Coach of DBATU Kho-Kho (B/G) team during Inter zonal tournaments | | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | 1 MOOC, 2 | NITTR, | 1 NPTEL | , | | | | | |
| Awards/Recognitions | One Patent Pu | blished | | | | | | | |
| Consultancy Activities | O Nil | | | | | | | | |
| Google Scholar Link | https://scholar Patil&btnG | .google.co | m/scholar | ?hl=end | &as_sdt=09 | %2C | 5&q=Chandrahas+ | | |
| Google Site/Website link | https://sites.go TeJdcpGsP_u | - | | | — | ۲P1 | gshEwf6u6Q0hd/p/1 | | |

Name & Signature of Faculty

| Department | Civil Enginee | ering | | | | | - | |
|--|--|--------------|-----------|-------------|-------------|-------|------------------|--|
| Designation: | Assistant Pro | 100 | | | | | | |
| Name of Faculty: | Mr. P.G. Bor | 100 | | | | | | |
| Date of Birth: | 11/11/1988 Date of Joining: 01/06/2015 | | | | | | | |
| Qualification with | UG | P | G | | Ph.D. | | | |
| Class/Grade | Distinction | Distin | ction | n - | | | ALA | |
| Area of Specialization: | Civil and Wa | ater Manag | gement | | | | | |
| Total Experience in Years: | Teach | ing |] | Indust | ry | | Research | |
| Total Experience in Tears. | 9.5 | | | 00 | | | 00 | |
| Mobile No: | 9561206226 | | E-mail | ID: | pgb_civil | @yes | s.edu.in | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 11 | | | PG: - | PG: -NA | | Ph.D. : -NA | |
| Professional Society Memberships | Two: 1. ISTE 2. IGS | | | | | | | |
| Paper Published in Journals | National: 00 International: 06 | | | | | | | |
| Paper Presented in Conferences | National: 00 | | | Interr | national: 0 | 0 | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - 00 | Chapters | s:- 00 | Patents: 01 | | | Copyrights: - 00 | |
| STTPs, FDPs, Workshops attended | STTPs: NA | | FDPs: | 10 | | Wo | Workshops: 05 | |
| Webinars & Seminars attended | Webinars: 06 | 6 | | Sen | ninars: 02 | | | |
| STTP, FDP,Webinar & Seminar conducted | STTP: 01 | FDP: 02 | | Sen | ninar: 01 | | Webinar: 00 | |
| Resource Person Work Details | Master Traine programme | er for Youth | n Engagen | nent and | d Water Ste | eware | dship(YEWS) | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | NPTEL Elite certificate in Geotechnical Engineering Lab. | | | | | | | |
| Awards/Recognitions | One Patent P | ublished | | | | | | |
| Consultancy Activities | O Yes | | | | | | | |
| Google Scholar Link | https://schola | ar.google. | com/citat | ions?vi | iew_op=ne | ew_] | profile&hl=en | |
| Google Site/Website link | https://sites.g DGdo8CL5g | | | | | | kUgB554HtxI/edit | |

| Department | Civil Engineerin | g | | | | | | | |
|--|---|---------|------------|-------------|------------|-------|---------------|--|--|
| Designation: | Assistant Profess | | | | | | | | |
| Name of Faculty: | Mr. Shah Ajinkya Subhash | | | | | | | | |
| Date of Birth: | 17/11/1992 Date of Joining: 01/01/2018 | | | | | | | | |
| Qualification with Class/Grade | UG | | PG | | Ph.D. | | | | |
| | First Class with Distinction | F | irst Class | | - | | | | |
| Area of Specialization: | Structural Engin | eering | | | | | | | |
| Total Experience in Years: | Teaching | | In | dusti | чy | | Research | | |
| Total Experience in Tears. | 7 | | | 02 | | 00 | | | |
| Mobile No: | 9762723767 | | E-mail II | D: | ass | s_civ | il@yes.edu.in | | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: 12 | | | | PG: - 00 | | Ph.D. : - 00 | | |
| Professional Society Memberships | Indian Society for Technical Education, Indian Geotechnical Society | | | | | | | | |
| Paper Published in Journals | National: 00 International: 07 | | | | | | | | |
| Paper Presented in Conferences | National: 00 International: 00 | | | | | | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - 00 | Chap | oters:- 00 | Patents: 01 | | | Books: - 00 | | |
| STTPs, FDPs, Workshops attended | STTPs: 04 | 1 | FDPs: 16 |) | | W | orkshops: 05 | | |
| Webinars & Seminars attended | Webinars: 08 | | • | S | eminars: (| 00 | | | |
| STTP, FDP, Webinar& Seminar conducted | STTP: 00 FDP: 03 Seminar: 0 | | | | | | STTP: 00 | | |
| Resource Person Work Details | Universal Human Values Resource Person for Induction Program. | | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | AutoCAD, STA | AD Pr | 0 | | | | | | |
| Awards/Recognitions | 1 Patent Filed, | | | | | | | | |
| Consultancy Activities | 0 | | | | | | | | |
| Google Scholar Link | Ajinkya shah - Go | - | | | | | | | |
| Google Site/Website link | <u>Ajinkya Shah (goo</u> | gle.cor | <u>11)</u> | | | | | | |

| Department | Civil Enginee | ering | | | | | | |
|--|---|------------------------------|------------|----------|------------|-------------------|--|--|
| Designation: | Assistant Prof | essor | | | | | | |
| Name of Faculty: | Mrs. Vijaya P | 6 | | | | | | |
| Date of Birth: | 6/7/1976 | No To | | | | | | |
| | UG | P | G | | Ph.D. | 1 Stall | | |
| Qualification with Class/Grade | First class with distinction | First | class | | | | | |
| Area of Specialization: | Construction | Managen | nent | | | | | |
| Total Exportional in Voors | Teachi | ing |] | Industr | у | Research | | |
| Total Experience in Years : | 5 | | | 16 | | - | | |
| Mobile No: | 9421207586 | 9421207586 E-mail ID: pawarv | | | | ijayap@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 2 PG: - | | | | | Ph.D. : - | | |
| Professional Society Memberships | The Indian Institution of Valure, Indian Society for Technical Education | | | | | | | |
| Paper Published in Journals | National: 00 International: 03 | | | | | 3 | | |
| Paper Presented in Conferences | National: 01 | | | Intern | ational: 0 | 0 | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - 00 | Chapters | s:- 00 | Paten | ts: 00 | Copyrights: - 00 | | |
| STTPs, FDPs, Workshops attended | STTPs: 02 | | FDPs: | 17 | | Workshops:05 | | |
| Webinars & Seminars attended | Webinars: 03 | 3 | | Sen | ninars: 00 | | | |
| STTP, FDP,Webinar & Seminar conducted | STTP: 00 | FDP: 01 | | Sem | inar: 00 | Webinar: 00 | | |
| Resource Person Work Details | | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | Elite silver in | n Hydrauli | ics Eng. 1 | NPTEL | , AutoCA | D | | |
| Awards/Recognitions | | | | | | | | |
| Consultancy Activities | 0 | | | | | | | |
| Google Scholar Link | https://schola | ar.google.co | om/citatio | ons?autl | nuser=1&u | user=knC7v2kAAAAJ | | |
| Google Site/Website link | https://sites.g | google.cor | n/yes.edu | i.in/pro | f-vijayapa | awar/bio | | |

| Department | Civil Enginee | ering | | | | | | |
|--|---|-----------|---------------|-------------|------------|--------|--------------------|--|
| Designation: | Assistant Profe | 00 | | | | | | |
| Name of Faculty: | Mr. Alfaj Naji | (à) | | | | | | |
| Date of Birth: | 27/02/1987 Date of Joining : 11/06/2021 | | | | | | | |
| Qualification with | UG | | PG | Ph.D. | | | | |
| Class/Grade | First Class wit Dist. | ih I | First Class | Class - | | | | |
| Area of Specialization: | Construction | and Man | agement, Es | stima | tion, Con | crete | e. | |
| Total Experience in | Teachi | ng | Inc | dusti | y | | Research | |
| Years: | 09 yrs | 5 | | - | | | - | |
| Mobile No: | +9195527257 | /64 | E-mail II |): | ans_civil | @yes | s.edu.in | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 10 PG: | | | | | • | Ph.D. : | |
| Professional Society Memberships | Indian Society for Technical Education, Indian Geotechnical Society. IFERP | | | | | | | |
| Paper Published in Journals | National: 00 International: 06 | | | | | | 6 | |
| Paper Presented in Conferences | National: 00 | | In | ternationa | al: 0 | 1 | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - 00 | Chaj | pters:- 00 | Patents: 02 | | | Copyrights: - 00 | |
| STTPs, FDPs, Workshops attended | STTPs: 08 | | FDPs: 26 | | | W | orkshops: 06 | |
| Webinars & Seminars attended | Webinars: 35 | | | Sen | ninars: 00 | 1 | | |
| STTP, FDP,Webinar & Seminar conducted | STTP: 02 | FDP: 04 | 4 | Seminar: 00 | | | Webinar: 00 | |
| Resource Person Work Details | Delivered lec | ture on " | Stresses in t | hin c | ylinder" a | at Kl | BP College. Satara | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | 03 NPTEL | NITTR- | 05 | | | | | |
| | Best Faculty | awards f | or contributi | on ir | ISTE act | tiviti | ies. | |
| Awards/Recognitions | Active SPOC | (NPTEI | L) | | | | | |
| Consultancy Activities | 0 | | | | | | | |
| Google Scholar Link | https://schola =gs_hdr_drw | | | ns?us | ser=KWF | 6zxk | xAAAAJ&hl=en#d | |
| Google Site/Website link | https://sites.g | oogle.co | m/yes.edu.ir | n/alfa | ijshaikh27 | 7/hor | me | |

| Department | Civil Enginee | ring | | | | | • |
|--|---|------------|-------------|---------|--|--------|------------------|
| Designation: | Assistant profe | essor | | | | | 6 |
| Name of Faculty: | Ashwini Vinoo | d Salve | | | | | |
| Date of Birth: | 07/07/1999 | Date of Jo | oining: | 6/07/2 | 4 | | |
| Qualification with | UG | P | G | | Ph.D. | | |
| Class/Grade | 8.43 | 7.0 | 56 | | | | |
| Area of Specialization: | M. Tech (stru | ctural Eng | | | <u>. </u> | | |
| T-4-1 F | Teaching | | Industr | ·у | | Res | earch |
| Total Experience in Years: | 2 | | | 0 | | | 0 |
| Mobile No: | 9284226997 | | E-mail | ID: | ashwinisal | lve_e | ng@yes.edu.in |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 0 | | | PG: - | 0 | | Ph.D. : - 0 |
| Professional Society | | | | | | | · |
| Memberships | | | | | | | |
| Paper Published in Journals | National: 2 | | | Intern | ational: 00 |) | |
| Paper Presented in | | | | | | , | |
| Conferences | National: 1 International: 0 | | | | |) | |
| Books/Chapters/ Patents / Copy rights Published | Books: - 00 | Chapters: | - 00 | Patent | s: 00 | | Copyrights: - 00 |
| STTPs, FDPs, Workshops attended | STTPs: 02 | 1 | FDPs: 0 | 1 W | | Woi | rkshops: 01 |
| Webinars & Seminars attended | Webinars: 2 | | | Sem | inars: 2 | | |
| STTP, FDP,Webinar & Seminar conducted | STTP: 00 | FDP: 01 | | Sem | inar: 02 | | Webinar: 02 |
| Resource Person Work Details | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | | | |
| Awards/Recognitions | 1.Gate 2021 (| Qulified | | | | | |
| | IRS outreach program Geospatial Inputs For Enabling Master Plan Formulation Worshop on finite element analysis software (FEAST) by ISRO "Basics of Remote Sensing Geographical Information System and Global Navigation SatelliteSystem" course by ISRO | | | | | | |
| Consultancy Activities | | | | | | | |
| Google Scholar Link | https://scholar. | google.com | n/citations | s?view_ | op=new_p | rofile | e&hl=en |
| ~ | https://sites.or | noole com | /ves edu | in/nrof | f-ashwinis | alve/ | /hio |

| | <u></u> | | | | | | |
|--|------------------------------------|-------------------|------------|-------------------|------------|----------|-------------|
| Department | Civil Enginee | ering | | | | | |
| Designation: | Assistant Prof | essor | | | | | 39695 |
| Name of Faculty: | Ms. Riya Pras | hant Khala | te | | | | 00 |
| Date of Birth: | | Date of J | oining: | | | | 1 The |
| | UG | PO | 3 | Ph.D. | | 5 | 6 |
| Qualification with Class/Grade | First Class with Distinction | First Class with | | · _ | | | |
| Area of Specialization: | Construction | Managen | nent | | | | |
| Total Experience in Years: | Teach | Teaching Industry | | | | R | esearch |
| Tour Experience in Teurs. | - | 1 | | | | | - |
| Mobile No: | 7721821384 E-mail ID: | | | riyapkhal | ate@gm | ail.com | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: - | | | PG: - | | Ph | .D.:- |
| Professional Society Memberships | - | | | | | | |
| Paper Published in Journals | National: 00 | | | Intern | ational: 0 | 1 | |
| Paper Presented in Conferences | National: 00 | | | International: 02 | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - 00 | Chapters | : - 00 | Patents: 00 | | Cc 00 | pyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: 00 | | FDPs: (|)1 | | Works | hops: 00 |
| Webinars & Seminars attended | Webinars: 00 |) | | Sen | ninars: 00 | | |
| STTP, FDP,Webinar & Seminar conducted | STTP: 00 | FDP: 0 | | Sem | inar: 00 | W | ebinar: 00 |
| Resource Person Work Details | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | AutoCAD, R | evit, MS | Project, E | BIM | | | |
| Awards/Recognitions | | | | | | | |
| Consultancy Activities | 0 | | | | | | |
| Google Scholar Link | | | | | | | |
| Google Site/Website link | | | | | | | |

Name & Signature of Faculty

FACULTY PROFILE E&TC ENGINEERING DEPARTMENT

| Department | Electronics & | Telecomn | nunication | Engir | neering | | * | |
|--|---|--|---------------------------|--------|--------------|------|-------------------|--|
| Designation: | Professor & F | Iead | | | | | 1 | |
| Name of Faculty: | Dr. S.S.Itraj | | | | | | 00 | |
| Date of Birth: | 18/02/1968 | Date of J | oining: | 0 | 4/07/2022 | | E | |
| | UG | P | G | Ph.D. | | | | |
| Qualification with Class/Grade | Electronics Engg. Distinction | Electr Eng First (| gg. Class | | | gg. | | |
| Area of Specialization: | Wireless Con | | | | | 1 | | |
| Total Experience in Years: | Teachi | ing |] | Indust | ry | | Research | |
| A A A A A A A A A A A A A A A A A A A | 34 | 34 1.5 | | | | | 08 | |
| Mobile No: | 9422405192 | | E-mail l | D: | etchod_y | /tc@ | yes.edu.in | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 45 | 45 PG:- | | | | | Ph.D. :- | |
| Professional Society Memberships | 1. Life M | 1. Life Member of "Indian Society for Technical Education" | | | | | | |
| Paper Published in Journals | National: | National: International: 7 | | | | | | |
| Paper Presented in Conferences | National: 0 | National: 0 International: 01 | | | | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: -01 | Chapters | :- | Pat | Patents: 01 | | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 10 | | FDPs: 0 | 9 W | | Wo | orkshops: 10 | |
| Webinars & Seminars attended | Webinars: 05 | | | S | Seminars: 04 | | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP:4 | | Sen | ninar: | | Webinar: | |
| Resource Person Work Details | conferences. | C | | | • • • | | computations & | |
| NPTEL/Swayam/NITTR/M OOC/ Other courses | 1.VLSI2.Discr3.Princ | | gnal proce gnals and S | System | | | | |
| Awards/Recognitions | Principles of Signals and Systems. NPTEL Course in (Discrete Time Signal Processing) with Elite Gold Certification securing rank 1 in India. NPTEL course in (Principles of Signals &Systems) | | | | | | | |
| Consultancy Activities | 0 - | | | | | | | |
| Google Scholar Link | https://scholar | | | | | | | |
| Google Site/Website link | https://sites.go xnDHicrKPIE | | | | | Obbl | C53fCAk8byF/p/12H | |

| Department | Electronics & | Telecomn | nunication H | Engir | neering | | | | |
|--|--|--|---|------------|----------------------|------|-------------------|--|--|
| Designation: | Assistant Prot | | | 0 | | | | | |
| Name of Faculty: | Dr. Amruta U | . Mohite | | | | | | | |
| Date of Birth: | 08/08/1980 | Date of J | oining | | 17/10/2022 | 2 | | | |
| | UG | F | PG | | Ph.D. | | | | |
| Qualification with Class/Grade | Electronics Engg. First Class | Telecom Er | onics & munication ngg. nction | | Electronics Engg. | | | | |
| Area of Specialization: | Wireless Con | | | | | | | | |
| Total Experience in Years : | Teaching Industry | | | | | | Research | | |
| Total Experience in Tears. | 19 | 19 | | | | | 0 | | |
| Mobile No: | 8308007510 | | E-mail ID |): | aum_etc(| @yes | s.edu.in | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 35 | | | | :- | | Ph.D. :- | | |
| Professional Society Memberships | 2. Life N | 2. Life Member of "Indian Society for Technical Education" | | | | | | | |
| Paper Published in Journals | National: 0 International: 05 | | | | |)5 | | | |
| Paper Presented in Conferences | National: 06 Internation | | | | | 3 | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: -0 | Chapters: - 0 | | Pat | ents: 01 | | Copyrights: -0 | | |
| STTPs, FDPs, Workshops attended | STTPs: 10 | | FDPs: 30 | | | | rkshops: 03 | | |
| Webinars & Seminars attended | Webinars: 01 | | | S | Seminars: 0 | | | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: 15 | FDP:01 | | Seminar:02 | | | Webinar: | | |
| Resource Person Work Details | keynote speaker and session chair on topic "Internet of Things" in National Conference at Rajgad Dnyanpeeth Technical Campus Resource Person for "Research Awareness" Faculty Training Program. Invited Judge for various inter college projects computations & conferences. | | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | 6. Guest lectures in Various subjects at various colleges. 4. VLSI Signal Processing | | | | | | | | |
| Awards/Recognitions | Certification course of "VLSI Signal Processing" held during Feb-Apr 2023 organised by IIT Madras.NPTEL course in (Principles of Signals &Systems) | | | | | | | | |
| Consultancy Activities | 0 - | | | | | | | | |
| Google Scholar Link | https://scholar | r.google.co | m/citations | ?hl=e | en&user=1f | ÖKV | /90AAAAJ | | |
| Google Site/Website link | https://sites.go LEedYr2LP6 | | | | | DqPN | /HqcKcJi3J8MS/p/1 | | |

| Department | E & TC Engin | eering | | | | | |
|--|---|--------------|--------------|-----------|-------------|-------------|--------------------------------------|
| - | | | | | | | - |
| Designation: | Assistant Profe | ssor | | | | | 00 |
| Name of Faculty: | Mr.Jaheer Husa | ain Patel | | | | | |
| Date of Birth: | 30/12/1979 | Date of Jo | ining: | 01 | L/06/2016 | | |
| Qualification with | UG | PC | J. | | Ph.D. | | |
| Class/Grade | AMIE / First Class | ME / Firs | st Class | Pursuir | ursuing | | |
| Area of Specialization: | Wireless Senso | r Network ,N | Machine Le | arning | | | |
| Total Experience in Years: | Teachi | ng |] | Industr | у | | Research |
| Total Experience in Tears. | 14 yr | 4 yrs 08 yrs | | | | NI | L |
| Mobile No: | 9892536540 E-mail ID: | | | | jhp_etc@y | yes.ed | u.in |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 08 | | PG:] | NIL | | Ph.D. : NIL | |
| Professional Society Memberships | Institute of Eng | | | | | | |
| Paper Published in Journals | National: 01 | Inter | national: 04 | | | | |
| Paper Presented in Conferences | National: | | | Inter | national: | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters:- | | Pater | Patents: 01 | | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: 02 | | FDPs: 05 | | | | kshops: 03 |
| Webinars & Seminars attended | Webinars: 05 | | | Se | eminars: 0 | | |
| STTP, FDP,Webinar & Seminar conducted | STTP: 01 | FDP:01 | | Semi | nar: | | Webinar: |
| Resource Person Work Details | | | | | | | |
| NPTEL/Swayam/NITTR/M OOC/ Other courses | | leted NPTEL | | | | | r, Filter Banks. c principles for |
| Awards/Recognitions | Awarded Design Patent From Patent Office of Government of India in AY 2023-24 | | | | | | |
| Consultancy Activities | 0 | | | | | | |
| Google Scholar Link | | | | | | | |
| Google Site/Website link | https://sites.goo | ogle.com/yes | edu.in/mrg | oateljh/h | ome | | |

| Department | Electronics A | And Teleco | ommunica | tion | Engineerin | g | | |
|--|--|-------------|------------|----------|-----------------|----------------------|--|--|
| Designation: | Assistant Pro | ofessor | | | | | | |
| Name of Faculty: | Mrs.Pandit V | aishnavi | Avadhoot | | | | | |
| Date of Birth: | 24/04/1984 | Date of J | oining | | | | | |
| Qualification with | UG | P | G | | Ph.D. | | | |
| Class/Grade | First Class | First | Class | | | | | |
| Area of Specialization: | Electronics(V | VLSI) | · | | | | | |
| Total Experience in | Teachi | ing In | | | try | Research | | |
| Years: | 7 | | | 2.5 | | 00 | | |
| Mobile No: | 9373208752 | E-mail II | | | Vaishna u.in | vipandit_engg@yes.ed | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 3 | | | PG | : : | Ph.D. : | | |
| Professional Society Memberships | LMISTE | | | | | | | |
| Paper Published in Journals | National: 2 | 2 | | | | | | |
| Paper Presented in Conferences | National: | | | Int | ernational: | 2 | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - 01 | Chapters | 5:- | Patents: | | Copyrights: - | | |
| STTPs, FDPs, Workshops attended | STTPs: | L | FDPs: 2 | 2 | | Workshops: 12 | | |
| Webinars & Seminars attended | Webinars: | | | ŝ | Seminars: 3 | 3 | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP:2 | | Ser | minar: | Webinar: | | |
| Resource Person Work Details | PCB Design | Workshoj | þ | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | Accreditation | n and Out | come Base | ed Le | arning | | | |
| Awards/Recognitions | Got Recognition from Texas Instruments Student Competition | | | | | | | |
| Consultancy Activities | | | | | | | | |
| Google Scholar Link | https://scholar.google.com/citations?hl=en&user=BAyEYuAAAAAJ | | | | | | | |
| IEEE Author Profile ID: | https://ieeexp | olore.ieee. | org/autho | r/814 | 740805969 | 0764 | | |
| Google Site/Website link | https://sites.g | google.com | n/yes.edu. | in/pr | ofvedpatha | kshailaja/bio | | |

| Department | Electronics & | Telecomn | nunication | Engi | ineering | |
|--|--|--------------|------------------|-------------|--------------|--|
| Designation: | Assistant Prot | fessor | | | | |
| Name of Faculty: | Mr.M.D.Patil | | | | | - |
| Date of Birth: | 20/07/1984 | Date of J | oining | | 10/01/2025 | - AND |
| | UG | P | G | | Ph.D. | |
| Qualification with Class/Grade | ss/Grade Engg. Distinction Telecommunicati On Engg. Distinction First Class | | nunicati ngg. | | | |
| Area of Specialization: | | | | | | |
| Total Experience in Years : | Teachi | ing | I | ndus | stry | Research |
| roui Experience in rouis. | 16 | 16 0 | | | | |
| Mobile No: | 9422405192 | E-mail ID: | | | etchod_y | ytc@yes.edu.in |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 14 | | | PC |]:- | Ph.D. :- |
| Professional Society Memberships | | | | | | |
| Paper Published in Journals | National: 00 | 02 | | | | |
| Paper Presented in Conferences | National: 04 | | | Int | ternational: | 00 |
| Books/Chapters/ Patents / Copy rights Published | Books: -01 | Chapters | - | Patents: 05 | | Copyrights: -03 |
| STTPs, FDPs, Workshops attended | STTPs: 12 | | FDPs: 1: | 5 | | Workshops: 12 |
| Webinars & Seminars attended | Webinars: 05 | | | | Seminars: 0 | 4 |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP:4 | | Se | eminar: | Webinar: |
| Resource Person Work Details | | t lectures i | | | | ects computations. Digital Communication at |
| NPTEL/Swayam/NITTR/M OOC/ Other courses | | | | | | |
| Awards/Recognitions | Honor of guest at DACOE Karad | | | | | |
| Consultancy Activities | 0 - | | | | | |
| Google Scholar Link | | | | | | |
| Google Site/Website link | | | | | | |

FACULTY PROFILE

MECHANICAL ENGINEERING DEPARTMENT

| Department | Mechanical | | | | | | |
|--|---|-----------------------|----------|-----------|-------------|-------------------|--|
| Designation: | Associate Pro | ofessor | | | | | |
| Name of Faculty: | Dr. TARANO | GRAMRA | O SHIN | IDE | | 00 | |
| Date of Birth: | 21/12/1980 | Date of Jo | oining: | 15/06/ | 2022 | | |
| | UG | P | G | | Ph.D. | 17- | |
| Qualification with Class/Grade | BE Mechanical | M. Tech. Metallurg | gy | | Aetallurgy | | |
| Area of Specialization: | Metallurgy ar | nd Materia | ls Scien | ce | | | |
| Total Expansionaa in Vaans: | Teaching | | Indust | ry | | Research | |
| Total Experience in Years: | 13 | 13 | | | | 4 | |
| Mobile No: | 9822625745 | 9822625745 E-mail I | | | trs_mech(| @yes.edu.in | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: 20 | | | PG: 4 | | Ph.D. : 0 | |
| Professional Society Memberships | ISTE | | | I | | | |
| Paper Published in Journals | National: 0 | 3 | | | | | |
| Paper Presented in Conferences | National: 0 | | | Inter | national: 7 | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - 1 | Chapters: | - | Patents: | | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: | 1 | FDPs: 5 | 5 | | Workshops: | |
| Webinars & Seminars attended | Webinars: | | I | Se | Seminars: | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: 3 | | Sem | inar: 2 | Webinar: | |
| Resource Person Work Details | Delivered lec | ture in FD | P organi | ized by | SKNCOE | Pune | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | | | |
| Awards/Recognitions | Best Paper Award – Two time in International Conference | | | | | | |
| Consultancy Activities | | | | | | | |
| Google Scholar Link | https://schola ao | r.google.co | om/citat | ions?us | er=uYIZPv | /0AAAAJ&hl=en&oi= | |
| Google Site/Website link | https://sites.g | oogle.com | /yes.edu | .in/drtrs | shinde/hon | ne | |



Yashoda Shikshan Prasarak Mandal's Yashoda Technical Campus, Satara.

FACULTY-BIODATA

| Department | Mechanical I | Engineerir | ıg | | | | |
|--|------------------------|-----------------------|------------|--------------|----------------|---------------|------------------|
| Designation: | Assistant Pro | ofessor | | | | | 0 |
| Name of Faculty: | A.V. Jagta | ıp | | | | | |
| Date of Birth: | 27/03/1972 | Date of J | oining: | | 03/06/2024 | | |
| Qualification with | UG | P | G | | Ph.D. | | 7 |
| Class/Grade | First | Fin | rst | | Pursuing | | |
| Area of Specialization: | Heat Power Engineering | | | | | | |
| Total Experience in Years: | Teach | ing | Ir | Idus | stry | | Research |
| rotur Experience in reurs. | 22 Ye | 22 Years 04 Years | | | ears | | - |
| Mobile No: | 8446609359 | 8446609359 E-mail ID: | | | ajaykum .in | arjag | tap_engg@yes.edu |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: 20 | | | PC | G: - | | Ph.D.: - |
| Professional Society Memberships | | | | | | | |
| Paper Published in Journals | National: - | | In | ternational: | 02 | | |
| Paper Presented in Conferences | National: - | | | In | ternational: | - | |
| Books/Chapters/ Patents / Copy rights Published | Books: | Chapters | :: | Patents: 01 | | | Copyrights: |
| STTPs, FDPs, Workshops attended | STTPs: 02 | | FDPs: 04 | 4 | | Workshops: 04 | |
| Webinars & Seminars attended | Webinars: 02 | 2 | | | Seminars: (|)2 | |
| STTP, FDP,Webinar& Seminar conducted | STTP: 01 | FDP: - | | Se | eminar: - | | Webinar: - |
| Resource Person Work Details | - | | | | | , | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | 01 | | | | | | |
| Awards/Recognitions | - | | | | | | |
| Consultancy Activities | - | | | | | | |
| Google Scholar Link | - | | | | | | |
| Google Site/Website link | https://sites.g | oogle.cor | n/yes.edu. | in/a | vj/home | | |

Name & Signature of Faculty Mr. A.V. Jagtap.

| Department | Mechanical En | gineering | | | | | |
|--|--------------------|------------------------|---------------|---------------------|---------|---------------|--|
| Designation: | Assistant Profe | essor | | | | | |
| Name of Faculty: | Mr .Prashant P | Nimbalk | ar | | _ | - | |
| Date of Birth: | 06/12/1090 | Date of J 01 July 2 | | | | No. | |
| | UG | PG | | Ph.D. | | | |
| Qualification with Class/Grade | B.E. Mechanical | Mechanical Design | | - | | | |
| Area of Specialization: | Machine Desig | n, Strengt | h of Mat | erials. | | | |
| Total Expansion on in Verse: | Teaching | | Industr | у | Resea | arch | |
| Total Experience in Years: | 11 | | | 00 | - | | |
| Mobile No: | 7588624529 | | E-mail ID: | ppn_mech@yes.edu.in | | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 20 | | | PG: - | | Ph.D. : - | |
| Professional Society Memberships | ISTE | | | | | | |
| Paper Published in Journals | National: 02 | | | Internatio | nal: 02 | 2 | |
| Paper Presented in Conferences | National: - | | | International: - | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapt | ers: - | Patents: - | | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 10 | | FDPs: 0 | 5 | Work | shops: 05 | |
| Webinars & Seminars attended | Webinars: 07 | | | Seminars: | 05 | | |
| STTP, FDP,Webinar & Seminar conducted | STTP: 02 | FDP: | 02 | Seminar:(|)2 | Webinar: 01 | |
| Resource Person Work Details | - | | | | | | |
| NPTEL/Swayam/NITTR/M OOC/ Other courses | - | | | | | | |
| Awards/Recognitions | - | | | | | | |
| Consultancy Activities | | | | | | | |
| Google Scholar Link | https://scholar. | google.co | m/citatio | ns?user=h | LvrFx | sAAAAJ&hl=en | |
| Google Site/Website link | https://sites.goo | gle.com/y | es.edu.in | /prashant- | nimbal | lkar/home | |

| Department | Mechanical E | Engineering | | | | | |
|--|-----------------------|------------------------------|-----------|-----------------|-------------------|-------------------|--|
| Designation: | Assistant Pro | fessor | | | | | |
| Name of Faculty: | Maner Vasir | n Bashir | | | | 1 | |
| Date of Birth: | 21/08/1989 | Date of Jo | oining: | 20/06 | /2014 | | |
| | UG | UG PG | | | Ph.D. | | |
| Qualification with Class/Grade | BE Mechanical | al Mechanical | | Ph.D. Pursui | Mechanical ing | | |
| Area of Specialization: | CAD/CAM/C | CAE | | | | | |
| | Teaching | | Industr | у | | Research | |
| Total Experience in Years: | 10 Years 6 M | 0 Years 6 Months 01 Year | | | | - | |
| Mobile No: | 8149002789 | E-mail | ID: | Vbm.med | ch@yes.edu.in | | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: 11 | | PG: - | | Ph.D. : - | | |
| Professional Society Memberships | LMISTE | | | | | | |
| Paper Published in Journals | National: - | National: - International: - | | | | | |
| Paper Presented in Conferences | National: 1 | | | Inte | rnational: - | - | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters: | - | Patents: 2 | | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 3 | | FDPs: 5 | ; | | Workshops: 2 | |
| Webinars & Seminars attended | Webinars: 10 | | | S | eminars: 9 | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: 2 | FDP: 2 | | Sem | ninar:- | Webinar: - | |
| Resource Person Work Details | - | | | ł | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | | | | |
| Awards/Recognitions | - | | | | | | |
| Consultancy Activities | - | | | | | | |
| Google Scholar Link | https://schola =ao | r.google.co | om/citati | ons?us | ser=KJPqU | JJEAAAAJ&hl=en&oi | |
| Google Site/Website link | https://sites.g | oogle.com | /yes.edu | .in/vbr | n/home | | |



Yashoda Shikshan Prasarak Mandal's Yashoda Technical Campus, Satara.

FACULTY -BIODATA

| Department | Mechanical | Engine | ering | | | - 1 min |
|--|--|-------------------|---------------|------------------------|-------------|--|
| Designation: | Assistant P | rofessor | | | | 126 |
| Name of Faculty: | Mr. Jagadal | e Amitk | umar Ha | nan | nantrao | - Jest |
| Date of Birth: | 31/05/91 | Date of J | loining: | 06 | /09/2024 | |
| | UG | F | PG | | Ph.D. | |
| Qualification with Class/Grade | B.E. Mechanical | (Mech)P | | | | |
| Area of Specialization: | Manufactu | iring, Ind | dustrial I | Engi | neering & | & Management |
| | Teachi | Teaching Industry | | | | Research |
| Fotal Experience in Years : | 10 Yea | ars | 2 | Yea | | - |
| Mobile No: | 9960364 | 4576 | E-mail I | narjagadale_eng@y n | | |
| Number of PhD, M.Tech, | UG: | 12 | PG: 00 | | | Ph.D. : NA |
| B.Tech Project Guided | | | | | | |
| Professional Society | | | | | | |
| Memberships Paper Published in Journals | National: Internation | | | | | 01 |
| Paper Presented in Conferences | National: | | | Int | ernational: | 01 |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapter | s:- | Patents: | | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: 05 | | FDPs: 0 | 6 | | Workshops: 05 |
| Webinars & Seminars attended | Webinars: 1 | 2 | | | Seminars: (| 07 |
| STTP, FDP, Webinar & Seminar conducted | STTP: 05 | FDP: 0 | | | eminar: 12 | Webinar: 15 |
| Resource Person Work Details | Workshop Special coa Mechanica Pre-Placer | aching leo 11. | cture for - | -GA | re 2017 fc | unication Skills". or students of B.Tech. 5. |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | | |
| Awards/Recognitions | | | | | | |
| Consultancy Activities | | | | | | |
| Google Scholar Link | | | | | | cuser=pIBw46gAAAAJ |
| Google Site/Website link | https://sites. | google.co | m/yes.edu. | in/ał | nj/home | |

Name & Signature of Faculty Mr. A. H. Jagadale



Yashoda Shikshan Prasarak Mandal's Yashoda Technical Campus, Satara.

| Department | Machanizal | | | | | | |
|--|--|---|-----------------|-------------|----------------------------|------------------|---------------------------------------|
| Department | Mechanical Eng | gineering | | | | | 1000 |
| Designation: | Asst. Prof. | | | | | | |
| Name of Faculty: | Mr. Rathod M. | L. | | | | | |
| Date of Birth: | 01/06/1987 Date of Joining: 20/06/2014 | | | | | | |
| Oralification with Class/Consta | UG | F | PG | Ph.D. | | | |
| Qualification with Class/Grade | BE (MECH) | | Tech . Tech) | | Pursuing | | |
| Area of Specialization: | Manufacturing Processes, CIM Computer Cont | , TQM, wor | kshop Techr | nology, | ogy, Advand , PLM, Indu | ced N Istrial | Aanufacturing Design & Ergonomics, |
| Total Experience in Years: | Teachi | Teaching Industry | | | у | | Research |
| Total Experience in Tears. | 11.6 Ye | ars | C |)1Year | | | 00 |
| Mobile No: | 7798564615 | 798564615 E-mail ID: | | | mlr_mech | @yes | s.edu.in |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 14 | | | PG: 00 | | | Ph.D.: 00 |
| Professional Society Memberships | Member of Indi | Member of Indian Society for Technical Education (ISTE) | | | | | |
| Paper Published in Journals | National: 01 Internationa | | | | national: 04 | | |
| Paper Presented in Conferences | National: 00 | | | Intern | national: 00 | | |
| Books/Chapters/ Patents / Copy rights Published | Books: -00 | Chapters: - | · 00 | Patents: 02 | | | Copyrights: -00 |
| STTPs, FDPs, Workshops attended | STTPs: 12 | | FDPs: 15 | | | Wo | rkshops: 12 |
| Webinars & Seminars attended | Webinars: 10 | | | Se | minars: 10 | | |
| STTP, FDP, Webinar & Seminar conducted | STTP: 01 | FDP:00 | | Semi | nar:00 | | Webinar: 01 |
| Resource Person Work Details | - | | | | | | |
| NPTEL/Swayam/NITTR/MOO C/ Other courses | - | | | | | | |
| Awards/Recognitions | - | | | | | | |
| Consultancy Activities | 06 nos. Sanitizer stand has been developed in college workshop during covid 19 60 nos. Sprinkler is developed for campus use Sliding Gate developed for campus use. Storge Rack Developed in workshop | | | | | | |
| Google Scholar Link | | | | w_op= | list_works& | chl=e | n&hl=en&user=eyn7W |
| Google Site/Website link | https://sites.goog | gle.com/yes | .edu.in/ratho | d-m-1/1 | home | | |

(Mar, Rutho of M. L) Name & Signature of Faculty

| Donortmont | Mechanical E | ngingaring | . | | | | |
|--|-------------------------|--|-------------|-------------------|-------------|-------|--------------------|
| Department | | ngmeering | 3 | | | | |
| Designation: | Assistant Prof | fessor | | | | | |
| Name of Faculty: | Mr. Satish Ke | eru Raut | | | | | |
| Date of Birth: | 20/10/1982 | 20/10/1982 Date of Joining : 02/07/2018 | | | | | |
| | UG | Р | G | Ph.D. | | | |
| Qualification with Class/Grade | BE Mech. First Class | ME Mech. (HPE) First Class | | | - | | |
| Area of Specialization: | Heat Power E | ngineering | g, RAC, A | TD, I | CE, RES, | ECM | I, FM etc. |
| Total Expansionaa in Vaans: | Teaching Industry | | | | Rese | earch | |
| Total Experience in Years: | 12 | | | 3.5 | | | - |
| Mobile No: | 9404555177 | | E-mail II |): | skr_mech | n@ye | es.edu.in |
| Number of PhD, M. Tech, B. Tech Project Guided | UG: | 12 | | PG: | |] | Ph.D.: |
| Professional Society Memberships | ISHRAE (Me | mbership | No.:68384 |), LN | IISTE (Me | embe | ership ID: 135973) |
| Paper Published in Journals | National: - | | | Inter | national: (|)6 | |
| Paper Presented in Conferences | National: 01 | | | International: 04 | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters: | - | Pater | nts: 06 | (| Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: 1 | | FDPs: 8 | _1 | | Wor | kshops: 5 |
| Webinars & Seminars attended | Webinars: - | | | Se | eminars: - | | |
| STTP, FDP, Webinar& Seminar conducted | STTP: - | FDP: 1 | | Sem | inar: - | | Webinar: - 1 |
| Resource Person Work Details | - | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | | | | |
| Awards/Recognitions | - Recogni | tion in Wo | orld Scient | ists li | st by AD | Scien | ntific Index. |
| Consultancy Activities | - | | | | | | |
| Google Scholar Link | https://scholar | r.google.co | om/citation | ns?use | er=fKc69a | wAA | AAJ&hl=en |
| Google Site/Website link | https://sites.go | oogle.com | /yes.edu.in | n/mr-s | s-k-raut/ho | ome | |



Yashoda Shikshan Prasarak Mandal's Yashoda Technical Campus, Satara.

| Department | Mechanical E | ngineering | g | | | | |
|--|----------------------------|---------------|------------|-------------|--------------|--------------|--|
| Designation: | Assistant Pro | fessor | × | | | | |
| Name of Faculty: | Mr.Abhijit H | Blaso Atpa | adkar | | | | |
| Date of Birth: | 25/07/1993 | Date of Jo | oining: | 18 | 3/07/20217 | | |
| | UG | PC | 3 | | Ph.D. | | |
| Qualification with Class/Grade | BE Mechanical | ME D | E Design | | - | | |
| Area of Specialization: | Theory of ma | achine. | | | | | |
| | Teaching Industry | | | | try | Research | |
| Total Experience in Years: | 07 | | | | | 0 | |
| Mobile No: | 7709405005 | | E-mail II | | aba_mec | ch@yes.du.in | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: 0 | UG: 09 PG: 04 | | | G: 04 | Ph.D. : - | |
| Professional Society Memberships | ISTE | | | 1 | | | |
| Paper Published in Journals | National: International: 0 | | | | | 02 | |
| Paper Presented in Conferences | National: 02 | 2 | | In | ternational: | - | |
| Books/Chapters/ Patents / Copy rights Published | Books: | Chapter | s: | Patents: 02 | | Copyrights: | |
| STTPs, FDPs, Workshops attended | STTPs: - | | FDPs: (| 02 | | Workshops: - | |
| Webinars & Seminars attended | Webinars: - | 0 | | | Seminars: | - | |
| STTP, FDP, Webinar& Seminar conducted | STTP: - | FDP:- | | S | eminar:- | Webinar: - | |
| Resource Person Work Details | - | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | | | | |
| Awards/Recognitions | - | | | | | | |
| Consultancy Activities | - | | | | | | |
| Google Scholar Link | - | | | | | | |
| Google Site/Website link | https://sites | s.google.co | om/yes.edu | ı.in/ı | nrabatpadk | ar/home | |

Mame & Signature of Faculty

FACULTY PROFILE

ELECTRICAL ENGINEERING DEPARTMENT

| Department | Electrical Er | ngineering | 5 | | | | |
|--|---|----------------------------|----------|-------------------|-------------|--------|--|
| Designation: | Associate Pr | | | | | | |
| Name of Faculty: | Dr. N. M. Ja | | | | | | 25 |
| Date of Birth: | 16-04- 1990 | Date of J | loining: | 1 | 7/04/2023 | | E. |
| | UG | P | G | | Ph.D. | | 5 |
| Qualification with Class/Grade | Electrical Engg. Distinction | Elect Power S Distin | System | em Electrical Eng | | g. | |
| Area of Specialization: | Electric Veh | icles | | | | | |
| Total Experience in | Teach | ing | I | ndus | try |] | Research |
| Years: | 11 | | | - | | | 03 |
| Mobile No: | 9503868459 | | E-mail | ID: | electhod | _ytc@y | es.edu.in |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 12 | | | | PG:- | | .D. :- |
| Professional Society Memberships | Life Member of "International Society for Research and Development" Member of "International Association of Engineers | | | | | | |
| Paper Published in Journals | National: Nil International: 15 | | | | | 15 | |
| Paper Presented in Conferences | National: 0 | | | Int | ernational: | 03 | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters | 5:- | Pa | Patents: 03 | | pyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: 05 | 1 | FDPs: 0 |)9 | | Works | nops: 03 |
| Webinars & Seminars attended | Webinars: 04 | 4 | | e L | Seminars: 0 | 1 | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | | Se | minar: | We | ebinar: 01 |
| Resource Person Work Details | 9. Invited Resource Person for FDP at Dr. Bapuji Salunkhe Institute, Kolhapur 10. Invited as guest for conducting session on "Electric Vehicle' at P.R. Pote college of engineering, Amaravati 11. Invited as resource person for FDP on 'Electric Vehicles- Future the future Technology at Ashokrao Mane Group of Institutes, Vathar 12. Invited as resource person for STTP on 'Emerging Trends in Electrical Engineering at ADCET, Asht | | | | | | etric Vehicle' at Vehicles- 5 of Institutes, |

| | 5. Outcome Based Pedagogic Principles For Effective Teaching | | | | | | |
|--|---|--|--|--|--|--|--|
| | Jan- Feb 2024 | | | | | | |
| NIDTEL /Swayam/NITTD/ | 6. Teaching And Learning in Engineering (TALE) Jan- Feb 2022- | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | 7. Introduction to Research. Aug- Oct 2021 | | | | | | |
| MOOC/ Other courses | 8. Effective Writing, Jan- Feb 2020 | | | | | | |
| | 9. Fundamentals of Electric Drive, July- Sep 2019 | | | | | | |
| | 10. Electric Vehicle Part 1, Feb- March 2019, Score | | | | | | |
| | 1. Member Board of Studies at DY Patil Technical Campus, | | | | | | |
| | Talsande | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | Recognized Reviewer For | | | | | | |
| | 4. Cybernetics and Systems, Taylor & Francis , SCI Journal H | | | | | | |
| | Index-41 | | | | | | |
| Awards/Decognitions | 5. Computers & Electrical Engineering, Elsevier, SCI Journal, H | | | | | | |
| Awards/Recognitions | Index-64 | | | | | | |
| | 6. Journal of Automobile Engineering, SAGE, SCI H Index-61 | | | | | | |
| | 7. Fuzzy Information and Engineering, Taylor & Francis, ESCI, | | | | | | |
| | Scopus H Index-18 | | | | | | |
| | 8. International Journal of Ambient Energy, Taylor & Francis, | | | | | | |
| | Scopus, H Index-30 | | | | | | |
| | 9. Indian Journal of Science and Technology, Scopus Journal H | | | | | | |
| | Index-43 | | | | | | |
| Consultancy Activities | 0 - | | | | | | |
| Google Scholar Link | https://scholar.google.co.in/citations?user=1TduOkMAAAAJ&hl=en | | | | | | |
| Google Site/Website link | https://sites.google.com/yes.edu.in/dr-n-m-jamadar?usp=sharing | | | | | | |

| Department | Electrical En | gineering | | | | | | |
|--|--|-------------|--------------|--------|----------------------------|-------|-----------------|--|
| Designation: | Associate Pro | ofessor | | | | | | |
| Name of Faculty: | Dr. Devidas | Kundalik | Mahadi | ik | | | 00 | |
| Date of Birth: | 21/06/1982 | Date of J | oining: | (| 01/07/2023 | | S. | |
| Qualification with | UG | P | J | | Ph.D. | | | |
| Class/Grade | First Class | First Class | | | | | | |
| Area of Specialization: | Electical Pov | ver Systen | 1 | | | | | |
| Total Experience in Years: | Teachi | ing |] | [ndus | try | | Research | |
| | 19 | | | 01 | | | 04 | |
| Mobile No: | 9970832675 | | E-mail | ID: | dkmahad | lik_e | engg@yes.edu.in | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: 06 PG: | | | | | | Ph.D. : | |
| Professional Society Memberships | Life Member of "International Society for Research and Development" 2. 2. Member of "International Association of Engineers | | | | | | | |
| Paper Published in Journals | National: Nil International: 09 | | | | | | | |
| Paper Presented in Conferences | National: 02 | | ternational: | 06 | | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters | :- | | Patents: 10 (Published) | | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 10 | | FDPs: (|)6 | 5 | | orkshops: 15 | |
| Webinars & Seminars attended | Webinars: N | il | | | Seminars: | | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: 05 | FDP: 02 | | Se | minar: | | Webinar: | |
| Resource Person Work Details | | | | | | | · | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | | | | |
| Awards/Recognitions | Recognized I engineering I | | | | | f inr | novation in | |
| Consultancy Activities | 0 | | | | | | | |
| Google Scholar Link | https://schola | ar.google.c | o.in/citat | ions? | user=dRXQ | 20Ls | AAAAJ&hl=en | |
| Google Site/Website link | https://sites.g | google.con | n/yes.edu | .in/dr | -d-k-mahad | lik/h | ome | |

| Department | Electrical En | gineering | | | | | | | |
|--|-------------------------------|----------------------------|---------------------|------------|-------------|-------------------|--|--|--|
| Designation: | Assistant Pro | | | | | | | | |
| Name of Faculty: | Samarjit Sing | | | | | 000 | | | |
| Date of Birth: | 10-05-1985 | Date of J | oining [.] | 14- | Nov-2022 | | | | |
| | | | 0 | | | | | | |
| Qualification with | UG PG | | | Ph.D. | | | | | |
| Class/Grade | First Class | First cl (Distinc | | Pursuing | | | | | |
| Area of Specialization: | Power Electr | Power Electronics & Drives | | | | | | | |
| Total Experience in Years: | Teachi | ing | In | dusti | y | Research | | | |
| Total Experience in Tears. | 12.4 Y | ear | | 0 | | 0 | | | |
| Mobile No: | 7008498940 | | E-mail II | D: | Samarjit | _ele@yes.edu.in | | | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: 10 | 0 | | | 0 | Ph.D. : 0 | | | |
| Professional Society Memberships | ISTE ,IAENG | | | | | | | | |
| Paper Published in Journals | National: 0 | 1 | | | | | | | |
| Paper Presented in Conferences | National: 0 | | | Inte | rnational: | 03 | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: -0 | Chapters | :- 0 | Patents: 1 | | Copyrights: -0 | | | |
| STTPs, FDPs, Workshops attended | STTPs:4 | | FDPs: 6 | s: 6 | | Workshops: 2 | | | |
| Webinars & Seminars attended | Webinars: 6 | | | S | eminars: 1 | | | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: 0 | FDP: 0 | | Sem | inar: 0 | Webinar: 0 | | | |
| Resource Person Work Details | NA | | | L | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | Research Me (NPTEL IIT | 0, | (NPTEL I | IT KO | GP) ,Effect | ive Writing Skill | | | |
| Awards/Recognitions | NA | | | | | | | | |
| Consultancy Activities | O NA | | | | | | | | |
| Google Scholar Link | https://schola &view_op=li | 0 0 | | | =en&user= | =jROLRKMAAAAJ | | | |
| Google Site/Website link | https://sites.g | google.con | n/yes.edu.ii | n/ssin | gh/home | | | | |

| Department | Electrical En | gineering | | | | | | | |
|--|--|-------------------------|------------|-------------|------------|---------------------------------|--|--|--|
| Designation: | Assistant Pro | ofessor | | | | | | | |
| Name of Faculty: | Mrs. Suhani | N. Jamad | ar | | | | | | |
| Date of Birth: | 12-11- 1990 | Date of J | oining: | 17 | /04/2023 | | | | |
| | UG | PO | G | | Ph.D. | | | | |
| Qualification with Class/Grade | Electrical Engg. Distinction | Power System | | | - | | | | |
| Area of Specialization: | Electrical Po | Electrical Power System | | | | | | | |
| Total Experience in | Teach | ing | I | ndustr | у | Research | | | |
| Years: | 8.8 | | | - | | 00 | | | |
| Mobile No: | 8407976 | 6722 | E-mail | ID: | | @yes.edu.in suhani@gmail.com | | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 10 | | | PG: | - | Ph.D. :- | | | |
| Professional Society Memberships | Life Member of "International Society for Research and Development" Member of "International Association of Engineers | | | | | | | | |
| Paper Published in Journals | National: 00 | | | | | - | | | |
| Paper Presented in Conferences | National:01 | | | Inter | mational: | : 02 | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters | 8:- | Patents: 02 | | Copyrights: - | | | |
| STTPs, FDPs, Workshops attended | STTPs: 03 | | FDPs: 0 | 9 | | Workshops: 02 | | | |
| Webinars & Seminars attended | Webinars: 0' | 7 | | Se | eminars: | 01 | | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | | Sem | inar: | Webinar: | | | |
| Resource Person Work Details | 13. | | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | 11. Teacl 80% (Ellite + | 0 | earning i | n Engir | neering (1 | TALE) Jan- Feb 2022- | | | |
| Awards/Recognitions | 10. | | | | | | | | |
| Consultancy Activities | 0 - | | | | | | | | |
| Google Scholar Link | https://schola | ar.google. | com/citati | ions?us | ser=Gjw9 | mCgAAAAJ&hl=en | | | |
| Google Site/Website link | https://sites.g | google.com | n/yes.edu | .in/pro | fsnjamad | lar/home | | | |

| Department | Electrical Engineer | ing | | | | | | |
|--|--|---------------|-----------------------|----------|--------------|---------|------------------|--|
| Designation: | Assistant Professor | | | | | | | |
| Name of Faculty: | Prof. Shivachandra | Hindinar | nani | | | | | |
| Date of Birth: | 10-02-1989 | Date Joini | | 2 | 30/04/2024 | | | |
| | UG | | PG | | Ph.D. | | lec | |
| Qualification with | Electrical & | Er | nergy | | | | | |
| Class/Grade | Electronics Engg. | | stems | | | | | |
| | First Class | - | neering inction | Pursuing | | | 1272 | |
| Area of | Renewable Energy | | | ines, | EV's | | | |
| Specialization: Total Experience in | Teaching | | I | ndus | trv | | Research | |
| - | | | | | 0 | | | |
| Years: | 11 | | | 02 | | | 01 | |
| Mobile No: | 7030648588 | | E-mail | ID: | srh_ele(| @yes. | edu.in | |
| Number of PhD, M. Tech , B. Tech | UG: 22 | | | PC | G: Nil | | Ph.D. : Nil | |
| Project Guided | | | rG; Mi | | | | | |
| Professional Society | 1. Life Member of "Indian Society for Technical Education" | | | | | | | |
| Memberships | 2. IEEE Membe | er | | • | | | | |
| Paper Published in | National:03 International: 05 | | | | | | | |
| Journals | National: 02 International: 02 | | | | | | | |
| Paper Presented in Conferences | International: 02 | | | | | | | |
| Books/Chapters/ | | | | | | | | |
| Patents / Copy | Books: Nil | Chap | ters: Nil | Pa | tents:-Nil | | Copyrights: -Nil | |
| rights Published | | | T | | | | | |
| STTPs, FDPs, | STTPs: 06 | | FDPs: 1 | 2 W | | | Vorkshops: 06 | |
| Workshops attended Webinars & | | | | | | | 1 | |
| Seminars attended | Webinars: 05 | | | | Seminars: (| 02 | | |
| STTP, | | | | | | | *** 1 * | |
| FDP,Webinar& Seminar conducted | STTP: Nil | FDP: Ni | l | Se | minar: 01 | | Webinar: Nil | |
| | 1. Invited as gues | st for Exp | ert Lectu | re at | Dnvanshre | e Insti | itute of | |
| Resource Person | Engineering and Te | 1 | | | - | | | |
| Work Details | 2. Paper Sette | r in Saviti | ri Bai Phu | le Pu | ne Universi | ity. | | |
| NPTEL/Swayam/NI | 1. Bio Energy-68 | % | | | | | | |
| TTR/MOOC/ Other | 2. MOOCS Cou | | dinator | | | | | |
| courses | Recognized Review | vor For | | | | | | |
| Awards/Recognition | Awarded for Editor | | Member | of E | dwin Grou | p of Jo | ournals | |
| Consultancy | 0 - | | | | | | | |
| Google Scholar Link | https://scholar.goog | le.com/cit | ations?us | er=Ic | 3Iy0AAA | AJ&h | l <u>=en</u> | |
| Google Site | https://sites.google. | | | | | | | |
| Guogie Dite | | com/ ycs. | vaa .111/ 5111 | , acii | unu (110111 | ~ | | |

FACULTY PROFILE

AI & DS ENGINEERING DEPARTMENT

| Department | Artificial Intelli | gence an | d Data Scier | nce Ei | ngineering | | |
|--|---|---------------|---|------------|---------------------------------------|-----------|----------------------|
| Designation: | Assistant Profe | essor | | | | | |
| Name of Faculty: | Dr. Suraj Raja | ram Nal | awade | | | | 36 |
| Date of Birth: | 15-04-1990 | Date of | f Joining: | | 2-7-2012 | | |
| | UG | | PG | | Ph.D. | | |
| Qualification with Class/Grade | B.E. IT 61.40 % (First Class) | 73 First C | ech CSE 2.75 % Class With tinction | | Ph.D. Compute Engineering Award | | |
| Area of Specialization: | Computer Scie | ence Eng | gineering, C | Comp | uting, IOT | , MI | L |
| | Teachin | g | In | dusti | ry | | Research |
| Total Experience in Years: | 13 Year | s | | - | | | - |
| Mobile No: | 9881445045 | | E-mail II |): | srn_cse@ dr.surajs | | .edu.in gmail.com |
| Number of PhD, M.Tech , B.Tech Project Guided | UG:25 | PG: 0 | | | | Ph.D. : 0 | |
| Professional Society Memberships | Indian Society for Technical Education (ISTE) International Association of Engineers (IAENG) | | | | | | |
| Paper Published in Journals | National: 7 International: 2 | | | | | | |
| Paper Presented in Conferences | National: 2 International: 1 | | | | | 1 | |
| Books/Chapters/ Patents / | Books: - 0 | Chapte | ers:- 0 | Patents: 4 | | | Copyrights: - 0 |
| Copy rights Published STTPs, FDPs, Workshops | STTPs: 1 | | FDPs: 12 | | | Wo | rkshops: 7 |
| attended Webinars & Seminars | Webinars: 0 | | | S | eminars: 2 | | 1 |
| attended STTP, FDP,Webinar& | STTP: | FDP: | | | ninar:12 | | Webinar: 1 |
| Seminar conducted Resource Person Work | 12 | | | 2.2.11 | | | |
| Details NPTEL/Swayam/NITTR/ | 12 | | | | | | |
| MOOC/ Other courses | 1 | | | | | | |
| Awards/Recognitions | Nil | | | | | | |
| Consultancy Activities | O 1 Complete | ed | | | | | |
| Google Scholar Link | https://scholar. | google. | co.in/citatic | ons?u | ser=brec4 | j4A/ | AAJ&hl=en |
| Google Site/Website link | https://sites.go 7AwUM2XRF dit | | | - | | | UOUbjxeoMTH/e |

| Department | Artificial Inte | lligence & | Data Sci | ence | | | | |
|--|----------------------------------|--|-------------|-------------------|-------------|---------|---------------|--|
| - | | - | | chee | | | | |
| Designation: | Associate Pro | fessor | | | | | | |
| Name of Faculty: | Dr. Praveen | R. Barapa | tre | | | | and the | |
| Date of Birth: | 20/03/1983 | 20/03/1983 Date of Joining : 15/03/2024 | | | | | | |
| | UG | UG PG Ph.D. | | | | | | |
| Qualification with Class/Grade | B.E. (CSE) II Class (RGTU) | M. Te First C (NIT- | Class | ass Technology (N | | IT-S) | | |
| Area of Specialization: | Signal Process | Signal Processing | | | | | | |
| Total Experience in | Teachi | ing | | Indust | ry | | Research | |
| Years: | 8.5 | | | 0 | | | 5 | |
| Mobile No: | 8149404681 | | E-mail | ID: | dr.p.bara | apatre(| @gmail.com | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: 35+ | | | PG | PG: 5 | | Ph.D.: NIL | |
| Professional Society Memberships | ISTE, IAENG | | | | | | | |
| Paper Published in Journals | National: International: 20 | | | | | | | |
| Paper Presented in Conferences | National: | | | Inte | ernational: | 3 | | |
| Books/Chapters/ Patents / Copy rights Published | Books: -2 | Chapters: | - | Patents: 1 | | | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 3 | | FDPs: | 5 Wor | | | kshops: 15 | |
| Webinars & Seminars attended | Webinars: 10 | | | S. | Seminars: 6 | 5 | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: 1 | FDP:2 | | Sei | ninar:6 | | Webinar: 4 | |
| Resource Person Work Details | Resource pers | ion for ATA | AL FDP | at JSPI | M-BSIOTF | ર | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | 1 | | | | | | | |
| Awards/Recognitions | NIL | | | | | | | |
| Consultancy Activities | O 2 Complet | ted | | | | | | |
| Google Scholar Link | https://scholar | .google.co | .in/citatio | ons?us | er=Fgy4k4 | EAAA | AJ&hl=en | |
| Google Site/Website link | https://sites.go | oogle.com/ | view/pra | veen-b | arapatre/ho | ome | | |

| Department | Artificial Intell | igence an | d Data Scie | ence E | Engineering | | | |
|--|--------------------------------|------------|-------------------------|-------------|-------------------|----------------------|--|--|
| Designation: | Assistant Prot | fessor | | | | 6 | | |
| Name of Faculty: | Mrs. Himgou | ri Omkar | Tapase | | | | | |
| Date of Birth: | 26/07/1989 | Date of | f joining: | 14 | /11/2017 | | | |
| | UG |] | PG | | Ph.D. | | | |
| Qualification with Class/Grade | BE CSE 63.13 First Class | 7 | E CN 1.60 t Class | Р | ursuing | | | |
| Area of Specialization: | Python Progra | amming, | JAVA Pro | gram | nming, Com | puter Security, DBMS | | |
| Total Experience in Years: | Teaching In | | | ndus | try | Research | | |
| Total Experience in Tears. | 9.5 Yea | irs | | - | | - | | |
| Mobile No: | 8624989696 | | E-mail I | D: | hot_mca(| @yes.edu.in | | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: 06 | | | PG | : 10 | Ph.D. : - | | |
| Professional Society Memberships | ISTE Lifetime Membership | | | | | | | |
| Paper Published in Journals | National: 02 International: | | | | |)6 | | |
| Paper Presented in Conferences | National: 05 | | | Inte | International: 01 | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - Nil | Chapte | ers:- Nil | Patents: 02 | | Copyrights: - Nil | | |
| STTPs, FDPs, Workshops attended | STTPs: 01 | | FDPs: 13 | 3 | | Workshops: 02 | | |
| Webinars & Seminars attended | Webinars: Ni | 1 | | S | Seminars: N | fil | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: 01 | FDP:02 | | Ser | ninar: Nil | Webinar: Nil | | |
| Resource Person Work Details | Nil | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | 01 | | | | | | | |
| Awards/Recognitions | Nil | | | | | | | |
| Consultancy Activities | O Nil | | | | | | | |
| Google Scholar Link | https://scholar | r.google.c | com/citatio | ons?u | ser=r-Z5I2 | gAAAJ&hl=en | | |
| Google Site/Website link | https://sites.go | oogle.com | n/yes.edu.i | in/hir | ngouri-tapa | se/home?authuser=2 | | |

| Department | Artificial Intell | igence an | d Data Scier | nce F | ngineering | | | |
|--|--------------------------------|------------|--|----------|-------------|-----------------|-------------------|--|
| | Artificial litter | ingenee an | u Data Sele | | ingineering | | | |
| Designation: | Assistant Pro | fessor | | | | | | |
| Name of Faculty: | Ms. Ashwini | Suraj Nal | lawade | | | | | |
| Date of Birth: | 06/10/1998 | Date | of Joining: | | 22/07/20 |)24 | Se 18 | |
| | UG | | PG | | Ph.D. | | | |
| Qualification with Class/Grade | B.E. Comput Science Engg | er 7.9 | M.E. Computer Engg. 7.92 First Class with Distinction | | | | | |
| Area of Specialization: | Cloud Compu | uting, Pyt | hon | | | | | |
| Total Experience in Years: | Teachi | ng | In | dust | ry | | Research | |
| Total Experience in Tears. | 8 Years 6 Months - | | | | | - | | |
| Mobile No: | 7058667018 E-mail ID: a | | | amrutasa | anas_ | _eng@yes.edu.in | | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: Nil P | | | PG: | Nil | | Ph.D. : Nil | |
| Professional Society Memberships | Nil | | | | | | | |
| Paper Published in Journals | National: 02 | | | Inte | rnational: | Nil | | |
| Paper Presented in Conferences | National: 01 | | | Inte | rnational: | Nil | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - Nil | Chap | oters:- Nil | Pate | ents: Nil | | Copyrights: - Nil | |
| STTPs, FDPs, Workshops attended | STTPs: Nil | 1 | FDPs: 01 | | | Wo | orkshops: Nil | |
| Webinars & Seminars attended | Webinars: 01 | | 1 | S | eminars: N | Nil | | |
| STTP, FDP, Webinar& Seminar conducted | STTP: Nil | FDP: Ni | 1 | Sen | ninar: Nil | | Webinar: Nil | |
| Resource Person Work Details | - | | | 1 | | I | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | | | | | |
| Awards/Recognitions | - | | | | | | | |
| Consultancy Activities | 0 - | | | | | | | |
| Google Scholar Link | - | | | | | | | |
| Google Site/Website link | - | | | | | | | |

| Department | Artificial Intel | ligence an | d Data Sci | ence E | Ingineering | | |
|--|-------------------------------|----------------------------------|------------|--------|-------------|----------|-------------------|
| Designation: | Assistant Pro | fessor | | | | | |
| Name of Faculty: | Ms. Amruta I | Dnyanesh | war Sanas | 5 | | | - |
| Date of Birth: | 06/10/1998 | Date of | Joining: | 2 | 2/07/2024 | | (Ter) |
| | UG | G PG | | | Ph.D. | | |
| Qualification with Class/Grade | B.Sc. 79.08 Distinction | M. 61 First | .8 | - | | | A SYZE |
| Area of Specialization: | Statistics, Ma | thematics | 5 | | | | |
| Total Functionas in Vacua: | Teaching Industry | | | | | Research | |
| Total Experience in Years: | 2 Year | 2 Years - | | | | | - |
| Mobile No: | 7058667018 | 7058667018 E-mail ID: amrutasana | | | | anas | _eng@yes.edu.in |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: Nil | | | PG | : Nil | | Ph.D. : Nil |
| Professional Society Memberships | Nil | | | | | | |
| Paper Published in Journals | National: Nil | | | Inte | ernational: | Nil | |
| Paper Presented in Conferences | National: Nil | | | Inte | ernational: | Nil | |
| Books/Chapters/ Patents / Copy rights Published | Books: - Nil | Chapter | s:- Nil | Pat | ents: Nil | | Copyrights: - Nil |
| STTPs, FDPs, Workshops attended | STTPs: Nil | | FDPs: 0 | 2 | | Wo | orkshops: Nil |
| Webinars & Seminars attended | Webinars: 01 | | I | S | Seminars: 1 | Nil | |
| STTP, FDP, Webinar& Seminar conducted | STTP: Nil | FDP: Ni | 1 | Ser | ninar: Nil | | Webinar: Nil |
| Resource Person Work Details | - | l | | | | | L |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | | | | |
| Awards/Recognitions | - | | | | | | |
| Consultancy Activities | 0 - | | | | | | |
| Google Scholar Link | - | | | | | | |
| Google Site/Website link | https://sites.g | oogle.con | n/yes.edu. | in/am | rutasanas/ | hom | e |

FACULTY PROFILE

BASIC SCIENCE & HUMANITIES DEPARTMENT

| Department | Basic Scienc | es & Hum | anities | | | | | | |
|--|--|---|-------------|----------------------|------------|------------|-----------------|--|--|
| Designation: | Assistant pro | ofessor & l | HoD | | | | | | |
| Name of Faculty: | Dr. Anand S | udhir Shiv | ade | | | | 300 | | |
| Date of Birth: | 11 Apr 1986 | Date of J | oining | 17 | Nov 2021 | - | | | |
| Qualification with | UG | PO | G | | Ph.D. | | | | |
| Class/Grade | B.E. Prod. | ME-M | Iech. | Iech. PhD-Mechanical | | | | | |
| | | PD | | Engineering | | | | | |
| Area of Specialization: | Industrial & Machining | Industrial & System Engineering, MCDM, Non-Convectional Machining | | | | | | | |
| Total Experience in | Teach | ing |] | Industi | У | | Research | | |
| Years: | 14 | | | 1 | | | Nil | | |
| Mobile No: | 9764048935 9673666600 | | E-mail | ID: | ass_mec | h@y | ves.edu.in | | |
| Number of PhD, M.Tech , B.Tech Project Guided | | UG:24 | | | | Ph.D. :Nil | | | |
| Professional Society Memberships | 2) Internation3) Internation | Indian Society of Technical Education (ISTE) New Delhi (LM- 135977) International Society on Multiple Criteria Decision Making (MCDM) International Association of Engineers (IAENG) (LM -188312) Institute For Educational Research and Publication (PROF-84814654) | | | | | | | |
| Paper Published in Journals | National: Nil International: 06 | | | | | | | | |
| Paper Presented in Conferences | National: 01 | | | Inte | rnational: | 06 | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: -01 | Chapters | :- 00 | Pate | nts: 01 | | Copyrights: -00 | | |
| STTPs, FDPs, Workshops attended | STTPs: 09 | | FDPs: | 06 | | Wo | orkshops: 06 | | |
| Webinars & Seminars attended | Webinars: Nil | l | | Sei | minars: 03 | 3 | | | |
| STTP, FDP,Webinar & Seminar conducted | STTP: Nil | FDP:01 | | Semi | nar: Nil | | Webinar: Nil | | |
| Resource Person Work Details | 01 | | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | NPTEL Cours | se Comple | ted- proc | luct des | ign & dev | velop | oment | | |
| Awards/Recognitions | Excellence in the field of engineering" sponsored by Mathurabai and Khushalchand Gandhi charitable trust, Phaltan for 1st in "Foundry Technology" subject | | | | | | | | |
| Consultancy Activities | O Nil | | | | | | | | |
| Google Scholar Link | https://scholar | .google.co | o.in/citati | ions?us | er=QMtZ | hI4A | AAAJ&hl=en | | |
| Google Site/Website link | https://sites.go | ogle.com | /yes.edu. | in/dran | andsudhir | shiv | ade/home | | |

| Dam anten an t | | | | | | | |
|--|--|------------------|--------------------|----------|-------------|-------|------------------|
| Department | Basic Science | e and Hum | anities | | | | |
| Designation: | Assistant Pro | ofessor | | | | | |
| Name of Faculty: | Miss. Manisł | na Vikas N | ikam | | | | 00 |
| Date of Birth: | 06/10/2000 | Date of Jo | oining: | 10/08/ | 2024 | | E |
| | UG | P | G | | Ph.D. | | |
| Qualification with Class/Grade | First Class with Distinction/ A | First Class /A | | | | | |
| Area of Specialization: | Master of Bu | siness Adr | ninistrat | ion(Fin | ance and H | HR) | |
| Total Experience in Years : | Teaching | eaching Industry | | | | Res | earch |
| Total Experience in Tears. | Fresh | ner | 0.6 years | | | 0 | |
| Mobile No: | 7498271316 | | E-mail ID: manisha | | | nikar | n_eng@yes.edu.in |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: | PG: | | | · | | Ph.D. : |
| Professional Society Memberships | | | | | | | |
| Paper Published in Journals | National: 0 International: 0 | | | | |) | |
| Paper Presented in Conferences | National: 0 | | | Inter | mational: (| | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters: | - | Pate | nts: | | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: | | | Wo | rkshops: |
| Webinars & Seminars attended | Webinars: | | | Se | eminars: | | |
| STTP, FDP,Webinar & Seminar conducted | STTP: | FDP: | | Sem | inar: | | Webinar: |
| Resource Person Work Details | | | | <u>I</u> | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | | | |
| Awards/Recognitions | | | | | | | |
| Consultancy Activities | | | | | | | |
| Google Scholar Link | https://schola | r.google.c | om/citati | ions?us | er=-1T88B | 4AA | AAJ&hl=en |
| Google Site/Website link | https://sites.g | oogle.com | /yes.edu | .in/ms- | m-v-nikan | n/ho | me |

| Department | Basic Scienc | es and Hu | manities | | | |
|---|--------------------------|-----------|------------|----------|-------------|---------------------|
| Designation: | Assistant Pro | ofessor | | | | 50 |
| Name of Faculty: | Pushkraj Suh | as Ghatge | | | | |
| Date of Birth: | 14-01-1999 | Date of J | | | | |
| Qualification with | UG | P | G | ł | Ph.D. | |
| Class/Grade | First class | First | class | | | |
| Area of Specialization: | Physics | | | | | - |
| Total Experience in | Teach | ing | I | ndustr | 'y | Research |
| Years: | One y | ear | | | | |
| Mobile No: | 9028774424 | | E-mail I | D: | Pushkra | jghatge_eng@yes.edu |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: | | | PG: | | Ph.D. : |
| Professional Society Memberships | | | | 1 | | |
| Paper Published in Journals | National: International: | | | | | |
| Paper Presented in Conferences | National: | | | Inte | ernational: | |
| Books/Chapters/ Patents / Copyrights Published | Books: - | Chapters | :- | Patents: | | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: | L | FDPs: | | | Workshops: |
| Webinars & Seminars attended | Webinars: | | | S | eminars: | |
| STTP, FDP,Webinar & Seminar conducted | STTP: | FDP: | | Sen | ninar: | Webinar: |
| Resource Person Work Details | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | | |
| Awards/Recognitions | | | | | | |
| Consultancy Activities | 0 | | | | | |
| Google Scholar Link | | | | | | |
| Google Site/Website link | https://sites.go | ogle.com/ | yes.edu.in | /profps | g/home | |

| | IACC | JLI Y- | DIUL | | | | | | | |
|--|----------------------------------|----------------------------|-------------------------|--------|---------------|------|-------------------|--|--|--|
| Department | Basic Science | e and Hur | nanities | | | | | | | |
| Designation: | Assistant Pro | fessor | | | | | | | | |
| Name of Faculty: | Ms. Pragati R | aju Pawa | ır | | | | | | | |
| Date of Birth: | 01/05/1999 | Date of | Joining: | 09/ | 09/2024 | | | | | |
| Qualification with | UG | P | G | | Ph.D. | | | | | |
| Class/Grade | B.Sc First Class | | M.Sc Virst Class Nil | | | × | | | | |
| Area of Specialization: | Mathematics | Mathematics | | | | | | | | |
| Total Experience in Years : | Teachi | Teaching Industry Research | | | | | | | | |
| | 1.5 Years | | Nil | | | Nil | | | | |
| Mobile No: | 8623977164 | | E-mail | ID: | pragatip | awar | c_eng@yes.edu.in | | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: Nil | | | Р | G:Nil | | Ph.D. :Nil | | | |
| Professional Society Memberships | Nil | | | | | | | | | |
| Paper Published in Journals | National: Nil International: Nil | | | | | | | | | |
| Paper Presented in Conferences | National: Nil | | | Ir | nternational: | Nil | | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - Nil | Chapter | s:- Nil | Р | atents: Nil | | Copyrights: - Nil | | | |
| STTPs, FDPs, Workshops attended | STTPs: Nil | | FDPs: 0 | 01 | | Wo | orkshops:02 | | | |
| Webinars & Seminars attended | Webinars: Ni | 1 | | | Seminars: N | Nil | | | | |
| STTP, FDP,Webinar & Seminar conducted | STTP: Nil | FDP: Ni | 1 | S | eminar: Nil | | Webinar: Nil | | | |
| Resource Person Work Details | Nil | | | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | Nil | | | | | | | | | |
| Awards/Recognitions | Nil | | | | | | | | | |
| Consultancy Activities | O Nil | | | | | | | | | |
| Google Scholar Link | https://schola | r.google.c | com/citat | ions | ?user=oCphl | EXg | AAAJ&hl=en | | | |
| Google Site/Website link | https://sites.g | oogle.con | n/yes.edu | ı.in/r | nsprpawar/h | ome | | | | |

| Department | Basic Science | e and Hur | nanities | | | | | |
|--|--------------------------------------|-------------|--------------|--------|--------------|------|-------------------|--|
| Designation: | Assistant Pro | fessor | | | | | | |
| Name of Faculty: | Ms. Rohini D | Oattatray (| Gurav | | | | 30 | |
| Date of Birth: | 20/06/2001 | Date | of Joining: | 03 | /10/2024 | | APA | |
| | UG | | PG | | Ph.D. | | | |
| Qualification with Class/Grade | B.Sc First Class w Distinction | Distinction | | n Nil | | | | |
| Area of Specialization: | Mathematics | | | | | | | |
| Total Exposionan in Voose: | Teaching Industry | | | | | | Research | |
| Total Experience in Years : | 6 Month | 6 Month Nil | | | | Nil | | |
| Mobile No: | 9503341670 E-mail | | |): | rohinigu | rav_ | eng@yes.edu.in | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: Nil | | | PG:Nil | | | Ph.D. :Nil | |
| Professional Society Memberships | Nil | | | | | | | |
| Paper Published in Journals | National: Nil International: Nil | | | | | | | |
| Paper Presented in Conferences | National: Nil | | | Inter | mational: | Nil | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - Nil | Chapter | rs:- Nil | Pate | Patents: Nil | | Copyrights: - Nil | |
| STTPs, FDPs, Workshops attended | STTPs: Nil | • | FDPs: Ni | l | | Wo | rkshops:01 | |
| Webinars & Seminars attended | Webinars: Ni | 1 | | Se | eminars: N | Vil | | |
| STTP, FDP,Webinar & Seminar conducted | STTP: Nil | FDP: N | il | Sem | inar: Nil | | Webinar: Nil | |
| Resource Person Work Details | Nil | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | Nil | | | | | | | |
| Awards/Recognitions | Nil | | | | | | | |
| Consultancy Activities | O Nil | | | | | | | |
| Google Scholar Link | https://schola | r.google. | com/citation | ns?hl | =en&user | =S-1 | eyfoAAAJ | |
| Google Site/Website link | https://sites.g | oogle.cor | n/yes.edu.ir | n/rdgi | urav/hom | e | | |

| Department | Basic Science | e and Hu | imanities | | | | | | | |
|--|----------------------------------|--|----------------------------|-------|---------------------|------------|--------------|--|--|--|
| Designation: | Assistant Pro | fessor | | | | | ~ | | | |
| Name of Faculty: | Ms.Nikam P. | V. | | | | | 9.0) | | | |
| Date of Birth: | 24-06-1999 | 24-06-1999 Date of Joining : 07-12-2023 | | | | | | | | |
| Qualification with | UG | | PG | | Ph.D. | | | | | |
| Class/Grade | First Class w Distinction | | rst Class w Distinction | | th Nil | | | | | |
| Area of Specialization: | Mathematics | 5 | | | | | | | | |
| Total Experience in Years: | Teachi | ng | I | ndust | try | R | lesearch | | | |
| Total Experience in Tears. | 1 Yea | ır | | Nil | | | Nil | | | |
| Mobile No: | 9527418701 | | E-mail l | D: | Prachini | kam_eng | g@yes.edu.in | | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: | | | PG | : | Ph. | D. : | | | |
| Professional Society Memberships | Nil | | | | | | | | | |
| Paper Published in Journals | National: Nil International: Nil | | | | | | | | | |
| Paper Presented in Conferences | National: Nil International: Nil | | | | | | | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapter | rs:- | Pat | Patents: | | oyrights: - | | | |
| STTPs, FDPs, Workshops attended | STTPs: Nil | | FDPs: Chapter | | Faculty C,Satara | Workshops: | | | | |
| Webinars & Seminars attended | Webinars:Nil | l | | S | Seminars: N | Vil | | | | |
| STTP, FDP,Webinar & Seminar conducted | STTP: Nil | FDP: N | Jil | Ser | ninar:Nil | We | binar: Nil | | | |
| Resource Person Work Details | Nil | | | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | Nil | | | | | | | | | |
| Awards/Recognitions | Nil | | | | | | | | | |
| Consultancy Activities | O Nil | | | | | | | | | |
| Google Scholar Link | https://schola | r.google | .com/citatio | ons?u | iser=p2Nk | WWIAA. | AAJ&hl=en | | | |
| Google Site/Website link | https://sites.g | oogle.co | om/yes.edu. | in/ms | spvnikam/ł | ome | | | | |
| | 1 | | | | | | | | | |

| Department | Basic Scienc | Basic Science & Humanities | | | | | | | | |
|--|--|--|--------------|-------------|-------------|------------------|----------------------|--|--|--|
| Designation: | Assistant Pro | ofessor | | | | | | | | |
| Name of Faculty: | Prof. Pawar | Apeksha A | Arun | | | | (a.a. | | | |
| Date of Birth: | 31/01/2001 | 31/01/2001 Date of Joining : 01/07/2024 | | | | | | | | |
| | UG | PG | | Ph.D |). | | | | | |
| Qualification with Class/Grade | 1 st Class with distinction (A+) | 1 st Class (B+) | | | | | | | | |
| Area of Specialization: | M.sc. Mather | matics | | | | | | | | |
| | Teaching | | Industr | сy | | Re | esearch | | | |
| Total Experience in Years : | 1 | | 0 | | | 0 | | | | |
| Mobile No: | 9022594002 E-mail ID: aj | | | apekshp | awa | r_eng@yes.edu.in | | | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: NIL PG: NIL | | | | | | Ph.D.: NIL | | | |
| Professional Society Memberships | Institute of M | athematic | al Statistic | es. | | | | | | |
| Paper Published in Journals | National: NIL International: NIL | | | | | | | | | |
| Paper Presented in Conferences | National: NI | L | | Int | ernational: | NIL | _ | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - NIL | Chapters | s:- NIL | Patents: NA | | | Copyrights: - NIL | | | |
| STTPs, FDPs, Workshops attended | STTPs: NIL | | FDPs: 2 | 2 | | Wo | orkshops: 1 | | | |
| Webinars & Seminars attended | Webinars: N | IL | | ç | Seminars: N | NIL | | | | |
| STTP, FDP,Webinar & Seminar conducted | STTP: NIL | FDP: N | ſL | Sei | minar: NIL | r | Webinar: NIL | | | |
| Resource Person Work Details | NIL | | | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | NIL | | | | | | | | | |
| Awards/Recognitions | NIL | | | | | | | | | |
| Consultancy Activities | O NIL | | | | | | | | | |
| Google Scholar Link | https://schola | ar.google. | com/citat | ions?ł | nl=en&user | =JX | KpwpHkAAAAJ | | | |
| Google Site/Website link | https://sites.g | google.cor | n/yes.edu | i.in/pa | warapeksh | a/ho | ome | | | |

| Department | Basic Science | e and Hum | anities | | | |
|--|------------------------------------|-----------------------------|-----------|----------|----------------------|---------------------|
| Designation: | Associate Pro | ofessor | | | | |
| Name of Faculty: | Dr. Jadhav R | amchandra | ı Tukara | m | | |
| Date of Birth: | 15-08-1974 | Date of Jo | oining: | 08-05 | -2024 | |
| | UG | P | U | | Ph.D. | |
| Qualification with Class/Grade | First Class with Distinction | First Clas Distinctio | | Gold | Medal | |
| Area of Specialization: | Ferit- Energy | study | | • | | · |
| Total Experience in Years: | Teaching | | Industi | ry | | Research |
| Total Experience in Tears. | 24 y | /r | | | | |
| Mobile No: | 7972949327 | 972949327 E-mail ID: | | | ramchano e du .in | drajadhav_engg@yes. |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: | | | PG | : | Ph.D. : |
| Professional Society Memberships | | | | | | |
| Paper Published in Journals | National:10 | | | Inte | rnational:1 | 0 |
| Paper Presented in Conferences | National: 22 | | | Inte | rnational:3 | 0 |
| Books/Chapters/ Patents / Copy rights Published | Books: -03 | Chapters: | - | Pate | ents: | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: | | | Workshops:02 |
| Webinars & Seminars attended | Webinars: | | | S | eminars:10 |) |
| STTP, FDP,Webinar & Seminar conducted | STTP: | FDP: | | Sem | ninar:05 | Webinar: |
| Resource Person Work Details | Savitribai Ph | ule Univer | sity, Pur | ne | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | | |
| Awards/Recognitions | Best Teacher | (State &N | ational) | | | |
| Consultancy Activities | | | | | | |
| Google Scholar Link | 1 | 0 0 | | | — | nB4AAAAJ&hl=en |
| Google Site/Website link | https://sites.g | oogle.com | /yes.edu | .in/dr-1 | r-t-jadhav? | usp=sharing |

| Department | Basic Scienc | es and Hu | manities l | Depar | tment | |
|--|-----------------------|----------------|------------|----------|-------------|--|
| Designation: | Assistant Pro | ofessor | | | | |
| Name of Faculty: | Ms. Swapna | li Anil Ba | abar | | | |
| Date of Birth: | 06/04/1997 | Date of J | oining: | 1 | 1/09/2023 | |
| | UG | P | G | | Ph.D. | |
| Qualification with Class/Grade | 67.04% First Class | 77.9 Distin | | | Pursuing | |
| Area of Specialization: | Physical Che | emistry | ÷ | | | |
| Total Exposionas in Vasue: | Teach | ing | Research | | | |
| Total Experience in Years: | 03 | | | - | | - |
| Mobile No: | 9623631760 | | E-mail l | (D: | · · · | i <u>engg@yes.edu.in</u> apnali64@gmail.com |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: - | | | PG | :- | Ph.D. : - |
| Professional Society Memberships | | | | | | |
| Paper Published in Journals | National: | | | Inte | ernational: | |
| Paper Presented in Conferences | National: | | | Inte | ernational: | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters | 3:- | Patents: | | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: 0 | 1 | | Workshops: |
| Webinars & Seminars attended | Webinars: | | | S | Seminars: | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | | Ser | ninar: | Webinar: |
| Resource Person Work Details | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | | |
| Awards/Recognitions | | | | | | |
| Consultancy Activities | 0 | | | | | |
| Google Scholar Link | https://schola | ar.google. | com/citati | ons?h | l=en&user | =axNuGDUAAAAJ |
| Google Site/Website link | https://sites.g | google.cor | n/yes.edu. | .in/sw | apnali-bab | par/home |

| Department | General Science ³ | 's and Human | ities | | | | |
|--|------------------------------|---------------|---------------|----------|------------|-------------------|--|
| Designation: | Assistant Profess | sor | | | | | |
| Name of Faculty: | Mr. Gavade A. A | Α. | | | | | |
| Date of Birth: | 06-07-1997 | Date of J | Joining: | 2 | 2-07-2024 | | |
| Qualification with Class/Grade | UG | PO | τ | | Ph.D. | | |
| Class Of aut | Second Class | First Class | | | | | |
| Area of Specialization: | Mathematics | | | | | | |
| Total Experience in Years: | Teachi | ng | I | ndustry | 7 | Research | |
| | 1 year | CS . | | | | | |
| Mobile No: | 8856858193 | | E-mail ID: | | akashgavad | le_eng@yes.edu.in | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: | | | PG: | | Ph.D.: | |
| Professional Society Memberships | | | | | | | |
| Paper Published in Journals | National: | | | Intern | ational: | | |
| Paper Presented in Conferences | National: | | | Intern | ational: | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters:- | | Patents: | | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: | | | Workshops: | |
| Webinars & Seminars attended | Webinars: | | | Se | minars: | | |
| STTP, FDP,Webinar & Seminar conducted | STTP: | FDP: | | Semin | ar: | Webinar: | |
| Resource Person Work Details | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | | | |
| Awards/Recognitions | | | | | | | |
| Consultancy Activities | | | | | | | |
| Google Scholar Link | https://scholar.g | google.com/ci | itations?user | =qIorq | goAAAAJ&l | hl=en | |
| Google Site/Website link | https://sites.goog | gle.com/yes.e | edu.in/prof-a | -a-gava | de/home | | |

| Department | Basic Sciences and | d Humanitie | s | | | | | | |
|--|--|---------------------------------|---------|---------------|-------|-------------------|--|--|--|
| Designation: | Assistant Professo |)r | | | | | | | |
| | | | | | | | | | |
| Name of Faculty: | Ms. Siddhi Ramch | nandra Sankj | pai | | | | | | |
| Date of Birth: | 17/09/2000 | Date of Joi | ning: | 15/0 202 | | | | | |
| | UG | 1 1 2 K CREW | | | | | | | |
| Qualification with Class/Grade | B.Sc. First class with distinction | First class with class with Nil | | | | | | | |
| Area of Specialization: | Mathematics | | | | | | | | |
| Total Experience in Years: | Teaching | In | dustr | 'y | | Research | | | |
| Total Experience in Tears. | 1 year | | Nil | | | Nil | | | |
| Mobile No: | 7755960496 | E-mail I | D: | siddhisa n | inkpa | al_engg@yes.edu.i | | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: Nil | | PG: | Nil | | Ph.D. : Nil | | | |
| Professional Society Memberships | Nil | | | | | | | | |
| Paper Published in Journals | National: Nil | | Inter | mational: | Nil | | | | |
| Paper Presented in Conferences | National: Nil | | Inter | mational: | Nil | | | | |
| Books/Chapters/ Patents / Copy rights Published | Books:- Nil | Chapters: - Nil | Pate | nts: Nil | | Copyrights: - Nil | | | |
| STTPs, FDPs, Workshops attended | STTPs: Nil | FDPs: 1 | ł | | Wo | orkshops: 1 | | | |
| Webinars & Seminars attended | Webinars: 2 | | Se | eminars: | 1 | | | | |
| STTP, FDP,Webinar & Seminar conducted | STTP: Nil | FDP: Nil | Sem | inar: Nil | | Webinar: Nil | | | |
| Resource Person Work Details | Nil | 1 | | | | · | | | |
| NPTEL/Swayam/NITTR/MO OC/ Other courses | Introduction to Ca | llculus | | | | | | | |
| Awards/Recognitions | Nil | | | | | | | | |
| Consultancy Activities | O Nil | | | | | | | | |
| Google Scholar Link | https://scholar.google.com/citations?user=i-aVrqIAAAAJ&hl=en | | | | | | | | |
| Google Site/Website link | https://sites.google | e.com/yes.ec | du.in/r | ns-s-r-sar | nkpa | l/home | | | |

| Department | Basic Science | ces & Hur | nanities | | | | |
|--|--|---|-----------|--------|------------|------------------|------|
| Designation: | Assistant Pr | ofessor | | | | | |
| Name of Faculty: | Ms. Yadav | Komal V | ishwas | | | - | |
| Date of Birth: | | Date of J | loining: | 03 | 3/01/2022 | 13 | 1 |
| | UG | PO | G | | Ph.D. | | |
| Qualification with Class/Grade | B.Sc., B.Ed. 1 st Class | M.Sc. 1 wi Distin | th | | - | | |
| Area of Specialization: | Organic Che | emistry | | | | | |
| Total Experience in | Teach | ing | Research | l | | | |
| Years: | 03 | | | - | | - | |
| Mobile No: | 9579731395 | 9579731395 E-mail ID: Kvy_fe@yes | | | | | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: PG: 7588542622 | | | | | Ph.D. : - | |
| Professional Society Memberships | | | | | | | |
| Paper Published in Journals | National: | | | Inte | ernational | : | |
| Paper Presented in Conferences | National: 01 | | | Inte | ernational | : 01 | |
| Books/Chapters/ Patents / Copyrights Published | Books: - | Chapters | 5:- | Pat | ents: | Copyrights: | - |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: (|)3 | | Workshops: 01 | |
| Webinars & Seminars attended | Webinars: | | | S | eminars: | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | | Ser | ninar:01 | Webinar: | |
| Resource Person Work Details | - | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | Register for | NPTEL C | Course | | | | |
| Awards/Recognitions | | | | | | | |
| Consultancy Activities | 0 - | | | | | | |
| Google Scholar Link | https://schol | ar.google | .com/cita | tions? | hl=en&us | ser=SSWYv2YA | AAAJ |
| Google Site/Website link | https://sites. | google.co | m/yes.ed | u.in/p | rof-yadav | -k-v?usp=sharing | 5 |

| Department | Basic Scienc | e and Hur | nanities | | | | | | |
|--|---|---------------------|-----------|-------------|------------|-----|-------------------|--|--|
| - | | | numties | | | | | | |
| Designation: | Assistant Pro | ofessor | | | | | 60 | | |
| Name of Faculty: | Ms. Supriya | Shivaji Sł | ninde | | | | | | |
| Date of Birth: | 18/05/1999 | Date of J | oining | 10/07 | /2024 | | | | |
| Qualification with | UG | UG PG Ph.D. | | | | | | | |
| Class/Grade | 70.29 | 69.75 | | | | | | | |
| Area of Specialization: | Mathematics | | | | | | | | |
| Total Experience in Years: | Teaching | Teaching Industry R | | | | | | | |
| Total Experience in Tears. | 02 | | Nil | | | | | | |
| Mobile No: | 7038791447 E-mail ID: Supriyas m | | | | | | de0203@gmail.co | | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: N | Nil | | Ph.D. : Nil | | | | | |
| Professional Society Memberships | Nil | | | | | | | | |
| Paper Published in Journals | National: Nil International: Nil | | | | | | | | |
| Paper Presented in Conferences | National: Nil | l | | Inte | rnational: | Nil | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - Nil | Chapters | :- Nil | Pate | ents: Nil | | Copyrights: - Nil | | |
| STTPs, FDPs, Workshops attended | STTPs: Nil | I | FDPs:0 |)2 | | Wo | orkshops: Nil | | |
| Webinars & Seminars attended | Webinars: N | il | 1 | S | eminars: N | Vil | | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: Nil | FDP: Ni | 1 | Sen | ninar: Nil | | Webinar: Nil | | |
| Resource Person Work Details | Nil | 1 | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | Nil | | | | | | | | |
| Awards/Recognitions | Nil | | | | | | | | |
| Consultancy Activities | O Nil | | | | | | | | |
| Google Scholar Link | https://schola | ar.google.o | com/citat | ions?hl | =en&user | =M` | YnlQR0AAAAJ | | |
| Google Site/Website link | https://sites.g | google.cor | n/yes.edu | i.in/ms | sshinde/ho | ome | | | |

| Department | Basic Scienc | es and | l Humanitie | es | | | | ~ |
|--|------------------------------|--------------------------|-------------|------------------|-----------|---------|--------|-----------------|
| Designation: | Asst. Profess | sor | | | | | | |
| Name of Faculty: | Mr. Amol D. | . Wag | hmare | | | | | |
| Date of Birth: | 15/12/1984 | Date | of Joining: | 2 | 1/11/2024 | 4 | | |
| Qualification with Class/Grade | UG | | PG | PG NET/ SET I | | | n.D. | |
| | B.A. 57.68 | M | A. 61.00 | | SET | Pur | suing | |
| Area of Specialization: | British Litera | ature | | | | | | |
| Total Function of in Versus: | Teaching | g | Ι | ndu | istry | | | Research |
| Total Experience in Years : | 13Years | 5 | (| 01 Y | lear | | | |
| Mobile No: | | | E-mail ID |): | amolv | vaghn | nare_e | eng@ytc.EDu.in |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: - | | | | | | | |
| Professional Society Memberships | ISTE | | | 1 | | | 1 | |
| Paper Published in Journals | National: 01 International: | | | | | | | |
| Paper Presented in Conferences | National: | National: International: | | | | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: | Chap | oters: | | Patents: | tents: | | Copyrights: |
| STTPs, FDPs, Workshops attended | STTPs: 02 | I | FDPs | : 01 | | | Woi | rkshops: 09 |
| Webinars & Seminars attended | Webinars: 02 | 2 | I | | Semir | nars: 2 | 23 | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDF | 9 <u>:</u> | | Seminar | : | | Webinar: |
| Resource Person Work Details | NA | - | | | | | ł | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | 01 | | | | | | | |
| Awards/Recognitions | NA | | | | | | | |
| Consultancy Activities | O NA | | | | | | | |
| Google Scholar Link | https://schola =-lVaxp0AA | • | gle.com/cit | atio | ns?view_ | op=li | st_wc | orks&hl=id&user |
| Google Site/Website link | https://sites.go | ogle.c | om/yes.edu. | in/m | nramoldwa | aghma | re/hor | ne?authuser=1 |

| Department | Basic Scienc | es & Hum | nanities | | | | | | |
|--|-----------------|------------------------------|-----------|---------|-------------|---------------|--|--|--|
| Designation: | Assistant Pro | ofessor | | | | | | | |
| Name of Faculty: | Ms.Salunk | khe Shar | ·yu Anil | | | (=) | | | |
| Date of Birth: | 24/07/1993 | Date of J | oining: | 22 | 2/07/2019 | | | | |
| Qualification with | UG | P | G | | Ph.D. | | | | |
| Class/Grade | First Class | First | Class | | - | | | | |
| Area of Specialization: | Physics | Physics | | | | | | | |
| T-4-1 E | Teach | Teaching Industry | | | | | | | |
| Total Experience in Years : | 08 yea | ars | | - | | - | | | |
| Mobile No: | 8793940493 | | E-mail | (D: | sasengg | @yes.edu.in | | | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: - | Ph.D. : - | | | | | | | |
| Professional Society Memberships | - | | | | | | | | |
| Paper Published in Journals | National: - | National: - International: - | | | | | | | |
| Paper Presented in Conferences | National: - | | | Inte | ernational: | - | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters | 5:- | Pate | ents:NA | Copyrights: - | | | |
| STTPs, FDPs, Workshops attended | STTPs: - | | FDPs: 1 | | | Workshops:- | | | |
| Webinars & Seminars attended | Webinars:NA | 4 | | S | eminars: 1 | NA | | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: - | FDP:- | | Sen | ninar:- | Webinar: - | | | |
| Resource Person Work Details | - | <u> </u> | | 1 | | 1 | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | | | | | | |
| Awards/Recognitions | - | | | | | | | | |
| Consultancy Activities | О - | | | | | | | | |
| Google Scholar Link | - | | | | | | | | |
| Google Site/Website link | https://sites.g | google.cor | n/yes.edu | .in/pro | ofsalunkhe | sa/home | | | |

| Department | Dania Gaianaa | | : | | | | |
|--|------------------------------------|-------------|---------------------------------|----------|--------------|----------------------|--|
| Designation: | Basic Science Assistant Prot | | annies De | epartine | III | | |
| | | | | | | (ab.7 (ab. | |
| Name of Faculty: | Ms. Attar Ma | sira Nisar | | | | | |
| Date of Birth: | 02/11/1999 | Date of J | | | | | |
| | UG | UG PG Ph.D. | | | | | |
| Qualification with Class/Grade | First Class with distinction | | Class with tinction Pursuing | | | | |
| Area of Specialization: | M.Sc (Organ | ic Chemist | ry) | | | | |
| Total Experience in Years: | Teach | ing | | Indust | y | Research | |
| Total Experience in Tears. | 2.5 Years | | | Nil | | Nil | |
| Mobile No: | 8975260976 | | E-mail | ID: | masiraatt | tar@_engg@yes.edu.in | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: - | | | | - | Ph.D. : - | |
| Professional Society Memberships | - | | | | | | |
| Paper Published in Journals | National: - | | | Inte | rnational: - | | |
| Paper Presented in Conferences | National: - | | | Inte | rnational: - | - 1 | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters: | :- | Pate | ents: - | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: 2 | 2 | | Workshops: | |
| Webinars & Seminars attended | Webinars: | | | S | eminars: 2 | | |
| STTP, FDP,Webinar & Seminar conducted | STTP: | FDP: | | Sem | iinar: | Webinar: | |
| Resource Person Work Details | - | · | | · | | | |
| NPTEL/Swayam/NITTR/M OOC/ Other courses | - | | | | | | |
| Awards/Recognitions | - | | | | | | |
| Consultancy Activities | 0 - | | | | | | |
| Google Scholar Link | - | | | | | | |
| Google Site/Website link | https://sites.go | oogle.com/ | yes.edu.in | n/missat | tarmn/hom | e | |

| D | Basic Scienc | | | | | | | |
|--|---------------|------------------------|------------|----------|-------------|------------|----------------|--|
| Department | | | | | | | _ | |
| Designation: | Director of P | 'hysical Ec | ducation | | | | | |
| Name of Faculty: | Ajitsinh Sur | ryakant B | hosale | <u>.</u> | | | 00 | |
| Date of Birth: | 01/03/1983 | Date of J | oining: | | | _ | | |
| | UG | PO | G | | Ph.D. | | | |
| Qualification with Class/Grade | BA | B.P. M.P.Ed, D.S | N.I.S, | Pursuing | | | | |
| Area of Specialization: | Sports Coach | hing & Fit | ness | | | | | |
| Tetal Even origina o in Voors | Teach | ing | g Industry | | | | Research | |
| Total Experience in Years : | 16 Yea | ars | | | | | | |
| Mobile No: | 9166317355 | | E-mail | ID: | D: bhosalea | | sinh@gmail.com | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: | | | PC | G: | | Ph.D. : | |
| Professional Society Memberships | | | | | | | | |
| Paper Published in Journals | National: | | | In | ternational | 1: | | |
| Paper Presented in Conferences | National: | | | In | ternational | 1: | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters | 3:- | Patents: | | | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: | | | Workshops: | | |
| Webinars & Seminars attended | Webinars: | | · | | Seminars: | | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | | Se | eminar: | | Webinar: | |
| Resource Person Work Details | | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | | | | |
| Awards/Recognitions | | | | | | | | |
| Consultancy Activities | 0 | | | | | | | |
| Google Scholar Link | | | | | | | | |
| Google Site/Website link | | | | | | | | |

| _ | D · G · | 0.11 | | | | | |
|--|-----------------------|-------------|----------------------------|-------|-------------------|-------|-----------------|
| Department | Basic Scienc | es & Hum | anities | | | | |
| Designation: | Assistant Pro | ofessor / C | ounsellor | | | | ^ |
| Name of Faculty: | Uma Ajitsin | h Bhosale | <u>,</u> | | | | 66 |
| Date of Birth: | 01/03/1983 | Date of J | oining: | | | | Ě |
| | UG PG Ph.D. | | | | | | |
| Qualification with Class/Grade | BA | | A, B.Ed, D.S.M Pursuing | | | | |
| Area of Specialization: | Psychology a | & Education | on | | | | |
| Total Experience in Years: | Teach | ing | Ι | ndus | try | | Research |
| Total Experience in Tears. | 3 Yea | irs | | 2 yea | ars | | |
| Mobile No: | 9881824848 E-mail ID: | | | | umabhos il.com | salek | kitchen6919@gma |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: | | | | PG: | | Ph.D. : |
| Professional Society Memberships | | | | | | | |
| Paper Published in Journals | National: | | | Int | ternational: | | |
| Paper Presented in Conferences | National: | | | Int | ternational: | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters | :- | Pa | tents: | | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: | I | FDPs: | , | | | orkshops: |
| Webinars & Seminars attended | Webinars: | | • | | Seminars: | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | | Se | minar: | | Webinar: |
| Resource Person Work Details | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | | | |
| Awards/Recognitions | | | | | | | |
| Consultancy Activities | 0 | | | | | | |
| Google Scholar Link | | | | | | | |
| Google Site/Website link | | | | | | | |

POLYTECHNIC FACULTY PROFILE CIVIL DIPLOMA DEPARTMENT

| Department | Civil Polytec | hnic | | | | | | |
|--|---------------|---------------------------------|------------|---------|----------------|---------------|--|--|
| Designation: | HOD | | | | | | | |
| Name of Faculty: | Mr.Pratik Sit | taram Mat | kar | | | 66 | | |
| Date of Birth: | 20/11/1991 | Date of J | oining: | 06 | 5/02/2023 | | | |
| Qualification with | UG | UG PG Ph.D. | | | | | | |
| Class/Grade | Distinction | istinction Distinction Pursuing | | | | | | |
| Area of Specialization: | Signal Proce | ssing | | | | | | |
| Total Experience in Very | Teach | ing | I | ndusti | сy | Research | | |
| Total Experience in Years: | 06 | 06 04 | | | | | | |
| Mobile No: | 8208302363 | | E-mail | ID: | 1191@gmail.com | | | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: | PG: | | | | Ph.D. : | | |
| Professional Society Memberships | | | | · | | · | | |
| Paper Published in Journals | National: 08 | | | Inte | rnational: | 02 | | |
| Paper Presented in Conferences | National: 02 | | | Inte | rnational: | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters | - | Pate | ents: | Copyrights: - | | |
| STTPs, FDPs, Workshops attended | STTPs: 10 | I | FDPs:12 | 2 | | Workshops:14 | | |
| Webinars & Seminars attended | Webinars: 22 | 2 | 1 | S | eminars: 1 | 1 | | |
| STTP, FDP, Webinar& Seminar conducted | STTP: 2 | FDP:2 | | Sem | ninar:1 | Webinar:1 | | |
| Resource Person Work Details | | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | | | | |
| Awards/Recognitions | Most Punctu | al Particip | ant during | g Indus | strial train | ing by L & T | | |
| Consultancy Activities | O Testing p | orojects | | | | | | |
| Google Scholar Link | | | | | | | | |
| Google Site/Website link | | | | | | | | |

| | FACU | LTY-B | IODA | IA | | | | |
|--|--|--------------|---------|-------|------------|----------|---------------|--|
| Department | CIVIL | | | | | | | |
| Designation: | LECTURER | | | | | | | |
| Name of Faculty: | Mrs. PALL | AVI KET | AN JADI | HAV | | | 8 | |
| Date of Birth: | 22/05/1992 | Date of J | oining | 5 | /07/2024 | | | |
| Qualification with | UG | PO | G | | Ph.D. | | | |
| Class/Grade | 1 st Class | 1 st Class - | | | | | | |
| Area of Specialization: | CIVIL ENGI | NEERING | | | | | | |
| Total Experience in Years: | Teach | ing | I | ndust | ry | | Research | |
| Total Experience in Tears. | 06 | | | - | | | - | |
| Mobile No: | 8600385772 E-mail ID: Pallavikash | | | | | ashi | d92@gmail.com | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: - | | PG: - | | | Ph.D.: - | | |
| Professional Society Memberships | - | | | | | | | |
| Paper Published in Journals | National: - | | | Inte | rnational: | -2 | | |
| Paper Presented in Conferences | National: - | | | Inte | rnational: | - | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters | :- | Pate | ents: - | | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: - | <u> </u> | FDPs: 2 | | | Wo | orkshops: - | |
| Webinars & Seminars attended | Webinars: - | | I | S | eminars: - | | | |
| STTP, FDP, Webinar& Seminar conducted | STTP: - | FDP: - | | Sen | ninar: - | | Webinar: - | |
| Resource Person Work Details | - | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | 1 | | | | | | | |
| Awards/Recognitions | - | | | | | | | |
| Consultancy Activities | 0 - | | | | | | | |
| Google Scholar Link | - | | | | | | | |
| Google Site/Website link | - | | | | | | | |

| Department | Civil Engineering | | | | | | |
|--|--------------------------------------|-------------|-------------|-------|-------------|-----------|---------------|
| Designation: | Lecturer | | | | | | |
| Name of Faculty: | Ms. Smita Shivaji | Cha | van | | | | 0.0 |
| Date of Birth: | 19/01/2000 | Da | te of Joini | ng: | 18/02/20 |)22 | - P |
| | UG PG Ph.D. | | | | | | |
| Qualification with Class/Grade | First Class with | | | | | | |
| Area of Specialization: | Civil Engineering | | | | | | |
| Total Exposionas in Vesus: | Teaching | Research | | | | | |
| Total Experience in Years: | 03 | 03 00 | | | | | |
| Mobile No: | 9834418538 E-mail ID: smitachavan1 m | | | | | | 1901@gmail.co |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: - PG: - | | | | | Ph.D. : - | |
| Professional Society Memberships | Indian Society of T | `ech | nical Educ | ation | l | | |
| Paper Published in Journals | National: 03 | | | Inte | ernational: | - | |
| Paper Presented in Conferences | National: - | | | Inte | ernational: | - | |
| Books/Chapters/ Patents / Copy rights Published | Books: | Cł | napters: | Pat | ents: - | | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: 01 | • | FDPs: 11 | | | Wo | orkshops: 03 |
| Webinars & Seminars attended | Webinars: 02 | | - | S | eminars: - | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: - | FI | DP: - 01 | Sen | ninar: - | | Webinar: - |
| Resource Person Work Details | - | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | | | | |
| Awards/Recognitions | - | | | | | | |
| Consultancy Activities | 0 - | | | | | | |
| Google Scholar Link | - | | | | | | |
| Google Site/Website link | - | | | | | | |

| Department | Civil Engineering | | | | | | |
|--|--------------------------------|---|--------------|-----|-------------|-----|---------------|
| Designation: | Lecturer | | | | | | |
| Name of Faculty: | Ms. Jadhav Rutuja | Dil | ip | | | | |
| Date of Birth: | 11/05/1994 | | te of Joinin | ng: | 01/01/20 | 25 | |
| | UG | | PG | -8. | Ph.D. | | |
| Qualification with Class/Grade | First Class with distinction - | | | | | | |
| Area of Specialization: | Environmental Eng | gine | ering | | | | |
| Total Experience in Very | Teaching | | In | dus | try | | Research |
| Total Experience in Years: | 4.5 | 4.5 00 | | | | | 00 |
| Mobile No: | 9527605127 | 9527605127 E-mail ID: jadhavrutuja11 | | | | | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: - PG: - | | | | | | Ph.D. : - |
| Professional Society Memberships | - | | | | | | |
| Paper Published in Journals | National: | | | Int | ernational: | -02 | |
| Paper Presented in Conferences | National: - | | | Int | ernational: | - | |
| Books/Chapters/ Patents / Copy rights Published | Books: | Cł | napters: | Pa | tents: - | | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: - | | FDPs: 01 | | | Wo | rkshops: 01 |
| Webinars & Seminars attended | Webinars: | | | 5 | Seminars: - | | |
| STTP, FDP, Webinar& Seminar conducted | STTP: - | FI | DP: - | Se | minar: - | | Webinar: - |
| Resource Person Work Details | - | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | | | | |
| Awards/Recognitions | - | | | | | | |
| Consultancy Activities | 0 - | | | | | | |
| Google Scholar Link | - | | | | | | |
| Google Site/Website link | - | | | | | | |

POLYTECHNIC FACULTY PROFILE ELECTRICAL DIPLOMA DEPARTMENT

| Department | Electrical Eng | gineering | 5 | | | | |
|--|--|-----------|---------------|----------------|----------------------------|------|-------------------------------|
| Designation: | HOD & Lectu | ırer | | | | | |
| Name of Faculty: | Ms. Bhupali F | Popat Ku | mbhar | | | | |
| Date of Birth: | 10 th May, 199 | D3 Dat | te of Joining | g: | 05.06.20 |)23 | ATA. |
| | UG | | PG | | Ph.D. | | ACMSD |
| Qualification with Class/Grade | 70.1381.79(First Class with Distinction)(First Class with Distinction) | | | | th Pursuing | | |
| Area of Specialization: | Control Syster | ms | | | | | |
| Total Expansional in Vacua: | Teachiı | Research | | | | | |
| Total Experience in Years: | 05 | | | | | | |
| Mobile No: | +91 9561155917 E-mail I | | | | <u>bpk_ele</u> bhupali. | | <u>s.edu.in</u> @gmail.com |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 04 | | | | :- | | Ph.D. :- |
| Professional Society Memberships | - | | | • | | | |
| Paper Published in Journals | National: | | | Inte | ernational: | 04 | |
| Paper Presented in Conferences | National: | | | International: | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapter | s:- | Patents: 01 | | | Copyrights: |
| STTPs, FDPs, Workshops attended | STTPs: 04 | | FDPs: 09 | 9 W | | | orkshops: |
| Webinars & Seminars attended | Webinars: 02 | | | S | Seminars: - | ·- | |
| STTP, FDP, Webinar & Seminar conducted | STTP: | FDP: | | Ser | ninar: | | Webinar: 01 |
| Resource Person Work Details | - | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | 04 | | | | | | |
| Awards/Recognitions | - | | | | | | |
| Consultancy Activities | 0 - | | | | | | |
| Google Scholar Link | https://scholar | r.google. | co.in/citati | ons?ı | user=hLidl | c7gA | AAAJ&hl=en |
| Google Site/Website link | - | | | | | | |

| Department | Electrical En | ginee | ering | | | | | | |
|--|---------------------------------|---|--------|--------------|----------|--------------|------|---|--|
| Designation: | Lecturer | | - | | | | | | |
| Name of Faculty: | Mr. Surendra | a D. | Kada | m | | | | - | |
| Date of Birth: | 6 th April, 198 | | | e of Joining | r. | 02.07.20 | 24 | Ě | |
| | - | | | | | | | | |
| Qualification with | UG | | | PG | | Ph.D. | | | |
| Class/Grade | 60.23 (First Class) Pursuing | | | | | | | In the second | |
| Area of Specialization: | Electrical Po | wer S | Syster | n | | | | | |
| Total Experience in Years : | Teachi | ing | | In | du | stry | | Research | |
| Total Experience in Tears. | 15 | | | | 01 | 1 | | - | |
| Mobile No: | +91 8888739 | +91 8888739156 E-mail ID: surendrakada | | | | | adan | n_poly@yes.edu.i | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 02 | | | | PG:- | | | Ph.D. :- | |
| Professional Society Memberships | - | | | | | | | | |
| Paper Published in Journals | National: - | | | | In | ternational: | | | |
| Paper Presented in Conferences | National: - | | | | In | ternational: | - | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Cha | pters | :- | Patents: | | | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 02 | | | FDPs: 03 | 5 | | We | orkshops:01 | |
| Webinars & Seminars attended | Webinars: 01 | l | | | | Seminars: 0 |)2 | | |
| STTP, FDP, Webinar & Seminar conducted | STTP: | FD | P: | | S | eminar: | | Webinar: | |
| Resource Person Work Details | | | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | | | | | |
| Awards/Recognitions | | | | | | | | | |
| Consultancy Activities | | | | | | | | | |
| Google Scholar Link | | | | | | | | | |
| Google Site/Website link | | | | | | | | | |

| Department | Electrical En | gineering | Polytechn | ic) | | | | | |
|--|--|--|------------|------------|-------------|---------|---------------|--|--|
| Designation: | Lecturer | | · · | , | | | | | |
| | | <u> </u> | | | | -1 | | | |
| Name of Faculty: | Ms. Kamble | Kajal Bab | ourao | | | _ | 20 | | |
| Date of Birth: | 07/08/1996 | 07/08/1996 Date of Joining: 09/02/2022 | | | | | | | |
| | UG | UG PG Ph.D. | | | | | | | |
| Qualification with Class/Grade | BE (Elect) First Class Distinction | iss - | | | - | | A A | | |
| Area of Specialization: | Power System | n & Elect | rical Mach | ines | | | | | |
| Total Experience in Years: | Teachi | ing | In | dust | try | | Research | | |
| Total Experience in Tears. | 03 | | | - | | | - | | |
| Mobile No: | 7066352274 | | E-mail I | D: | Kamble | kajal57 | @gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: - PG:- | | | | | | h.D. : - | | |
| Professional Society Memberships | ISTE Member: Yes (LM135979) | | | | | | | | |
| Paper Published in Journals | National: No | National: No International: No | | | | | | | |
| Paper Presented in Conferences | National: 0 | | | Inte | ernational: | 0 | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: -0 | Chapters | :- 0 | Patents: 0 | | | opyrights: -0 | | |
| STTPs, FDPs, Workshops attended | STTPs: No | | FDPs: 05 | 5 Works | | | shops: 02 | | |
| Webinars & Seminars attended | Webinars: - | | | S | Seminars: - | | | | |
| STTP, FDP, Webinar& Seminar conducted | STTP: | FDP:01 | | Ser | ninar: | W | ebinar: | | |
| Resource Person Work Details | | | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | | | | | |
| Awards/Recognitions | | | | | | | | | |
| Consultancy Activities | O | | | | | | | | |
| Google Scholar Link | | | | | | | | | |
| Google Site/Website link | | | | | | | | | |

| Department | Electrical Engi | neering | 5 | | | | |
|---|---|----------|---------------|-------------|-------------|----------|--|
| Designation: | Lecturer | | | | | | 6 |
| Name of Faculty: | Ms. Vibhakti V | virsen C | Gaikwad | | | | |
| Date of Birth: | 11 th July, 1995 | Dat | te of Joining | ;: | 29.07.202 | 24 | |
| | UG | | PG | | Ph.D. | | |
| Qualification with Class/Grade | 70 (First Class with Distinction) | | | | | | |
| Area of Specialization: | Control System | ns, Mec | hatronics | | | | |
| Total Experience in Years: | Teaching | 5 | In | dus | try | | Research |
| Total Experience in Tears. | 01 | | | 02 | | | |
| Mobile No: | +91 9356896674 E-mail II | | | | <u>n</u> | | <u>l_poly@yes.edu.i</u> 111@gmail.com |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 0 | | PG | | | Ph.D.:-0 | |
| Professional Society Memberships | | | | | | | |
| Paper Published in Journals | National: | | | Int | ernational: | | |
| Paper Presented in Conferences | National: | | | Int | ernational: | | |
| Books/Chapters/ Patents / | Books: - C | Chapters | s:- | Patents: 01 | | | Copyrights: - |
| Copy rights Published STTPs, FDPs, Workshops | STTPs: | 1 | FDPs: 02 | | | | kshops:01 |
| attended Webinars & Seminars | Webinars: 01 | | | | Seminars: 0 | | 1 |
| attended STTP, FDP, Webinar & | STTP: I | FDP: | | Se | minar: | , | Webinar: |
| Seminar conducted Resource Person Work | | | | | | | |
| Details NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | | | |
| Awards/Recognitions | | | | | | | |
| Consultancy Activities | 0 | | | | | | |
| Google Scholar Link | | | | | | | |
| Google Site/Website link | | | | | | | |

| Department | Electrical En | gineer | ing | | | | | |
|--|--|--------|------|--------------|------------|-------------|-----|------------------------------|
| Designation: | Lecturer | | | | | | | |
| Name of Faculty: | Ms. Minal Pa | andura | ng (| Gulik | | | | |
| Date of Birth: | 15 July, 2000 |) | Date | e of Joining | ; : | 08.06.20 |)25 | |
| | UG | | | PG | | Ph.D. | | |
| Qualification with Class/Grade | 8.4 (First Class with Distinction) | | | | | | | |
| Area of Specialization: | Power System | ms | | | | | | |
| Total Experience in Years: | Teaching Industry | | | | | | | Research |
| Total Experience in Tears. | 01 | | | | 02 | | | - |
| Mobile No: | +91 8956318497 E-mail I | | | | D: | • | | @gmail.com oly@yes.edu.in |
| Number of , B.Tech Project Guided | UG: | | | | PG | | | Ph.D. : |
| Professional Society Memberships | | | | | | | | |
| Paper Published in Journals | National: | | | | Inte | ernational: | | |
| Paper Presented in Conferences | National: | | | | Inte | ernational: | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chap | ters | :- | Patents: | | | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: | | | FDPs: 01 | | | Wo | orkshops: |
| Webinars & Seminars attended | Webinars: | | | | S | Seminars: | 1 | |
| STTP, FDP, Webinar & Seminar conducted | STTP: | FDP: | : | | Ser | ninar: | | Webinar: |
| Resource Person Work Details | | 1 | | | 1 | | | <u> </u> |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | 01 | | | | | | | |
| Awards/Recognitions | | | | | | | | |
| Consultancy Activities | 0 | | | | | | | |
| Google Scholar Link | | | | | | | | |
| Google Site/Website link | | | | | | | | |

FACULTY PROFILE MECHIANICAL DIPLOMA DEPARTMENT

| Department | Mechanical | Engineerir | ισ | | | |
|--|------------------------------------|------------------------|-----------|------------------------|------------|---------------------|
| - | | - | - | | | |
| Designation: | Lecturer and | Head of I | Departmen | nt | | |
| Name of Faculty: | Mr. Ranjeet | Hanmant | Basugade | | | -00- |
| Date of Birth: | 12/10/1987 | Date of J | oining | 01 | /06/2023 | |
| | UG | P | G | | Ph.D. | |
| Qualification with Class/Grade | First Class with Distinction | First | Class | ^S Appearing | | 16:00/252- |
| Area of Specialization: | Thermal Eng | gineering | | | | |
| Total Exposionas in Vasse | Teach | ing | I | ndustr | У | Research |
| Total Experience in Years: | 14 | 14 - | | | | |
| Mobile No: | 9766866837 8830064230 | E-mail ID: basu | | | | eranjeet@gmail.com |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: (|)8 | 8 PG: - | | | Ph.D. : - |
| Professional Society Memberships | | | | | | |
| Paper Published in Journals | National: | 06 | | | | |
| Paper Presented in Conferences | National: | | | Inter | rnational: | 04 |
| Books/Chapters/ Patents / Copy rights Published | Books: -02 | Chapters | :- 01 | Pate | nts: 01 | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: | 1 | FDPs: | | | Workshops: |
| Webinars & Seminars attended | Webinars: | | | Se | eminars: | |
| STTP, FDP,Webinar& Seminar conducted | STTP: 02 | FDP: 10 |) | Sem | inar:05 | Webinar: 06 |
| Resource Person Work Details | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | 02 | | | | | |
| Awards/Recognitions | | | | | | |
| Consultancy Activities | 0 | | | | | |
| Google Scholar Link | https://schola mg=Ranjeet | | | | | ew_articles&hl=en&i |
| Google Site/Website link | | | | | | |

| Department | Mechanical I | Engineerir | ισ | | | | |
|--|--------------|-------------|-------------|-------------------|---------------|-------------|---------------|
| | | | Ig | | | | |
| Designation: | Lecturer | | | | | | |
| Name of Faculty: | Mr. Yogesh. | Jagannath | Potdar | | | | 20 |
| Date of Birth: | 12/12/1984 | Date of J | | No. | | | |
| | UG | UG PG Ph.D. | | | | | |
| Qualification with Class/Grade | First Class | First (| First Class | | Appearing | | |
| Area of Specialization: | Thermal Eng | gineering | | | | | |
| Total Experience in Years: | Teachi | ing |] | ndu | stry | | Research |
| Total Experience in Tears. | 13 | | | 01 | 1 | | 01 |
| Mobile No: | 9975289710 | E-mail | ID: | yogesh | poly | @yes.edu.in | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: 00 | | | | G: - | | Ph.D. : - |
| Professional Society Memberships | SAE | | | | | | |
| Paper Published in Journals | National: 01 | | | In | nternational: | 00 | |
| Paper Presented in Conferences | National: 01 | | | International: 00 | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: -00 | Chapters | :- 00 | Patents: 00 | | | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: 15 | | FDPs: 1 | 10 | | Wo | orkshops: 05 |
| Webinars & Seminars attended | Webinars: 07 | 7 | | | Seminars: | 06 | |
| STTP, FDP,Webinar& Seminar conducted | STTP: 02 | FDP: 01 | | S | eminar:00 | | Webinar: 00 |
| Resource Person Work Details | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | 00 | | | | | | |
| Awards/Recognitions | | | | | | | |
| Consultancy Activities | 0 | | | | | | |
| Google Scholar Link | - | | | | | | |
| Google Site/Website link | - | | | | | | |

| Department | Mechanical I | Engineerir | ng (Poly) | | | | | |
|--|-----------------|-------------|-----------|------------|-------------|------------|---------------|--|
| | | | ig (10iy) | | | | r: | |
| Designation: | Lecturer | | | | | | | |
| Name of Faculty: | Mr. Patil Sw | apnil Jayw | vant | | | | VIII | |
| Date of Birth: | 19/08/1987 | Date of J | oining: | 0 | 2/09/2024 | | XX | |
| | UG | UG PG | | | | | • • | |
| Qualification with Class/Grade | Second Class | First Class | | | - | | • | |
| Area of Specialization: | Mechanical I | Design | | | | | | |
| Total Experience in Years: | Teachi | ing | Iı | ndust | ry | | Research | |
| Total Experience in Tears. | 10 | | | 04 | | | - | |
| Mobile No: | 8984520999 | E-mail I | D: | raj.patil(|)09@ |)gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 1 | I | PG | PG: - | | Ph.D. : - | | |
| Professional Society Memberships | 01 | | | | | | | |
| Paper Published in Journals | National: -02 | | | | | | | |
| Paper Presented in Conferences | National: -08 | 3 | | Inte | ernational: | -02 | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters | : | Patents: | | | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 02 | | FDPs: 0 | 1 | | Wo | rkshops: 04 | |
| Webinars & Seminars attended | Webinars: | | 1 | S | Seminars: | 1 | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | | Ser | ninar: | | Webinar: | |
| Resource Person Work Details | | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | 04 | | | | | | | |
| Awards/Recognitions | | | | | | | | |
| Consultancy Activities | 0 | | | | | | | |
| Google Scholar Link | | | | | | | | |
| Google Site/Website link | | | | | | | | |

| Department | Mechanical | Engineerii | ng (Poly) | | | |
|--|--------------|------------|------------|----------|------------|-----------------|
| Designation: | Lecturer | | | | | |
| Name of Faculty: | Mr. Jagtap A | mol Anar | ndrao | | | |
| Date of Birth: | 27/12/1987 | A MAR | | | | |
| Qualification with | UG | G PG | | | Ph.D. | STATI |
| Class/Grade | First Class | - | | | - | |
| Area of Specialization: | | | | | | |
| Total Experience in Years: | Teach | ing | I | ndusti | ry | Research |
| Total Experience in Tears. | 5 | | | 01 | | - |
| Mobile No: | 7507077398 | | E-mail | ID: | amoljag | tap30@gmail.com |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: - | | | PG: | - | Ph.D. : - |
| Professional Society Memberships | | | | | | |
| Paper Published in Journals | National: - | | | Inte | rnational: | - |
| Paper Presented in Conferences | National: - | | | Inte | rnational: | - |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters | 5:- | Patents: | | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: | I | FDPs: | 1 | | Workshops: |
| Webinars & Seminars attended | Webinars: | | | S | eminars: | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | | Sem | ninar: | Webinar: |
| Resource Person Work Details | | | | · | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | | |
| Awards/Recognitions | | | | | | |
| Consultancy Activities | 0 | | | | | |
| Google Scholar Link | | | | | | |
| Google Site/Website link | | | | | | |

| Department | Mechanical | | | | | | | |
|--|---------------|---|-------------|----------|--------------|-----------------------|--|--|
| Designation: | Lecturer | | | | | 11 A 11 B | | |
| Name of Faculty: | Mrs. Annapu | ırna Hanu | mant Koli | | | | | |
| Date of Birth: | 20/06/1997 | 20/06/1997 Date of Joining : 02/8/2024 | | | | | | |
| Qualification with | Diploma | Diploma B.Tech M.Tech | | | | | | |
| Class/Grade | First | Fir | First Pursu | | Pursuing | | | |
| Area of Specialization: | | | | | | | | |
| Total Experience in Years: | Teach | ing | I | ndus | try | Research | | |
| Total Experience in Tears. | 01 | | | 00 | | 00 | | |
| Mobile No: | 9665844789 | | E-mail l | D: | annapur | nakoli_eng@yes.edu.in | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 00 | | | PC | 5: | Ph.D.: | | |
| Professional Society Memberships | | | | | | | | |
| Paper Published in Journals | National: 00 | | | Int | ternational: | 00 | | |
| Paper Presented in Conferences | National: 00 | | | Int | ternational: | 00 | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - 0 | Chapters | s:- 0 | Patents: | | Copyrights: - | | |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: 0 | 1 | | Workshops: | | |
| Webinars & Seminars attended | Webinars: 00 |) | 1 | | Seminars: (| 00 | | |
| STTP, FDP, Webinar& Seminar conducted | STTP: | FDP: | | Se | minar: | Webinar: | | |
| Resource Person Work Details | | 1 | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | | | | | |
| Awards/Recognitions | - | | | | | | | |
| Consultancy Activities | 0 - | | | | | | | |
| Google Scholar Link | - | | | | | | | |
| Google Site/Website link | | | | | | | | |

FACULTY-BIODATA COMPUTER DIPLOMA DEPARTMENT

| Department | Computer En | ngineering | - | | | | | | | |
|--|---------------|---------------------------------|-----------|-------------|----------------|----------------------|--|--|--|--|
| Designation: | HOD & Lect | turer | | | | | | | | |
| Name of Faculty: | Mr.Jirange | Ranjeet H | Balasahel |) | | | | | | |
| Date of Birth: | 02/07/1982 | Date of J | | | | | | | | |
| Qualification with | UG | UG PG | | | Ph.D. | | | | | |
| Class/Grade | 69.79 | - | | | - | RALLES CONTRACTOR | | | | |
| Area of Specialization: | Computer Sc | cience Eng | gineering | | | | | | | |
| Total Experience in Years: | Teach | Teaching Industry | | | | | | | | |
| Total Experience in Tears. | 04 Ye | ars | | | - | | | | | |
| Mobile No: | 9923004167 | | E-mail | ID: | ranjeetji n | range_poly@yes.edu.i | | | | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: 00 | | | PG: | 00 | Ph.D. : 00 | | | | |
| Professional Society Memberships | - | | | | | | | | | |
| Paper Published in Journals | National:- 00 | National:- 00 International: 00 | | | | | | | | |
| Paper Presented in Conferences | National: 00 | | | Inte | rnational: | 00 | | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: 00 | Chapters | :00 | Patents: 00 | | Copyrights: 00 | | | | |
| STTPs, FDPs, Workshops attended | STTPs: 01 | | FDPs: (|) | | Workshops: 01 | | | | |
| Webinars & Seminars attended | Webinars: 00 |) | 1 | S | eminars: (| 00 | | | | |
| STTP, FDP,Webinar & Seminar conducted | STTP: 00 | FDP:00 | | Sem | ninar:00 | Webinar: 00 | | | | |
| Resource Person Work Details | NO | | | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | Yes | | | | | | | | | |
| Awards/Recognitions | NO | | | | | | | | | |
| Consultancy Activities | O NO | | | | | | | | | |
| Google Scholar Link | NO | NO | | | | | | | | |
| Google Site/Website link | NO | | | | | | | | | |

| Department | Computer Er | ngineering | 5 | | | | | | |
|--|---------------------|--|-----------|-------------|---------------|---------------------|----------------|--|--|
| Designation: | Lecturer in C | Computer | Engineeri | ng | | | | | |
| Name of Faculty: | Mrs.Palkar | Neelam N | Aahamma | adhan | if | | 90 | | |
| Date of Birth: | 23/07/1988 | 23/07/1988 Date of Joining : 14/06/2024 | | | | | | | |
| Qualification with | UG PG Ph.D. | | | | | | | | |
| Class/Grade | 66.67% 8.98 CGPA | | | | - | | | | |
| Area of Specialization: | Computer Er | ngineering | 5 | | | | | | |
| Total Experience in Years: | Teach | Teaching Industry | | | | | | | |
| Total Experience in Tears. | 06 Yea | ars | | - | | | - | | |
| Mobile No: | 9518377030 E-mail I | | | | neelamp in | alkar_poly@yes.edu. | | | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: 00 | PG: 00 | | | Ph.D. : 00 | | | | |
| Professional Society Memberships | - | | | | | | | | |
| Paper Published in Journals | National:- 02 | National:- 02 International: 00 | | | | | | | |
| Paper Presented in Conferences | National: 00 | | | Inte | rnational: | 00 | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: 00 | Chapters | :00 | Patents: 00 | | | Copyrights: 00 | | |
| STTPs, FDPs, Workshops attended | STTPs: 00 | | FDPs: 1 | 10 | | | orkshops: 00 | | |
| Webinars & Seminars attended | Webinars: 00 |) | | S | eminars: (|)0 | | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: 00 | FDP:00 | | Sen | ninar:00 | | Webinar: 00 | | |
| Resource Person Work Details | NO | | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | NO | | | | | | | | |
| Awards/Recognitions | NO | | | | | | | | |
| Consultancy Activities | O NO | | | | | | | | |
| Google Scholar Link | NO | NO | | | | | | | |
| Google Site/Website link | NO | | | | | | | | |

| Department | Computer Er | ngineering | | | | | |
|--|---------------------------------|--|-----------|-------------|------------|-------|----------------|
| Designation: | Lecturer in C | Computer 1 | Engineeri | ng | | | 5 |
| Name of Faculty: | Mrs.Yadav | Komal Sa | igar | | | | () of |
| Date of Birth: | 25/09/1993 | 25/09/1993 Date of Joining : 01/06/2023 | | | | | |
| Qualification with | UG | PO | G | | Ph.D. | | |
| Class/Grade | 69.85 | - | | | - | | |
| Area of Specialization: | Computer Sc | cience Eng | ineering | | | | <u> </u> |
| Total Experience in Years: | Teach | ing | I | ndusti | ry | | Research |
| Total Experience in Tears. | 03 Ye | ars | - | | | | - |
| Mobile No: | 7387248465 | 387248465 E-mail II | | | komal_p | ooly(| @yes.edu.in |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: 00 | | | PG: 00 | | | Ph.D. : 00 |
| Professional Society Memberships | - | | | 1 | | | |
| Paper Published in Journals | National:- 00 International: 00 | | | | | | |
| Paper Presented in Conferences | National: 00 | | | | rnational: | 00 | |
| Books/Chapters/ Patents / Copy rights Published | Books: 00 | Chapters | :00 | Patents: 00 | | | Copyrights: 00 |
| STTPs, FDPs, Workshops attended | STTPs: 00 | I | FDPs: 0 |)3 | | Wo | orkshops: 01 |
| Webinars & Seminars attended | Webinars: 02 | 2 | | S | eminars: (| 00 | |
| STTP, FDP,Webinar & Seminar conducted | STTP: 00 | FDP:00 | | Sem | ninar:00 | | Webinar: 00 |
| Resource Person Work Details | NO | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | Yes | | | | | | |
| Awards/Recognitions | NO | | | | | | |
| Consultancy Activities | O NO | | | | | | |
| Google Scholar Link | NO | | | | | | |
| Google Site/Website link | NO | | | | | | |

| Department | Computer Er | ngineering | 5 | | | | | | |
|--|---------------------|------------------------------|-----------|--------|------------|------------------|--|--|--|
| Designation: | Lecturer in C | Computer | Engineeri | ng | | | | | |
| Name of Faculty: | Ms.Jadhav | Mayuri R | amesh | | | (a a) | | | |
| Date of Birth: | 02/09/1998 | Date of J | oining | 03 | /01/2024 | ASA | | | |
| Qualification with | UG | P | G | | Ph.D. | | | | |
| Class/Grade | 8.17 | - | | | - | | | | |
| Area of Specialization: | Computer Sc | Computer Science Engineering | | | | | | | |
| Total Experience in Years: | Teach | ing | Ι | ndusti | ſy | Research | | | |
| Total Experience in Teals. | 02 Ye | ars | - | | | - | | | |
| Mobile No: | 7448271917 E-mail I | | | ID: | mayurij2 | 291998@gmail.com | | | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: 00 | | | PG: | 00 | Ph.D. : 00 | | | |
| Professional Society Memberships | - | | | | | | | | |
| Paper Published in Journals | National:- 00 | 00 | | | | | | | |
| Paper Presented in Conferences | National: 00 | | | Inte | rnational: | 00 | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: 00 | Chapters | 5:00 | Pate | ents: 00 | Copyrights: 00 | | | |
| STTPs, FDPs, Workshops attended | STTPs: 01 | 1 | FDPs: (|)2 | | Workshops: 02 | | | |
| Webinars & Seminars attended | Webinars: 02 | 2 | 1 | S | eminars: (| 00 | | | |
| STTP, FDP,Webinar & Seminar conducted | STTP: 00 | FDP:00 | | Sem | ninar:00 | Webinar: 00 | | | |
| Resource Person Work Details | NO | 1 | | 1 | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | Yes | | | | | | | | |
| Awards/Recognitions | NO | | | | | | | | |
| Consultancy Activities | O NO | | | | | | | | |
| Google Scholar Link | NO | | | | | | | | |
| Google Site/Website link | NO | | | | | | | | |

| Department | Computer Er | ngineering | 5 | | | | | |
|--|---------------------------------|---------------|-----------|-------------|--------------|------------------|--|--|
| Designation: | Lecturer in C | Computer | Engineeri | ng | | | | |
| Name of Faculty: | Ms.Sutar G | auri Jaga | nnath | | | | | |
| Date of Birth: | 04/04/1994 | | | | | | | |
| Qualification with | UG | P | G | | Ph.D. | | | |
| Class/Grade | 64.47 | - | | | - | | | |
| Area of Specialization: | Computer Sc | cience Eng | gineering | | | I | | |
| Total Experience in Years: | Teach | ing | I | ndusti | y | Research | | |
| Total Experience in Tears. | 1.5 Ye | ars (| | 04 | | - | | |
| Mobile No: | 9699599353 | 9353 E-mail I | | | moregau | uri620@gmail.com | | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: 00 | | | PG: | 00 | Ph.D. : 00 | | |
| Professional Society Memberships | - | | | | | | | |
| Paper Published in Journals | National:- 00 International: 01 | | | | | | | |
| Paper Presented in Conferences | National: 00 | | | | rnational: | : 00 | | |
| Books/Chapters/ Patents / Copy rights Published | Books: 00 | Chapters | s:00 | Patents: 00 | | Copyrights: 00 | | |
| STTPs, FDPs, Workshops attended | STTPs: 00 | 1 | FDPs: 0 |)1 | | Workshops: 01 | | |
| Webinars & Seminars attended | Webinars: 00 |) | 1 | S | Seminars: 00 | | | |
| STTP, FDP,Webinar & Seminar conducted | STTP: 00 | FDP:00 | | Sem | inar:00 | Webinar: 00 | | |
| Resource Person Work Details | NO | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | Yes | | | | | | | |
| Awards/Recognitions | NO | | | | | | | |
| Consultancy Activities | O NO | | | | | | | |
| Google Scholar Link | NO | | | | | | | |
| Google Site/Website link | NO | | | | | | | |

FACULTY-BIODATA IT DIPLOMA DEPARTMENT

| Department | Information 7 | Fechnolo | | | | |
|--|----------------------------------|----------|---------------------|--------|--------------|----------------|
| Designation: | Head of Depa | artment | | | | |
| Name of Faculty: | Mrs. Tara Su | dhakar I | Kenjale | | | 0 |
| Date of Birth: | 18/02/1975 | | Date of Joining: | | 4/11/2022 | |
| | UG | | PG | | Ph.D. | |
| Qualification with Class/Grade | B.E. (Electronic Ist Class | | | | | |
| Area of Specialization: | | | | | | |
| Total Expansionan in Vanue: | Teachi | ng |] | Indus | stry | Research |
| Total Experience in Years: | 20 | 03 | | | , | |
| Mobile No: | 8530771282 E-mail | | | ID: | tsk_elep | oly@yes.edu.in |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: | | | PC | G: | Ph.D. : |
| Professional Society Memberships | Indian Societ | y for Te | chnical Ec | lucati | on (ISTE) 1 | 35966 |
| Paper Published in Journals | National: International: | | | | | |
| Paper Presented in Conferences | National: | | | In | ternational: | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | (| Chapters:- | Pa | itents: | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: | 07 | | Workshops: 01 |
| Webinars & Seminars attended | Webinars: | | | | Seminars: | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | | Se | eminar: | Webinar: |
| Resource Person Work Details | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | | |
| Awards/Recognitions | | | | | | |
| Consultancy Activities | 0 | | | | | |
| Google Scholar Link | | | | | | |
| Google Site/Website link | | | | | | |

| | | T 1 1 | | | | | | |
|--|----------------------------|------------------|-----------|-------|--------------|--------------------|---------------|--|
| Department | Information ' | Technolog | y | | | | | |
| Designation: | Lecturer | | | | | | | |
| Name of Faculty: | Ms. Shah Sa | akshi Sach | in | | | | 60 | |
| Date of Birth: | 01/11/2002 | Date of Joining: | | 01/0 | 7/2024 | | | |
| | UG | PG | | Ph.I | D. | | K Y | |
| Qualification with Class/Grade | B.Tech (First Class) | | | | | | | |
| Area of Specialization: | | | | | | | | |
| | Teaching Industry | | y | | Res | earch | | |
| Total Experience in Years: | 6 Months | | | | | | | |
| Mobile No: | 7038301337 | | E-mail ID | | sakshish | ah_poly@yes.edu.in | | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: Sentiment Analysis | | | PC | G: | | Ph.D. : | |
| Professional Society Memberships | | | | | | | | |
| Paper Published in Journals | National: 01 | | | Int | ternational: | | | |
| Paper Presented in Conferences | National: | | | Int | ternational: | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters | :- | Pa | Patents: | | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 01 | | FDPs: (|)3 | 3 | | Workshops: 01 | |
| Webinars & Seminars attended | Webinars: | | | | Seminars: | | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | | Se | minar: | | Webinar: | |
| Resource Person Work Details | | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | Enrolled for | Data Scier | nce using | Pytho | on NPTEL | Cours | e | |
| Awards/Recognitions | | | | | | | | |
| Consultancy Activities | | | | | | | | |
| Google Scholar Link | | | | | | | | |
| Google Site/Website link | | | | | | | | |

FACULTY-BIODATA AI & ML DIPLOMA DEPARTMENT

| AIQ | | | | | | | | |
|--|--------------------|---------------|-----------|-------------|----------------|---------------------|--|--|
| Department | Artificia | l intelliger | ice and m | achine | e learning | • | | |
| Designation: | | Ι | ecturer | | | | | |
| Name of Faculty: | | Ms. Swat | ti Govind | Dolas | | AN A | | |
| Date of Birth: | 18/11/1995 | Date of J | oining | 0 | 1/07/2024 | | | |
| Qualification with | UG | P | G | | Ph.D. | J. S. K. | | |
| Class/Grade | BE(First Class) | | | | | | | |
| Area of Specialization: | - | | | | | | | |
| Total Exposionas in Vasue: | Teach | ing |] | ndust | ry | Research | | |
| Total Experience in Years: | 6 | | 1.5 | | | | | |
| Mobile No: | 9422114889 | -889 E-mail I | | ID: | swatidol | las_poly@yes.edu.in | | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: | | | PG | ; | Ph.D. : | | |
| Professional Society Memberships | | | | | | | | |
| Paper Published in Journals | National: | | Inte | ernational: | | | | |
| Paper Presented in Conferences | National: | | | Inte | International: | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters | 5:- | Pate | ents: | Copyrights: - | | |
| STTPs, FDPs, Workshops attended | STTPs: 1 | | FDPs: 3 | 3 | | Workshops: 1 | | |
| Webinars & Seminars attended | Webinars: | | | S | eminars: | <u>.</u> | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | | Sen | ninar: | Webinar: | | |
| Resource Person Work Details | | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | Enrolled for | NPTL Co | urse | | | | | |
| Awards/Recognitions | | | | | | | | |
| Consultancy Activities | 0 | | | | | | | |
| Google Scholar Link | | | | | | | | |
| Google Site/Website link | | | | | | | | |

| Department | Artificia | l intelliger | nce and m | achine | learning | | | |
|--|--------------------|--------------|-------------------|--------|----------------|----------------------|--|--|
| Designation: | | I | Lecturer | | | | | |
| Name of Faculty: | | Mr. Pawa | ır Pankaj S | Sanjay | | | | |
| Date of Birth: | 18/03/1994 | Date of J | loining: | 1, | /08/2024 | | | |
| Ovelification with | UG | P | G | | Ph.D. | | | |
| Qualification with Class/Grade | BE(First Class) | | | | | | | |
| Area of Specialization: | | | | | | | | |
| Total Experience in Years : | Teach | ing | I | ndusti | ry | Research | | |
| Total Experience in Tears. | 5 | | 3 | | | | | |
| Mobile No: | 9579552 | 2958 | E-mail ID: pankaj | | pankajp | pawar_eng@yes.edu.in | | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: | | | PG: | | Ph.D. : | | |
| Professional Society Memberships | | | | | | | | |
| Paper Published in Journals | National: | | | | rnational: | | | |
| Paper Presented in Conferences | National: | | | Inte | International: | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters | 3:- | Pate | ents: | Copyrights: - | | |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: 1 | | | Workshops: 1 | | |
| Webinars & Seminars attended | Webinars: | | 1 | S | eminars: | | | |
| STTP, FDP, Webinar& Seminar conducted | STTP: | FDP: | | Sem | ninar: | Webinar: | | |
| Resource Person Work Details | | | | | | 1 | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | Enrolled for | NPTL Co | urse | | | | | |
| Awards/Recognitions | | | | | | | | |
| Consultancy Activities | 0 | | | | | | | |
| Google Scholar Link | | | | | | | | |
| Google Site/Website link | | | | | | | | |

| | FAC | ULIY- | BIOD | A | A | | |
|--|----------------------------|--------------|-------------|---------------------|--------------|------------------|---------------|
| Department | Artificial Int | elligence of | & Machin | e Le | earning | | |
| Designation: | Lecturer | | | | | | |
| Name of Faculty: | Mr. Gosavi | Prathmes | sh Ravind | lra | | | |
| Date of Birth: | 19/12/1996 | Date of J | oining | | 11/09/2024 | | |
| Qualification with | UG | P | G | Ph.D. | | | |
| Class/Grade | B.E.(First Class) | | | | | | |
| Area of Specialization: | | | | | | | |
| Total Experience in Years: | Teach | ing | I | ndu | dustry | | Research |
| Total Experience in Tears. | 3 Mon | ths | s 2.8 Years | | ears | | |
| Mobile No: | 9597051717 E-mail ID | | ID: | prathmeshg du.in | | osavi_poly@yes.e | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: Electromagnetic Clutch | | | PO | PG: | | Ph.D. : |
| Professional Society Memberships | | | | • | | | |
| Paper Published in Journals | National: | | | In | ternational: | | |
| Paper Presented in Conferences | National: | | | In | ternational: | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters | 3:- | Pa | Patents: | | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: | I | FDPs: 0 | 2 | 2 | | orkshops: 01 |
| Webinars & Seminars attended | Webinars: | | | | Seminars: | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | | Se | eminar: | | Webinar: |
| Resource Person Work Details | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | Enrolled for | NPTEL C | ourse | | | | |
| Awards/Recognitions | | | | | | | |
| Consultancy Activities | 0 | | | | | | |
| Google Scholar Link | | | | | | | |
| Google Site/Website link | | | | | | | |

FACULTY-BIODATA DIPLOMA DEPARTMENT GENERAL SCIENCE AND HUMANITIES

| Department | General Scie | nce & Hu | manities | | | | | |
|--|--------------|--|----------|----------|------------|---------------|--|--|
| Designation: | HOD | | | | | 0 | | |
| Name of Faculty: | Prof. Ranjee | et Shamai | ao Khanc | dekar | | | | |
| Date of Birth: | 26/08/1988 | 26/08/1988 Date of Joining : 01/07/2019 | | | | | | |
| Qualification with | UG | PO | Ĵ | Ph.D. | | | | |
| Class/Grade | Distinction | Distin | ction | | | | | |
| Area of Specialization: | Design | | | | | | | |
| T-4-1 F | Teachi | ing | In | Idustr | y | Research | | |
| Total Experience in Years: | 11 | | | 01 | | | | |
| Mobile No: | 9604034958 | | E-mail I | D: | rskpoly@ | @yes.edu.in | | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: 11 | | | PG: | I | Ph.D. : | | |
| Professional Society Memberships | | | | | | | | |
| Paper Published in | National: 01 | | | Inte | rnational: | | | |
| Journals Paper Presented in | National: | | | Inte | rnational: | | | |
| Conferences Books/Chapters/ Patents / | Books: - | Chapters | | | | Copyrights: - | | |
| Copy rights Published STTPs, FDPs, Workshops | | Chapters | | Patents: | | | | |
| attended Webinars & Seminars | STTPs: | | FDPs: 07 | | | Workshops: 01 | | |
| attended | Webinars: | 1 | | S | eminars: | | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | | Sem | inar: | Webinar: | | |
| Resource Person Work Details | | | | | | | | |
| NPTEL/Swayam/NITTR/ | | | | | | | | |
| MOOC/ Other courses Awards/Recognitions | | | | | | | | |
| Consultancy Activities | 0 | | | | | | | |
| Google Scholar Link | | | | | | | | |
| Google Site/Website link | | | | | | | | |

| Department | General Scie | nce & Hu | manities | | | | | | |
|--|--------------------------------|--|----------|----------|--------------|----------------------|--|--|--|
| Designation: | Lecturer | | | | | | | | |
| Name of Faculty: | Bhosale Rar | nchandra | Vasant | | | 1 - 1 | | | |
| Date of Birth: | 28/02/1988 | 28/02/1988 Date of Joining : 12/07/2023 | | | | | | | |
| Qualification with | UG | P | G | | Ph.D. | | | | |
| Class/Grade | B. Sc | M.S | Sc. | | M.Phil | | | | |
| Area of Specialization: | Mathematics | | | | | | | | |
| Total Experience in Years: | Teaching Industry | | | | | Research | | | |
| Total Experience in Tears. | 13 | | | | | 00 | | | |
| Mobile No: | 8605701347 E-mail II | | | ID: | Ramcha | ndra_poly@yes.edu.in | | | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: | | | | 01 | Ph.D. : | | | |
| Professional Society Memberships | NA | | | · | | | | | |
| Paper Published in Journals | National: NA International: NA | | | | | | | | |
| Paper Presented in Conferences | National: NA | | | | rnational: | NA | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters | : | Patents: | | Copyrights: - | | | |
| STTPs, FDPs, Workshops attended | STTPs: 04 | I | FDPs:1 | 2 | | Workshops: 02 | | | |
| Webinars & Seminars attended | Webinars: 03 | 3 | | S | Seminars: 00 | | | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | | Sem | ninar: | Webinar: | | | |
| Resource Person Work Details | NA | | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | | | | | | |
| Awards/Recognitions | NA | | | | | | | | |
| Consultancy Activities | O NA | | | | | | | | |
| Google Scholar Link | NA | | | | | | | | |
| Google Site/Website link | NA | | | | | | | | |

| Department | General Scie | ence & Hu | manities | | | |
|--|--------------|--------------|----------|--------------|--------------|------------------|
| Designation: | Lecturer | | | | | |
| Name of Faculty: | Mrs. Shirin | Imran Sa | iyyad | | | |
| Date of Birth: | | Date of J | oining: | | | |
| Qualification with | UG | P | G | | Ph.D. | |
| Class/Grade | First Class | | | | | |
| Area of Specialization: | Communicat | tion Skills | | | | |
| Total Experience in Years: | Teach | ing | I | ndus | stry | Research |
| Total Experience in Tears. | 8 | | - | | | |
| Mobile No: | 8552007862 | 862 E-mail I | | (D : | Shirinsa | yyad23@gmail.com |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: | | | PC |]: | Ph.D. : |
| Professional Society Memberships | | | | • | | |
| Paper Published in Journals | National: | | | Int | ternational: | |
| Paper Presented in Conferences | National: | | | Int | ternational: | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters | 3:- | Patents: | | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: | <u>I</u> | FDPs: | | | Workshops: |
| Webinars & Seminars attended | Webinars: | | L | | Seminars: | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | | Se | minar: | Webinar: |
| Resource Person Work Details | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | | |
| Awards/Recognitions | | | | | | |
| Consultancy Activities | 0 | | | | | |
| Google Scholar Link | | | | | | |
| Google Site/Website link | | | | | | |

| Department | General Scie | nce & Hu | manities | | | | - | |
|--|------------------------------------|-------------------------|----------|------|-------------------|----------------|---------------|--|
| Designation: | Assistant Pro | ofessor | | | | | | |
| Qualification: | M. Phil. | | | | | | | |
| Name of Faculty: | Mr. Mane Su | ımit Popat | | | | | 36 | |
| Date of Birth: | 05/11/1990 | Date of J | oining: | (| 04/12/2023 | | Ø | |
| | UG | PO | J | | Ph.D. | | | |
| Qualification with Class/Grade | First Class With Distinction | First (Wi Distin | th _ | | - | | | |
| Area of Specialization: | Chemistry | Chemistry | | | | | | |
| Total Exposionas in Vasue: | Teachi | ning Inc | | ndus | try | | Research | |
| Total Experience in Years: | 07 | | 00 | | | 04 | | |
| Mobile No: | 8668511606 | E-mail ID: sumitman | | | e_er | ngg@yes.edu.in | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: | | | PC | PG: | | Ph.D.: | |
| Paper Published in Journals | National: 01 | | | Int | International: 02 | | | |
| Paper Presented in Conferences | National: 01 | | | Int | International: 00 | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - 01 | Chapters | :- | Pa | Patents: | | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 02 | | FDPs: 1 | 5 | | We | orkshops: 08 | |
| Webinars & Seminars attended | Webinars: 15 | 5 | · | | Seminars: (|)5 | | |
| STTP, FDP, Webinar & Seminar conducted | STTP: | FDP: 01 | | Se | minar: 01 | | Webinar: 15 | |
| Resource Person Work Details | | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | | | | |
| Consultancy Activities | 0 | | | | | | | |
| Google Scholar Link | | | | | | | | |
| Google Site/Website link | | | | | | | | |

| Department | General Scie | nce & Hu | manities | | | | |
|--|--------------------|------------|----------|----------|--------------|-----|--------------------|
| Designation: | Assistant Pro | ofessor | | | | | |
| Qualification: | M. A. B. Ed. | | | | | | |
| | | | Amal | | | | 6. |
| Name of Faculty: | Mrs. Waghm | lare Swatt | Amoi | | | | (A) |
| Date of Birth: | 29/03/1985 | Date of J | oining: | | 21/10/2024 | | |
| | UG | P | G | Ph.D. | | | |
| Qualification with Class/Grade | First Class | Second | l Class | | | | |
| Area of Specialization: | English | | | | | | |
| Total Exposionas in Voors: | Teachi | Teaching I | | | | | Research |
| Total Experience in Years : | 10 | 10 | | | 00 | | 00 |
| Mobile No: | 832980448 E-mail I | | | ID: | Swatiwag | hma | re_poly@yes.edu.in |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: | | | PC | G: | | Ph.D.: |
| Paper Published in Journals | National: | | | In | ternational: | | |
| Paper Presented in Conferences | National: | | | In | ternational: | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters | : | Patents: | | | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: | | | Wo | orkshops: |
| Webinars & Seminars attended | Webinars: | | | | Seminars: | | |
| STTP, FDP, Webinar & Seminar conducted | STTP: | FDP: | | Se | eminar: | | Webinar: |
| Resource Person Work Details | | | | · | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | | | |
| Consultancy Activities | 0 | | | | | | |
| Google Scholar Link | | | | | | | |
| Google Site/Website link | | | | | | | |

| | C 10. | 0 11 | .,. | | | | | |
|--|------------------------------------|-------------|----------|----|-------------------|-----|-------------------|--|
| Department | General Scie | nce & Hu | manifies | | | | | |
| Designation: | Lecturer | | | | | | | |
| Qualification: | M. Sc SET (| Physics) | | | | | 60 | |
| Name of Faculty: | Ms. Dhumal | Poonam I | Pradip | | | | | |
| Date of Birth: | 14/07/1997 | Date of J | oining | | 22/07/2024 | | YZK | |
| | UG | P | G | | Ph.D. | | | |
| Qualification with Class/Grade | First Class With Distinction | First Class | | - | | | | |
| Area of Specialization: | Solid State P | hysics | | | | | | |
| Total Experience in Years: | Teach | I | stry | | Research | | | |
| Total Experience in Tears. | 2.5 | | | 00 | 00 | | 00 | |
| Mobile No: | 7887472862 E-mail ID: Poonamdhu | | | | | hum | al_poly@yes.edu.i | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: | | | | PG: | | Ph.D.: | |
| Paper Published in Journals | National: | | | In | ternational: | | | |
| Paper Presented in Conferences | National: 01 | | | In | International: 02 | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters | 5:- | Pa | itents: | | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: 0 |)1 | | We | orkshops: 02 | |
| Webinars & Seminars attended | Webinars: | | • | | Seminars: (| 01 | | |
| STTP, FDP, Webinar & Seminar conducted | STTP: | FDP: | | | eminar: | | Webinar: | |
| Resource Person Work Details | | | | • | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | | | | |
| Consultancy Activities | 0 | | | | | | | |
| Google Scholar Link | | | | | | | | |
| Google Site/Website link | | | | | | | | |

| Department | General Scie | nce & Hu | manities | | | | |
|--|--|---------------|----------|------------------|--------------|------|---------------|
| Designation: | Lecturer | | | | | | |
| Name of Faculty: | Ms. Sonmale | e M. U. | | | | | 66 |
| Date of Birth: | 04/12/1999 | Date of J | oining | | 19/06/2023 | | E |
| Qualification with | UG | P | G | | Ph.D. | | |
| Class/Grade | BSc First Class | MS First (| | - | | | |
| Area of Specialization: | Statistics | | | | | | |
| Total Experience in | Teachi | ing | | Research | | | |
| Years: | 02 | 02 - | | | | | - |
| Mobile No: | 7410597579 E-mail ID: mayuri_poly | | | | | poly | @yes.edu.in |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: | | | PC | PG: | | Ph.D. : |
| Professional Society Memberships | | | | | | | |
| Paper Published in Journals | National: | | | In | ternational: | | |
| Paper Presented in Conferences | National: 0 | | | International: 0 | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters | :- | Patents: | | | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: 0 | 3 | | Wo | orkshops: 04 |
| Webinars & Seminars attended | Webinars: | | | | Seminars: | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | | Se | eminar: | | Webinar: |
| Resource Person Work Details | | • | | 1 | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | | | |
| Awards/Recognitions | | | | | | | |
| Consultancy Activities | 0 | | | | | | |
| Google Scholar Link Google Site/Website link | | | | | | | |

| Department | General Scie | nce & Hu | manities | | | | | | |
|--|---------------------------|-----------|-----------|------------|-------------------|----------------------|--|--|--|
| - | | | | | | | | | |
| Designation: | Lecturer | | | | | | | | |
| Name of Faculty: | Ms. Andhare | e Aishwar | ya Maruti | | | | | | |
| Date of Birth: | 13/07/2001 | Date of J | loining: | 1 | /7/2024 | | | | |
| Qualification with | UG | P | G | | Ph.D. | | | | |
| Class/Grade | First Class | First | Class | | - | | | | |
| Area of Specialization: | Organic Chemistry | | | | | | | | |
| Total Experience in Years: | Teach | ing | I | ndusti | ry | Research | | | |
| Total Experience in Tears. | 01 | 01 | | | | 0 | | | |
| Mobile No: | 7821009964 E-mail | | | ID: | aishwary du.in | yaandhare_poly@yes.e | | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: | | | PG: | | Ph.D. | | | |
| Professional Society Memberships | | | | | | | | | |
| Paper Published in Journals | National: 0 International | | | | | 0 | | | |
| Paper Presented in Conferences | National:0 | | | Inte | rnational: | 0 | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters | 8: - | - Patents: | | Copyrights: - | | | |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: 0 |)1 | | Workshops:02 | | | |
| Webinars & Seminars attended | Webinars: | | | S | eminars: | | | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | | Sen | ninar: | Webinar: | | | |
| Resource Person Work Details | | | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | | | | | |
| Awards/Recognitions | | | | | | | | | |
| Consultancy Activities | 0 | | | | | | | | |
| Google Scholar Link | | | | | | | | | |
| Google Site/Website link | | | | _ | | | | | |

| Department | General Scie | nce & Hu | manities | | | | - | |
|--|--------------|---------------------------|----------|----------------|-------------|-----------------------|---------------|--|
| Designation: | Lecturer | | | | | | | |
| Name of Faculty: | Aarti Sanjay | Sakunde. | | | | | | |
| Date of Birth: | 18/10/2001 | Date of J | oining: | , | 25/7/2024 | | | |
| | UG | PO | Ĵ | | Ph.D. | | | |
| Qualification with Class/Grade | Distinction | First (wi Distin | th | | | | | |
| Area of Specialization: | Java progran | nming | | | | | | |
| Total Experience in Years: | Teachi | Teaching Industry | | | | | Research | |
| Total Experience in Tears. | 01 | - | | | | - | | |
| Mobile No: | 8408925666 | 66 E-mail ID: aart | | | aartisaku | cunde_poly@yes.edu.in | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: | | | PG | PG: | | Ph.D. : | |
| Professional Society Memberships | | | | | | | | |
| Paper Published in Journals | National: 01 | | | Int | ernational: | | | |
| Paper Presented in Conferences | National: | | | International: | | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters | :- | Pat | tents: | Copyrights: - | | |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: 0 | 1 | | Wo | Workshops: 04 | |
| Webinars & Seminars attended | Webinars: | | | 4 | Seminars: | | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | | Sei | minar: | | Webinar: | |
| Resource Person Work Details | | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | | | | |
| Consultancy Activities | 0 | | | | | | | |
| Google Scholar Link | | | | | | | | |
| Google Site/Website link | | | | | | | | |

FACULTY-BIODATA MBA DEPARTMENT

| Department | MBA | | | | | | | |
|--|--|--------------------------|-----------------------------|-----------------|------------------------|---------------|--|--|
| Designation: | Assistant Profe Associate Dire | | OD-MBA, | | | | | |
| Name of Faculty: | Mohite Randhi | rsinh Dat | tatray | | | - | | |
| Date of Birth: | 26.12.1989 | Date of | Joining : | 1 | 0.12.20212 | | | |
| Qualification with | UG |] | PG | N | I.Phil / Ph.I | | | |
| Class/Grade | BCA (2010) | MBA | A (2012) | Μ | I. Phil (2018 | | | |
| Professional Courses | GDC | & A (201 | 1) | | Ι | LL.B (2015) | | |
| Area of Specialization: | Financial Mana | agement | | | | | | |
| Total Expansionaa in Vaans: | Teachin | Research | | | | | | |
| Total Experience in Years : | 12 Year | 12 Years | | | | _ | | |
| Mobile No: | 9623285825 E-mail ID: rd.mb | | | | d.mba@yes.edu.in | | | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: 26 | | | PG | : 94 | Ph.D. : 0 | | |
| Professional Society Memberships | SUMTA Lifetime Membership | | | | | | | |
| Paper Published in Journals | National: 02 International: 01 | | | | | | | |
| Paper Presented in Conferences | National: 02 | | | | | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: | Chapter | s: | Pat | ents: _ | Copyrights: | | |
| STTPs, FDPs, Workshops attended | STTPs: _ | | FDPs: 04 | | | Workshops: 04 | | |
| Webinars & Seminars attended | Webinars: 08 | | | 2 | Seminars: 03 | ; | | |
| STTP, FDP, Webinar& Seminar conducted | STTP: _ | FDP:_ | | Ser | ninar:06 | Webinar: 04 | | |
| Resource Person Work Details | External Exam External Exam Project Guidan Faculty in Shar | iner at DF ce at Indi | RK college o ra Gandhi N | of Co lation | ommerce nal Open Un | | | |
| NPTEL/Swayam/NITTR/M OOC/ Other courses | 02 Courses of 1 | NPTEL Pa | asse | | | | | |
| Awards/Recognitions | Received Institute Contributor award at MAS Exhibition 2023 | | | | | | | |
| Google Scholar Link | https://scholar.google.com/citations?view_op=new_profile&hl=en&authuser= | | | | | | | |
| Google Site/Website link | https://sites.go | ogle.com | /yes.edu.in/ | finan | cial-manage | ment/home | | |
| Google Classroom | https://classroo | om.google | e.com/u/1/h | | | | | |
| Great learning Digital Campus | https://ninja.my | ygreatlear | ning.com/di | gital | _campus | | | |

| Department | Master Of B | usiness . | Administr | atio | n. | | | |
|--|---|-----------|--------------------|------------|--------------|--------------------------------|--|--|
| Designation: | Assistant Pro | fessor. | | | | allen. | | |
| Name of Faculty: | Mr.Makarand | l Vijayk | umar Lan | dag | e | | | |
| Date of Birth: | 10-01-1977 | - | ate of ining: | 0 | 4-02-2016 | (and) | | |
| | UG | | PG | | Ph.D. | | | |
| Qualification with Class/Grade | (Bachelor of Engineering) (First Class) | | .B.A.) t Class) | Class) Nil | | | | |
| Area of Specialization: | Production an | nd Mark | eting. | | | | | |
| Total Experience in | Teachir | ng | 1 | ndı | ıstry | Research | | |
| Years: | 14 | | | 0 | 07 | Nil | | |
| Mobile No: | 9834876 | 587 | E-mail | D: | mvl_mba | @yes.edu.in | | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: Nil | | Ph.D. : Nil | | | | | |
| Professional Society Memberships | Nil | | | | | | | |
| Paper Published in Journals | National: Nil | | | In | ternational: | Nil | | |
| Paper Presented in Conferences | National: Nil | | | In | ternational: | Nil | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - Nil | Chap | oters:- Nil | Pa | atents: Nil | Copyrights: - Nil | | |
| STTPs, FDPs, Workshops attended | STTPs: Nil | I | FDPs: N | Jil | | Workshops: Nil | | |
| Webinars & Seminars attended | Webinars: Ni | 1 | | | Seminars: N | fil | | |
| STTP, FDP, Webinar& Seminar conducted | STTP: Nil | FDP: N | il | Se | eminar: Nil | Webinar: Nil | | |
| Resource Person Work Details | Nil | | | 1 | | | | |
| NPTEL/Swayam/NITTR /MOOC/ Other courses | Nil | | | | | | | |
| Awards/Recognitions | Nil | | | | | | | |
| Consultancy Activities | O Nil | | | | | | | |
| Google Scholar Link | Nil | | | | | | | |
| Google Site/Website link | https://sites.g /p/1tQnAWK | 0 | | | ~ 2 | GW9zc4kAgTwyyRfGPKP 4q/edit | | |

| | IAC | ULIY- | DIOL | | | | | |
|--|--|---------------------------|---------------|-------------------|----------------|---|--|--|
| Department | MBA | | | | | | | |
| Designation: | Associate Pro | fessor | | | | | | |
| Name of Faculty: | Dr. R.R. Cha | van | | | | | | |
| Date of Birth: | 22/02/1968 | Date of J | loining: | 1. | Aug 2017 | | | |
| | UG | Р | G | | Ph.D. | | | |
| Qualification with Class/Grade | B.COM IInd class | MBA Ist M.CO Distin | OM- | Outstanding grade | | | | |
| Area of Specialization: | Marketing Ma | inagement | and Perso | nnel Ma | anagement | | | |
| Total Experience in Years: | Teachi | ng | | Industr | у | Research | | |
| Total Experience in Tears. | 18 | | | 0 | | 10 | | |
| Mobile No: | 9823550823 | | E-mail | ID: | | <u>vyes.edu.in/</u> jashri22@gmail.com | | |
| Number of PhD, M. Tech , MBA Project Guided | UG: 180 | | | PG: | 0 | Ph.D. : 0 | | |
| Professional Society Memberships | SUMTA | | | | | | | |
| Paper Published in Journals | National: International: | | | | | | | |
| Paper Presented in Conferences | National: International: | | | | | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: -1 | Chapters: | :- | Pate | nts: 0 | Copyrights: -1 | | |
| STTPs, FDPs, Workshops attended | STTPs: 0 | | FDPs: 6 | | | Workshops: 22 | | |
| Webinars & Seminars attended | Webinars: | | · | Se | eminars: 3 | | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | | Sem | inar: | Webinar: | | |
| Resource Person Work Details | Guest lectures delivered in academics, various workshops conducted in society to spread the Awareness and importance of YOGA, conducted various yoga basic courses and advanced courses in Yog Vidhya Dham, Satara. Yog Shikshak courses taught and organized in YCMOU diploma in Yog Vidhya Dham and also Yog shikshak classes residential and nonresidential in Yog Vidhya Dham. Exam coordinator in YCMOU diploma Course. SRPD Coordinator in SUK Exam, Examiner in MBA SUK Project Viva, worked in LIC as a member. | | | | | | | |
| NPTEL/Swayam/NITTR/M OOC/ Other courses | No | | | | | | | |
| Awards/Recognitions | Most popular Prashikshak | teacher an | nong the s | tudent, | Adarsh Y_{0} | g Shikshak, Adarsh Yog | | |
| Consultancy Activities | O No | | | | | | | |
| Google Scholar Link | Dr. Rajashri C | Chavan - Go | oogle Sch | <u>olar</u> | | | | |
| Google Site/Website link | Dr. Rajashri | Ramesh C | <u>Chavan</u> | | | | | |

| Department | Faculty of M | BA | | | | | | |
|--|---|-------------------|-----------|---------|-------------|------|--------------------------------|--|
| Designation: | Assistant Pro | ofessor | | | | | | |
| Name of Faculty: | Ms. Pooja Ra | aghunath | Patil | | | | 100 | |
| Date of Birth: | 15/06/1992 | Date of J | loining: | 01 | June 2016 | 6 | e | |
| Qualification with | UG | P | G | | Ph.D. | | AN Phos | |
| Class/Grade | First Class | First | Class | | | | | |
| Area of Specialization: | IT and Syster | ms Manag | gement | | | | | |
| Total Experience in Years: | Teachi | Teaching Industry | | | | | Research | |
| Total Experience in Tears. | 08 | | | - | | | - | |
| Mobile No: | 7758949323 | | E-mail | ID: | prp_mba | a@y | res.edu.in | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: - PG: 12 | | | | | | Ph.D. : | |
| Professional Society Memberships | - | | | | | | | |
| Paper Published in Journals | National: - International: - | | | | | | | |
| Paper Presented in | National: - International: - | | | | | | | |
| Conferences Books/Chapters/ Patents / | Books: - | Chapters | 5: - | Pat | ents: - | | Copyrights: - | |
| Copy rights Published STTPs, FDPs, Workshops | STTPs: - | 1 | FDPs: | | | W | orkshops: 03 | |
| attended Webinars & Seminars | | | 1 D1 3. | | | | | |
| attended | Webinars: 2 | 1 | | | Seminars: - | - | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: - | FDP: - | | Ser | ninar: - | | Webinar: - | |
| Resource Person Work Details | Karad | urce perso | on served | as Suł | oject Expe | | VDCIMR, Masur, Gaurishankar | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | Microsoft Advanced Excel, Post Graduate Program in Cyber Security | | | | | | | |
| Awards/Recognitions | - | | | | | | | |
| Consultancy Activities | 0 - | | | | | | | |
| Google Scholar Link | - | | | | | | | |
| Google Site/Website link | https://sites.g | google.cor | n/yes.edu | .in/ytc | e-mba-prp/ | /hom | ne?authuser=2 | |

| Department | MBA | | | | | | | |
|--|--|---------------|------------|--------------|-------------|-------------|------------------------------------|--|
| Designation: | Associate Pro | ofessor | | | | | 0 | |
| Name of Faculty: | Dr. Sarika | Anil Bhso | ale | | | | 2.6 | |
| Date of Birth: | 10/10/1976 | Date of J | oining: | 1 | 7/07/2022 | | | |
| Qualification with | UG | P | G | Ph.D. | | | | |
| Class/Grade | BSc. | ME | BA | | Ph.D | | | |
| Area of Specialization: | Marketing and Production | | | | | | | |
| Total Experience in Years: | Teach | ing | I | ndus | try | | Research | |
| Total Experience in Tears. | 18 | 8 Nil | | | | | 10 | |
| Mobile No: | 7385232600 | 00 E-mail ID: | | | sab_mba | a@ye | s.edu.in | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: 120 PG: 25 | | | : 25 | | Ph.D. : Nil | | |
| Professional Society Memberships | SUMATA(Shivaji University Management Teachers Association) Member | | | | | | | |
| Paper Published in Journals | National: 5 International: 4 | | | | | | | |
| Paper Presented in Conferences | National: 2 | | | Int | ernational: | 3 | | |
| Books/Chapters/ Patents / Copy rights Published | Books: Nil | Chapters | s:- 6 | Patents: Nil | | | Copyrights: Nil | |
| STTPs, FDPs, Workshops attended | STTPs: Nil | | FDPs: 2 | 2 W | | | Workshops: 2 | |
| Webinars & Seminars attended | Webinars: 3 | | | ŝ | Seminars: 2 | 2 | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: Nil | FDP:Ni | 1 | Sei | minar:Nil | | Webinar: Nil | |
| Resource Person Work Details | | 5 1 | | | | | M, RM and BIA CA Deprt of YSPM. | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | Nil | | | | ^ | | | |
| Awards/Recognitions | Guruvary Award in Spet 2022 | | | | | | | |
| Consultancy Activities | O Nil | | | | | | | |
| Google Scholar Link | Prof. Sarika Bl | nosale - Go | ogle Schol | <u>ar</u> | | | | |
| Google Site/Website link | As. Prof. Dr. S | . A. Bhosal | <u>e</u> | | | | | |

| Department | MBA | | | | | | | |
|--|----------------------------------|-------------|------------|--------------|--------------|----------------------|--|--|
| Designation: | Asst. profess | or | | | | | | |
| Name of Faculty: | Langhi Sheel | a Laxman | | | | | | |
| Date of Birth: | 20/7/1985 | Date of J | oining: | 4 | 5 Feb 2024 | | | |
| | UG | P | G | | Ph.D. | | | |
| Qualification with Class/Grade | BA 2 nd Class | MBA cla | | | | | | |
| Area of Specialization: | Signal Proce | ssing : IT, | HR | | | | | |
| Total Experience in Years: | Teachi | ing | I | ndus | stry | Research | | |
| Total Experience in Tears. | 11 Mor | 11 Months | | | 1 | Nil | | |
| Mobile No: | 8600004235 E-mail ID | | | (D: | Sheelada | angat_mba@yes.edu.in | | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: Nil | | | PG: Nil | | Ph.D. : Nil | | |
| Professional Society Memberships | Nil | | | | | | | |
| Paper Published in Journals | National: Nil International: Nil | | | | | | | |
| Paper Presented in Conferences | National: Nil | | | Int | ternational: | Nil | | |
| Books/Chapters/ Patents / Copy rights Published | Books: -Nil | Chapters | s:- Nil | Patents: Nil | | Copyrights: -Nil | | |
| STTPs, FDPs, Workshops attended | STTPs: Nil | | FDPs: N | Jil | | Workshops: Nil | | |
| Webinars & Seminars attended | Webinars: N | il | | | Seminars: N | Nil | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: Nil | FDP: Ni | il | Se | eminar: Nil | Webinar: Nil | | |
| Resource Person Work Details | Nil | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | Nil | | | | | | | |
| Awards/Recognitions | Nil | | | | | | | |
| Consultancy Activities | O Nil | | | | | | | |
| Google Scholar Link | Nil | | | | | | | |
| Google Site/Website link | https://sites.g | google.cor | n/yes.edu. | in/sł | neela-langhi | i/bio | | |

FACULTY-BIODATA MCA DEPARTMENT

| Department | MCA | | | | | | | |
|--|------------------------------------|------------|----------------------|------------|--------------|----------------|--|--|
| Designation: | Professor | | | | | | | |
| Name of Faculty: | Dr. Smita Pra | adip Patil | | | | | | |
| Date of Birth: | 27/09/1986 | Date | of Joining: | | 17/08/2023 | 3 | | |
| | UG | | PG | | Ph.D. | | | |
| Qualification with Class/Grade | First Class with Distinction | Di | Class with stinction | | A Grade | | | |
| Area of Specialization: | Computer A | pplication | 1 | • | | | | |
| Total Experience in Very | Teaching Industry | | | | | Research | | |
| Total Experience in Years : | 13 yea | irs | 6 N | Mor | nths | - | | |
| Mobile No: | 9890944280 E-mail ID: | | |): | smita_m | ca@yes.edu.in | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 0 | Ph.D. :0 | | | | | | |
| Professional Society Memberships | 0 | | | | | | | |
| Paper Published in Journals | National: 3 | 1 | | | | | | |
| Paper Presented in Conferences | National: 0 | | | Int | ternational: | 1 | | |
| Books/Chapters/ Patents / Copy rights Published | Books: -0 | Chapters | s: - 2 | Patents: 1 | | Copyrights: -0 | | |
| STTPs, FDPs, Workshops attended | STTPs: 0 | | FDPs: 9 | v | | Workshops: 1 | | |
| Webinars & Seminars attended | Webinars: 4 | | <u> </u> | | Seminars: 2 | | | |
| STTP, FDP, Webinar & Seminar conducted | STTP: 2 | FDP:0 | | Se | minar: 7 | Webinar: 0 | | |
| Resource Person Work Details | 1 | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | 2 | | | | | | | |
| Awards/Recognitions | "Uttejanarth "Prostsahan l | | | | _ | Hindi Language | | |
| Consultancy Activities | 0 - | | | | | | | |
| Google Scholar Link | - | | | | | | | |
| Google Site/Website link | https://sites.g | oogle.cor | n/view/ww | w-n | ncasmita-co | om/home | | |

| | Faculty of M | CA | | | | | | | |
|--|--|------------------------|---------------------------|------------------|-------------|-------------|------------|--|--|
| Department | r douity of M | | | | | | | | |
| Designation: | Assistant Pro | | | | | | | | |
| Name of Faculty: | Pranjali Sada | Pranjali Sadashiv Gade | | | | | | | |
| Date of Birth: | 29/05/1996 Date of Joining: 02/10/2021 | | | | | | - | | |
| | UG | | PG | | Ph.D. | | | | |
| Qualification with Class/Grade | First Class with Distinction | Di | Class with stinction - | | | Z | | | |
| Area of Specialization: | - | | | | | | | | |
| Total Experience in Years: | Teachi | ing | Inc | dust | try | Re | search | | |
| Total Experience in Tears. | 3.3 yı | ſS | 1. | .6 yı | rs | | - | | |
| Mobile No: | 7057995337 | | E-mail ID |): | psg_mca | @yes.edu.in | | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 0 | | | PG | : 44 | Ph.D | . :0 | | |
| Professional Society Memberships | 0 | | | | | 1 | | | |
| Paper Published in Journals | National: 0 | | | Int | ernational: | 0 | | | |
| Paper Presented in Conferences | National: 0 | | | International: 0 | | | | | |
| Books/Chapters/ Patents / | Books: -0 | Chapters | s:- 0 | Patents: 0 | | Сору | rights: -0 | | |
| Copy rights Published STTPs, FDPs, Workshops | STTPs: 0 | 1 | FDPs: 4 | | | Worksho | - | | |
| attended Webinars & Seminars | Webinars: 0 | | | 5 | Seminars: (| | | | |
| attended STTP, FDP, Webinar & | STTP: 0 | FDP:0 | | | minar:0 | | nar: 0 | | |
| Seminar conducted Resource Person Work | | 121.0 | | | | | | | |
| Details NPTEL/Swayam/NITTR/ | 1 | | | | | | | | |
| MOOC/ Other courses | 1 | | | | | | | | |
| Awards/Recognitions | - | | | | | | | | |
| Consultancy Activities | 0 - | | | | | | | | |
| Google Site/Website link | - <u>Tech:THINK (</u> | google.cor | <u>n)</u> | | | | | | |
| You Tube Channel Link | Pranjali Gade | - YouTube | | | | | | | |

| Department | Faculty of MCA | | | | | | |
|--|--|------------|----------------------|-------|-------------|-----|----------------|
| Designation: | Assistant Pro | | | | | | |
| Name of Faculty: | Vanmala Vin | 25 | | | | | |
| Date of Birth: | 20/02/1994 Date of Joining: 25/11/2021 | | | | | | |
| | UG | | PG | | Ph.D. | | A A A A |
| Qualification with Class/Grade | First Class with Distinction | Die | Class with stinction | | - | | |
| Area of Specialization: | - | | | | | | |
| Total Experience in Years: | Teachi | ng | In | dust | ry | | Research |
| Total Experience in Tears. | 3.3 yr | S | 1 | .6 yr | S | | - |
| Mobile No: | 9970024198 | | E-mail II |): | vvk_mc | a@y | ves.edu.in |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 0 | | | PG | : 46 | | Ph.D. :0 |
| Professional Society Memberships | 0 | | | | | | |
| Paper Published in Journals | National: 0 | | | Inte | ernational: | 0 | |
| Paper Presented in Conferences | National: 0 | | | Inte | ernational: | 0 | |
| Books/Chapters/ Patents / Copy rights Published | Books: -0 | Chapters | :- 0 | Pat | ents: 0 | | Copyrights: -0 |
| STTPs, FDPs, Workshops attended | STTPs: 0 | | FDPs: 4 | | | Wo | orkshops: 1 |
| Webinars & Seminars attended | Webinars: 0 | | | S | Seminars: (|) | |
| STTP, FDP, Webinar & Seminar conducted | STTP: 0 | FDP:0 | | Ser | ninar:0 | | Webinar: 0 |
| Resource Person Work Details | - | 1 | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | 1 | | | | | | |
| Awards/Recognitions | - | | | | | | |
| Google Site/Website link | - LearnSphere | (google.co | om) | | | | |
| You Tube Channel Link | - <u>Vanmala Kac</u> | lam - YouT | ube | | | | |

| Department | Master of Co | omputer A | pplicatior | n (M | CA) | | | | |
|--|---------------------------------|-------------------------------|------------|--------------|-------------|-------|---------------|--|--|
| Designation: | Assistant Pro | Assistant Professor | | | | | | | |
| Name of Faculty: | Miss. Sneh | Miss. Snehal Suryakant Jadhav | | | | | | | |
| Date of Birth: | 19/09/1997 | Date of J | oining: | | 06/12/2021 | | | | |
| Qualification with | UG | P | G | | Ph.D. | | | | |
| Class/Grade | 76.49 | 8 | 3 | | | | | | |
| Area of Specialization: | Computer A | pplication | | | | | | | |
| Total Experience in Years: | Teach | ing | I | ndus | stry | | Research | | |
| | 3 | | | - | | | - | | |
| Mobile No: | 7743927871 | | E-mail | ID: | ssj_mc | a@ye | es.edu.in | | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG:0 | | | PC | G: 50 | | Ph.D. : 0 | | |
| Professional Society Memberships | | | | | | | | | |
| Paper Published in Journals | National: 0 | | | | ternational | : 1 | | | |
| Paper Presented in | National: 2 | | | In | ternational | : 0 | | | |
| Conferences Books/Chapters/ Patents / | Books: - | Chapters | 5:- | Pa | Patents: | | Copyrights: - | | |
| Copy rights Published STTPs, FDPs, Workshops | STTPs: 2 | 1 | FDPs: 5 | ļ | | W | orkshops: 4 | | |
| attended Webinars & Seminars | Webinars: | | 1 D1 5. 5 | | Seminars: | | | | |
| attended STTP, FDP,Webinar& | | EDD | | | | | W/ 1 * | | |
| Seminar conducted Resource Person Work | STTP: | FDP: | | Se | eminar: | | Webinar: | | |
| Details | | | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | 1 | | | | | | | | |
| Awards/Recognitions | | | | | | | | | |
| Consultancy Activities | 0 | | | | | | | | |
| Google Scholar Link | | | | | | | | | |
| Google Site/Website link | https://sites.g jadhav/perso | | n/yes.edu | <u>.in/p</u> | rof-snehal- | surya | <u>akant-</u> | | |
| You Tube Channel Link | Snehal Jadhav | · - YouTube | 2 | | | | | | |

| Department | Master of Co | Master of Computer Application (MCA) | | | | | | | | |
|--|----------------|--|-----------|----------|-------------|---------------|--|--|--|--|
| Designation: | Assistant Pro | Assistant Professor | | | | | | | | |
| Name of Faculty: | Miss. Trive | Miss. Triveni Vijay Kirdat | | | | | | | | |
| Date of Birth: | 07/07/2000 | 07/07/2000 Date of Joining : 19/06/2023 | | | | | | | | |
| Qualification with | UG | P | G | | Ph.D. | | | | | |
| Class/Grade | 76.90 | 82. | 80 | | | | | | | |
| Area of Specialization: | Computer A | pplication | S | | | | | | | |
| Total Experience in Years : | Teach | ing | I | ndust | try | Research | | | | |
| Total Experience in Tears. | 1.5 | | | - | | - | | | | |
| Mobile No: | 7218085435 | | E-mail | ID: | tvk_mca | a@yes.edu.in | | | | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG:0 | | | PG | :30 + | Ph.D. : 0 | | | | |
| Professional Society Memberships | | | | L | | | | | | |
| Paper Published in Journals | National: 0 | | | Inte | ernational: | 0 | | | | |
| Paper Presented in Conferences | National: 0 | | | Inte | ernational: | 0 | | | | |
| Books/Chapters/ Patents / | Books: - | Chapters | 5:- | Patents: | | Copyrights: - | | | | |
| Copy rights Published STTPs, FDPs, Workshops | STTPs: 1 | - | FDPs: 3 | <u> </u> | | Workshops: 1 | | | | |
| attended Webinars & Seminars | Webinars: | | | | Seminars: | | | | | |
| attended STTP, FDP,Webinar& | | EDD. | | | | Wahinam | | | | |
| Seminar conducted Resource Person Work | STTP: | FDP: | | Ser | ninar: | Webinar: | | | | |
| Details | | | | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | 1 | | | | | | | | | |
| Awards/Recognitions | - | | | | | | | | | |
| Consultancy Activities | O - | | | | | | | | | |
| Google Site/Website link | https://sites. | google.co | m/yes.edı | ı.in/pr | oftriveniki | irdat/bio | | | | |
| You Tube Channel Link | Triveni Kirdat | - YouTube | | | | | | | | |

| Department | Faculty of M | CA | | | | | | | |
|--|------------------------------------|---------------------|---------------------------------|------------|------------|---------------------|----------------|--|--|
| - | A agistant Dro | | | | | | | | |
| Designation: | Assistant Pro | Assistant Professor | | | | | | | |
| Name of Faculty: | Mr. Swaraj F | Pushparaj | Pawar | - | | | | | |
| Date of Birth: | 20/12/2000 | Date | of Joining: | 1 | 4/12/202 | 3 | | | |
| | UG | | PG | | Ph.D. | | | | |
| Qualification with Class/Grade | First Class with Distinction | First | First Class with Distinction | | | | | | |
| Area of Specialization: | Computer A | pplication | 1 | | | | | | |
| Total Experience in Veers | Teach | ing | In | dustr | у | | Research | | |
| Total Experience in Years: | 1 yea | ır | | | | - | | | |
| Mobile No: | 8888502131 | | E-mail II |): | swarajpa | awar_mca@yes.edu.in | | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 0 | | | PG: 20 | | | Ph.D. :0 | | |
| Professional Society Memberships | 0 | | | | | | | | |
| Paper Published in Journals | National: 0 | | | Inte | rnational: | 0 | | | |
| Paper Presented in Conferences | National: 0 | | | Inte | rnational: | 0 | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: -0 | Chapters | s: - 0 | Patents: 0 | | | Copyrights: -0 | | |
| STTPs, FDPs, Workshops attended | STTPs: 0 | | FDPs: 1 | | | Wo | orkshops: | | |
| Webinars & Seminars attended | Webinars: 0 | | | Se | eminars: (|) | | | |
| STTP, FDP, Webinar & Seminar conducted | STTP: 0 | FDP:0 | | Sem | inar: 0 | | Webinar: 0 | | |
| Resource Person Work Details | - | | | | | | L | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | | | | | | |
| Awards/Recognitions | | | | | | | | | |
| Consultancy Activities | 0 - | | | | | | | | |
| Google Scholar Link | - | | | | | | | | |
| Google Site/Website link | - | | | | | | | | |

| Department | Master of | Computer A | Applicatio | on (MCA) | |
|--|---------------------|-------------------|------------|-------------|--------------------------------------|
| Designation: | Assistant I | Professor | | | |
| Name of Faculty: | Mr. Swaj Khandag | onil Bhaga ale | | | |
| Date of Birth: | | Date of Joi | | | |
| o 1100 - 1 1 | UG | PC | J | Ph.D. | |
| Qualification with Class/Grade | 68 | 73 | 3 | - | |
| Area of Specialization: | Computer | Science and | l Applica | tion | |
| Total Experience in Years: | Teac | ching | Inc | lustry | Research |
| P | 1 | 0 | | - | 3 |
| Mobile No: | 860594513 | 32 | E-mail | ID: | swapnilkhandagale_mca@y es.edu.in |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: 100 + | - | PG:50 | + | Ph.D. : 0 |
| Professional Society Memberships | | | I | | |
| Paper Published in Journals | National: (|) | | | |
| Paper Presented in Conferences | National: 5 | 5 | Internat | ional: 4 | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters: - 1 | Patents | : | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: 1 | Ĩ | FDPs: 6 | 5 | Workshops: 1 |
| Webinars & Seminars attended | Webinars: | | | Semi | nars: 1 |
| STTP, FDP, Webinar & Seminar conducted | STTP: | FDP: | Semina | r: | Webinar: |
| Resource Person Work Details | - | I | 1 | | ' |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | 1 | | | | |
| Awards/Recognitions | SET Quali | fied, PhD p | ursuing | | |
| Consultancy Activities | O Yoga V | /olunteer | | | |
| Google Scholar Link | swapnil kha | indagale - Go | oogle Scho | olar | |
| Google Site/Website link | https://site | s.google.con | n/yes.edu. | .in/compute | r-universe/home |
| You Tube Channel link | Swapnil Kha | andagale - Yo | ouTube | | |

| Department | Master of Co | mputer A | pplication | n (M | (CA) | | | | | |
|--|--------------------------------|---------------------|------------|----------|----------------|------|------------------|--|--|--|
| Designation: | | Assistant Professor | | | | | | | | |
| | | | | | | | | | | |
| Name of Faculty: | Mr. Pravin Jambukumar Chougule | | | | | | | | | |
| Date of Birth: | | Date of J | oining: | | 18/07/2024 | | | | | |
| Qualification with | UG | P | G | | Ph.D. | | | | | |
| Class/Grade | 48.73 | 56. | 43 | | | | | | | |
| Area of Specialization: | Signal Proce | ssing | | | | | | | | |
| Total Experience in Years: | Teach | ing |] | ndu | stry | | Research | | | |
| Total Experience in Tears. | 16 | | | - | | | - | | | |
| Mobile No: | 8830237095 | | E-mail | ID: | pravincho n | ougu | le_mca@yes.edu.i | | | |
| Number of PhD, M. Tech, B. Tech Project Guided | UG:150+ | | · | Р | G:50+ | | Ph.D. : 0 | | | |
| Professional Society Memberships | | | | | | | | | | |
| Paper Published in Journals | National: 0 | | | | nternational: | 0 | | | | |
| Paper Presented in Conferences | National: 0 | | | Ir | nternational: | 0 | | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters | :- 0 | Patents: | | | Copyrights: - | | | |
| STTPs, FDPs, Workshops attended | STTPs: 01 | | FDPs: (|)2 | | W | Workshops: - | | | |
| Webinars & Seminars attended | Webinars: | | | | Seminars: | | | | | |
| STTP, FDP, Webinar& Seminar conducted | STTP: 0 | FDP:0 | | S | eminar:0 | | Webinar: 0 | | | |
| Resource Person Work Details | - | | | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | 1 | | | | | | | | | |
| Awards/Recognitions | - | | | | | | | | | |
| Consultancy Activities | 0 - | | | | | | | | | |
| Google scholar link | Pravin Cho | ougule - Go | ogle Scho | lar | | | | | | |
| Google Site/Website link | https://sites.g | google.com | n/yes.edu | .in/e | edutech/hor | ne | | | | |
| You Tube Channel Link | Pravin Choug | ule - YouTu | be | | | | | | | |

| | FEE |
|----------------------------------|---|
| | Fee Regulating Authority has approved Fee as under for A.Y.2023-24(.Engg) Tuition Fee Rs. 83,481/- |
| | Development Fee Rs. 11,019/- |
| | Total Fee Rs. 94,500/- |
| | Fee Regulating Authority has approved Fee as under for A.Y.2023-24.(Poly) |
| | Tuition Fee Rs.49,550/- |
| Details of Fee, as | Development Fee Rs. 5,450/- |
| approved by State | Total Fee Rs.55,000/- |
| Fee Committee, for | Fee Regulating Authority has approved Fee as under for A.Y.2023-24(MBA). |
| the Institution | Tuition Fee Rs.93,640/- |
| | Development Fee Rs. 12,360/- |
| | Total Fee Rs. 10,6000/- |
| | Fee Regulating Authority has approved Fee as under for A.Y.2023-24(MCA) |
| | Tuition Fee Rs. 84,806/- |
| | Development Fee Rs. 11,194/- |
| | Total Fee Rs. 96,000/- |
| | • Engineering |
| | The fee is payable Rs.94,500/- x 4 years = Rs. 3,78,000/- |
| | First Year - 94,500/- (2 Installments) |
| | Second Year -94,500/- (2 Installments) |
| | Third Year -94,500/- (2 Installments) |
| | Final Year - 94,500/- (2 Installments) |
| | Polytechnic |
| | The fee is payable Rs.55000/- x 3 years = Rs. 1,65,000/- |
| Time schedule for | First Year - 55,000/- (2 Installments) |
| payment of Fee for the entire | Second Year – 55,000/- (2 Installments) |
| Programme | Third Year - 55,000/- (2 Installments) • MBA |
| Tiogramme | The fee is payable Rs. 105000/- x 2 years = Rs. 210000/- |
| | First Year - 105000/- (2 Installments) |
| | Second Year - 96000/- (2 Installments) |
| | • MCA |
| | The fee is payable Rs. 96,000/- x 2 years = Rs. 1,92,000/- |
| | First Year $- 96,000/-$ (2 Installments) |
| | Second Year - 89,000/- (2 Installments) |
| 1 | Second Year - 1,50,000/- (2 Installmen |

Engineering • Total no. of TFWS students = 09 **Civil Engineering** 00 = Computer Science & Engg. 06 = **Electrical Engineering** 00 = Electronics & Tele-Communication Engg = 01 AI&DS Engineering = 02 Polytechnic No. of Fee waivers • Total no. of TFWS students = 04 granted with amount and name **Civil Engineering** = 00 of students Computer Science & Engg. = 03Electronics Engineering 00 = Mechanical Engineering = 01MBA • Total no. of TFWS students = 03 MCA • Total no. of TFWS students = 03

TFWS Student List

| Department | Class & Branch | Name of Student | Amount |
|-------------|------------------|---------------------------|--------|
| | | SHEDAGE SAMRUDDHI BALIRAM | 9950/- |
| | | LAKERI JANHAVI GOPAL | 0/- |
| | Computer Science | SHINDE AMRUTA RAJENDRA | 6750/- |
| | & Engg | DESAI HARSHAD HANUMANT | 500/- |
| Engineering | | PAWAR SNEHAL RAHUL | 9950/- |
| | | KALYANKAR HARSH YASHWANT | 9950/- |
| | E&TC | RANJEET ANNASO JADHAV | 9950/- |
| | 416-DS | MORE SURAJ RAJENDRA | 500/- |
| | AI&DS | MOHITE SIDDHI NARENDRA | 9950/- |

*

TFWS SCHEME

| | Copmputer | 6443/- | |
|---------|-----------------|--------------------------------------|--------|
| Dinlomo | Copmputer | JOSHI SAMRUDDHI PADMAKAR | 6443/- |
| Diploma | Copmputer | HARDADE SWAPNIL SANJAY | 6443/- |
| | Mechanical Engg | KUMBHAR SHRIRAM JAGNNATH | 3443/- |
| | MBA | BODAKE KIRAN VILAS | 2300/- |
| MBA | MBA | SHELAR SUSHANT SHANKAR | 2300/- |
| | MBA | SHINDE NILESH SAYAJI | 2450/- |
| | МСА | NIKAM SHUBHANKAR MACHCHHINDRANATH | 0/- |
| MCA | МСА | JADHAV SOURABH MADHUKAR | 0/- |
| | MCA | PANDIT ABHISHEK RAJESH | 0/- |

• Scholarship Criteria

| Sr. No. | Category | Income Limit | | | | | |
|---------|--|---------------------------|-------------------------------|--|--|--|--|
| 1 | SC | 250000/- | | | | | |
| 2 | ST | 250000/- | | | | | |
| 3 | VJNT | 150000/- | | | | | |
| 4 | SBC | 150000/- | Student should be | | | | |
| 5 | ST | 250000/- | admitted through CAP Round | | | | |
| 6 | VJNT | 150000/- | Kound | | | | |
| 7 | SBC | 150000/- | | | | | |
| 8 | OBC | 150000/- | | | | | |
| 9 | OPEN | 800000/- | | | | | |
| 10 | Estimated cost of Boarding and Lodging in Hostels | Hostel Rent Rs.60,000/- I | Per year. | | | | |
| 11 | Any other fee please specify | No any other fee. | No any other fee. | | | | |

Number of scholarship offered by the Institution, duration and amount 2023-24 - Rs. 5,98,0294/-

11) Admission Details :-

Number of seats sanctioned with the year of approval

• ENGINEERING

| Class & Branch | 2020-21 | 2021-22 | 2022-23 | 2023-24 | UG / PG |
|--|---------|---------|---------|---------|---------|
| Civil Engineering | 30 | 60 | 30 | 30 | UG |
| Computer Science & Engineering | 30 | 60 | 120 | 120 | UG |
| Electronics & Telecommunication Engineering | 30 | 30 | 30 | 90 | UG |
| Mechanical Engineering | 60 | 60 | 30 | 30 | UG |
| Electrical Engineering | 30 | 30 | 30 | 30 | UG |
| AI & DS | 0 | 0 | 30 | 60 | UG |

• Polytechnic

| Class & Branch | 2020-21 | 2021-22 | 2022-23 | 2023-24 |
|------------------------|---------|---------|---------|---------|
| Civil Engineering | 60 | 60 | 60 | 60 |
| Mechanical Engineering | 60 | 60 | 30 | 30 |
| Electrical Engineering | 60 | 60 | 60 | 60 |
| Computer Engineering | Nil | Nil | 60 | 90 |
| IT | Nil | Nil | Nil | 60 |
| AI&ML | Nil | Nil | Nil | 60 |

• MBA

| Class & Branch | 2020-21 | 2021-22 2022-23 | | 2023-24 UG / PG | |
|----------------|---------|-----------------|----|-----------------|----|
| MBA | 60 | 60 | 60 | 60 | PG |

• MCA

| Class & Branch | 2020-21 | 2021-22 | 2022-23 | 2023-24 | UG / PG |
|----------------|---------|---------|---------|---------|------------|
| MCA | 60 | 60 | 60 | 120 | PG |

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

• ENGINEERING

| Categories | 2020-21 | 2021-22 | 2022-23 | 2023-24 |
|------------|---------|---------|---------|---------|
| SC | 2 | 4 | 19 | 31 |
| ST | 0 | 0 | 0 | 0 |
| VJNT | 2 | 7 | 23 | 35 |
| SBC | 0 | 0 | 03 | 2 |
| OBC | 9 | 13 | 47 | 50 |
| OPEN | 41 | 68 | 118 | 138 |
| EWS | - | - | - | 31 |
| TOTAL | 54 | 92 | 210 | 287 |

• **POLYTECHNIC**

| Categories | 2020-21 | 2021-22 | 2022-23 | 2023-24 |
|------------|---------|---------|---------|---------|
| SC | 2 | 4 | 19 | 17 |
| ST | 0 | 0 | 0 | 1 |
| VJNT | 2 | 7 | 23 | 17 |
| SBC | 0 | 0 | 03 | 2 |
| OBC | 9 | 13 | 47 | 16 |
| OPEN | 41 | 68 | 118 | 67 |
| EWS | - | - | - | 23 |
| TOTAL | 54 | 92 | 210 | 143 |

• MBA

| Categories | 2020-21 | 2021-22 | 2022-23 | 2023-24 |
|------------|---------|---------|---------|---------|
| SC | 07 | 12 | 09 | 7 |
| ST | 0 | 01 | 0 | 0 |
| VJNT | 3 | 04 | 03 | 9 |
| SBC | 0 | 0 | 01 | 2 |
| OBC | 4 | 05 | 05 | 5 |
| OPEN | 47 | 37 | 18 | 38 |
| EWS | - | - | - | 6 |
| TOTAL | 61 | 59 | 36 | 67 |

• MCA

| Categories | 2020-21 | 2021-22 | 2022-23 | 2023-24 |
|------------|---------|---------|---------|---------|
| SC | 5 | 4 | 09 | 11 |
| ST | 0 | 0 | 0 | 0 |
| VJNT | 2 | 1 | 2 | 3 |
| SBC | 0 | 0 | 0 | 2 |
| OBC | 8 | 9 | 12 | 12 |
| OPEN | 46 | 41 | 36 | 46 |
| EWS | - | - | - | 15 |
| TOTAL | 61 | 54 | 59 | 89 |

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

| Sr. | Department | Class & | rec | f Applic eived un gement | der | | |). of stud mitted u | | |
|-----|-------------|---|-------------|--------------------------------|-------------|-------------|-----------------|------------------------|-------------|-------------|
| No. | | Branch | 2020- 21 | 2021- 22 | 2022- 23 | 2023 -24 | 202 1- 22 | 2020- 21 | 2022- 23 | 2023- 24 |
| | | Civil Engineering | 1 | 1 | 2 | 0 | 1 | 1 | 2 | 0 |
| | | Computer Science & Engineering | 1 | 1 | 21 | 16 | 1 | 2 | 21 | 16 |
| | | E&TC Engineering | 1 | 2 | 1 | 1 | 1 | 2 | 1 | 1 |
| 1 | | Electronics Engineering | 1 | 1 | 3 | 1 | 1 | 1 | 3 | 1 |
| 1 | ENGINEERING | Mechanical Engineering | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 |
| | | Artificial Intelligence & Data Science | - | - | 2 | 3 | - | - | 2 | 3 |
| | | TOTAL | 5 | 6 | 30 | 21 | 5 | 6 | 30 | 21 |
| | | Civil Engineering | 1 | 6 | 1 | 0 | 1 | 6 | 1 | 0 |
| | | Computer Engineering | - | - | 6 | 3 | - | - | 6 | 3 |
| | | Electrical Engineering | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 |
| 2 | POLYTECHNIC | IT | - | - | - | 1 | - | - | - | 1 |
| | | AI& ML | - | - | - | - | - | - | - | - |
| | | Mechanical Engineering | 1 | 3 | - | 0 | 1 | 3 | - | 0 |
| | | TOTAL | 4 | 10 | 9 | 5 | 4 | 10 | 9 | 5 |
| 3 | MBA | MBA | 5 | 10 | 6 | 4 | 5 | 10 | 6 | 4 |
| 4 | МСА | МСА | 10 | 27 | 20 | 4 | 10 | 27 | 20 | 4 |

11) Admission Procedure

| Mention the | State Common Entrance Test Cell, Maharashtra State | | | | | | | | | |
|---|--|-------------|--------------------------|---|--------------------------|-----------------------------------|-----------------------------------|----------|--|--|
| admission test being followed, | 8th Floor, | New Excel | lsior Buildi | ng, A.K.Na | yak Marg, | Fort, Mum | bai-400001 | . (M.S.) | | |
| name and address of the Test | https://cetcell.mahacet.org/ | | | | | | | | | |
| Agency/State Admission Authorities and its URL (website) | Joint Entrance Examination (Main) https://jeemain.nta.nic.in/ | | | | | | | | | |
| Number of seats allotted to different | Test | Year | Civil Engine ering | Comput er Science & Enginee ring | E& Tc Enginee ring | Electric al Enginee ring | Mechan ical Enginee ring | AI & DS | | |
| Test Qualified candidate | | 2020- 21 | 10 | 24 | 11 | 4 | 5 | 0 | | |
| separately (AIEEE/ CET (State | MHT | 2021- 22 | 10 | 58 | 9 | 1 | 18 | 0 | | |
| conducted test/ University tests/ | CET | 2022- 23 | 10 | 125 | 11 | 10 | 30 | 31 | | |
| CMAT/ GPAT)/ Association | | 2023- 24 | 5 | 116 | 78 | 5 | 8 | 59 | | |
| conducted test etc.) | JEE | 2020- 21 | 0 | 4 | 0 | 0 | 0 | 0 | | |
| | | 2021- 22 | 0 | 10 | 0 | 0 | 2 | 0 | | |
| | | 2022- 23 | 10 | 24 | 11 | 4 | 5 | 0 | | |
| | | 2023- 24 | 0 | 18 | 2 | 0 | 0 | 9 | | |
| | | 202 | 0-21 | 60 | | | | | | |
| | MHT CET | 202 | 1-22 | 68 | | | | | | |
| | | 2022-23 | | 35 | | | | | | |
| MBA | | 202 | 3-24 | 68 | | | | | | |
| | | 202 | 0-21 | 02 | | | | | | |
| | ATMA | 202 | 1-22 | - | | | | | | |
| | MAT | 202 | 2-23 | 07 | | | | | | |
| | | 202 | 3-24 | | | 0 | | | | |
| | | 202 | 0-21 | | | 61 | | | | |
| МСА | MHT CET | | 1-22 | | | 67 | | | | |
| | | | 2-23 | | | 68 | | | | |
| | | 202 | 3-24 | | | 96 | | | | |

Calendar for admission against Management/vacant seats: ENGINEERING_____

| Sr. No. | Activity | Date |
|---------|--|------------|
| 1 | Last date of request for applications | 22.08.2023 |
| 2 | Last date of submission of applications | 22.08.2023 |
| 3 | Dates for announcing final results | 24.08.2023 |
| 4 | Release of admission list (main list and waiting list shall be announced on the same day) | 22.08.2023 |
| 5 | Date for acceptance by the candidate (time given shall in no case be less than 15days) | 25.08.2023 |
| 6 | Last date for closing of admission | 25.08.2023 |
| 7 | Starting of the Academic session | 30.08.2023 |
| 8 | The waiting list shall be activated only on the expiry of date of main list | Nil |

POLYTECHNIC

| Sr. No. | Activity | Date |
|---------|--|------------|
| 1 | Last date of request for applications | 04.09.2023 |
| 2 | Last date of submission of applications | 04.09.2023 |
| 3 | Dates for announcing final results | 05.09.2023 |
| 4 | Release of admission list (main list and waiting list shall be announced on the same day) | 04.09.2023 |
| 5 | Date for acceptance by the candidate (time given shall in no case be less than 15days) | 05.09.2023 |
| 6 | Last date for closing of admission | 07.09.2023 |
| 7 | Starting of the Academic session | 30.08.2023 |
| 8 | The waiting list shall be activated only on the expiry of date of main list | Nil |

MBA

| Sr. No. | Activity | Date |
|---------|---|------------|
| 1 | Last date of request for applications | 28.08.2023 |
| 2 | Last date of submission of applications | 28.08.2023 |

| 3 | Dates for announcing final results | 29.08.2023 |
|---|--|------------|
| 4 | Release of admission list (main list and waiting list shall be announced on the same day) | 28.08.2023 |
| 5 | Date for acceptance by the candidate (time given shall in no case be less than 15days) | 29.08.2023 |
| 6 | Last date for closing of admission | 25.08.2023 |
| 7 | Starting of the Academic session | 30.08.2023 |
| 8 | The waiting list shall be activated only on the expiry of date of main list | Nil |

•

MC

| Sr. No. | Activity | Date |
|---------|--|------------|
| 1 | Last date of request for applications | 20.082023 |
| 2 | Last date of submission of applications | 21.08.2023 |
| 3 | Dates for announcing final results | 22.08.2023 |
| 4 | Release of admission list (main list and waiting list shall be announced on the same day) | 22.08.2023 |
| 5 | Date for acceptance by the candidate (time given shall in no case be less than 15 days) | 22.08.2023 |
| 6 | Last date for closing of admission | 22.08.2023 |
| 7 | Starting of the Academic session | 23.08.2023 |
| 8 | The waiting list shall be activated only on the expiry of date of main list | Nil |

The policy of refund of the Fee, in case of withdrawal, shall be clearly notified

15. Cancellation of Admission and Refund of fees, return of documents by Institutions. -

(a) The Candidate shall apply online for cancellation and submit duly signed copy of system generated application for cancellation of admission to the institution. Once the candidate submits online request for cancellation, his/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;

(b) Notwithstanding clause (a) above, candidate shall not be entitled to any refund of his/her fee except the Security Deposit and Caution Money Deposit if the online cancellation is effected by the candidate after 5.00 p.m. of the cut-off date prescribed by the Competent Authority;

(c) No institution, who has in its possession or custody, of any document in the form of certificates of degree, diploma or any other award or other document deposited with it by a person for the purpose of

seeking admission in such institution, shall refuse to return such degree, certificate award or other document with a view to induce or compel such person to pay any fee or fees in respect of any course or program of study which such person does not intend to pursue or avail any facility in such institution.

(d) The institution shall not entitle to recover the fees for the subsequent years from the student seeking cancellation of his admission at any point of time.

12. Criteria and Weightages for Admission

• Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

(1) Maharashtra State Candidature Candidate. -

(i) The Candidate should be an Indian National; Maharashtra State only);

(ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies, and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and The Candidate should have appeared in all the subjects in MHT-CET 2020 and should obtain non zero score in MHT-CET 2021. Or

(ii) Passed Diploma in Engineering and Technology and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to

(2) All India Candidature Candidates, Union Territory of Jammu and Kashmir

and Union Territory of Ladakh Migrant Candidature Candidates. -

(i) The Candidate should be an Indian National;

(ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and should obtain non zero positive score in JEE Main (B.E/B.Tech) or the candidate should have appeared in all the subjects in MHT-CET 2021 and should obtain non zero positive score in JEE Main(B.E/B.Tech) over the candidates who obtained non zero score in MHT-CET 2021. Or

(ii) Passed Diploma in Engineering and Technology and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only);

(3) NRI / OCI / PIO, Children of Indian workers in the Gulf countries, Foreign National. -

(i) The candidate should have passed the HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies , and obtained at least 45% marks in the above subjects taken together;

(ii) Any other criterion declared from time to time by the appropriate authority as defined under the Act.

• Mention the minimum Level of acceptance, if any

HSC or its equivalent examination with

Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies , and obtained at least 45% marks in the above subjects taken together; Candidate should have appeared in all the subjects in MHT-CET 2021 and should obtain non zero score in MHT-CET 2021. Or Candidate should obtain non zero positive score in IEE Main • Mention the cut-off Levels of percentage and percentiles score of the candidates in the admission test for the last three years

• ENGINEERING

| | | 2020-21 | l | 2 | 021-22 | | | 2022-23 | 3 | 2023- | -24 | |
|---|--------------------------------|---|------------------------|--------------------------------|---|------------------------|--------------------------------|---|--------------------|--------------------------------|---|------------------------|
| Course | Hom e Univ ersit y | Othe r than Hom e Univ ersit y | Stat e Lave l | Hom e Univ ersit y | Othe r than Hom e Univ ersit y | Sta te La vel | Ho me Uni vers ity | Oth er than Ho me Univ ersit y | State Leve 1 | Ho me Uni vers ity | Oth er tha n Ho me Uni vers ity | Sta te Le vel |
| Civil Engineering | 66.52 8 | 61.01 0 | - | 53.56 5 | - | - | 75.78 8 | | - | 61.6 3 | - | - |
| Computer Science & Engg. | 50.15 2 | 69.24 1 | - | 67.77 6 | 65.83 0 | - | 71.44 7 | 57.06 3 | - | 89.0 0 | 76.0 3 | 51. 92 |
| Electronics & Telecommunica tion Engineering | 41.39 2 | 52.23 2 | - | 37.27 5 | 44.98 0 | - | 55.21 7 | 14.78 6 | - | 66.0 0 | - | 33. 24 |
| Electrical Engineering | 73.39 31 | 33.14 94 | - | 38.75 23 | | - | 36.15 9 | 29.35 2 | - | 72.3 0 | - | - |
| AI & DS | - | - | - | | | - | 69.16 8 | 23.95 4 | - | 87.6 9 | - | 56. 41 |
| Mechanical Engineering. | 23.50 9 | - | - | 8.935 0 | | - | 26.31 4 | - | - | 64.4 5 | - | - |
| M. Tech Mechanical Engineering | - | - | - | 65.64 | 8.95 | - | - | - | - | _ | - | - |

• **POLYTECHNIC**

| | , | 2020-21 | | 2 | 021-22 | | | 2022-23 | 3 | 2023- | -24 | |
|-----------------------|--------------------------------|---|------------------------|--------------------------------|---|------------------------|--------------------------------|---|--------------------|--------------------------------|---|------------------------|
| Course | Hom e Univ ersit y | Othe r than Hom e Univ ersit y | Stat e Lave l | Hom e Univ ersit y | Othe r than Hom e Univ ersit y | Sta te La vel | Ho me Uni vers ity | Oth er than Ho me Univ ersit y | State Leve 1 | Ho me Uni vers ity | Oth er tha n Ho me Uni vers ity | Stat e Lev el |
| Civil Engineering | (81.0 0) | (57.8 0) | (65.80) | (78.60 | (77.0 0) | - | (89.6 0) | - | - | 73.8 0 | - | - |
| Computer Science & | - | - | - | - | - | - | (83.6 0) | (78.4 0) | - | 93.8 0 | 72.6 0 | - |
| h | | | | | | | | | | | | |

| Electrical Engg. | (71.4 0) | (67.0 0) | - | (84.9 1) | (79.8 0) | - | (79.2 0) | (69.0 0) | - | 75.2 0 | - | - |
|---------------------|-------------|-------------|---|-------------|-------------|---|-------------|-------------|---|-----------|-----------|---|
| Mechanical Engg. | (80.0 0) | - | - | (89.8 0) | (59.2 0) | - | (85.2 0) | (67.0 0) | - | 67.4 0 | - | - |
| IT Engg- | - | - | - | - | - | - | - | - | - | 84.6 0 | 65.4 0 | - |
| AI & ML | - | - | - | - | - | - | - | - | - | 90.4 0 | 65.4 0 | - |

• MBA

| | | | 2020-21 | | 2 | 021-22 | | | 2022-2. | 3 | 2023- | -24 | |
|---|-------|--------------------------------|---|------------------------|--------------------------------|---|------------------------|--------------------------------|---|--------------------|--------------------------------|---|------------------------|
| C | ourse | Hom e Univ ersit y | Othe r than Hom e Univ ersit y | Stat e Leve l | Hom e Univ ersit y | Othe r than Hom e Univ ersit y | Sta te Le vel | Ho me Uni vers ity | Oth er than Ho me Univ ersit y | State Leve l | Ho me Uni vers ity | Oth er tha n Ho me Uni vers ity | Stat e Lev el |
| Ν | MBA | (63) | (46) | 0 | (72) | (56) | - | (66) | (59) | 0 | 85 | 83 | - |

• MCA

| | | 2020-2 | 1 | 2 | 021-22 | | | 2022-23 | 3 | 2023- | -24 | |
|--------|--------------------------------|---|------------------------|--------------------------------|---|------------------------|--------------------------------|---|--------------------|--------------------------------|---|------------------------|
| Course | Ho me Uni ver sity | Othe r than Hom e Univ ersit y | Stat e Leve l | Hom e Univ ersit y | Othe r than Hom e Univ ersit y | Sta te Le vel | Ho me Uni vers ity | Oth er than Ho me Univ ersit y | State Leve l | Ho me Uni vers ity | Oth er tha n Ho me Uni vers ity | Stat e Lev el |
| МСА | (40) | (16) | (28.5) | (81.7 1867 5) | (42.5 3480 6) | - | (98.2 0633 5) | (43.0 2552 8) | (47.5 0648 6 | 86.7 3 | 38.9 5 | - |

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

First Year Civil Engineering 2020-21

| | Sr.No | Merit No. | Merit Marks | Name | Eligibility percentage |
|--------|-------|-----------|----------------|----------------------|---------------------------|
| | 1. | 44876 | 66.52049 | BORATE KETAN SANTOSH | 52.33 |
| | 2. | 57474 | 52.92571 | HEGADE SWAPNIL LALIT | 49.33 |
| Ь. | | | | | |

| 3. | 73242 | 31.11015 | BHOSALE PRATIK SANJAY | 50.67 |
|-----|-------|----------|-------------------------|-------|
| 4. | 79827 | 18.88569 | JAGADALE ANIKET JAYWANT | 63.67 |
| 5. | 82385 | 14.26041 | YEWALE RAJESH SUBHASH | 52 |
| 6. | 87419 | 3.049321 | YADAV AVISHKAR PRADIP | 45.33 |
| 7. | 88491 | 0.381322 | SHEDGE SOURABH AVINASH | 50.33 |
| 8. | 81150 | 16.61278 | SHIVAM | 47.67 |
| 9. | 1 | 61.0136 | KAPASE GANESH NAMDEV | 46 |
| 10. | 56675 | 53.62903 | PHADATARE RUTUJA NILESH | 53.33 |
| | | | | |

First Year Computer Science & Engineering 2020-21

| Sr.No | Merit No. | Merit Marks | Name | Eligibility percentage |
|-------|-----------|----------------|-----------------------------|---------------------------|
| 11. | 59469 | 50.15387 | BEBALE PRASAD CHANDRAKANT | 50 |
| 12. | 59628 | 49.79417 | KASHID AMIT BHIMRAO | 48.67 |
| 13. | 62396 | 46.38738 | MUSALE PRATIKSHA MANOHAR | 60.5 |
| 14. | 63519 | 45.08231 | BOBADE NEHA POPAT | 75.33 |
| 15. | 69926 | 36.19985 | DHABDHABE YASH RAJESH | 53 |
| 16. | 82905 | 12.79533 | RAUT ADITI CHANDRAKANT | 47.33 |
| 17. | 39854 | 70.96822 | RATHOD KAJAL MANOHAR | 68.67 |
| 18. | 55848 | 1.085362 | CHAVAN AJINKYA RAMCHANDRA | 55.5 |
| 19. | 59113 | 50.80645 | KESARKAR SHRUTI SOMNATH | 73 |
| 20. | 60136 | 49.57044 | ADHAV CHINMAI PRAVIN | 61.66 |
| 21. | 59469 | 50.15387 | BEBALE PRASAD CHANDRAKANT | 50 |
| 22. | 63236 | 45.72271 | CHAVAN PRASHANT NARAYAN | 49.33 |
| 23. | 66590 | 40.47057 | WAGH ROHIT SHIVAJI | 71.33 |
| 24. | 71418 | 33.41936 | SHIRKE PRAMOD HARISHCHANDRA | 59.67 |
| 25. | 77195 | 23.64975 | SAWANT PRAJWAL YASHWANT | 49.5 |
| 26. | 78986 | 20.22762 | SHRIJEET SANJAY DESAI | 56.33 |
| 27. | 79614 | 19.34013 | BHILARE PRASAD PRAKASH | 53.33 |
| 28. | 85117 | 8.547378 | PATHAN MOSIM SAMIR | 63 |

| 29. | 87309 | 3.519879 | SARKALE ABHISHEK SANJAY | 55.67 |
|-----|-------|----------|--------------------------|-------|
| 30. | 87890 | 2.017388 | KURADE SANIKA SHANKAR | 65 |
| 31. | 33550 | 53.52112 | ATHARVA KIRANKUMAR KADAM | 48.67 |
| 32. | 45920 | 33.58097 | PATHAN ARBAJ ALAMGIR | 51 |
| 33. | 51138 | 21.56684 | JADHAV VISHAL PRALHAD | 50.33 |
| 34. | 1 | 41.9156 | ASABE KIRTI DATTATRAY | 77.33 |
| 35. | 76922 | 24.76632 | RAVIRAJ ASHOK KATKAR | 43.33 |
| 36. | 80829 | 16.91551 | BHOSALE PRANAV SANJAY | 46 |
| 37. | 63236 | 45.72271 | CHAVAN PRASHANT NARAYAN | 49.33 |
| 38. | 83479 | 12.02564 | KADAM NIRMALKUMAR ARVIND | 58.67 |
| 39. | 41986 | 69.2448 | KADAM AMAN VIJAY | 62.33 |
| 40. | 33458 | 76.12788 | BHANAGE PRANALI GULAB | 53.67 |

First Year Electrical Engineering 2020-21

| Sr.No. | Merit No. | Merit Marks | Name | Eligibility percentage |
|--------|-----------|-------------|---------------------------------|---------------------------|
| 1. | 37119 | 73.39312 | ABHISHEK SUNIL SHINDE | 70.17 |
| 2. | 55743 | 54.62986 | PHALKE MEGHA VASANT | 60.33 |
| 3. | 59748 | 49.79417 | MULANI AMAN MUNIR | 42.67 |
| 4. | 72310 | 32.04715 | SAPKAL OMKAR MAHADEV | 48 |
| 5. | 78555 | 21.60816 | KHARSHIKAR ASHITOSH VASANT | 67 |
| 6. | 79282 | 19.81817 | SAWANT ROHAN SHARAD | 47.67 |
| 7. | 80752 | 16.91551 | BHOSALE SIDDHESH PRASHANT | 66.67 |
| 8. | 81717 | 15.04725 | LANDAGE PRANAV SHIVAJI | 56.67 |
| 9. | 1 | 55.71624 | SHINGATE YASH DEEPAK | 47.5 |
| 10. | 36277 | 73.95496 | SANKPAL VAIBHAV ANANDA | 60.33 |
| 11. | 71402 | 33.41936 | BADEKAR PRADHYUMNA SANJAY | 74.33 |
| | I | Fi | rst Year E & TC Engineering 202 | 0-21 |
| Sr.No. | Merit No. | Merit Marks | Name | Eligibility percentage |
| 1. | 58003 | 52.23478 | DHAYGUDE TEJAL DNYANDEV | 60 |
| 2. | 66199 | 41.39932 | SUTAR PRANAY BAJIRAO | 48.33 |
| 3. | 67249 | 39.95251 | MANE DIVYA VISHWAJEET | 48.67 |
| 4. | 68260 | 38.26692 | SALUNKHE SONIYA SURESH | 52.33 |

| 5. | 1 | 20.22762 | BHADKE SNEHAL BABURAV | 50 |
|--------|-----------|-------------|--------------------------------------|---------------------------|
| | L | First Ye | ar Mechanical Engineering 2020-2 | 21 |
| Sr.No. | Merit No. | Merit Marks | Name | Eligibility percentage |
| 1. | 77367 | 23.50472 | MORE KIRAN MANSING | 50.33 |
| 2. | 77479 | 23.12463 | KORI SACHIN RAJU | 53.66 |
| 3. | 1 | 77.45581 | SHIVDAVKAR RUSHIKESH GOPALKRISHNA | 56.67 |
| 4. | 75370 | 27.00391 | MANDHARE SAMEER CHANDRAKANT | 40.33 |
| | I | First Ye | ear Civil Engineering 2021-22 | _ I |
| Sr.No. | Merit No. | Merit Marks | Name | Eligibility percentage |
| 1 | 51535 | 63.56253 | GHADAGE SAHYADRI VIKAS | 89.33 |
| 2 | 54739 | 59.78672 | SHEVATE SAHIL BHANUDAS | 75.33 |
| 3 | 58206 | 56.6348 | SAWANT VISHAL PRADIP | 69.33 |
| 4 | 59165 | 55.57585 | RATHOD AJAY SANJAY | 63.67 |
| 5 | 63472 | 51.8152 | KALEL YOGESH UMESH | 62.33 |
| 6 | 68147 | 46.06555 | KAMBLE RAHUL MANOJ | 41.33 |
| 7 | 79214 | 33.82978 | KENJALE PRATIK CHANDRAKANT | 46.67 |
| 8 | 94843 | 10.76196 | BANSODE KARAN SANTOSH | 74.67 |
| 9 | 81831 | 30.30049 | SAWANT PRATIK MUGUT | 78.17 |
| | Firs | t Year Com | puter Science & Engineering 2021 | -22 |
| Sr.No. | Merit No. | Merit Marks | Name | Eligibility percentage |
| 1 | 46365 | 67.77492 | JADHAV SMITA DNYANDEV | 71.67 |
| 2 | 47133 | 66.75545 | SAYYAD SANIYA FIROZ | 68.33 |
| 3 | 48382 | 65.83909 | JAGADALE SANJANA AVINASH | 66.33 |
| 4 | 48797 | 65.581 | SAYYAD MUSKAN FIROJ | 87.33 |
| 5 | 52570 | 61.89165 | MOHITE YUGANDHARA RANJIT | 59.33 |
| 6 | 56862 | 58.60388 | RAJPUT SAKSHI SOMNATH | 73.67 |
| 7 | 58715 | 56.25885 | SABALE ATHARV SANJAY | 54.67 |
| 8 | 59764 | 55.49804 | KAKADE GANESH BALU | 83.33 |
| 9 | 60099 | 55.02146 | PAWAR NAMRATA DILIP | 67.33 |
| 10 | 60141 | 55.02146 | CHAVAN SAKSHI RAJENDRA | 91.67 |

| 11 | 61440 | 53.66301 | PHARANDE KUNAL VINAYAK | 73.67 |
|----|--------|-----------|----------------------------------|-------|
| 12 | 64761 | 50.61094 | RAUT SAMIKSHA SURESH | 75.67 |
| 13 | 66713 | 48.30915 | KATRE DARSHNA VINOD | 83.83 |
| 19 | 77551 | 35.43114 | PAWAR ATHARVA PRAKASH | 84 |
| 15 | 83462 | 27.41744 | SAPKAL SHIVKUMAR VIJAYKUMAR | 74.33 |
| | 84605 | 26.72936 | JATHAR PUNAM PRAMOD | 82 |
| 16 | | | | 85.67 |
| 17 | 88342 | 20.63678 | PAWAR KARTIK BALASAHEB | 69 |
| 18 | 90728 | 17.65665 | LOKHANDE BHAKTI SURESH | |
| 19 | 90852 | 17.583513 | BAVDHANE SANKET BIRARAM | 72.33 |
| 20 | 98850 | 3.9137922 | BODARE NISHANT NITIN | 61.67 |
| 21 | 51837 | 62.838832 | KATKAR RISHIKESH SRI DADA | 55 |
| 22 | 58378 | 56.56416 | YADAV UTKARSH MOHAN | 83.67 |
| 23 | 60789 | 54.090678 | PAWAR PRACHI SATISH | 81 |
| 24 | 61729 | 53.519616 | KHAN SUFIYAN JAFAR | 74.67 |
| 25 | 62033 | 53.256987 | GHADAGE ARCHANA SADANAND | 88 |
| 26 | 62538 | 52.016908 | JADHAV PRERNA PRAVIN | 94 |
| 27 | 63702 | 51.815198 | PANDIT REVATI VILAS | 83 |
| 28 | 64128 | 51.146205 | PATIL ASHWIN DEEPAK | 70.33 |
| 29 | 66411 | 48.371623 | YADAV MANSI RAJENDRA | 76 |
| 30 | 67728 | 47.603726 | SAPKAL PREM CHANDRAKANT | 76.67 |
| 31 | 67790 | 47.433007 | WARAGADE SAIRAJ DILIP | 68.33 |
| 32 | 68038 | 47.433007 | SHIRKE ANIKET KIRAN | 83.67 |
| 33 | 68194 | 46.065548 | NANAWARE ADITYA MAHADEO | 69.67 |
| 34 | 68591 | 45.981299 | PISE RUTUJA YASHWANT | 71.33 |
| 35 | 69008 | 45.17266 | MAHAMULAKAR VAISHNAVI SANTOSH | 78.67 |
| 36 | 72825 | 41.191618 | SANAS ANKITA DYANDEV | 70.33 |
| 37 | 72961 | 41.134632 | LOHAR SANKET SURYAKANT | 63.33 |
| 38 | 75275 | 38.04905 | PATHAN SALMAN ALAMGIR | 61.67 |
| 39 | 87178 | 23.373494 | BANNE ARSALAN SOHIL | 56 |
| 40 | 92379 | 14.95709 | RUPNAR SAMARTH SIDDHESHWAR | 74 |
| 41 | 94756 | 10.761959 | VELHAL UTKARSHA SUNIL | 76.33 |
| 42 | 100411 | 0.8037403 | DEVKULE SAKSHI VIJAY | 70 |

| | 10000 | TO 040 (00 | | |
|----|-------|-------------------|---------------------------------|-------|
| 43 | 19322 | 70.243693 | KUMBHAR NEHA SUBHASH | 88.67 |
| 44 | 30992 | 56.83792 | RIYA ANAND DESAI | 85 |
| 45 | 39491 | 45.734915 | PAWAR PRATIK SHIVAJI | 82 |
| 46 | 42541 | 41.371334 | POGHADE VIVEK ASHOK | 88 |
| 47 | 43034 | 40.246856 | VISHWAKARMA SHUBHAM RAJKUMAR | 62.33 |
| 48 | 44377 | 38.319783 | NIKAM SHREYASH VAIBHAV | 85.33 |
| 49 | 44594 | 37.886238 | CHAVAN PRANALI DAJIRAM | 95 |
| 50 | 44308 | 38.327198 | CHAVAN PRATHAMESH SURYKANT | 72.67 |
| 51 | 50478 | 26.518047 | KADAM OM VIKAS | 86.67 |
| 52 | 1 | 44.194542 | CHAVAN VARADRAJ RAJENDRA | 63.67 |
| 53 | 2 | 38.752889 | JAMDADE VAISHNAVI SHIVAJI | 55.33 |
| 54 | 3 | 35.43114 | GHADGE JAY RAVINDRA | 77 |
| 55 | 4 | 34.939063 | JADHAV ABHISHEK SHIVPRASAD | 81.33 |
| 56 | 5 | 33.829776 | KATE DHANASHRI SANJAY | 81.83 |
| 57 | 6 | 33.986367 | YADAV ADITYA PRADIP | 81.33 |
| 58 | 7 | 15.218408 | SHIND0E SANGRAMSINH MANSING | 78.67 |
| 59 | 8 | 22.232519 | ATHARV SHRIDHAR BAKARE | 77.67 |
| 60 | 21135 | 86.153394 | RANE GANESH SUDHIR | 92.33 |
| 61 | 29888 | 80.222166 | PHALKE ANKITA KIRAN | 85.33 |
| 62 | 37148 | 74.658542 | SAWANT DEEP TANAJI | 75.67 |
| 63 | 43299 | 70.398193 | DUDE SHREYASH PRASANNA | 85.67 |
| 64 | 36001 | 75.718833 | KATKAR AISHWARYA PRASHANT | 71.67 |
| 65 | 46933 | 67.291582 | PATIL JANHAVI RAJKUMAR | 86.67 |
| 66 | 37427 | 74.585386 | NIKAM SANIYA NARAYAN | 88.67 |
| 67 | 39931 | 72.594032 | DHUMAL SANIKA RAHUL | 91.67 |

First Year Electrical Engineering

| Sr.No | Merit No. | Merit Marks | Name | Eligibility percentage |
|-------|--------------|-------------|----------------------------|---------------------------|
| 1. | 74640 | 38.75289 | JADHAV ROHIT DILIP | 93.33 |
| 2. | 78606 | 33.98637 | KUMBHAR SHREYASH DHANANJAY | 69 |
| 3. | 91106 | 17.3535 | KADAM SAHIL SANJAY | 77.67 |
| 4. | 96558 | 8.344371 | ROKHADE SUYASH RAVINDRA | 75.33 |
| 5. | 99558 | 2.49432 | GHADGE VINAY SURYAKANT | 80.33 |
| | | | | |

| 1. | 95931 | 8.93593 | KHAN RAFIQ RAHIMATALI | 56.33 |
|----------|----------------|----------------------|--|---------------------------|
| Sr.No | Merit No. | Merit Marks | Name | Eligibility percentage |
| | | Frist yea | ar 2021-22 Mechanical Engineering | |
| 20. | 79269 | 33.79012 | NALAWADE SAYALI RATAN | 71 |
| 19. | 62307 | 52.21128 | BABAR AMIT SURESH | 76 |
| 18. | 60689 | 54.09068 | SHINDE OMKAR SANTOSH | 82.5 |
| 17. | 2 | 9.865937 | BHOSALE VAIBHAVI NARAYAN | 82.33 |
| 16. | 1 | 23.37349 | VEDRAJ PRASANNA SHEDGE | 79.67 |
| 15. | 105163 | 4.607683 | MORE ANUSHKA MURLIDHAR | 77.67 |
| 14. | 41189 | 43.20683 | GHADGE OM SANDEEP | 72.67 |
| 13. | 96849 | 7.394863 | SABALE SHIVENDRA SANJAY | 72 |
| 12. | 89689 | 19.72281 | SHAIKH MUSKAN SHABBIR | 60.33 |
| 11. | 87336 | 23.37349 | MOHITE SIDDHARTH SATISH | 48 |
| 10. | 85313 | 25.27266 | JAGADALE PRAGATI VIKAS | 63.67 |
| 9. | 84123 | 26.93836 | KENJALE SHRUTI DATTATRAY | 81.33 |
| 8. | 94065 | 12.38576 | SHINDE OM NITIN | 84.67 |
| 7. | 93960 | 12.64356 | PISAL ISHWARI AJAY | 46.33 |
| 6. | 86749 | 23.68594 | SANAS SHITAL RAJENRDA | 79.67 |
| 5. | 85036 | 25.98079 | BHOSALE VAISHNAV PRADEEP | 82.67 |
| 4. | 82624 | 29.0049 | SHINDE ASHUTOSH VIJAY | 66 |
| 3. | 78122 | 34.27039 | RANJANE PRASAD TANAJEE | 62 |
| 2. | 75586 | 37.84364 | CHAVAN OMKAR DILIPRAJ | 78 |
| l. | 69410 | 44.98972 | KHARADE DHIRAJ SHIVAJI | 70 |
| Sr.No | Merit No. | Merit Marks | s and Telecommunication Engineering Name | Eligibility |
| 9. | 92000 | | | |
| o. 9. | 92886 | 14.51402 | SAYYAD ABDULKADIR JAMIL | 71.67 |
| 7. 8. | 60924 69209 | 53.91806 45.17266 | YADAV OMKAR GORAKHNATH NAVALE SHUBHAM VAMAN | 83.33 |
| 6. | 80517 | 31.35112 | THAKARE PRIYANKA KASHINATH | 70.67 |

| | | First | t yea | r 2022-23 Civil Engineering | |
|---------|----------------|----------------|------------------------------|-------------------------------------|---------------------------|
| Sr.No | Merit No. | Merit Marks | | Name | Eligibility percentage |
| 1. | 43463 | 75.788677 | 288677 DESHMUKH OMKAR DHIRAJ | | 45 |
| 2. | 64924 | 61.881449 | KA | NASE KARTIK SANDIP | 46.33 |
| 3. | 89499 | 41.913983 | СН | AVAN ATHARV AJAY | 75.33 |
| 4. | 115015 | 12.429947 | NI | KAM ABHIJIT RAJENDRA | 58.67 |
| 5. | 118461 | 7.104006 | JA | NGAM ADITYA JITENDRA | 42.33 |
| 6. | 56235 | 12.150051 | WA | AGH UDAY DATTATRAY | 49 |
| 7. | 1 | 3.3597312 | GA | IKWAD TUSHAR DEEPAK | 81.67 |
| 8. | 1 | 48.141988 | WA | ASKAR YASH PRASHANT | 40.33 |
| 9. | 59433 | 65.724433 | PA | WAR SAKSHI VIKAS | 49.33 |
| 10. | 71910 | 56.765059 | KA | DAM YASH ANIL | 45 |
| 11. | 95224 | 35.83511 | JAI | DHAV AYUSH DADASO | 40.67 |
| | F | irst year 202 | 22-2. | 3 Computer Science and Engir | neering |
| Sr. No. | · Merit No. | Merit Marks | | Name | Eligibility percentage |
| 1 | 50584 | 71.44704 | 7 | Salunkhe Kiran Aananda | 70.17 |
| 2 | 51960 | 70.92632 | 1 | Yedage Sakshi Ramchandra | 60.67 |
| 3 | 52765 | 70.21358 | 3 | Ahire Atharva Anand | 64.5 |
| 4 | 53605 | 69.52904 | 5 | Chinchkar Ayush Gagan | 43 |
| 5 | 55613 | 68.37724 | 1 | Pawar Vaishnavi Sunil | 49 |
| 6 | 55993 | 67.97911 | 6 | Mahanawar Pratiksha Nana | 53.67 |
| 7 | 56498 | 67.48241 | 8 | Raut Omkar Chandrakant | 40.33 |
| 8 | 50584 | 71.44704 | 7 | Kalase Vaibhavi Ashok | 60.33 |
| 9 | 51960 | 70.92632 | 1 | Shinde Vaishnavi Sampat | 44 |
| 10 | 52765 | 70.21358 | 3 | Nikam Swaraj Chandrakant | 64 |
| 11 | 65302 | 61.66971 | 9 | Gobade Pratik Dattatray | 39.67 |
| 12 | 65549 | 61.46735 | 4 | Yadav Atharv Deepak | 54.33 |
| 13 | 65561 | 61.46735 | 4 | Gaikwad Rohit Rajendra | 50 |
| 14 | 71324 | 57.06385 | 6 | Umape Sanika Satyawan | 49 |
| 15 | 71356 | 57.06385 | 6 | Ghadge Sneha Mahesh | 50.33 |
| 16 | 72014 | 56.76505 | 9 | Gadadare Suraj Nana | 55.67 |
| 17 | 72670 | 55.89029 | | Rathod Karina Vitthal | 77.33 |

| | - | | | |
|----|--------|-----------|----------------------------|-------|
| 18 | 74619 | 54.178066 | Thoke Soham Mahendra | 57.67 |
| 19 | 75200 | 54.124615 | Karvande Rohan Ashok | 53 |
| 20 | 77099 | 52.230104 | Thorat Aniket Manik | 71.33 |
| 21 | 78356 | 51.235901 | Bichukale Arati Narayan | 90.33 |
| 22 | 78837 | 51.107204 | Diwate Uday Santosh | 54.33 |
| 23 | 79155 | 50.999669 | Narute Omkar Dattatray | 77.33 |
| 24 | 82358 | 48.141988 | Bhise Shruti Sachin | 63.33 |
| 25 | 83580 | 46.445632 | Kharat Himanshu Nanaso | 50.33 |
| 26 | 85689 | 44.986801 | Jadhav Pratik Kiran | 57 |
| 27 | 89213 | 42.020638 | Kanthe Sonali Ramesh | 52.67 |
| 28 | 90547 | 39.871352 | Vedpathak Shravani Santosh | 47.5 |
| 29 | 91319 | 39.422797 | Lohar Ajay Pravin | 57.67 |
| 30 | 92903 | 38.566702 | Phalke Vaishnavi Sachin | 54.67 |
| 31 | 96548 | 34.666856 | Waghmode Mahadev Bhagavat | 73.67 |
| 32 | 96605 | 34.666856 | Hajare Nikhil Rajendra | 61.17 |
| 33 | 97666 | 33.083064 | Kumbhar Aditya Tukaram | 48.33 |
| 34 | 99114 | 32.212708 | Khatavkar Kanishka Kishor | 61 |
| 35 | 99432 | 31.773458 | Bedake Ganesh Anil | 47.67 |
| 36 | 100453 | 30.014662 | Hol Mahesh Subhash | 56 |
| 37 | 101428 | 29.234282 | Palkhe Shubham Laxman | 65.67 |
| 38 | 102606 | 28.466523 | Mulani Shahid Samir | 53.33 |
| 39 | 107223 | 22.487107 | Sutar Shreyas shivaji | 47.17 |
| 40 | 108199 | 21.506752 | Bhiknar Shubhm Shivdas | 79.67 |
| 41 | 108772 | 20.361349 | Kaldhone Akash Shrihari | 57.67 |
| 42 | 109024 | 20.232792 | Gaikwad Adarsh Siddharth | 45.5 |
| 43 | 111855 | 16.741267 | Bhajanavle Pratik Pratap | 62.33 |
| 44 | 117169 | 9.2499758 | Sanap Kiran Balasaheb | 63.33 |
| 45 | 49077 | 72.64142 | Dhanave Gayatri Pramod | 50.33 |
| 46 | 50330 | 71.645127 | Shipkule Siddhi Pradeep | 56 |
| 47 | 51379 | 71.125396 | Ghogare Shivam Avinash | 58.67 |
| 48 | 56408 | 67.714314 | Menkudle Aniket Raghuram | 89 |
| 49 | 62033 | 64.00752 | Shelar Ganesh Mahadev | 55.67 |
| 50 | 62220 | 63.77834 | Jagadale Sagar Manikrao | 49.33 |

| 51 | 63893 | 62.395425 | Chavan Rutuja Bhagvat | 46 |
|----|--------|-----------|-----------------------------|-------|
| 52 | 64000 | 62.379984 | Tate Shruti Navnath | 56.33 |
| 53 | 65285 | 61.669719 | Pawar Snehal Dilip | 63.67 |
| 54 | 65678 | 61.467354 | Deshmukh Vaishnavi Ashok | 53 |
| 55 | 66069 | 60.734423 | Gophane Shrinath Bramahadev | 81 |
| 56 | 67018 | 60.504324 | Jagtap Satyajit Shahaji | 69 |
| 57 | 68307 | 59.529233 | Vrushabh Kumar Patil | 82 |
| 58 | 68802 | 59.063929 | Shingate Gauri Satish | 57.33 |
| 59 | 69115 | 58.811337 | Pawar Rutuja Vijay | 49.67 |
| 60 | 70243 | 57.694677 | Pawar Sanket Vikas | 44.67 |
| 61 | 70833 | 57.211285 | Yadav Vaibhav Dhanaji | 46 |
| 62 | 70883 | 57.211285 | Bhosale Sahas Umesh | 52.33 |
| 63 | 71456 | 56.809985 | Gurav Utkarsh Shashikant | 77.33 |
| 64 | 71761 | 56.765059 | Attar Mahamadshoyab Mubarak | 58.67 |
| 65 | 72118 | 56.58266 | Bhagat Aditya Kishor | 43 |
| 66 | 72308 | 56.58266 | Nikam Archit Nathasaheb | 55.67 |
| 67 | 72916 | 55.890292 | Patil Vivek Krishna | 49.67 |
| 68 | 74337 | 54.178066 | Bhosale Atharva Prashant | 59 |
| 69 | 74545 | 54.178066 | Jadhav Harshad Vilas | 92.33 |
| 70 | 81641 | 48.260139 | Jethwa Piyush Dilip | 86.33 |
| 71 | 82597 | 47.847048 | Shinde Omkar Suryakant | 58.33 |
| 72 | 93368 | 38.17388 | Bhore Dadasaheb Babasaheb | 75.67 |
| 73 | 97688 | 33.083064 | Nikalje Shruti Anil | 50.33 |
| 74 | 111276 | 17.509341 | Pawar Kiran Avinash | 55 |
| 75 | 120172 | 4.376802 | Rathod Jyoti Mohan | 68 |
| 76 | 50558 | 71.447047 | Sose Prathmesh Gajanan | 90 |
| 77 | 54343 | 69.168597 | Bhosale Vaishnavi Satish | 49.67 |
| 78 | 55594 | 68.377241 | Raut Sujal Bhimrao | 78 |
| 79 | 57077 | 67.287549 | Chavan Sujit Bhauso | 46.33 |
| 80 | 82597 | 47.847048 | Phadatare Sachin Maruti | 40.33 |
| 81 | 61034 | 64.497912 | Sonawane Atharva Nitin | 69.5 |
| 82 | 64370 | 62.082384 | Pathan Irfan Tayyab | 82 |
| 83 | 69128 | 58.811337 | Nalawade Snehal Somnath | 83 |

| 84 | 79891 | 50.561478 | Shinde Aniket Avinash | 86.33 |
|-----|-------|-----------|-------------------------------|-------|
| 85 | 83926 | 46.172756 | Khodake Sai Sunil | 54.67 |
| 86 | 99358 | 32.106136 | Jawale Sakshi Ghansham | 45 |
| 87 | 31524 | 52.979594 | Kalbhor Tanmay Mansing | 41.67 |
| 88 | 39962 | 41.297935 | Dange Aman Imran | 59.33 |
| 89 | 43355 | 36.214107 | Gore Uday Amol | 41.33 |
| 90 | 49031 | 26.854858 | Bhandare Dhanashri Vijay | 47 |
| 91 | 53185 | 18.71257 | Kokate Sakshi Shivaji | 64 |
| 92 | 54703 | 15.445166 | Bedage Siddharth Mayappa | 79.33 |
| 93 | 56110 | 12.491136 | Thorat Aditi Anandrao | 42.67 |
| 94 | 28043 | 57.721634 | Ithape Jay Sanjay | 62.67 |
| 95 | 33658 | 50.326155 | Pachupate Vaishnavi Dattatray | 61.67 |
| 96 | 34856 | 48.631504 | Sabale Diptee Shashikant | 44 |
| 97 | 47871 | 28.729097 | Menkudale Aaditya Bhagwan | 79.33 |
| 98 | 39407 | 41.9897 | Khatmode Pankaj Pandurang | 62.33 |
| 99 | 1 | 63.088298 | Ghadge Shreya Dnyandeo | 48.33 |
| 100 | 1 | 23.482949 | Ghorpade Akshada Santosh | 43.67 |
| 101 | 2 | 56.765059 | Nikam Sanket Vikas | 75.33 |
| 102 | 3 | 44.986801 | Shinde Vighnesh Santosh | 53.67 |
| 103 | 4 | 43.31675 | Zore Chetana Prakash | 57.67 |
| 104 | 5 | 43.31675 | Shedage Om Ashok | 43 |
| 105 | 6 | 38.641709 | More Arya Surendra | 52.67 |
| 106 | 7 | 33.083064 | Mahadik Sujal Anil | 47.33 |
| 107 | 8 | 32.499271 | Bhosale Atharv Pramod | 65 |
| 108 | 9 | 32.212708 | Palve Pranav Shashikant | 40 |
| 109 | 10 | 25.46033 | Chikane Dipak Tukaram | 55.67 |
| 110 | 11 | 25.317975 | Pisal Payal Rajendra | 46.33 |
| 111 | 12 | 25.317975 | Katkar Harshal Pradip | 42 |
| 112 | 13 | 23.482949 | Jadhav Aditya Maruti | 51.67 |
| 113 | 14 | 21.506752 | Jadhav Yugandhar Sambhaji | 62.67 |
| 114 | 15 | 20.232792 | Lokhande Amit Annaso | 51 |
| 115 | 16 | 20.232792 | Phadtare Ganesh Laxman | 40.67 |
| 116 | 17 | 17.531637 | Sabale Arya Sanjay | 61.67 |

| 117 18 17.00515 Thakar Vishal Pandurang 59.33 118 19 8.3849292 Shinde Uday Prakash 56 119 20 0.8076286 Gadhave Vaishnavi Shivaji 52.67 120 27604 85.022507 Nalawade Viraj Vilas 42 121 40747 77.630886 Ghorpade Vaishnavi Shashikant 44.33 122 45213 74.970002 Jadhav Akshay Arun 46 123 45303 74.745321 Shinde Aarya Dipak 46.33 124 47295 73.573997 Salunkhe Abhijeet Anandrao 81.67 125 47485 73.443725 Shinde Sohan Prakash 47.67 126 47549 73.443725 Chavan Harshad Rajaram 61 128 48839 72.706043 Jamadar Rukaiya Allauddin 81.67 129 55189 68.571429 Yadav Vijay Jaywant 55.33 130 45160 74.970002 Kulkarni Atharv Arun 66 131 49197 72.64142 | | | | | 4 |
|---|-----|--------|------------|----------------------------------|-------|
| 119 20 0.8076286 Gadhave Vaishnavi Shivaji 52.67 120 27604 85.022507 Nalawade Viraj Vilas 42 121 40747 77.630886 Ghorpade Vaishnavi Shashikant 44.33 122 45213 74.970002 Jadhav Akshay Arun 46 123 45303 74.745321 Shinde Aarya Dipak 46.33 124 47295 73.573997 Salunkhe Abhijeet Anandrao 81.67 125 47485 73.443725 Sawant Nimish Krishnat 54 126 47549 73.443725 Shinde Sohan Prakash 47.67 127 47558 73.443725 Chavan Harshad Rajaram 61 128 48839 72.706043 Jamadar Rukkaiya Allauddin 81.67 129 55189 68.571429 Yadav Vijay Jaywant 55.33 130 45160 74.970002 Kulkarni Atharv Arun 66.83 131 49197 72.64142 Dhanawade Pradip Ashok 55.33 132 18313 90.13 | 117 | 18 | 17.00515 | Thakar Vishal Pandurang | 59.33 |
| 120 27604 85.022507 Nalawade Viraj Vilas 42 121 40747 77.630886 Ghorpade Vaishnavi Shashikant 44.33 122 45213 74.970002 Jadhav Akshay Arun 46 123 45303 74.745321 Shinde Aarya Dipak 46.33 124 47295 73.573997 Salunkhe Abhijeet Anandrao 81.67 125 47485 73.443725 Sawant Nimish Krishmat 54 126 47549 73.443725 Chavan Harshad Rajaram 61 128 48839 72.706043 Jamadar Rukkaiya Allauddin 81.67 129 55189 68.571429 Yadav Vijay Jaywant 55.33 130 45160 74.970002 Kulkarni Atharv Arun 66.83 131 49197 72.64142 Dhanawade Pradip Ashok 55.33 132 18313 90.133827 Shedage Samruddhi Baliram 64.33 133 21555 88.467188 Lakeri Janhavi Gopal 49.33 134 31007 83 | 118 | 19 | 8.3849292 | Shinde Uday Prakash | 56 |
| 121 40747 77.630886 Ghorpade Vaishnavi Shashikant 44.33 122 45213 74.970002 Jadhav Akshay Arun 46 123 45303 74.745321 Shinde Aarya Dipak 46.33 124 47295 73.573997 Salunkhe Abhijeet Anandrao 81.67 125 47485 73.443725 Sawant Nimish Krishnat 54 126 47549 73.443725 Shinde Sohan Prakash 47.67 127 47558 73.443725 Chavan Harshad Rajaram 61 128 48839 72.706043 Jamadar Rukkaiya Allauddin 81.67 129 55189 68.571429 Yadav Vijay Jaywant 55.33 130 45160 74.970002 Kulkarni Atharv Arun 66.83 131 49197 72.64142 Dhanawade Pradip Ashok 55.33 132 18313 90.133827 Shedage Samruddhi Baliram 64.33 133 21555 88.467188 Lakeri Janhavi Gopal 49.33 134 31007 <td< td=""><td>119</td><td>20</td><td>0.8076286</td><td>Gadhave Vaishnavi Shivaji</td><td>52.67</td></td<> | 119 | 20 | 0.8076286 | Gadhave Vaishnavi Shivaji | 52.67 |
| 122 45213 74.970002 Jadhav Akshay Arun 46 123 45303 74.745321 Shinde Aarya Dipak 46.33 124 47295 73.573997 Salunkhe Abhijeet Anandrao 81.67 125 47485 73.443725 Sawant Nimish Krishnat 54 126 47549 73.443725 Shinde Sohan Prakash 47.67 127 47558 73.443725 Chavan Harshad Rajaram 61 128 48839 72.706043 Jamadar Rukkaiya Allauddin 81.67 129 55189 68.571429 Yadav Vijay Jaywant 55.33 130 45160 74.970002 Kulkarni Atharv Arun 66.83 131 49197 72.64142 Dhanawade Pradip Ashok 55.33 132 18313 90.133827 Shedage Samruddhi Baliram 64.33 133 21555 88.467188 Lakeri Janhavi Gopal 49.33 134 31007 83.249382 Shinde Amruta Rajendra 62 135 37555 79.53091 | 120 | 27604 | 85.022507 | Nalawade Viraj Vilas | 42 |
| 123 45303 74.745321 Shinde Aarya Dipak 46.33 124 47295 73.573997 Salunkhe Abhijeet Anandrao 81.67 125 47485 73.443725 Sawant Nimish Krishnat 54 126 47549 73.443725 Shinde Sohan Prakash 47.67 127 47558 73.443725 Chavan Harshad Rajaram 61 128 48839 72.706043 Jamadar Rukkaiya Allauddin 81.67 129 55189 68.571429 Yadav Vijay Jaywant 55.33 130 45160 74.970002 Kulkarni Atharv Arun 66.83 131 49197 72.64142 Dhanawade Pradip Ashok 55.33 132 18313 90.133827 Shedage Samruddhi Baliram 64.33 133 21555 88.467188 Lakeri Janhavi Gopal 49.33 134 31007 83.249382 Shinde Amruta Rajendra 62 135 37555 79.530917 Desai Harshad Hanumant 79.33 136 43379 75 | 121 | 40747 | 77.630886 | Ghorpade Vaishnavi Shashikant | 44.33 |
| 124 47295 73.573997 Salunkhe Abhijeet Anandrao 81.67 125 47485 73.443725 Sawant Nimish Krishnat 54 126 47549 73.443725 Shinde Sohan Prakash 47.67 127 47558 73.443725 Chavan Harshad Rajaram 61 128 48839 72.706043 Jamadar Rukkaiya Allauddin 81.67 129 55189 68.571429 Yadav Vijay Jaywant 55.33 130 45160 74.970002 Kulkarni Atharv Arun 66.83 131 49197 72.64142 Dhanawade Pradip Ashok 55.33 132 18313 90.133827 Shedage Samruddhi Baliram 64.33 133 21555 88.467188 Lakeri Janhavi Gopal 49.33 134 31007 83.249382 Shinde Amruta Rajendra 62 135 37555 79.530917 Desai Harshad Hanumant 59.33 136 43379 75.648721 Kalyankar Harsh Yashwant 75 109558 | 122 | 45213 | 74.970002 | Jadhav Akshay Arun | 46 |
| 125 47485 73.443725 Sawant Nimish Krishnat 54 126 47549 73.443725 Shinde Sohan Prakash 47.67 127 47558 73.443725 Chavan Harshad Rajaram 61 128 48839 72.706043 Jamadar Rukkaiya Allauddin 81.67 129 55189 68.571429 Yadav Vijay Jaywant 55.33 130 45160 74.970002 Kulkarni Atharv Arun 66.83 131 49197 72.64142 Dhanawade Pradip Ashok 55.33 132 18313 90.133827 Shedage Samruddhi Baliram 64.33 133 21555 88.467188 Lakeri Janhavi Gopal 49.33 134 31007 83.249382 Shinde Amruta Rajendra 62 135 37555 79.530917 Desai Harshad Hanumant 59.33 136 43379 75.648721 Kalyankar Harsh Yashwant 75 First Year 2022-23 Electrical Engineering 1 109558 19.499854 Bhosale Shrinath Dnyaneshwar | 123 | 45303 | 74.745321 | Shinde Aarya Dipak | 46.33 |
| 126 47549 73.443725 Shinde Sohan Prakash 47.67 127 47558 73.443725 Chavan Harshad Rajaram 61 128 48839 72.706043 Jamadar Rukkaiya Allauddin 81.67 129 55189 68.571429 Yadav Vijay Jaywant 55.33 130 45160 74.970002 Kulkarni Atharv Arun 66.83 131 49197 72.64142 Dhanawade Pradip Ashok 55.33 132 18313 90.133827 Shedage Samruddhi Baliram 64.33 133 21555 88.467188 Lakeri Janhavi Gopal 49.33 134 31007 83.249382 Shinde Amruta Rajendra 62 135 37555 79.530917 Desai Harshad Hanumant 59.33 136 43379 75.648721 Kalyankar Harsh Yashwant 75 First Year 2022-23 Electrical Engineering 1 109558 19.499854 Bhosale Shrinath Dnyaneshwar 82 2 119890 5.2450064 Kalel Tushar Maruti <t< td=""><td>124</td><td>47295</td><td>73.573997</td><td>Salunkhe Abhijeet Anandrao</td><td>81.67</td></t<> | 124 | 47295 | 73.573997 | Salunkhe Abhijeet Anandrao | 81.67 |
| 127 47558 73.443725 Chavan Harshad Rajaram 61 128 48839 72.706043 Jamadar Rukkaiya Allauddin 81.67 129 55189 68.571429 Yadav Vijay Jaywant 55.33 130 45160 74.970002 Kulkarni Atharv Arun 66.83 131 49197 72.64142 Dhanawade Pradip Ashok 55.33 132 18313 90.133827 Shedage Samruddhi Baliram 64.33 133 21555 88.467188 Lakeri Janhavi Gopal 49.33 134 31007 83.249382 Shinde Amruta Rajendra 62 135 37555 79.530917 Desai Harshad Hanumant 59.33 136 43379 75.648721 Kalyankar Harsh Yashwant 75 First Year 2022-23 Electrical Engineering 1 109558 19.499854 Bhosale Shrinath Dnyaneshwar 82 2 119890 5.2450064 Kalel Tushar Maruti 55.33 3 122031 1.2180672 Nikam Aniket Chandrakant | 125 | 47485 | 73.443725 | Sawant Nimish Krishnat | 54 |
| 128 48839 72.706043 Jamadar Rukkaiya Allauddin 81.67 129 55189 68.571429 Yadav Vijay Jaywant 55.33 130 45160 74.970002 Kulkarni Atharv Arun 66.83 131 49197 72.64142 Dhanawade Pradip Ashok 55.33 132 18313 90.133827 Shedage Samruddhi Baliram 64.33 133 21555 88.467188 Lakeri Janhavi Gopal 49.33 134 31007 83.249382 Shinde Amruta Rajendra 62 135 37555 79.530917 Desai Harshad Hanumant 59.33 136 43379 75.847197 Pawar Snehal Rahul 58.67 137 43932 75.648721 Kalyankar Harsh Yashwant 75 First Year 2022-23 Electrical Engineering 1 109558 19.499854 Bhosale Shrinath Dnyaneshwar 82 2 119890 5.2450064 Kalel Tushar Maruti 55.33 3 122031 1.2180672 Nikam Aniket Chandrakant | 126 | 47549 | 73.443725 | Shinde Sohan Prakash | 47.67 |
| 129 55189 68.571429 Yadav Vijay Jaywant 55.33 130 45160 74.970002 Kulkarni Atharv Arun 66.83 131 49197 72.64142 Dhanawade Pradip Ashok 55.33 132 18313 90.133827 Shedage Samruddhi Baliram 64.33 133 21555 88.467188 Lakeri Janhavi Gopal 49.33 134 31007 83.249382 Shinde Amruta Rajendra 62 135 37555 79.530917 Desai Harshad Hanumant 59.33 136 43379 75.847197 Pawar Snehal Rahul 58.67 137 43932 75.648721 Kalyankar Harsh Yashwant 75 First Year 2022-23 Electrical Engineering 1 109558 19.499854 Bhosale Shrinath Dnyaneshwar 82 2 119890 5.2450064 Kalel Tushar Maruti 55.33 3 122031 1.2180672 Nikam Aniket Chandrakant 48 4 81380 48.770084 Detake Kedar Jagannath 51 <td>127</td> <td>47558</td> <td>73.443725</td> <td>Chavan Harshad Rajaram</td> <td>61</td> | 127 | 47558 | 73.443725 | Chavan Harshad Rajaram | 61 |
| 130 45160 74.970002 Kulkarni Atharv Arun 66.83 131 49197 72.64142 Dhanawade Pradip Ashok 55.33 132 18313 90.133827 Shedage Samruddhi Baliram 64.33 133 21555 88.467188 Lakeri Janhavi Gopal 49.33 134 31007 83.249382 Shinde Amruta Rajendra 62 135 37555 79.530917 Desai Harshad Hanumant 59.33 136 43379 75.847197 Pawar Snehal Rahul 58.67 137 43932 75.648721 Kalyankar Harsh Yashwant 75 First Year 2022-23 Electrical Engineering 1 109558 19.499854 Bhosale Shrinath Dnyaneshwar 82 2 119890 5.2450064 Kalel Tushar Maruti 55.33 3 122031 1.2180672 Nikam Aniket Chandrakant 48 4 81380 48.70084 Detake Kedar Jagannath 51 5 103758 26.314043 Sonawale Harsh Rajesh 53.5 <td>128</td> <td>48839</td> <td>72.706043</td> <td>Jamadar Rukkaiya Allauddin</td> <td>81.67</td> | 128 | 48839 | 72.706043 | Jamadar Rukkaiya Allauddin | 81.67 |
| 131 49197 72.64142 Dhanawade Pradip Ashok 55.33 132 18313 90.133827 Shedage Samruddhi Baliram 64.33 133 21555 88.467188 Lakeri Janhavi Gopal 49.33 134 31007 83.249382 Shinde Amruta Rajendra 62 135 37555 79.530917 Desai Harshad Hanumant 59.33 136 43379 75.847197 Pawar Snehal Rahul 58.67 137 43932 75.648721 Kalyankar Harsh Yashwant 75 First Year 2022-23 Electrical Engineering 1 109558 19.499854 Bhosale Shrinath Dnyaneshwar 82 2 119890 5.2450064 Kalel Tushar Maruti 55.33 3 122031 1.2180672 Nikam Aniket Chandrakant 48 4 81380 48.770084 Detake Kedar Jagannath 51 5 103758 26.314043 Sonawale Harsh Rajesh 53.5 6 1 69.039484 Thorat Sushant Anil 43 <td>129</td> <td>55189</td> <td>68.571429</td> <td>Yadav Vijay Jaywant</td> <td>55.33</td> | 129 | 55189 | 68.571429 | Yadav Vijay Jaywant | 55.33 |
| 132 18313 90.133827 Shedage Samruddhi Baliram 64.33 133 21555 88.467188 Lakeri Janhavi Gopal 49.33 134 31007 83.249382 Shinde Amruta Rajendra 62 135 37555 79.530917 Desai Harshad Hanumant 59.33 136 43379 75.847197 Pawar Snehal Rahul 58.67 137 43932 75.648721 Kalyankar Harsh Yashwant 75 First Year 2022-23 Electrical Engineering 1 109558 19.499854 Bhosale Shrinath Dnyaneshwar 82 2 119890 5.2450064 Kalel Tushar Maruti 55.33 3 122031 1.2180672 Nikam Aniket Chandrakant 48 4 81380 48.770084 Detake Kedar Jagannath 51 5 103758 26.314043 Sonawale Harsh Rajesh 53.5 6 1 69.039484 Thorat Sushant Anil 43 7 2 29.352876 Kale Vishwajit Abhijit 55.67 | 130 | 45160 | 74.970002 | Kulkarni Atharv Arun | 66.83 |
| 133 21555 88.467188 Lakeri Janhavi Gopal 49.33 134 31007 83.249382 Shinde Amruta Rajendra 62 135 37555 79.530917 Desai Harshad Hanumant 59.33 136 43379 75.847197 Pawar Snehal Rahul 58.67 137 43932 75.648721 Kalyankar Harsh Yashwant 75 First Year 2022-23 Electrical Engineering 1 109558 19.499854 Bhosale Shrinath Dnyaneshwar 82 2 119890 5.2450064 Kalel Tushar Maruti 55.33 3 122031 1.2180672 Nikam Aniket Chandrakant 48 4 81380 48.770084 Detake Kedar Jagannath 51 5 103758 26.314043 Sonawale Harsh Rajesh 53.5 6 1 69.039484 Thorat Sushant Anil 43 7 2 29.352876 Kale Vishwajit Abhijit 55.67 8 3 2.1378233 Pawar Prathmesh Sayaji 45.33 | 131 | 49197 | 72.64142 | Dhanawade Pradip Ashok | 55.33 |
| 134 31007 83.249382 Shinde Amruta Rajendra 62 135 37555 79.530917 Desai Harshad Hanumant 59.33 136 43379 75.847197 Pawar Snehal Rahul 58.67 137 43932 75.648721 Kalyankar Harsh Yashwant 75 First Year 2022-23 Electrical Engineering 1 109558 19.499854 Bhosale Shrinath Dnyaneshwar 82 2 119890 5.2450064 Kalel Tushar Maruti 55.33 3 122031 1.2180672 Nikam Aniket Chandrakant 48 4 81380 48.770084 Detake Kedar Jagannath 51 5 103758 26.314043 Sonawale Harsh Rajesh 53.5 6 1 69.039484 Thorat Sushant Anil 43 7 2 29.352876 Kale Vishwajit Abhijit 55.67 8 3 2.1378233 Pawar Prathmesh Sayaji 45.33 10 116949 9.9445363 Swaraj Vinod Vende 81 <td>132</td> <td>18313</td> <td>90.133827</td> <td>Shedage Samruddhi Baliram</td> <td>64.33</td> | 132 | 18313 | 90.133827 | Shedage Samruddhi Baliram | 64.33 |
| 135 37555 79.530917 Desai Harshad Hanumant 59.33 136 43379 75.847197 Pawar Snehal Rahul 58.67 137 43932 75.648721 Kalyankar Harsh Yashwant 75 First Year 2022-23 Electrical Engineering 1 109558 19.499854 Bhosale Shrinath Dnyaneshwar 82 2 119890 5.2450064 Kalel Tushar Maruti 55.33 3 122031 1.2180672 Nikam Aniket Chandrakant 48 4 81380 48.770084 Detake Kedar Jagannath 51 5 103758 26.314043 Sonawale Harsh Rajesh 53.5 6 1 69.039484 Thorat Sushant Anil 43 7 2 29.352876 Kale Vishwajit Abhijit 55.67 8 3 2.1378233 Pawar Prathmesh Sayaji 45.33 10 116949 9.9445363 Swaraj Vinod Vende 81 | 133 | 21555 | 88.467188 | Lakeri Janhavi Gopal | 49.33 |
| 136 43379 75.847197 Pawar Snehal Rahul 58.67 137 43932 75.648721 Kalyankar Harsh Yashwant 75 First Year 2022-23 Electrical Engineering 1 109558 19.499854 Bhosale Shrinath Dnyaneshwar 82 2 119890 5.2450064 Kalel Tushar Maruti 55.33 3 122031 1.2180672 Nikam Aniket Chandrakant 48 4 81380 48.770084 Detake Kedar Jagannath 51 5 103758 26.314043 Sonawale Harsh Rajesh 53.5 6 1 69.039484 Thorat Sushant Anil 43 7 2 29.352876 Kale Vishwajit Abhijit 55.67 8 3 2.1378233 Pawar Piyush Prashant 40.67 9 93969 36.716644 Pawar Prathmesh Sayaji 45.33 10 116949 9.9445363 Swaraj Vinod Vende 81 | 134 | 31007 | 83.249382 | Shinde Amruta Rajendra | 62 |
| 137 43932 75.648721 Kalyankar Harsh Yashwant 75 First Year 2022-23 Electrical Engineering 1 109558 19.499854 Bhosale Shrinath Dnyaneshwar 82 2 119890 5.2450064 Kalel Tushar Maruti 55.33 3 122031 1.2180672 Nikam Aniket Chandrakant 48 4 81380 48.770084 Detake Kedar Jagannath 51 5 103758 26.314043 Sonawale Harsh Rajesh 53.5 6 1 69.039484 Thorat Sushant Anil 43 7 2 29.352876 Kale Vishwajit Abhijit 55.67 8 3 2.1378233 Pawar Prathmesh Sayaji 45.33 10 116949 9.9445363 Swaraj Vinod Vende 81 | 135 | 37555 | 79.530917 | Desai Harshad Hanumant | 59.33 |
| First Year 2022-23 Electrical Engineering 1 109558 19.499854 Bhosale Shrinath Dnyaneshwar 82 2 119890 5.2450064 Kalel Tushar Maruti 55.33 3 122031 1.2180672 Nikam Aniket Chandrakant 48 4 81380 48.770084 Detake Kedar Jagannath 51 5 103758 26.314043 Sonawale Harsh Rajesh 53.5 6 1 69.039484 Thorat Sushant Anil 43 7 2 29.352876 Kale Vishwajit Abhijit 55.67 8 3 2.1378233 Pawar Prathmesh Sayaji 45.33 10 116949 9.9445363 Swaraj Vinod Vende 81 | 136 | 43379 | 75.847197 | Pawar Snehal Rahul | 58.67 |
| 1 109558 19.499854 Bhosale Shrinath Dnyaneshwar 82 2 119890 5.2450064 Kalel Tushar Maruti 55.33 3 122031 1.2180672 Nikam Aniket Chandrakant 48 4 81380 48.770084 Detake Kedar Jagannath 51 5 103758 26.314043 Sonawale Harsh Rajesh 53.5 6 1 69.039484 Thorat Sushant Anil 43 7 2 29.352876 Kale Vishwajit Abhijit 55.67 8 3 2.1378233 Pawar Piyush Prashant 40.67 9 93969 36.716644 Pawar Prathmesh Sayaji 45.33 10 116949 9.9445363 Swaraj Vinod Vende 81 | 137 | 43932 | 75.648721 | Kalyankar Harsh Yashwant | 75 |
| 2 119890 5.2450064 Kalel Tushar Maruti 55.33 3 122031 1.2180672 Nikam Aniket Chandrakant 48 4 81380 48.770084 Detake Kedar Jagannath 51 5 103758 26.314043 Sonawale Harsh Rajesh 53.5 6 1 69.039484 Thorat Sushant Anil 43 7 2 29.352876 Kale Vishwajit Abhijit 55.67 8 3 2.1378233 Pawar Piyush Prashant 40.67 9 93969 36.716644 Pawar Prathmesh Sayaji 45.33 10 116949 9.9445363 Swaraj Vinod Vende 81 | | | First Year | · 2022-23 Electrical Engineering | |
| 3 122031 1.2180672 Nikam Aniket Chandrakant 48 4 81380 48.770084 Detake Kedar Jagannath 51 5 103758 26.314043 Sonawale Harsh Rajesh 53.5 6 1 69.039484 Thorat Sushant Anil 43 7 2 29.352876 Kale Vishwajit Abhijit 55.67 8 3 2.1378233 Pawar Piyush Prashant 40.67 9 93969 36.716644 Pawar Prathmesh Sayaji 45.33 10 116949 9.9445363 Swaraj Vinod Vende 81 | 1 | 109558 | 19.499854 | Bhosale Shrinath Dnyaneshwar | 82 |
| 4 81380 48.770084 Detake Kedar Jagannath 51 5 103758 26.314043 Sonawale Harsh Rajesh 53.5 6 1 69.039484 Thorat Sushant Anil 43 7 2 29.352876 Kale Vishwajit Abhijit 55.67 8 3 2.1378233 Pawar Piyush Prashant 40.67 9 93969 36.716644 Pawar Prathmesh Sayaji 45.33 10 116949 9.9445363 Swaraj Vinod Vende 81 | 2 | 119890 | 5.2450064 | Kalel Tushar Maruti | 55.33 |
| 5 103758 26.314043 Sonawale Harsh Rajesh 53.5 6 1 69.039484 Thorat Sushant Anil 43 7 2 29.352876 Kale Vishwajit Abhijit 55.67 8 3 2.1378233 Pawar Piyush Prashant 40.67 9 93969 36.716644 Pawar Prathmesh Sayaji 45.33 10 116949 9.9445363 Swaraj Vinod Vende 81 | 3 | 122031 | 1.2180672 | Nikam Aniket Chandrakant | 48 |
| 6 1 69.039484 Thorat Sushant Anil 43 7 2 29.352876 Kale Vishwajit Abhijit 55.67 8 3 2.1378233 Pawar Piyush Prashant 40.67 9 93969 36.716644 Pawar Prathmesh Sayaji 45.33 10 116949 9.9445363 Swaraj Vinod Vende 81 | 4 | 81380 | 48.770084 | Detake Kedar Jagannath | 51 |
| 7 2 29.352876 Kale Vishwajit Abhijit 55.67 8 3 2.1378233 Pawar Piyush Prashant 40.67 9 93969 36.716644 Pawar Prathmesh Sayaji 45.33 10 116949 9.9445363 Swaraj Vinod Vende 81 | 5 | 103758 | 26.314043 | Sonawale Harsh Rajesh | 53.5 |
| 8 3 2.1378233 Pawar Piyush Prashant 40.67 9 93969 36.716644 Pawar Prathmesh Sayaji 45.33 10 116949 9.9445363 Swaraj Vinod Vende 81 | 6 | 1 | 69.039484 | Thorat Sushant Anil | 43 |
| 9 93969 36.716644 Pawar Prathmesh Sayaji 45.33 10 116949 9.9445363 Swaraj Vinod Vende 81 | 7 | 2 | 29.352876 | Kale Vishwajit Abhijit | 55.67 |
| 10 116949 9.9445363 Swaraj Vinod Vende 81 | 8 | 3 | 2.1378233 | Pawar Piyush Prashant | 40.67 |
| | 9 | 93969 | 36.716644 | Pawar Prathmesh Sayaji | 45.33 |
| 11 118299 7.4616793 Jadhav Sourabh Sunil 40 | 10 | 116949 | 9.9445363 | Swaraj Vinod Vende | 81 |
| | 11 | 118299 | 7.4616793 | Jadhav Sourabh Sunil | 40 |

| | First V | | Electronics And Telecommunication | on Enga |
|----|---------|-------------|-----------------------------------|---------|
| | | eal 2022-23 | Liectionics And Telecommunication | |
| 1 | 73645 | 55.218152 | Kadam Jayant Dipak | 76.33 |
| 2 | 90046 | 41.187314 | Gulage Omkar Shivaji | 62.67 |
| 3 | 90454 | 39.871352 | Gurav Prasanna Dipak | 56.67 |
| 4 | 95739 | 35.659886 | Sasane Om Gajanan | 49.67 |
| 5 | 106332 | 23.482949 | Kumbhar Shrikant Jaywant | 44.67 |
| 6 | 113362 | 14.786607 | Kadam Purushottam Bhausaheb | 51 |
| 7 | 115909 | 11.299355 | Padge Atharva Dhondiba | 54 |
| 8 | 119256 | 5.9035687 | Mahanavar Nikita Ganpat | 66.67 |
| 9 | 86935 | 43.31675 | Jadhav Ashutosh Prakash | 47 |
| 10 | 93749 | 37.547857 | Dhamal Atharv Dattatray | 62 |
| 11 | 95663 | 35.659886 | Bhosale Utkarsha Rajendra | 59.33 |
| 12 | 95917 | 35.39457 | Shinde Srushti Jaywant | 67.33 |
| 13 | 96117 | 35.39457 | Shinde Shreyas Anil | 63 |
| 14 | 98241 | 32.499271 | Bhosale Prajakta Prakash | 42 |
| 15 | 98423 | 32.343584 | Shinde Udayan Ankush | 51.33 |
| 16 | 100283 | 30.561989 | Mane Apurva Vinod | 67.33 |
| 17 | 108638 | 20.820532 | Nanavare Apurva Ramchandra | 85.67 |
| 18 | 120770 | 3.5025356 | Kanase Aryan Pravin | 53.67 |
| 19 | 121198 | 2.7252476 | Nakti Yash Mahesh | 75 |
| 20 | 68185 | 59.529233 | Matkar Uday Raghunath | 49.33 |
| 21 | 78142 | 51.260095 | Chaudhari Aditi Harishchandra | 65.67 |
| 22 | 109370 | 35.698374 | Sule Tushar Tanaji | 58.33 |
| 23 | 109663 | 35.659886 | Ambrale Aditya Santosh | 63.33 |
| 24 | 110053 | 35.147588 | Waragade Atharv Santosh | 81 |
| 25 | 55699 | 13.122116 | Vanarse Atharva Atul | 74 |
| 26 | 59722 | 2.3565685 | Shinde Yash Atul | 71.83 |
| 27 | 1 | 57.929259 | Jadhav Sahil Santosh | 77.33 |
| 28 | 2 | 16.097191 | Jadhav Mayuri Santosh | 57 |
| 29 | 3 | 12.219415 | Nikam Gaurav Sanjay | 78 |
| 30 | 31200 | 83.165079 | Jadhav Nilam Pandurang | 69.67 |
| 31 | 69564 | 57.929259 | Gaikwad Shravani Dhondiram | 43 |
| 32 | 91366 | 39.422797 | Ranjeet Annaso Jadhav | 45.83 |

| 1 | 103757 | 26.314043 | Kulkarni Amit Jayant | 41.3 |
|----|---------|--------------|------------------------------------|---------|
| 2 | 112687 | 15.546079 | Salunkhe Soham Sunil | 73 |
| 3 | 117527 | 8.7583305 | Gole Shreyas Sandip | 44.3 |
| 4 | 118546 | 7.0709457 | Shinde Abhishek Avinash | 45.3 |
| 5 | 118704 | 6.973842 | Kumbhar Rushikesh Sudhir | 46 |
| 6 | 120544 | 4.0186824 | Kakade Prathamesh Somnath | 42.3 |
| 7 | 1 | 46.445632 | Yadav Nitin Dnyaneshawar | 44.6 |
| 8 | 66646 | 60.628466 | Jadhav Raj Satish | 65 |
| 9 | 102901 | 28.160592 | Ghadage Shrinath Ashok | 46.3 |
| 10 | 107739 | 22.169426 | Shinde Prathmesh Shankar | 88.6 |
| | First \ | Year 2022-23 | Artificial Intelligence And Data S | Science |
| 1 | 54429 | 69.168597 | Alak Atharv Mahesh | 49.6 |
| 2 | 59823 | 65.265766 | Majgaonkar Aakansha Umesh | 77 |
| 3 | 70199 | 57.694677 | Nalawade Triveni Vikram | 52.3 |
| 4 | 73909 | 54.912555 | Kumbhar Vedant Dipak | 43.6 |
| 5 | 74022 | 54.524117 | Digvijay Deepak Bhise | 54.3 |
| 6 | 81790 | 48.260139 | Mane Kaushik Vikas | 51 |
| 7 | 89616 | 41.913983 | Jedhe Sanjana Dattatray | 68 |
| 8 | 104435 | 25.7906 | Momin Aasim Abubakar | 43 |
| 9 | 106057 | 23.954247 | Mulla Mohsin Mainuddin | 62 |
| 10 | 109720 | 19.499854 | Bankar Srushti Dipak | 69 |
| 11 | 114284 | 13.528797 | Alekar Abhishek Mahadev | 77.6 |
| 12 | 116110 | 10.64655 | Sapkal Parth Sunil | 62.6 |
| 13 | 116481 | 10.456483 | Pawar Aniket Sanjay | 43.3 |
| 14 | 118310 | 7.4616793 | Ingale Loukik Ajit | 79 |
| 15 | 120707 | 3.5639711 | Katare Sairaj Chandrakant | 64 |
| 16 | 121689 | 1.9342452 | Kare Sanjivani Shashikant | 44.6 |
| 17 | 76547 | 52.824641 | Jadhav Anjali Premnath | 46.3 |
| 18 | 76579 | 52.824641 | Meeraj Krishna M R | 56.3 |
| 19 | 79813 | 50.561478 | Dhande Abhijit Ajit | 47 |
| 20 | 91802 | 39.419647 | Ghorpade Atharv Abasaheb | 50 |
| 21 | 96803 | 34.121095 | Thorat Anup Hanmant | 45 |
| 22 | 103211 | 26.900779 | Ghadi Anish Ganesh | 67.3 |

| 23 | 48939 | 26.893894 | Deshmukh Ganesh Shatrughna | 42.33 |
|----|--------|-----------|----------------------------------|-------|
| 24 | 105453 | 41.481587 | Phadatare Omkar Shivaji | 48.5 |
| 25 | 106320 | 39.592514 | Ghorpade Vighnesh Santosh | 50 |
| 26 | 59781 | 2.1411812 | Phalle Shubham Shashikant | 46.83 |
| 27 | 1 | 69.387175 | Raut Suyash Sachin | 62.33 |
| 28 | 2 | 66.589415 | Pardeshi Aniruddhsing Sandipsing | 51.67 |
| 29 | 51726 | 70.926321 | Kale Onkar Amarsinh | 76.67 |
| 30 | 55291 | 68.571429 | Patil Sumit Rajkumar | 72.33 |
| 31 | 56173 | 67.979116 | Ghorpade Aryan Vikas | 51.67 |
| 32 | 58562 | 66.239501 | More Suraj Rajendra 45. | |
| 33 | 72834 | 55.890292 | Mohite Siddhi Narendra | 58.33 |

• POLYTECHNIC

First Year Civil Diploma Year 2020-21

| Sr.No. | Merit No. | Merit Marks | Name |
|--------|-----------|-------------|-------------------------|
| 1. | 23724 | 81.00% | NATEKAR RAHUL BABU |
| 2. | 28303 | 79.00% | BHANDARI PREM DHANRAJ |
| 3. | 28748 | 78.80% | DUBALE AVINASH TANAJI |
| 4. | 46123 | 70.60% | SHINDE TUSHAR RAMESH |
| 5. | 56767 | 64.60% | CHAVAN VAISHALI LAXMAN |
| 6. | 58234 | 63.80% | MULANI NAJNIN SARTAJ |
| 7. | 61237 | 61.80% | KALE JIVAN ASHOK |
| 8. | 63171 | 60.40% | CHAVAN MANISHA LAXMAN |
| 9. | 66310 | 57.80% | SHAIKH SAMI SAMEER |
| 10. | 66471 | 57.80% | AJAMIR SALIM ENAMDAR |
| 11. | 66662 | 57.60% | MAHAJAN ATHARV SATISH |
| 12. | 67360 | 57.00% | JADHAV SHIVRAJ VIKAS |
| 13. | 67404 | 57.00% | CHAVAN VIKAS NANU |
| 14. | 68155 | 56.20% | KUMBHAR SHREYASH PRAMOD |
| 15. | 70256 | 54.20% | POWAR OMKAR RAJARAM |
| 16. | 75228 | 48.20% | CHAVAN SURAJ DHANAJI |
| 17. | 79055 | 40.15% | KUMKAR DHANAJI ABASO |
| 18. | | 65.60% | ARSH MAKHDUM SHAIKH |

| 19. 24396 0.808 | SAPKAL RAJESH SUBHASH |
|-----------------|-----------------------|
|-----------------|-----------------------|

First Year Electrical Engineering Diploma

| Sr.No. | Merit No. | Merit Marks | Name |
|--------|-----------|-------------|--------------------------|
| 1. | 44563 | 71.40% | PATOLE RITESH MADHUKAR |
| 2. | 48836 | 69.20% | PISAL GANESH HANMANT |
| 3. | 52201 | 67.40% | KARVE ADITYA SANJAY |
| 4. | 53041 | 67.00% | LENGRE ROHAN SHANKAR |
| 5. | 53957 | 66.40% | MAHAMUNI KUNAL DINESH |
| 6. | 62251 | 61.00% | MANE SUHAS HANMANT |
| 7. | 63969 | 60.00% | SAWANT NIKITA DIPAK |
| 8. | 64107 | 60.00% | BHOSALE RAJESH DATTATRAY |
| 9. | 66357 | 57.80% | PANDIT YASH KIRAN |
| 10. | | 56.60% | VAIRAT RONAK MOHAN |
| 11. | | 54.15% | KADAM DIPAK PANDURANG |

First Year Mechanical Diploma 2020-21

| Sr.No. | Merit No. | Merit Marks | Name |
|--------|-----------|-------------|------------------------------|
| 1 | 26141 | 80.00% | KAMALAKAR ABHISHEK SATISH |
| 2 | 55035 | 65.80% | KOKARE KARAN VIJAY |
| 3 | 57590 | 64.20% | SAYYAD SAHIL RIYAZ |
| 4 | 59636 | 62.80% | KSHIRSAGAR KIRAN NANA |
| 5 | 79656 | 35.00% | KSHIRSAGAR VISHVESHWAR NANDU |
| 6 | | 60.00% | MORE PRATIK DNYANESHWAR |

• FirsFirsrt Year Civil Diploma 2021-22

| Sr.No. | Merit No. | Merit Marks | Name |
|--------|-----------|-------------|-------------------------|
| 1 | 16056 | 84.91% | DEVARE PRATIK NARAYAN |
| 2 | 27337 | 79.80% | SHELAR DNYANDEEP NAMDEV |
| 3 | 36323 | 76.20% | DEVKULE OMKAR RAJENDRA |
| 4 | 44596 | 72.80% | KARANDE PRANIL SARJERAV |
| 5 | 49539 | 70.80% | RANPISE PRAJVAL RAHUL |

| 6 | 52268 | 69.60% | INGULKAR SAHIL SHIVAJI |
|----|-------|--------|-------------------------|
| 7 | 52849 | 69.20% | SABALE ABHAYSINGH VIJAY |
| 8 | 56379 | 67.60% | KADAM PRAJWAL DHANAJI |
| 9 | 56655 | 67.60% | MAHADIK ROHAN RAJENDRA |
| 10 | 60531 | 65.80% | THOMBARE SAHIL MAHADEV |
| 11 | 62836 | 64.60% | GAIKWAD RAJ RAMESH |
| 12 | 68640 | 61.40% | DHANAWADE OMKAR NANASO |
| 13 | 69835 | 60.60% | SHIRTODE ROHIT PRAKASH |
| 14 | 72560 | 58.60% | SULAKE RUTURAJ ARJUN |
| 15 | 75700 | 56.20% | JADHAV GOURAV RAJENDRA |
| 16 | 77993 | 54.20% | SHINDE SANKET SANTOSH |
| 17 | 78551 | 53.60% | SAPRE AKSHAY RAVINDRA |
| 18 | 82189 | 49.20% | BHAGAT SAHIL SATISH |
| 19 | 65146 | 63.40% | SANKPAL SACHIN DILIP |
| 20 | | 58.60% | PANDEKAR VIJAY PRAVIN |

First Year Electrical Engineering Diploma 2021-22

| Sr.No. | Merit No. | Merit Marks | Name |
|--------|-----------|-------------|-----------------------------|
| 1 | 30584 | 78.60% | SHINDE SUDARSHAN KRUSHNARAO |
| 2 | 53520 | 69.00% | MANE DHANASHREE SURESH |
| 3 | 57318 | 67.20% | SAWANT HARSHAL SHIVAJI |
| 4 | 64184 | 63.80% | KHARADE ADITYA MAHESH |
| 5 | 65447 | 63.20% | KAMBLE PRADNYA BALVANT |
| 6 | 65631 | 63.00% | DOUNDE PRASHANT DASHRATH |
| 7 | 69387 | 60.80% | KACCHI REHAN NISAR |
| 8 | 78161 | 54.00% | WAGHAMARE ADITYA RAMCHANDRA |
| 9 | 78744 | 53.40% | SONMALE RUSHIKESH RAJENDRA |
| 10 | 80431 | 51.40% | GAWADE ADESH DYANESHWAR |
| 11 | 86624 | 36.67% | ADHAV ARYAN RAJU |
| 12 | 1 | 68.80% | PASA AMIR RAFIK |
| 13 | 2 | 68.20% | GAIKWAD SHUBHAM SANTOSH |
| 14 | 3 | 77.00% | PARTH ARVIND RANBAGALE |
| 15 | 4 | 60.00% | PAWAR SAURABH SANJAY |
| 16 | 5 | 51.87% | PAWAR SACHIN YASHWANT |
| | ł | 1 | |

| Sr.No. | Merit No. | Merit Marks | Name |
|--------|-----------|-------------|------------------------------|
| 1 | 7473 | 89.80% | DHAYGUDE SAMRUDHHI NAVANATHF |
| 2 | 14009 | 86.00% | DHAYGUDE PRIYA DADASO |
| 3 | 17279 | 84.40% | RAJAGE SONALI RAMCHANDRA |
| 4 | 30370 | 78.60% | SHAHA SAHIL PRITAM |
| 5 | 32030 | 78.00% | SHENDAGE DNYANESHWAR SATISH |
| 6 | 41328 | 74.20% | KADAM PRIYANKA VISHWAS |
| 7 | 41806 | 74.00% | SANAS SHIVTEJ RAJENDRA |
| 8 | 45878 | 72.40% | SANAS OMKAR RATNAKAR |
| 9 | 46223 | 72.20% | BHUJBAL SANSKRUTI SANTOSH |
| 10 | 49596 | 70.80% | PATHAN JAYED SIKANDER |
| 11 | 49558 | 70.80% | JADHAV MANAS VIJAY |
| 12 | 59039 | 66.40% | NANAVARE SANDIP VITTHAL |
| 13 | 64432 | 63.80% | KASURDE KIRAN BAPURAO |
| 14 | 67324 | 62.20% | MANE SUNIL BHIMRAV |
| 15 | 67027 | 62.20% | RAJAGE SHUBHAM SURESH |
| 16 | 71400 | 60.00% | BORATE ADITYA KUMAR |

First Year Civil Engineering Diploma 2022-2023

| Sr.No. | Merit No. | Merit Marks | Name |
|--------|-----------|-------------|---------------------------------|
| 1 | 10706 | 89.60% | YADAV ANISH SANJAY |
| 2 | 23230 | 86.00% | MOZAR VARSHA CHANDRAKANT |
| 3 | 28672 | 84.60% | JOSHI OMKAR UMESH |
| 4 | 42164 | 81.20% | PARDESHI ADITYASING SAINATHSING |
| 5 | 94379 | 65.08% | GOSAVI BHAGYASHRI BALUPURI |
| 6 | 97776 | 63.60% | SALUNKHE SHEKHAR SAMBHAJI |
| 7 | 106304 | 59.20% | DUBALE SHUBHAM NITIN |
| 8 | 110833 | 56.27% | KULKARNI AMIT RAVINDRA |
| 9 | 112116 | 55.40% | KHADTARE ABHISHEK LAXMAN |
| 10 | 46.00% | | CHAVAN VISHWAJEET SHIVAJI |

First Year Computer Engineering Diploma

| Sr.No. | Merit No. | Merit Marks | Name |
|--------|-----------|-------------|-----------------------------|
| 1 | 32667 | 83.60% | KHUSAPE AKANKSHA SAMBHAJI |
| 2 | 33199 | 83.40% | BARGE SAHIL DATTATRAY |
| 3 | 33082 | 83.40% | LAVANGARE PRATIKSHA VILAS |
| 4 | 43330 | 81.00% | KEVAT SONALI RAJKUMAR |
| 5 | 44236 | 80.80% | JAGADALE KIRTIRAJ RAJENDRA |
| 6 | 46333 | 80.20% | MANDESHI HARSHAL MAHESH |
| 7 | 51118 | 79.00% | SHIKALGAR ARMAN IBRAHIM |
| 8 | 53315 | 78.40% | SAGARE KESHAV YASHWANT |
| 9 | 55068 | 78.00% | WAGH RUSHIRAJ RAHUL |
| 10 | 54721 | 78.00% | NALAWADE ABHISHEK HIMMAT |
| 11 | 59668 | 76.60% | GONJARI GOVARDHAN SANJAY |
| 12 | 63443 | 75.60% | SALUNKHE SAI RAJESH |
| 13 | 63203 | 75.60% | SALUNKHE SARTHAK JITENDRA |
| 14 | 65719 | 75.00% | JAGATAP VEDIKA RAGHUNATH |
| 15 | 65717 | 75.00% | KADAM ISHA DASHRATH |
| 16 | 69002 | 74.00% | KANDARE RUDRAKSH GANESH |
| 17 | 69760 | 73.80% | PAWAR RIYA BABAN |
| 18 | 71087 | 73.40% | GONJARI AMRUTA RAJENDRA |
| 19 | 73517 | 72.60% | SHINDE PRADNYA PRAVIN |
| 20 | 75326 | 72.00% | KALE ARYAN SACHIN |
| 21 | 75334 | 72.00% | KATTIMANI ROHIT MALLIKARJUN |
| 22 | 77855 | 71.20% | BARGE SOHAM ANIL |
| 23 | 77970 | 71.20% | GONJARI PRITAM VIJAY |
| 24 | 79426 | 70.60% | PATEL MAHAMMAD ZAID ZAMEER |
| 25 | 80990 | 70.20% | JANGAM PRATHMESH HANMANT |
| 26 | 83957 | 69.20% | WATKAR AMRUTA AJIT |
| 27 | 84627 | 69.00% | SANAS SHIVAM MANOHAR |
| 28 | 84731 | 68.83% | YASH DASHRATH JAGADALE |
| 29 | 88421 | 67.60% | JAGADALE SAMARTH MAHESH |
| 30 | 89221 | 67.20% | LOHAKARE ARPITA AMIT |
| 31 | 97453 | 63.80% | TRIMBAKE PRATIKSHA SHRUNGAR |

| 32 | 97799 | 63.60% | BHALDAR ARMAN IRFAN |
|----|--------|--------|-----------------------------|
| 33 | 103643 | 60.60% | PAWAR AYUSH SATISH |
| 34 | 117675 | 50.40% | BARASKAR YUNUS ABUBAKAR |
| 35 | 118815 | 49.20% | BORATE SWASTIK DADASO |
| 36 | 123855 | 39.40% | KAMBLE AMEY SUNIL |
| 37 | 33848 | 83.20% | SIRSAT PRERANA DADASAHEB |
| 38 | 40723 | 81.60% | GAWADE AMRUTA JIJABAPU |
| 39 | 54274 | 78.20% | DIVEKAR PREET ABHIJIT |
| 40 | 59225 | 76.80% | KSHIRSAGAR SHIVAM RAJENDRA |
| 41 | 78616 | 71.00% | DIGE SARTHAK NAVNATH |
| 42 | 81707 | 70.00% | MULLA RIHAN ASLAM |
| 43 | 85254 | 68.80% | LAVANGARE GAURAV VILAS |
| 44 | 85705 | 68.60% | PAWAR GAURAV JAYRAM |
| 45 | 85943 | 68.40% | SAWANT SAHIL SHAHAJI |
| 46 | 86208 | 68.40% | NAVGHANE PRERNA SURYAKANT |
| 47 | 86775 | 68.20% | SHINDE TANVI SANTOSH |
| 48 | 87303 | 68.00% | KUMBHAR ARYAN SUNIL |
| 49 | 93763 | 65.40% | WARKHADE AYUSH BHIMRAO |
| 50 | 97645 | 63.60% | PAWAR SWAPNALI AABA |
| 51 | 101140 | 62.00% | SHINDE AYUSH SANJAY |
| 52 | 102796 | 61.20% | KHOMANE YOGESH SANTOSH |
| 53 | 107563 | 58.60% | GHUTUKADE RISHABH DADASAHEB |
| 54 | 110782 | 56.40% | GOGAWALE AAKANKSHA HARISH |
| 55 | 1 | 75.00% | KIRVE ADITYA RAVINDRA |
| 56 | 2 | 82.40% | TAYADE SHRAVANI MADHUSUDAN |
| 57 | 3 | 85.00% | SHINDE SANSKAR KAILAS |
| 58 | 4 | 82.60% | DESHMUKH RAMRAJE BHARAT |
| 59 | 5 | 78.60% | LOKARE VEDANT VYANKAT |
| 60 | 6 | 78.00% | GURAV VIRAJ SANTOSH |
| 61 | 7 | 86.80% | KHAIRE AMRUTA VILAS |
| 62 | 8 | 87.40% | BHOSALE SHUBHADA SANJAY |
| 63 | 9 | 78.20% | GHADGE JYOTIRADITYA VIKAS |
| 64 | 10 | 75.67% | DESHMUKH SHARVARI MAHENDRA |

| 65 | 11435 | 0.894 | YADAV PRATIKSHA VIJAYKUMAR |
|----|-------|-------|----------------------------|
| 66 | 20790 | 0.866 | JOSHI SAMRUDDHI PADMAKAR |
| 67 | 21454 | 0.864 | HARDADE SWAPNIL SANJAY |

First Year Electrical Engineering Diploma

| Sr.No. | Merit No. | Merit Marks | Name |
|--------|-----------|-------------|--------------------------|
| 1 | 49860 | 79.20% | GHANWAT SHIVRAJ BHIMRAO |
| 2 | 73041 | 72.80% | SHINDE PRANAV PRAVIN |
| 3 | 73682 | 72.60% | SAGAR UMESH SURESH |
| 4 | 92954 | 65.60% | JADHAV HARSHAL HANMANT |
| 5 | 94800 | 65.00% | TILAK GANESH SHIVAJI |
| 6 | 105553 | 60.00% | CHAVAN SAHIL SUNIL |
| 7 | 106639 | 59.00% | RANJANE JEEVAN SURYAKANT |
| 8 | 121261 | 45.80% | KADAM SARTHAK SANTOSH |
| 9 | 123080 | 42.00% | PAWAR YOGESH RAMESH |

MBA 2020-21

| Sr.No | Merit No. | Merit Marks | Name | Eligibility percentage |
|-------|-----------|-------------|---------------------------|---------------------------|
| 1. | 10753 | 63 | SWAPNIL UTTAM DHONKAR | 51.81 |
| 2. | 11006 | 62 | GAIKWAD PRIYA ASHOK | 67.64 |
| 3. | 12411 | 60 | KIRTI ASHOK KADAM | Appearing |
| 4. | 14850 | 56 | YOGITA SAYAJI SALUNKHE | 76.92 |
| 5. | 15230 | 56 | ROHIT ANKUSH BHOSALE | 52 |
| 6. | 17757 | 53 | PAWAR DHANASHRI SUNIL | 75.8 |
| 7. | 17929 | 52 | ASHWINI GANESH SHELAR | 78.83 |
| 8. | 18903 | 52 | NAVODAY NANASAHEB JADHAV | 54.89 |
| 9. | 19675 | 51 | ROHIT SHIVAJIRAO NIKAM | 73.28 |
| 10. | 20027 | 51 | PATHAN SAMIR GANI | 55.11 |
| 11. | 20865 | 50 | LAWANGHARE PRANALI PRADIP | 66.39 |
| 12. | 21087 | 50 | JADHAV SHUBHAM MOHAN | 63.39 |
| 13. | 21092 | 50 | ANKITA BHANUDAS RAUT | 60.61 |
| 14. | 21798 | 49 | GUJAR SUPRIYA SAMBHAJI | 68.8 |
| 15. | 22221 | 49 | SHUBHAM SIDHESHWAR JADHAV | 63.69 |

| 16. | 23019 | 48 | JAGTAP PRAJAKTA MALHARI | Appearing |
|-----|-------|-------|------------------------------|-----------|
| 17. | 23164 | 48 | MISAL PRATHAMESH BABURAO | 52.44 |
| 18. | 27189 | 34.43 | DHAKAL URMILA KALAM | 73.6 |
| 19. | 25335 | 46 | SADIGALE POOJA JAGANNATH | 72.32 |
| 20. | 29632 | 27.97 | MADHURI ARUN GAIKWAD | 63.32 |
| 21. | 29789 | 27.97 | SABA SALIM SANADI | 56.6 |
| 22. | 31142 | 24.81 | SHEKHAR HANMANT JADHAV | 57.08 |
| 23. | 32803 | 21.75 | NISHA NIVAS GAIKWAD | 72.13 |
| 24. | 32830 | 21.75 | KAZI NADEEM SHAKIL | 54.36 |
| 25. | 32861 | 21.75 | PRATIKSHA VIJAY SANAS | 62.72 |
| 26. | 34041 | 18.99 | MOHITE RUTUJA NITIN | 70.9 |
| 27. | 31774 | 41 | KUMBHAR PRAJAKTA RAJENDRA | 75.77 |
| 28. | 33630 | 39 | SAWANT PRAGATI MARUTI | 63 |
| 29. | 33855 | 39 | GANGAWANE SAISH SHARAD | 53.92 |
| 30. | 34556 | 38 | MANE KARUNA RAJU | 67.6 |
| 31. | 35031 | 37 | AADESH SHASHIKANT HERKAL | 55.44 |
| 32. | 35201 | 37 | MANE SATYAJIT ANIL | 51.33 |
| 33. | 35345 | 36 | GAIKWAD YOGESH VIJAY | 65.78 |
| 34. | 37843 | 18 | WAGHMARE RANJIT ARJUN | 66.06 |
| 35. | 16729 | 54 | MELAVANE ANIKET VISHWANATH | 71.5 |
| 36. | 16806 | 54 | AKSHATA SARJERAO SAKUNDE | 57.4 |
| 37. | 17278 | 53 | VARSHARANI SURESHGIRI GOSAVI | 68.42 |
| 38. | 22274 | 49 | PRAGATI JALINDER MORE | 56.16 |
| 39. | 31927 | 41 | BHOITE RADHIKA BHALCHANDRA | 67.2 |
| 40. | 32791 | 40 | SABA SHAKIL KAZI | 50.4 |
| 41. | 32843 | 40 | ANIKET ASHOK PAWAR | 72.81 |
| 42. | 33148 | 39 | JAGADALE KULDEEP DIPAK | 59.89 |
| 43. | 33595 | 39 | DHANAVE NEHA DINKAR | 75 |
| 44. | 33948 | 38 | SANCHITA ANKUSH SHEDGE | 77.92 |
| 45. | 34395 | 38 | SUFIYAN ARIF SAYYAD | 66 |
| 46. | 38131 | 8.84 | GAIKWAD NIKHIL TANAJI | 55.8 |
| 47. | 35538 | 36 | PRATIKSHA TANAJI BHOITE | Appearing |
| 48. | 36024 | 35 | SAWANT ABHIJEET BALASO | 60.83 |

| 49. | 36360 | 34 | MAYUR CHANDRAKANT BHOSALE | 65 |
|-----|-------|-------|-----------------------------|-----------|
| 50. | 36825 | 32 | PALLAVI CHANDRAKANT ADAGALE | 58.03 |
| 51. | 37119 | 31 | SHIVANI SHARAD PACHANGANE | 76.1 |
| 52. | 37748 | 21 | ANUJA DIPAK KARPE | 73.84 |
| 53. | 37818 | 19 | AARTI PRADIP NIPANE | 59.58 |
| 54. | 37831 | 19 | RANDIVE SHRUTI SATISH | 52.83 |
| 55. | 37890 | 16 | SAWANT RUTUJA HANMANT | 64.39 |
| 56. | 2 | 16.4 | ANJALI YASHWANT MATKAR | 67.5 |
| 57. | 4 | 2.19 | SHIVANI MARUTI THORAT | 60.62 |
| 58. | 5 | 6.37 | KUCHEKAR ATISH MOHAN | Appearing |
| 59. | 23586 | 40.58 | PHADATARE NIKITA DHANANJAY | 70.53 |
| 60. | 37472 | 9.9 | PRASHANT PRAKASH SALUNKHE | 65.11 |
| 61. | 15742 | 55 | JADHAV KOMAL HANMANT | 61.8 |
| 62. | 6067 | 77 | NIKHIL DESHMUKH | 64.06 |

MBA 2021-22

| Sr.No | Merit No. | Merit Marks | Name | Eligibility percentage |
|-------|-----------|-------------|---------------------------|---------------------------|
| 1. | 11890 | 72 | BAGAL VAIBHAV MARUTI | 60 |
| 2. | 19718 | 63 | VIRAJ SANTOSHKUMAR SHINDE | 56.4 |
| 3. | 22373 | 60 | SAWANT ANKITA SANJAY | 66.64 |
| 4. | 22377 | 60 | DESHMUKH NIKHIL VIKAS | 67.13 |
| 5. | 23915 | 59 | MANE ROHIT RAJENDRA | 73.75 |
| 6. | 24254 | 58 | SABALE ANKITA BHARAT | 67.94 |
| 7. | 26816 | 57 | RASIKA SHAHAJI KHARAT | Appearing |
| 8. | 27443 | 56 | SAWANT PRANITA MADAN | 64.5 |
| 9. | 28995 | 55 | AJINKYA VASANT SHINDE | 52.12 |
| 10. | 30744 | 54 | CHIKANE AVADHUT BAJRANG | 55.6 |
| 11. | 30789 | 54 | ABHISHEK DIPAK BHOSALE | 66.8 |
| 12. | 31548 | 53 | RAJE SOMNATH RAMCHANDRA | 69.33 |
| 13. | 31956 | 53 | GALINDE SOHAM SATISH | 56.06 |
| 14. | 35561 | 50 | MRUNAL PRASHANT SATRE | 68 |
| 15. | 39463 | 34.93352 | PRATIKSHA VIJAY JADHAV | Appearing |

| 16. | 42748 | 29.54403 | SHELAR SAKSHI SANTOSH | Appearing |
|-----|-------|----------|----------------------------------|-----------|
| 17. | 40606 | 47 | TODKAR GANESH LAXMAN | 77.81 |
| 18. | 43818 | 26.95562 | YADAV MRUDULA VISHWAS | Appearing |
| 19. | 41993 | 46 | SHEELA LAXMAN LANGHI | 58.54 |
| 20. | 42024 | 46 | KUCHEKAR PRATHMESH MURLIDHAR | 63.24 |
| 21. | 42070 | 46 | INGAVALE VAIBHAVI BALASAHEB | 53.39 |
| 22. | 42517 | 46 | MANE VAIBHAV SUNIL | 45.5 |
| 23. | 42933 | 45 | KADAM NISHIGANDHA PRAKASH | 68.14 |
| 24. | 45572 | 24.56443 | PHARANDE VIPUL LAUKIK | 59.83 |
| 25. | 45655 | 24.56443 | SHINDE SONALI PRAKASH | 49.94 |
| 26. | 44782 | 44 | ANDHARE DATTATRAYA MARUTI | 66.31 |
| 27. | 45280 | 44 | CHAVAN AMIT SHRIRANG | Appearing |
| 28. | 45470 | 44 | MANE SHLEKA VISHNU | 46.39 |
| 29. | 45484 | 44 | GALINDE HEMANT SATISH | 51.67 |
| 30. | 50798 | 38 | KHARAT SNEHAL CHADRAKANT | Appearing |
| 31. | 54377 | 23 | VIBHUTE PRASHANT JAYVANT | 47.89 |
| 32. | 37831 | 49 | KHAVALE PRATIKSHA DEVRAJ | 64.4 |
| 33. | 44017 | 44 | YADAV PRATIKSHA RAJKUMAR | 65.83 |
| 34. | 45446 | 44 | MANE ASHUTOSH MANGESH | Appearing |
| 35. | 45487 | 44 | JADHAV NIKHIL DIPAK | 60.72 |
| 36. | 45560 | 44 | NIKODE SIDHARTH AJAY | 51 |
| 37. | 46046 | 43 | KHAVALE AKSHAY HANMANT | 64.17 |
| 38. | 46138 | 43 | KALE NITA SURESH | 59.28 |
| 39. | 46701 | 43 | PHALTANE SHRITEJ UMESH | 70.92 |
| 40. | 46753 | 43 | GORE RAVIRAJ TANAJI | 60 |
| 41. | 47246 | 42 | SALUNKHE SHRIDHAR NANDKUMAR | Appearing |
| 42. | 47727 | 42 | KADEKOT ASHWINI RAJU | 62.67 |
| 43. | 47758 | 41 | KSHIRASAGAR PRIYANKA SADASHIV | 70.53 |
| 44. | 48349 | 41 | SHINDE VIJAY MOHAN | 61 |
| 45. | 50932 | 14.54798 | WAGHMARE TEJASWINI BHIMRAO | 61.33 |
| 46. | 51031 | 14.54798 | SABALE RUTUJA SANJAY | 55.17 |
| 47. | 51618 | 12.19678 | PAWAR RADHIKA DATTATRAY | 69.25 |

| 48. | 50718 | 38 | TUSHAR SAYAJI BHONDAVE | 8.29 |
|-----|-------|----------|---------------------------------|-----------|
| 49. | 54542 | 12 | DHOTRE RUPALI LAXMAN | 63.86 |
| 50. | 1 | 81.79298 | MARATHE SHIVANI VASANT | 80.93 |
| 51. | 2 | 65.6227 | WARAGDE AKSHATA SATISH | 59.84 |
| 52. | 3 | 69.73162 | LAD SAKSHI SANJAY | Appearing |
| 53. | 19345 | 69.73162 | NANAWARE SAPNA SURESH | 69.92 |
| 54. | 23745 | 61.92004 | RAHUL SUDHAKAR BHOSALE | 81 |
| 55. | 36124 | 40.94102 | DIXIT SANKITA VISHWANATH | Appearing |
| 56. | 53059 | 9.231203 | GAIKWAD ASHWINI ANIL | Appearing |
| 57. | 54492 | 6.272892 | KADAM PRAGATI VIJAY | Appearing |
| 58. | 56178 | 2.773814 | NIGADE ANKITA VINOD | Appearing |
| 59. | 56943 | 0.866135 | PHADATARE OMKAR BALAWANT | Appearing |
| 60. | 12232 | 71 | PHADTARE ANKITA VIJAY | 65.72 |
| 61. | 24301 | 58 | MANDHARE SAMIKSHA DATTATRAYA | 73.5 |
| 62. | 27331 | 56 | GHADGE RASIKA ARUN | Appearing |
| 63. | 34031 | 51 | ATALE SONALI RAJENDRA | 62.92 |
| 64. | 42331 | 46 | PRAVAN PRADIP BHOSALE | 51.89 |
| 65. | 43710 | 45 | SHINDE VAISHNAVI VIRENDRA | 77.31 |
| 66. | 11214 | 73 | INGAWALE NIKITA SANJAY | 57.6 |
| 67. | 11625 | 72 | SANAS AKSHADA SHIVAJI | 58.94 |
| 68. | 13744 | 69 | BHOSALE RUSHIKESH SANJIVAN | 60.2 |
| 69. | 11890 | 72 | BAGAL VAIBHAV MARUTI | 60 |

MBA 2022-23

| Sr.No | Merit No. | Merit Marks | Name | Eligibility percentage |
|-------|-----------|-------------|--------------------------|---------------------------|
| 1. | 16873 | 66 | BHAGAVAT SURESH MORE | 50.06 |
| 2. | 17717 | 65 | PARDESHI YOGESH GOPAL | 64.9 |
| 3. | 20855 | 61 | INGAWALE AISHWARYA REVAN | 65.7 |
| 4. | 21696 | 60 | DIVYA VIJAY NIKAM | 85.6 |
| 5. | 24416 | 57 | BHOSALE PRERANA MANOJI | 60.67 |
| 6. | 26030 | 50.34 | KHUTALE SEHA SUJIT | 63.27 |
| 7. | 24688 | 56 | PATOLE URMILA BALASO | 77.8 |

| 8. | 25601 | 56 | PATIL RUSHIKESH ASHOK | 74.2 |
|-----|-------|----------|-----------------------------------|-------|
| 9. | 25899 | 55 | PAWAR GAURAV BHARAT | 70.33 |
| 10. | 26510 | 55 | GAIKWAD PRATIK HANMANT | 51.39 |
| 11. | 27364 | 54 | GANESHRAJ RAMESHWAR KHANDELWAL | 56.48 |
| 12. | 29082 | 52 | RANJAN VIJAY KUMBHAR | 76.23 |
| 13. | 29751 | 51 | TATE RUTUJA VIJAY | 72.1 |
| 14. | 33356 | 48 | WAYDANDE TUSHANT LAHU | 55.69 |
| 15. | 33697 | 47 | BHISE AKASH DNYNESHWAR | 60.78 |
| 16. | 37195 | 23.84 | VIRKAR CHAITAN JAGANNATH | 68.53 |
| 17. | 35598 | 45 | RAUT RUTVIK PRAMOD | 51.22 |
| 18. | 38226 | 21.28 | MANE SHRADDHA VISHWAS | 63.06 |
| 19. | 36221 | 44 | PRANALI POPAT LADE | 61.6 |
| 20. | 38099 | 41 | KADAM SNEHAL SAMBHAJI | 67.67 |
| 21. | 41078 | 15.31 | NAVALE KRISHNA SOHAN | 68.34 |
| 22. | 41919 | 11.8074 | PAWAR ARATI ANAND | 63.11 |
| 23. | 7142 | 86.82 | ARTHI SHANKAR THORWAT | 91.3 |
| 24. | 44296 | 5.87 | PHALKE PRIYANKA VILAS | 72.83 |
| 25. | 22540 | 59 | JAGDALE SAURABH POPAT | 76.1 |
| 26. | 27037 | 54 | OMKAR SANJAY SHINDE | 66 |
| 27. | 35951 | 45 | LONDHE ANJALI ANKUSH | 60.14 |
| 28. | 38995 | 40 | LAVATE MANISHA UTTAM | 73.1 |
| 29. | 41043 | 36 | BHOPALE PRAFULL ANIL | 71.7 |
| 30. | 45135 | 2.67 | KUMBHAR SOMNATH NARAYAN | 68.49 |
| 31. | 1 | 80.8743 | SHINDE OMKAR MANIK | 57.06 |
| 32. | 2 | 69.55658 | LOKHANDE RAJAT SANJAY | 58.38 |
| 33. | 4 | 13.83941 | SHINDE RUSHIKESH MANIKRAO | 65.11 |
| 34. | 6 | 0.827068 | CHATUR YASH PRAMOD | 66.8 |
| 35. | 17865 | 67.22383 | BAGAL AKASH VISHNU | 79.3 |
| 36. | 45833 | 0.177366 | GAIKWAD ROHIT AJIT | 82.2 |
| 37. | 13280 | 71 | ARATI ANIL PAWAR | 74.33 |
| 38. | 19052 | 63 | SAYALI HANAMANT PATIL | 70.7 |
| 39. | 21148 | 60 | CHAVAN PAYAL HANAMANT | 85.3 |

| 40. | 28066 | 53 | MAHANGADE TEJASWINI MAHENDRA | 67.75 |
|-----|-------|----|---------------------------------|-------|
| 41. | 5570 | 93 | BODAKE KIRAN VILAS | 63.92 |
| 42. | 10974 | 76 | SHELAR SUSHANT SHANKAR | 65.24 |
| 43. | 13585 | 71 | SHINDE NILESH SAYAJI | 52.04 |

MCA 2020-21

| Sr.No | Merit No. | Merit Marks | Name | Eligibility percentage |
|-------|-----------|-------------|----------------------------|---------------------------|
| 1. | 2062 | 40 | ASHUTOSH ASHOK MANE | 48 |
| 2. | 2810 | 35.25 | POOJA VINAYAK SHINDE | 76.8 |
| 3. | 3029 | 34.5 | MRUNAL MAHENDRA PURANIK | 56.5 |
| 4. | 3083 | 34.25 | SUPRIYA LALASO DESHMUKH | 74.05 |
| 5. | 3192 | 33.75 | POOJA DILIP MANE | 60.17 |
| 6. | 3385 | 32.5 | AKSHATA NANDKUMAR SHINDE | 82.76 |
| 7. | 3622 | 31.5 | MANISHA SUBHASH KOKATE | 75.8 |
| 8. | 3656 | 31.25 | RUTUJA DEEPAK MANE | 76.78 |
| 9. | 3687 | 31.25 | PRATIKSHA RAJABHAU KALE | Appearing |
| 10. | 4244 | 30.75 | DIPALI SARJERAO KHAMKAR | Appearing |
| 11. | 4276 | 30.5 | PRAJAKTA LAHU KADAM | 71.67 |
| 12. | 4406 | 30 | NAMRATA RAJKUMAR DESHMANE | 81 |
| 13. | 4270 | 28.5 | KOMAL SHIVAJI DIXIT | Appearing |
| 14. | 4807 | 28.5 | JOSHNA JALINDAR SHINDE | 74.6 |
| 15. | 4849 | 28.25 | SHRADDHA DEVANAND SONAWALE | 65.4 |
| 16. | 4898 | 28 | KOMAL SATYAWAN PAWAR | 70 |
| 17. | 4910 | 28 | PREETI PRASHANT RAKATE | 71 |
| 18. | 4935 | 28 | SONAL SUBHASH SHIRKE | 63.6 |
| 19. | 4516 | 27.5 | RAJVAIBHAV VISHNU TAWADKAR | 81.1 |
| 20. | 4639 | 27.5 | SNEHA SATISH SWAMI | 57.4 |
| 21. | 4950 | 26 | SHIVANI JAYANT RAUT | 63.3 |
| 22. | 7510 | 16 | ADESH YUVRAJ TILEKAR | 68.36 |
| 23. | 7557 | 16 | MONIKA SHIVAJIRAO MOHITE | 70.4 |
| 24. | 7588 | 16 | DIPALI SHANKAR SHINDE | 62 |
| 25. | 8289 | 12 | MANASI MILIND JATHAR | 57.67 |

| 26. | 8427 | 11.25 | AKSHAY ANIL WAGHAMARE | 64.74 |
|-----|------|-------|---------------------------------|-----------|
| 27. | 8511 | 10.5 | SNEHANKITA AMITABH KHURD | 50.23 |
| 28. | 1002 | 48.5 | KALDATE VISHAL HAMBIRRAO | 72.39 |
| 29. | 3603 | 31.5 | POOJA CHANDRAKANT SAPKAL | 81.3 |
| 30. | 4637 | 27.5 | SHIVANI KAKASO GAIKWAD | 64.22 |
| 31. | 4911 | 26.5 | HARISH RAMESH PATIL | 66.79 |
| 32. | 4926 | 26.5 | PAL SUNITA SHIVSHANKAR | 61.28 |
| 33. | 5150 | 25 | SHUBHAM CHANDRAKANT DESHMUKH | 63.56 |
| 34. | 5267 | 25 | POOJA VIJAY GHORPADE | 69 |
| 35. | 5426 | 24.5 | PRADNYA SAMBHAJI TAWARE | 68.93 |
| 36. | 5487 | 24 | OMKAR MANOHAR PANCHPOR | 58.53 |
| 37. | 5559 | 23.75 | PRAJAKTA BALKRUSHNA KHATAL | 77.63 |
| 38. | 5564 | 23.75 | SAYALI SANTOSH NIMBALKAR | 68.5 |
| 39. | 5605 | 23.75 | NISHA RAMESH BHOSALE | 72.7 |
| 40. | 6181 | 23.75 | PRANAV SANJAY SHETE | 75.81 |
| 41. | 5934 | 22.5 | PIYUSH ARVIND SAWANT | Appearing |
| 42. | 6029 | 22 | URMILA LAXMAN JADHAV | 69.22 |
| 43. | 6396 | 20.5 | PRASHANT SHIVAJIRAO HIVRALE | 69.29 |
| 44. | 6871 | 18.75 | PRIYANKA MAHADEV YADAV | 72.6 |
| 45. | 7563 | 16 | SUMIT DATTATRAY KAMBLE | 67.78 |
| 46. | 7975 | 14 | TEJASWI ANIL JADHAV | Appearing |
| 47. | 8407 | 11.25 | RUTUJA HANMANT JADHAV | 59.5 |
| 48. | 8888 | 7.5 | AJAY APPASAHEB SABALE | 66.28 |
| 49. | 7365 | | VISHAWANJALI SHANKAR JADHAV | Appearing |
| 50. | 9945 | | SHUBHAM BAJRANG ZANZANE | Appearing |
| 51. | 8331 | | TRIVENI VIJAY KIRDAT | 71.4 |
| 52. | 8947 | | GANESH DILIP SALUNKHE | Appearing |
| 53. | 7961 | | KAJAL DILIP SALUNKHE | 65 |
| 54. | 7829 | | KADAM BHAGYASHRI DATTATRAY | 79.1 |
| 55. | 9174 | | GANESH BALASO BAGAL | Appearing |
| 56. | 9891 | | SUJIT RAJARAM NALAVADE | 69.92 |
| 57. | 5736 | | PRAGATI SHIVAJI MULIK | 77.7 |

| 58. | 7764 | | AMARJA CHANDRAKANT BHOSALE | Appearing |
|-----|------|------|---------------------------------|-----------|
| 59. | 576 | 56.5 | SHIVANI KISHOR BHAGAT | 64.11 |
| 60. | 955 | 49.5 | PUNYAVATI DATTATRAY SALUNKHE | 81.67 |
| 61. | 2301 | 38 | GAYATRI RAJARAM PATIL | 61 |

MCA 2021-22

| Sr.No | Merit No. | lerit No. Merit Marks Name | | Eligibility percentage |
|-------|-----------|----------------------------|---------------------------------|---------------------------|
| 1. | 2370 | 81.718675 | JADHAV VRUSHALI DILIP | Appearing |
| 2. | 3278 | 74.9495919 | VIJAYA MAHENDRA MOHITE | 70.97 |
| 3. | 3818 | 70.9172464 | GURUDAS RAMDAS MALI | Appearing |
| 4. | 4706 | 65.1135115 | BHANDARI MANSI VISHWANATH | Appearing |
| 5. | 5208 | 62.1109484 | POOJA SUNIL SHEVATE | 65.84 |
| 6. | 5236 | 62.1109484 | PANHALE AJAY NARAYAN | Appearing |
| 7. | 6638 | 52.0019203 | DESHMUKH RUTUJA SURYAKANT | Appearing |
| 8. | 7590 | 49.6399424 | RAJESH PRAKASH SURYAWANSHI | Appearing |
| 9. | 7718 | 49.5148297 | AJAY ANIL JADHAV | Appearing |
| 10. | 7924 | 42.5348056 | SHINDE PRIYA BALU | 67.33 |
| 11. | 8862 | 35.4488718 | WAYDANDE NIKITA RAJARAM | 72.03 |
| 12. | 9513 | 30.5040807 | KIRAN KISHOR MALI | Appearing |
| 13. | 10155 | 25.9721555 | GUNJANE SAYALI DILIP | Appearing |
| 14. | 10448 | 23.535335 | SAGAR NARAYAN KHOT | Appearing |
| 15. | 10769 | 21.4115709 | DHIRAJ SURESH PALKAR | Appearing |
| 16. | 11180 | 16.9260344 | MAYURESH JAYWANT LOHAR | Appearing |
| 17. | 11194 | 16.9260344 | RASIKA VISHNU TAPASE | Appearing |
| 18. | 11204 | 16.9260344 | DEVADE OMKAR NAMDEV | 68.56 |
| 19. | 11715 | 12.4771146 | BHINGARDEVE PRIYANKA SHANKAR | 66.64 |
| 20. | 5502 | 59.481517 | POTDAR AKANKSHA SATISH | Appearing |
| 21. | 6902 | 49.6399424 | SHINDE SANKET SUJAY | Appearing |
| 22. | 7110 | 48.4254852 | NIKAM RUCHA JAYANTKUMAR | 73 |
| 23. | 7191 | 47.3178323 | SANKPAL AKSHAY VIJAY | 58.76 |
| 24. | 7248 | 47.2299568 | SALUNKHE PRERNA SAMBHAJI | Appearing |

| 25. | 8069 | 46.246796 | RUTUJA VISHNU GOTE | 64.17 |
|-----|-------|------------|-------------------------------|-----------|
| 26. | 8152 | 46.246796 | SHIVANKAR CHETAN SITARAM | 57.52 |
| 27. | 8680 | 36.5722516 | SWAPNALI RAVINDRA JOSHI | 79.4 |
| 28. | 9957 | 27.4533138 | LOKHANDE VIJAY BALU | Appearing |
| 29. | 10177 | 25.9721555 | RUSHIKESH SHAMRAO KARCHE | 74.56 |
| 30. | 10573 | 22.4276822 | SURAJKUMAR RAJAK | 64.8 |
| 31. | 10656 | 21.9491119 | GANDALWAR SUSHANT MADHUKAR | Appearing |
| 32. | 11391 | 15.5254486 | SUTAR SHUBHAM GOVIND | Appearing |
| 33. | 11801 | 11.4642343 | VIKAS CHANDRAKANT GAVALI | 61.58 |
| 34. | 12345 | 13.9143171 | PATIL HARHSHAL GAJANAN | 71.07 |
| 35. | 12633 | 11.6623947 | BORATE MADHUR ANIL | Appearing |
| 36. | 11260 | 23.0052808 | GUND DATTATRAY APPARAO | 56.5 |
| 37. | 8594 | 42.8048334 | PRATIKSHA SUNIL MAHADIK | Appearing |
| 38. | 10204 | 30.574881 | PHADATARE AKSHAY DASHARATH | 75.42 |
| 39. | 10517 | 28.4781565 | DESAI HARSHADA SHRIKANT | 75.28 |
| 40. | 12394 | 13.8742199 | NILAM RAJKUMAR SHINDE | 63.2 |
| 41. | 11751 | 19.5775324 | SURVE MADHUSUDAN TANAJI | Appearing |
| 42. | 10458 | 29.4095055 | JADHAV SNEHA SANJAY | Appearing |
| 43. | 11861 | 18.4637542 | SHUBHAM ANIL NIKAM | 64.11 |
| 44. | 9605 | 35.4488718 | PAWAR PRIYANKA VIRENDRA | Appearing |
| 45. | 11105 | 23.8982237 | JADHAV ARATI MARUTI | Appearing |
| 46. | 11347 | 22.4276822 | PAWAR PAVAN BHASKAR | Appearing |
| 47. | 5392 | 65.1135115 | KADAM PRATIKSHA NARAYAN | Appearing |
| 48. | 10420 | 29.4095055 | PRAJKTA MAHADEV SURYAWANSHI | Appearing |
| 49. | 11491 | 21.9491119 | KUNAL YASHWANT PATIL | 62.36 |
| 50. | 12553 | 12.4771146 | AKSHAY ARJUN JADHAV | Appearing |
| 51. | 10740 | 27.4533138 | PRAGATI VISHWANATH NAGULKAR | 70 |
| 52. | 4971 | 67.7773709 | SHRADDHA SANJAY PARALKAR | Appearing |
| 53. | 11065 | 24.4782131 | CHOUGULE SHIVANI VILAS | Appearing |
| 54. | 10092 | 32.8084951 | PANHALE VIJAY NARAYAN | Appearing |
| 55. | 9585 | 35.4488718 | BAGWAN SANA RAFIK | Appearing |
| 56. | 13457 | 3.9271329 | SALUNKHE VISHAKHA NITIN | Appearing |

| | 1 | | | |
|-----|-------|------------|-------------------------|-----------|
| 57. | 8074 | 46.246796 | PATIL KAJAL SANJAY | Appearing |
| 58. | 12798 | 10.7537206 | PRAJKTA MAHENDRA GHADGE | Appearing |
| 59. | 8089 | 46.246796 | GHADAGE SHIVANI RAMESH | Appearing |
| 60. | 12289 | 15.5254486 | KASURDE ARATI SUNIL | 68.6 |
| 61. | 2018 | 83.8154522 | KAJAL VILAS KADAM | 74.36 |
| 62. | 2680 | 79.2109118 | SHAIKH AALIYA SHAHID | Appearing |
| 63. | 6816 | 50.6041743 | KORE PRATIK PRAKASH | Appearing |
| 64. | 6767 | 50.6041743 | PATIL SWAPNALI SANJAY | Appearing |
| 65. | 2945 | 77.8396543 | SHUBHAM SADASHIV DHAGE | 57.75 |
| 66. | 3824 | 70.9172464 | MULANI ARSHAD SHAUKAT | Appearing |
| 67. | 6062 | 56.2156719 | SHINDE SURAJ SAMBHAJI | 76.41 |

MCA 2022-23

| Sr.No | No Merit No. Merit Marks Name | | Eligibility percentage | |
|-------|-------------------------------|----------|----------------------------|-------|
| 1. | 314 | 98.20634 | KADAM PRITI ASHOK | 71 |
| 2. | 2697 | 86.14074 | KULKARNI RADHA RANJEET | 81.1 |
| 3. | 5714 | 69.14897 | CHAVAN SHIVPRASAD ABASO | 84.17 |
| 4. | 6446 | 65.43993 | GANESH VISHVANATH MANE | 68.3 |
| 5. | 7043 | 61.51949 | SHRUTI SANJAY KOTHAMBIRE | 61 |
| 6. | 7329 | 61.51949 | PRAFULL RAJESH WAIDANDE | 78.39 |
| 7. | 7502 | 59.08843 | JADHAV SHIVANI PRAKASH | 66.97 |
| 8. | 8802 | 54.69716 | NALAWADE AKSHATA ANNASO | 83.5 |
| 9. | 8838 | 54.69716 | MANE PRADNYA PRADIP | 84.03 |
| 10. | 9291 | 47.50649 | BHONGALE SANKET DATTATRAYA | 81.47 |
| 11. | 9799 | 43.02553 | NISHA UTTAM JADHAV | 62.45 |
| 12. | 11666 | 32.42689 | SHINDE PRATHMESH KAILAS | 72.28 |
| 13. | 12875 | 17.5683 | HEMANT VIJAY BADGUJAR | 85.1 |
| 14. | 13674 | 10.55059 | CHOUGULE SOURABH UMESH | 75.72 |
| 15. | 4576 | 75.79193 | DEOKAR GANESH RAJENDRA | 82.08 |
| 16. | 6997 | 61.51949 | PAWAR RAJESHWARI HANMANT | 74.2 |
| 17. | 8403 | 54.69716 | SAKUNDE AARTI SANJAY | 87.11 |
| 18. | 8564 | 51.89776 | JANHAVI PRASHANT NANAWARE | |
| 19. | 8609 | 51.89776 | NEVASE AKASH DASHARATH | 88.17 |

| | 22.64 | 50.1.001.0 | | -1.0 |
|-----|-------|------------|--------------------------------|-----------|
| 20. | 8864 | 50.16816 | SHELAR RUTUJA BABASO | 71.8 |
| 21. | 9384 | 45.67439 | DHAGE SAYALI VIJAY | 83.92 |
| 22. | 10239 | 45.67439 | ATHARV BIPIN KHARAT | 71.53 |
| 23. | 10282 | 45.67439 | SAKUNDE SAKSHI SHIVAJI | 78.6 |
| 24. | 10308 | 45.67439 | SEJAL VIKAS NIKAM | 80.89 |
| 25. | 10597 | 41.75715 | BOBADE NIVEDITA SHITALKUMAR | 70.73 |
| 26. | 10316 | 41.75715 | BHINGARDEVE ABHIJEET LALASO | 67.04 |
| 27. | 11561 | 32.42689 | CHAVAN RUTUJA ARVIND | 51.23 |
| 28. | 12571 | 21.42148 | BODAKE PRANITA SURESH | 83.61 |
| 29. | 5863 | 69.14897 | AKASH VIDYADHAR PUJARI | 77.67 |
| 30. | 5916 | 68.00551 | DESHMUKH NEHA SANTOSH | 82.83 |
| 31. | 6091 | 68.00551 | CHAVAN KUNAL SADASHIV | 71.17 |
| 32. | 7742 | 59.08843 | CHAVAN NIRANJAN MARUTI | 74.08 |
| 33. | 8465 | 54.69716 | SHINDE SHIVATEJ KIRAN | 75 |
| 34. | 9720 | 47.50649 | RAJVARDHINI RAJU MANE | 75.56 |
| 35. | 9254 | 47.50649 | KSHIRSAGAR OMKAR RAJESH | 71.08 |
| 36. | 9417 | 45.67439 | SAKSHI VIJAY LAHUTE | 84.5 |
| 37. | 9649 | 45.67439 | JADHAV SHREYA BHALCHANDRA | 75.13 |
| 38. | 10322 | 41.75715 | KAMBLE POURNIMA NIVAS | Appearing |
| 39. | 13043 | 17.5683 | KAMBLE TEJAS TANAJI | Appearing |
| 40. | 13024 | 22.68345 | BHISE SWATI TATYABA | 76.31 |
| 41. | 7864 | 59.08843 | MANE SNEHAL SANJAY | 75.68 |
| 42. | 14761 | 3.587329 | ALTAMASH ALTAF SHAIKH | 71.94 |
| 43. | 14719 | 4.484161 | MORE NAMRATA ARUN | 75.81 |
| 44. | 14108 | 11.47305 | KADAM OMKAR PRAKASH | Appearing |
| 45. | 13946 | 13.366 | MANE ROHIT VILAS | 68.5 |
| 46. | 13654 | 17.5683 | SAPKAL ROHAN TRIMBAK | 56.07 |
| 47. | 13440 | 18.747 | PARDESHI PRIYANKA GOPAL | 66.37 |
| 48. | 12999 | 22.68345 | GAIKWAD PRATIKSHA DILIP | 70.17 |
| 49. | 12739 | 27.87227 | BHOSALE AISHWARYA VIKRAM | 69.07 |
| 50. | 12086 | 32.42689 | PAWAR ABHIJEET NANASO | 74.36 |
| 51. | 11880 | 32.42689 | DUDHANE KALYANI BHALCHANDRA | 78.92 |
| 52. | 12285 | 32.42689 | GAIKWAD ABHISHEK KALYAN | 76.86 |

| 53. | 11985 | 32.42689 | MAHADIK SUMIT SANTOSH | 81.11 |
|-----|-------|----------|--------------------------------------|-------|
| 54. | 11540 | 37.14807 | JADHAV AISHWARYA SANJAY | 77 |
| 55. | 10948 | 41.75715 | BHANAGE SIDDHARTH MAHESH | 80.14 |
| 56. | 1 | 86.14074 | KADAM ANIKET SURYAKANT | 73.76 |
| 57. | 2 | 14.35252 | JADHAV HARSHADA DADASO | 70.37 |
| 58. | 3 | 41.75715 | AKSHAY LAXMAN PAWAR | 61.51 |
| 59. | 18 | 3.587329 | DHIRAJ ARVIND PRAJAPATI | 65.53 |
| 60. | 5846 | 69.14897 | SHEKHAR SWAPNIL DILIP | 67.48 |
| 61. | 6620 | 64.25483 | LAWAND TANUJA VYANKAT | 63.88 |
| 62. | 2279 | 88.81842 | KHULE SHREYAS NANASO | 73.97 |
| 63. | 3644 | 82.26835 | JAYDIP DADASO KADAM | 71.95 |
| 64. | 5561 | 70.1515 | BUJAWADEKAR PARTH PANDURANG | 82.62 |
| 65. | 8139 | 54.69716 | PAWAR PRATIKSHA ANIL | 70.66 |
| 66. | 1270 | 93.48836 | NIKAM SHUBHANKAR MACHCHHINDRANATH | 82.76 |
| 67. | 1702 | 92.1303 | JADHAV SOURABH MADHUKAR | 78.86 |

13) List of Applicants

List of candidates whose applications have been received along with percentile/percentages core for each of the qualifying examinations in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise)

First Year Engineering 2020-21

| Sr. No | Application ID | Name of Student | Category | Branch | CET Score | Percentage |
|-----------|-------------------|--------------------------------------|----------|--------|-----------|------------|
| 1 | EN20218675 | Shingate Yash Deepak | Open | Elect | 55.71 | 56.31 |
| 2 | EN20200581 | Kapase Ganesh Namdev | Open | Civil | 61.01 | 58 |
| 3 | EN20140361 | Asabe Kirti Dattatray | Open | CSE | 41.91 | 72.92 |
| 4 | EN20247532 | Shivdavkar Rushikesh Gopalkrishna | Open | Mech | 77.45 | 64 |

| | First Year Engineering 2021-22 | | | | | | | |
|-----------|--------------------------------|-----------------------------|----------|--------|--------------|------------|--|--|
| Sr. No | Application ID | Name of Student | Category | Branch | CET Score | Percentage | | |
| 1 | EN21155335 | Chavan Varadraj Rajendra | Open | CSE | 44.19 | 63.5 | | |

| 2 | EN21145824 | Jamdade Vaishnavi Shivaji | OBC | CSE | 38.75 | 58.17 |
|---|------------|-------------------------------|------|------|-------|-------|
| 3 | EN21173724 | Ghadge Jay Ravindra | Open | CSE | 35 | 78.17 |
| 4 | EN21103918 | Jadhav Abhishek Shivprasad | Open | CSE | 34 | 80 |
| 5 | EN21185772 | Kate Dhanashri Sanjay | Open | CSE | 33 | 81.17 |
| 6 | EN21173773 | Yadav Aditya Pradip | Open | CSE | 33 | 84.17 |
| 7 | EN21196544 | Shinde Sangramsinh Mansing | Open | CSE | 15 | 78.33 |
| 1 | EN21239672 | Bhosale Vaibhavi Narayan | Open | E&TC | 9 | 82.67 |
| 2 | EN21194188 | Shedge Vedraj Prasanna | Open | E&TC | 23 | 76.83 |

| | First Year Engineering 2022-23 | | | | | | | | |
|-----------|--------------------------------|-----------------------------|---------------|--------|----------------|----------------|--|--|--|
| Sr. No | Application ID | Name of Student | Category | Branch | CET Score | Percentag e | | | |
| 1 | EN22251747 | Gaikwad Tushar Deepak | OBC | Civil | 3.35 | 81.67 | | | |
| 2 | EN22258523 | Waskar Yash Prashant | OBC | Civil | 48.14 | 40.33 | | | |
| 3 | EN22190717 | Ghadge Shreya Dnyandeo | Open | CSE | 63.088298 | 48.33 | | | |
| 4 | EN22252107 | Ghorpade Akshada Santosh | Open - EWS | CSE | 23.482949 4 | 43.67 | | | |
| 5 | EN22144138 | Nikam Sanket Vikas | Open | CSE | 56.765058 7 | 75.33 | | | |
| 6 | EN22250294 | Shinde Vighnesh Santosh | Open | CSE | 44.986801 | 53.67 | | | |
| 7 | EN22252067 | Zore Chetana Prakash | NT-C | CSE | 43.316749 5 | 57.67 | | | |
| 8 | EN22187960 | Shedage Om Ashok | Open - EWS | CSE | 43.316749 5 | 43 | | | |
| 9 | EN22241701 | More Arya Surendra | Open | CSE | 38.641708 6 | 52.67 | | | |
| 10 | EN22165456 | Mahadik Sujal Anil | Open - EWS | CSE | 33.083064 | 47.33 | | | |
| 11 | EN22143532 | Bhosale Atharv Pramod | Open - EWS | CSE | 32.499271 2 | 65 | | | |
| 12 | EN22250914 | Palve Pranav Shashikant | Open - EWS | CSE | 32.212707 9 | 40 | | | |
| 13 | EN22140811 | Chikane Dipak Tukaram | Open - EWS | CSE | 25.460329 7 | 55.67 | | | |
| 14 | EN22118573 | Pisal Payal Rajendra | Open | CSE | 25.317974 5 | 46.33 | | | |

| | 1 | · · · · · · · · · · · · · · · · · · · | | | | |
|----|------------|---------------------------------------|---------------|--------|----------------|-------|
| 15 | EN22160861 | Katkar Harshal Pradip | Open - EWS | CSE | 25.317974 5 | 42 |
| 16 | EN22141062 | Jadhav Aditya Maruti | Open - EWS | CSE | 23.482949 4 | 51.67 |
| 17 | EN22168510 | Jadhav Yugandhar Sambhaji | Open - EWS | CSE | 21.506751 9 | 62.67 |
| 18 | EN22184905 | Lokhande Amit Annaso | OBC | CSE | 20.232792 | 51 |
| 19 | EN22230619 | Phadtare Ganesh Laxman | Open - EWS | CSE | 20.232792 | 40.67 |
| 20 | EN22143217 | Sabale Arya Sanjay | Open - EWS | CSE | 17.531636 5 | 61.67 |
| 21 | EN22157438 | Thakar Vishal Pandurang | Open - EWS | CSE | 17.005150 1 | 59.33 |
| 22 | EN22248998 | Shinde Uday Prakash | Open - EWS | CSE | 8.3849292 | 56 |
| 23 | EN22119154 | Gadhave Vaishnavi Shivaji | Open | CSE | 0.8076286 | 52.67 |
| 24 | EN22253950 | Thorat Sushant Anil | Open - EWS | Elect | 69.039483 6 | 43 |
| 25 | EN22226061 | Kale Vishwajit Abhijit | DT/VJ | Elect | 29.352876 3 | 55.67 |
| 26 | EN22258445 | Pawar Piyush Prashant | OBC | Elect | 2.1378233 | 40.67 |
| 27 | EN22252900 | Jadhav Sahil Santosh | Open | E& TC | 57.929258 5 | 77.33 |
| 28 | EN22222900 | Jadhav Mayuri Santosh | Open - EWS | E& TC | 16.097190 5 | 57 |
| 29 | EN22203133 | Nikam Gaurav Sanjay | Open - EWS | E& TC | 12.219415 | 78 |
| 30 | EN22169351 | Yadav Nitin Dnyaneshawar | Open - EWS | MECH | 46.445632 1 | 44.67 |
| 31 | EN22257854 | Raut Suyash Sachin | OBC | AI &DS | 69.387174 7 | 62.33 |
| 32 | EN22145061 | Pardeshi Aniruddhsing Sandipsing | Open | AI &DS | 66.589414 9 | 51.67 |

First Year Diploma 2020-21

| | First Year Civil Engineering 2020-21 | | | | | | | |
|-----------|--------------------------------------|-------------------------|----------|--------|----------------|--|--|--|
| Sr. No | Application ID | Name of Student | Category | Branch | Percentag e | | | |
| 1 | DEN20206250 | ARSH MAKHDUM SHAIKH | OPEN | Civil | 65.60% | | | |
| 2 | DEN20209657 | VAIRAT RONAK MOHAN | SC | Elect | 56.60% | | | |
| 3 | DEN20192676 | KADAM DIPAK PANDURANG | OPEN | Elect | 54.15% | | | |
| 4 | DEN20211320 | MORE PRATIK DNYANESHWAR | OPEN | Mech | 60.00% | | | |

| Sr. No | Application ID | Name of Student | Category | Branch | Percentage | | |
|-----------|----------------|-------------------------------|-----------------|--------|------------|--|--|
| 1 | DEN22261314 | CHAVAN VISHWAJEET SHIVAJI | OPEN | Civil | 46.00% | | |
| 2 | DEN22111006 | KIRVE ADITYA RAVINDRA | OBC | CSE | 75.00% | | |
| 3 | DEN22265070 | TAYADE SHRAVANI MADHUSUDAN | NT 1 (NT- B) | CSE | 82.40% | | |
| 4 | DEN22223062 | SHINDE SANSKAR KAILAS | OPEN | CSE | 85.00% | | |
| 5 | DEN22166695 | DESHMUKH RAMRAJE BHARAT | OPEN | CSE | 82.60% | | |
| 6 | DEN22205402 | LOKARE VEDANT VYANKAT | OPEN | CSE | 78.60% | | |
| 7 | DEN22265086 | GURAV VIRAJ SANTOSH | OPEN | CSE | 78.00% | | |
| 8 | DEN22127590 | SUTAR RIHAN ALTAF | OPEN | Elect | 69.60% | | |
| 9 | DEN22261435 | KUMBHAR DATTATRAY JAGNNATH | OBC | Elect | 69.00% | | |

| MBA 2020-21 | | | | | | | |
|-------------|----------------|-------------------------------|----------|--------|------------|--|--|
| Sr. No | Application ID | Name of Student | Category | Branch | Percentage | | |
| 1 | MB20155090 | ANJALI YASHWANT MATKAR | OPEN | MBA | Appearing | | |
| 2 | MB20166517 | SHIVANI MARUTI THORAT | OPEN | MBA | 60.62 | | |
| 3 | MB20167580 | KUCHEKAR ATISH MOHAN | OPEN | MBA | Appearing | | |
| 4 | MB20121924 | PHADATARE NIKITA DHANANJAY | OPEN | MBA | 70.53 | | |
| 5 | MB20111554 | PRASHANT PRAKASH SALUNKHE | OPEN | MBA | Appearing | | |
| | | MBA 2021-22 | | | | | |
| Sr. No | Application ID | Name of Student | Category | Branch | Percentage | | |
| 1 | MB21134957 | MARATHE SHIVANI VASANT | OPEN | MBA | 80.93 | | |
| 2 | MB21172602 | WARAGDE AKSHATA SATISH | OPEN | MBA | 59.84 | | |
| 3 | MB21174263 | LAD SAKSHI SANJAY | OPEN | MBA | Appearing | | |
| 4 | MB21121500 | NANAWARE SAPNA SURESH | OBC | MBA | 69.92 | | |

First Year Civil Engineering 2022-23

| 5 | MB21131204 | RAHUL SUDHAKAR BHOSALE | OPEN | MBA | 81 |
|----|------------|-----------------------------|------|-----|-----------|
| 6 | MB21107704 | DIXIT SANKITA VISHWANATH | OPEN | MBA | Appearing |
| 7 | MB21138080 | GAIKWAD ASHWINI ANIL | OPEN | MBA | Appearing |
| 8 | MB21159242 | KADAM PRAGATI VIJAY | OPEN | MBA | Appearing |
| 9 | MB21107052 | NIGADE ANKITA VINOD | OPEN | MBA | Appearing |
| 10 | MB21121498 | PHADATARE OMKAR BALAWANT | OPEN | MBA | Appearing |

MBA 2022-23

| Sr. No | Application ID | Name of Student | Category | Branch | Percentage | | |
|-----------|----------------|---------------------------|----------|--------|------------|--|--|
| 1 | MB22159011 | SHINDE OMKAR MANIK | OPEN | MBA | 57.06 | | |
| 2 | MB22159007 | LOKHANDE RAJAT SANJAY | OPEN | MBA | 58.38 | | |
| 3 | MB22133251 | SHINDE RUSHIKESH MANIKRAO | OPEN | MBA | 65.11 | | |
| 4 | MB22154472 | CHATUR YASH PRAMOD | OPEN | MBA | Appearing | | |
| 5 | MB22147085 | BAGAL AKASH VISHNU | OPEN | MBA | Appearing | | |
| 6 | MB22136589 | GAIKWAD ROHIT AJIT | OPEN | MBA | Appearing | | |

| | MCA 2020-21 | | | | | | | |
|-----------|----------------|--------------------------------|----------|--------|------------|--|--|--|
| Sr. No | Application ID | Name of Student | Category | Branch | Percentage | | | |
| 1 | MC20106079 | VISHAWANJALI SHANKAR JADHAV | OPEN | MCA | | | | |
| 2 | MC20101971 | SHUBHAM BAJRANG ZANZANE | OPEN | MCA | | | | |
| 3 | MC20103522 | TRIVENI VIJAY KIRDAT | OPEN | MCA | | | | |
| 4 | MC20105205 | GANESH DILIP SALUNKHE | OPEN | MCA | | | | |
| 5 | MC20105646 | KAJAL DILIP SALUNKHE | OPEN | MCA | 65 | | | |
| 6 | MC20110362 | KADAM BHAGYASHRI DATTATRAY | OPEN | MCA | | | | |
| 7 | MC20107409 | GANESH BALASO BAGAL | OPEN | MCA | | | | |

| 8 | MC20103337 | SUJIT RAJARAM NALAVADE | OPEN | MCA | |
|----|------------|-------------------------------|------|-----|-------|
| 9 | MC20111223 | PRAGATI SHIVAJI MULIK | OPEN | MCA | 77.7 |
| 10 | MC20104644 | AMARJA CHANDRAKANT BHOSALE | OPEN | MCA | 76.81 |
| 11 | MC20107071 | CHAVAN SUREKHA PRALHAD | OPEN | MCA | |

Г

| | MCA 2021-22 | | | | | | | |
|-----------|----------------|---------------------------------|--------------|--------|------------|--|--|--|
| Sr. No | Application ID | Name of Student | Category | Branch | Percentage | | | |
| 1 | MC21114093 | PARALKAR SHRADDHA SANJAY | OBC | MCA | | | | |
| 2 | MC21111159 | KADAM PRATIKSHA NARAYAN | Open | MCA | | | | |
| 3 | MC21104846 | PATIL KAJAL SANJAY | Open | MCA | | | | |
| 4 | MC21108817 | MAHADIK PRATIKSHA SUNIL | Open | MCA | | | | |
| 5 | MC21114264 | PAWAR PRIYANKA VIRENDRA | Open | MCA | | | | |
| 6 | MC21108863 | PANHALE VIJAY NARAYAN | Open | MCA | | | | |
| 7 | MC21110690 | PHADATARE AKSHAY DASHARATH | Open | MCA | | | | |
| 8 | MC21115416 | JADHAV SNEHA SANJAY | Open | MCA | | | | |
| 9 | MC21110362 | SURAYAWANSHI PRAJKTA MAHADEV | Open | MCA | | | | |
| 10 | | DESAI HARSHADA SHRIKANT | Open | MCA | | | | |
| 11 | MC21108667 | NAGULKAR PRAGATI VISHWANATH | OBC/Ope n | MCA | | | | |
| 12 | MC2110290 | CHOUGALE SHIVANI VILAS | Open | MCA | | | | |
| 13 | MC21107502 | GHADAGE SHIVANI RAMESH | Open | MCA | | | | |
| 14 | MC21110397 | JADHAV ARATI MARUTI | Open | MCA | | | | |
| 15 | MC21101750 | GUND DATTATRAY APPARAO | Open | MCA | | | | |
| 16 | MC21107779 | PAWAR PAVAN BHASKAR | Open | MCA | | | | |
| 17 | MC21112794 | PATIL KUNAL YASHWANT | Open | MCA | | | | |

| 18 | MC21111151 | SURVE MADHUSUDAN TANAJI | Open | MCA |
|----|------------|-----------------------------|------|-----|
| 19 | MC21111159 | NIKAM SHUBHAM ANIL | Open | MCA |
| 20 | MC21103733 | KASURDE ARATI SUNIL | Open | MCA |
| 21 | MC21113662 | SHINDE NILAM RAJKUMAR | Open | MCA |
| 22 | MC21107472 | PATIL HARSHAL GAJANAN | Open | MCA |
| 23 | MC21112231 | JADHAV AKSHAY ARJUN | Open | MCA |
| 24 | MC21106149 | GHADGE PRAJAKTA MAHENDRA | Open | MCA |
| 25 | MC21110077 | SALUNKHE VISHAKHA NITIN | Open | MCA |
| 26 | MC21110490 | BAGWAN SANA RAFIK | OBC | MCA |
| 27 | MC21107270 | BORATE MADHUR ANIL | OBC | MCA |

| | MCA 2022-23 | | | | | | |
|-----------|----------------|--------------------------|-----------------|--------|------------|--|--|
| Sr. No | Application ID | Name of Student | Category | Branch | Percentage | | |
| 1 | MC22117597 | BHISE SWATI TATYABA | NT 2 (NT- C) | MCA | Appearing | | |
| 2 | MC22112086 | MANE SNEHAL SANJAY | OPEN | MCA | Appearing | | |
| 3 | MC22104645 | ALTAMASH ALTAF SHAIKH | OPEN | MCA | 71.94 | | |
| 4 | MC22114985 | MORE NAMRATA ARUN | OPEN | MCA | 75.81 | | |
| 5 | MC22115258 | KADAM OMKAR PRAKASH | OPEN | MCA | Appearing | | |
| 6 | MC22112591 | MANE ROHIT VILAS | OPEN | MCA | 68.5 | | |
| 7 | MC22112847 | SAPKAL ROHAN TRIMBAK | OPEN | MCA | 56.07 | | |
| 8 | MC22112311 | PARDESHI PRIYANKA GOPAL | OPEN | MCA | 66.37 | | |
| 9 | MC22104028 | GAIKWAD PRATIKSHA DILIP | OPEN | MCA | 70.17 | | |
| 10 | MC22112684 | BHOSALE AISHWARYA VIKRAM | OPEN | MCA | 69.07 | | |
| 11 | MC22117613 | PAWAR ABHIJEET NANASO | OPEN | MCA | Appearing | | |

| 12 | MC22115088 | DUDHANE KALYANI BHALCHANDRA | OPEN | MCA | 78.92 |
|----|------------|--------------------------------|------|-----|-------|
| 13 | MC22108851 | GAIKWAD ABHISHEK KALYAN | OPEN | MCA | 76.86 |
| 14 | MC22107169 | MAHADIK SUMIT SANTOSH | OPEN | MCA | 81.11 |
| 15 | MC22101833 | JADHAV AISHWARYA SANJAY | OPEN | MCA | 77 |
| 16 | MC22111776 | BHANAGE SIDDHARTH MAHESH | OPEN | MCA | 80.14 |
| 17 | MC22111451 | KADAM ANIKET SURYAKANT | OBC | MCA | 73.76 |
| 18 | MC22117823 | JADHAV HARSHADA DADASO | OPEN | MCA | 70.37 |
| 19 | MC22100232 | AKSHAY LAXMAN PAWAR | OPEN | MCA | 61.51 |
| 20 | MC22118998 | DHIRAJ ARVIND PRAJAPATI | OPEN | MCA | 65.53 |

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)

As per Guideline of Maharashtra State Cell. Please Refer https://fe2021.mahacet.org/ViewPublicDocument?MenuId=7638

The Institution can admit Eligible Candidates as specified in Schedule-I and Schedule-II, subject to following conditions. - (i) The Candidates having Candidature mentioned in 5(1), 5(2) 5(3), 5(4) and 5(6) shall be eligible for these seats; (ii) The maximum 5% seats may be filled in from the NRI Candidates, if it is approved by the Appropriate Authority, at the Institution level. (iii) If the seats reserved for NRI quota remains vacant, those vacant seats may be filled in by the Institution, from the Eligible Candidates of All India Candidature; NOTE:- While filling these seats the preference shall be given to the Maharashtra State Candidature Candidates on the basis of Inter-Se-Merit.

• Score of the individual candidate admitted arranged in order or merit :- YES

• LIST OF CANDIDATE WHO HAVE BEEN OFFERED ADMISSION OF ENGINEERING

• ENGINEERING 2023-24

| Sr. No. | Branch | Candidate Name | Seat Type |
|---------|--------|-----------------------------------|-----------|
| 1 | Civil | SHELAR ATHARV SUNIL | САР |
| 2 | Civil | ATPADKAR GURUDAS SURESH | САР |
| 3 | Civil | GAIKWAD SAHIL GANESH | САР |
| 4 | Civil | PAWAR SAGAR ROHIDAS | EWS |
| 5 | Civil | NIKAM VAIBHAV KALIDAS | EWS |
| 6 | CSE | KHARAT SARIKA BHIMARAO | САР |
| 7 | CSE | GONJARI ANKITA DILIP | САР |
| 8 | CSE | DHOBALE PRIYANKA RAMDAS | САР |
| 9 | CSE | DIVATE SURAJ SURESH | САР |
| 10 | CSE | DESHMUKH VAISHNAVI SATISH | САР |
| 11 | CSE | SURYAWANSHI SHRISHANT CHANDRAKANT | САР |
| 12 | CSE | NIKAM DNYANESHWARI AJINATH | САР |
| 13 | CSE | JAGTAP SAPNA ASHOK | САР |
| 14 | CSE | HINGE ANJALI SHANTARAM | САР |
| 15 | CSE | RAJMANE ANJALI SURESH | САР |
| 16 | CSE | KIRDAT ATHARVA SANTOSH | САР |
| 17 | CSE | BARGE VEDANT KUMAR | САР |
| 18 | CSE | GAIKWAD SHREEYASH ANKUSH | САР |
| 19 | CSE | KESARKAR SHUBHAM SANDIP | САР |
| 20 | CSE | CHAVAN HARSHAL HIMMATRAO | САР |
| 21 | CSE | GADHAVE VISHAKHA KASHINATH | САР |
| 22 | CSE | CHORGE ATHARV MANOJKUMAR | САР |
| 23 | CSE | BARGE SANKET SAMBHAJI | САР |
| 24 | CSE | CHANVAT SHRIITI SAMRHAII | C V D H |

| 25 | CSE | AMRULE MANASI DADASAHEB | САР |
|----|-----|-----------------------------|-----|
| 26 | CSE | BHANDALKAR PRIYANKA SUBHASH | САР |
| 27 | CSE | SUTAR REHAN GULAB | САР |
| 28 | CSE | PATIL PRAKASH DNYANDEO | САР |
| 29 | CSE | PAWAR VAISHNAVI KISHOR | САР |
| 30 | CSE | GAIKWAD AASTHA UMESH | САР |
| 31 | CSE | SAPKAL MANOJ DILIP | САР |
| 32 | CSE | ADSUL MAYUR ATUL | САР |
| 33 | CSE | LINGE PRATHMESH RAVINDRA | САР |
| 34 | CSE | BHUJBAL ROHAN DATTATRAY | САР |
| 35 | CSE | NAKADE MOHIT POPAT | САР |
| 36 | CSE | ADLING RITESH LALASAHEB | САР |
| 37 | CSE | MADANE ARJUN RAMESH | САР |
| 38 | CSE | LOKHANDE RAJ NAMDEO | САР |
| 39 | CSE | DADAS VAISHALI SUNIL | САР |
| 40 | CSE | AUTADE SANKET SANTOSH | САР |
| 41 | CSE | BHOSALE MUKUNDRAJ BAJRANG | САР |
| 42 | CSE | GAIKWAD ROHAN VIJAY | САР |
| 43 | CSE | MANE DIPALI LAXMAN | САР |
| 44 | CSE | RATHOD NEHA SANJAY | САР |
| 45 | CSE | KADAM PRATHAMESH UMESH | САР |
| 46 | CSE | VASAV AMRUTA HANMANT | САР |
| 47 | CSE | EDAVE AKASH BHIMRAO | САР |
| 48 | CSE | BHOSALE SHREYASH GAUTAM | САР |
| 49 | CSE | KOLE AKANKSHA SANJAYKUMAR | САР |

đ

| 50 | CSE | NANAWARE ADITYA SHANKAR | CAP |
|----|-----|---------------------------------|-----|
| 51 | CSE | KHOPADE SEJAL SANTOSH | САР |
| 52 | CSE | SHINDE AYUSH SHANKAR | САР |
| 53 | CSE | MOTE SAMRUDDHI SHANKAR | САР |
| 54 | CSE | BORATE VAISHNAVI SANDIP | CAP |
| 55 | CSE | LAD SATYAM SAYAJI | САР |
| 56 | CSE | CHAVAN JAGDISH GANESH | САР |
| 57 | CSE | JAGADALE MAYUR SOMNATH | САР |
| 58 | CSE | BELOSHE TANVI TANAJI | CAP |
| 59 | CSE | GAIKWAD ABHISHEK NAVNATH | САР |
| 60 | CSE | SALUNKHE SAKSHI KONDIBA | CAP |
| 61 | CSE | KORADE ROHAN SURESH | САР |
| 62 | CSE | SHIVAPRASAD SIDDHESHWAR KUMBHAR | CAP |
| 63 | CSE | DUDUSKAR ADITYA RAMESH | CAP |
| 64 | CSE | JEDHE SAHIL KISHOR | CAP |
| 65 | CSE | DESHMUKH SAKSHI GAJANAN | САР |
| 66 | CSE | DHAGARE SANIYA CHANDRAKANT | САР |
| 67 | CSE | KSHIRSAGAR RUTUJA NITIN | САР |
| 68 | CSE | DESHMUKH BHAGYASHRI KANTA | CAP |
| 69 | CSE | LOKHANDE CHAITALI MAHESH | CAP |
| 70 | CSE | MANE ADITYA PRADIP | CAP |
| 71 | CSE | GAJARE SUHANI AJIT | CAP |
| 72 | CSE | KADAM SATYAM SHASHIKANT | CAP |
| 73 | CSE | PAWAR NINAD NAMDEV | CAP |
| 74 | CSE | PATIL ANIKET MOHAN | CAP |

| 75 | CSE | RUDRAKSH SACHIN BARGE | CAP |
|----|-----|----------------------------|-----|
| 76 | CSE | KARNE AAYUSH DATTATRAY | САР |
| 77 | CSE | SHINDE YASH SACHIN | CAP |
| 78 | CSE | GAIKWAD SHREYA ANANDRAO | CAP |
| 79 | CSE | CHAVAN VISHAL VINAYAK | CAP |
| 80 | CSE | KUCHEKAR SANIKA BHARAT | САР |
| 81 | CSE | BANGAR ROHIT GAJANAN | САР |
| 82 | CSE | POL VEDANTIKA DIPAK | САР |
| 83 | CSE | THORAT TANUJA DATTATRAY | САР |
| 84 | CSE | VIRKAR KAJAL JALINDAR | САР |
| 85 | CSE | ABUHURAIRA ASHFAQ KHAN | САР |
| 86 | CSE | KUDALE OM MAHESHKUMAR | САР |
| 87 | CSE | KUMBHAR ANIKET CHANDRAKANT | САР |
| 88 | CSE | TARADE RUCHA KIRAN | САР |
| 89 | CSE | DIKSHA ANKUSH VANVE | САР |
| 90 | CSE | MORE ANIKET VITTHAL | САР |
| 91 | CSE | GOLE SRUSHTI SADASHIV | CAP |
| 92 | CSE | GAIKWAD SANIYA DIPAK | САР |
| 93 | CSE | SHRADHA DASH | CAP |
| 94 | CSE | SHINDE SWARAJ ARVIND | САР |
| 95 | CSE | GOLE SAHIL TANAJI | САР |
| 96 | CSE | SHINDE RUDRAKSHA DATTU | САР |
| 97 | CSE | GHADGE AMOL DADASAHEB | САР |
| 98 | CSE | GHADGE ATHARVA SANGRAM | САР |
| 99 | CSE | JADHAV VEDANTIKA KESHAV | CAP |

| 100 | CSE | JADHAV AMEY MANOHAR | САР |
|-----|-----|-------------------------------|------|
| 101 | CSE | PAWAR RAJWARDHAN SAMBHAJI | САР |
| 102 | CSE | JADHAV VAISHNAVI GANPAT | САР |
| 103 | CSE | CHORAGE AARYA VIJAY | CAP |
| 104 | CSE | HAKE ANUJA BHAGU | САР |
| 105 | CSE | MANGESH SHANKAR CHAVAN | САР |
| 106 | CSE | JADHAV KARTIK PRALHAD | ACAP |
| 107 | CSE | GOLE SHREYASH ANIL | ACAP |
| 108 | CSE | NIMBALKAR AVISHKAR ANIL | ACAP |
| 109 | CSE | KSHIRSAGAR ABHISHEK BALASAHEB | ACAP |
| 110 | CSE | PAWAR VEDANT AABASO | ACAP |
| 111 | CSE | BHOSALE TANVI RAMDAS | ACAP |
| 112 | CSE | SHAIKH ILIYAS ISMAIL | ACAP |
| 113 | CSE | GOLE DHANASHRI SURYAKANT | ACAP |
| 114 | CSE | NARALE SAYALI BAJIRAO | ACAP |
| 115 | CSE | CHAVAN OMKAR VISHAL | ACAP |
| 116 | CSE | SABALE OMKAR VILAS | IL |
| 117 | CSE | GODASE SHRAVANI SANJAY | IL |
| 118 | CSE | ROKADE SUMEDH ANKUSH | IL |
| 119 | CSE | RASKAR SEJAL SOMNATH | IL |
| 120 | CSE | NARALE DEVDAS VILAS | IL |
| 121 | CSE | BIRAMANE VAIDEHI DILIP | IL |
| 122 | CSE | MOHITE ROHAN RAJARAM | EWS |
| 123 | CSE | JADHAV AARTI DEEPAK | EWS |
| 124 | CSE | KAWAR YASHRAJ RAVINDRA | EWS |

| 125 | CSE | SHINDE NEHA AJIT | EWS |
|-----|------------|---------------------------------|------|
| 126 | CSE | JADHAV AKSHAY NANASO | EWS |
| 127 | CSE | CHIKANE VAIBHAV ASHOK | EWS |
| 128 | CSE | JADHAV TANMAY ASHOK | EWS |
| 129 | CSE | KADAM SHREYA SANJAY | EWS |
| 130 | CSE | DHANE PRAJWAL NARAYAN | EWS |
| 131 | CSE | SHINDE PRANOTI ANNA | EWS |
| 132 | CSE | SAWANT YOGITA RAMESH | EWS |
| 133 | CSE | SALUNKHE SAMRUDDHI RAVINDRANATH | EWS |
| 134 | CSE | SABALE RUTUJA SUBHASH | TFWS |
| 135 | CSE | SAKHARE SNEHAL RAJENDRA | TFWS |
| 136 | CSE | JANGAM OM BALASO | TFWS |
| 137 | CSE | JADHAV NIKHIL GORAKH | TFWS |
| 138 | CSE | GAIKWAD VAISHNAVI DATTATRAY | TFWS |
| 139 | CSE | GHORPADE SUJAL AJAYSINH | TFWS |
| 140 | Electrical | YADAV SAHIL MANAJI | САР |
| 141 | Electrical | PATIL TEJASWINI RAMCHANDRA | САР |
| 142 | Electrical | KALE RITESH DNYANDEV | САР |
| 143 | Electrical | PAWAR ROHIT SURYAKANT | ACAP |
| 144 | Electrical | PIMPLE NEHUL VILAS | EWS |
| 145 | E&TC | NIMAJ PRANAV PRASHANT | САР |
| 146 | E&TC | GURAV SHRIDHAR RAJENDRA | САР |
| 147 | E&TC | SUSHANT MARUTI SABALE | САР |
| 148 | E&TC | PISAL AARATI GAJANAN | САР |
| 149 | E&TC | NAVADKAR SRUSHTI SUBHASH | САР |

| 150 | E&TC | BOBADE RUTURAJ DADASO | CAP |
|-----|------|--------------------------|-----|
| 151 | E&TC | PAWAR VEDANT BHARAT | САР |
| 152 | E&TC | MORE ANUJ SAMBHAJI | CAP |
| 153 | E&TC | KADAM SAKSHI DATTATRAY | САР |
| 154 | E&TC | PATIL RUSHIKESH UMESH | САР |
| 155 | E&TC | VAREKAR ARATI MAHADEV | CAP |
| 156 | E&TC | KATE YASHRAJ SANTOSH | САР |
| 157 | E&TC | VEDPATHAK VIRAJ SANDIP | САР |
| 158 | E&TC | MASAL AADITYA BAPURAV | САР |
| 159 | E&TC | GADKARI SANKET JITENDRA | САР |
| 160 | E&TC | BODAKE SNEHAL UMESH | САР |
| 161 | E&TC | SHINDE SAYALI SATISH | САР |
| 162 | E&TC | HERKAL SHIVAM SHIVAJI | CAP |
| 163 | E&TC | GADKARI SUBODH PRABHAKAR | CAP |
| 164 | E&TC | SHINDE SAHIL DHANANJAY | САР |
| 165 | E&TC | KOKARE ANIKET VITTHAL | САР |
| 166 | E&TC | DHOTRE VAISHNAVI BHUSHAN | САР |
| 167 | E&TC | BAGWAN SHAHID SALIM | САР |
| 168 | E&TC | PAWAR SMRUTI YOGESH | САР |
| 169 | E&TC | GHORPADE DIGVIJAY ANIL | САР |
| 170 | E&TC | SAWANT MANAWA DEVENDRA | САР |
| 171 | E&TC | SHALGAR SUJAL SUNIL | САР |
| 172 | E&TC | BHISE KETAN LAXMAN | САР |
| 173 | E&TC | JADHAV PRACHI PRAVIN | САР |
| 174 | E&TC | CHAVAN PRASANNA DNYANDEV | CAP |

| 175 | E&TC | PATEL ASIYA MAJJID | САР |
|-----|------|----------------------------|-----|
| 176 | E&TC | KADAM PRATHMESH SUNIL | САР |
| 177 | E&TC | GAIKWAD RUTUJA RAJKUMAR | САР |
| 178 | E&TC | KHOPADE RUTURAJ TUKARAM | САР |
| 179 | E&TC | BHOITE SANSKRUTI SURYAKANT | САР |
| 180 | E&TC | KARAN VIJAY SUPEKAR | САР |
| 181 | E&TC | SABALE AKANKSHA VIKAS | САР |
| 182 | E&TC | NIMBALKAR VEDANT VISHNU | САР |
| 183 | E&TC | SINGH NEHA ASHOK | САР |
| 184 | E&TC | SHELAR SHLOK SUDHIR | САР |
| 185 | E&TC | UTEKAR ADITYA PANKAJ | САР |
| 186 | E&TC | SHINDE ABHIJEET MAHADEV | САР |
| 187 | E&TC | PHALKE VIRAJ DIPAK | САР |
| 188 | E&TC | MANGULE ANUSHKA MADHURI | САР |
| 189 | E&TC | SHELKE SHRUTIKA SHANKAR | САР |
| 190 | E&TC | JADHAV ANUSHKA RAHUL | САР |
| 191 | E&TC | MANE ADITYA DIPAK | САР |
| 192 | E&TC | CHAVAN RITESH PRAKASH | САР |
| 193 | E&TC | SALUNKHE RAVI SANJAY | САР |
| 194 | E&TC | BANSODE SAHIL SATISH | CAP |
| 195 | E&TC | NIKHIL NANDKUMAR BUDHE | САР |
| 196 | E&TC | BHOSALE NIKHIL ANIL | САР |
| 197 | E&TC | KARNE PIYUSH DATTATRAY | САР |
| 198 | E&TC | MELVANE VIRENDRA RAHUL | САР |
| 199 | E&TC | MOHITE SONALI ATMARAM | CAP |

| 200 | | | CAD |
|-----|------|------------------------------|------|
| 200 | E&TC | KODALKAR VINAYAK DATTU | САР |
| 201 | E&TC | KADAM SHREYA MAHENDRA | CAP |
| 202 | E&TC | SHINGATE PRADIP BALASAHEB | САР |
| 203 | E&TC | DESHMUKH AVADHUT PRASHANT | САР |
| 204 | E&TC | DESAI SARVESH RAMCHANDRA | САР |
| 205 | E&TC | KEVAT ARUN RAMESH | САР |
| 206 | E&TC | DESAI YASH MAHESH | САР |
| 207 | E&TC | NAVADKAR ASMITA SAMADHAN | САР |
| 208 | E&TC | NIMBALKAR ANUJ AMOL | САР |
| 209 | E&TC | BODHE DHIRAJ DHARMENDRA | САР |
| 210 | E&TC | KANASE MAYURI VITTHAL | САР |
| 211 | E&TC | HAWALE PRACHI DINKAR | САР |
| 212 | E&TC | LANJEKAR ADITYA SUNIL | ACAP |
| 213 | E&TC | PAWAR PRADNYA SANTOSH | EWS |
| 214 | E&TC | BHOSALE KSHITIJ RAJENDRA | EWS |
| 215 | E&TC | NAVADKAR AJAY DATTATRAY | EWS |
| 216 | E&TC | LAWAND VAISHNAVI VIJAY | EWS |
| 217 | E&TC | SHIRKE PRATIKSHA CHANDRAKANT | EWS |
| 218 | E&TC | MULIK DIPTI RAMDAS | EWS |
| 219 | E&TC | PAWAR JYOTI MAHESH | EWS |
| 220 | E&TC | NIKAM KAJAL VIKAS | EWS |
| 221 | E&TC | AWARE PAYAL HANMANT | TFWS |
| 222 | E&TC | SANGAMESHWAR CHIDANAND SUTAR | TFWS |
| 223 | E&TC | DESHPANDE SHREYA VIJAY | TFWS |
| 224 | E&TC | SHINDE SRUSHTI SANDEEP | TFWS |

| 225 | E&TC | DESHMUKH SNEHAL AGATRAO | TFWS |
|-----|------------|----------------------------------|------|
| 226 | Mechanical | MANE PRERNA CHETAN | САР |
| 227 | Mechanical | SAPKAL ABHILASH SANTOSH | САР |
| 228 | Mechanical | YEWALE SAMIR HANMANT | САР |
| 229 | Mechanical | VELHAL DARSHAN DHANAJI | САР |
| 230 | Mechanical | PISAL SUSHANT SUKHADEV | САР |
| 231 | Mechanical | GAIKWAD GAURAV JITENDRA | EWS |
| 232 | Mechanical | SAWANT ATHARV VITTHAL | EWS |
| 233 | Mechanical | SAWANT ATHARVA SANDEEP | EWS |
| 234 | AI&ML | RAJE SHREYANSHU NARENDRA | САР |
| 235 | AI&ML | SHELAR TANVI SANTOSH | САР |
| 236 | AI&ML | PATIL SHREYA SHAMRAO | САР |
| 237 | AI&ML | BHOSALE ADITI BHARAT | САР |
| 238 | AI&ML | CHOURASIYA RUSHIKESH RAJESHKUMAR | САР |
| 239 | AI&ML | RAUT SHUBHAM ABASO | САР |
| 240 | AI&ML | KAMBLE GANESH SHAHAJI | САР |
| 241 | AI&ML | YEWALE SAKSHI RAMDAS | САР |
| 242 | AI&ML | SAYYED MOHAMMAD SAAD RAFIK | САР |
| 243 | AI&ML | AKSAR KAVERI BALU | САР |
| 244 | AI&ML | BAGWAN PAKIZA NASIR | САР |
| 245 | AI&ML | JADHAV DINESH BABAN | САР |
| 246 | AI&ML | TAWARE SHREEYASH LALITKUMAR | САР |
| 247 | AI&ML | GAIKWAD VINIT UMESH | САР |
| 248 | AI&ML | KATKAR RUTUJA MANOJ | САР |
| 249 | AI&ML | PAWAR SUHANI PRAVIN | САР |

Æ

| 250 | AI&ML | THALE NAHUSH TANAJI | САР |
|-----|-------|--------------------------|-----|
| 251 | AI&ML | JAGTAP AMAN KIRAN | САР |
| 252 | AI&ML | SONKAMBLE RAJIV GAUTAM | САР |
| 253 | AI&ML | KADAM GAURI SOMNATH | САР |
| 254 | AI&ML | GUJALE PRATIKSHA PRAMOD | САР |
| 255 | AI&ML | BIDE KARAN BHAUSO | САР |
| 256 | AI&ML | MOHITE AMAR BALASAHEB | САР |
| 257 | AI&ML | KAWALE HARDIK JAGANNATH | САР |
| 258 | AI&ML | PANDOLE PRANAV MAHADEV | САР |
| 259 | AI&ML | SUMEET MAHENDRA PAWAR | САР |
| 260 | AI&ML | PAWAR SOHAM ASHOK | САР |
| 261 | AI&ML | KUMBHAR RIYA PRADEEP | САР |
| 262 | AI&ML | PAWAR PAYAL SANTOSH | САР |
| 263 | AI&ML | RAJ SHIVAJI BHOSALE | САР |
| 264 | AI&ML | CHIKANE SHRUTI PRAMOD | САР |
| 265 | AI&ML | JADHAV SHREYA MANGESH | САР |
| 266 | AI&ML | VEER SHIVAM SHASHIKANT | САР |
| 267 | AI&ML | PATIL SIDDHESH DILIP | САР |
| 268 | AI&ML | LONDHE KARAN VIKAS | САР |
| 269 | AI&ML | LOTEKAR ABHISHEK JAYSING | САР |
| 270 | AI&ML | FIRAME ADITYA JAGDISH | САР |
| 271 | AI&ML | DHANAWADE SHRAVANI VIJAY | САР |
| 272 | AI&ML | PHULE DEVEN DIPAK | САР |
| 273 | AI&ML | BHADE DARSHAN DIGAMBAR | САР |
| 274 | AI&ML | MAHADIK BHAVESH GANESH | САР |
| 275 | AI&ML | SHINDE DNYANRAJ MAHADEV | САР |

| 276 | AI&ML | TODKAR SAURABH GAJANAN | САР |
|-----|-------|--------------------------|------|
| 277 | AI&ML | PAWAR NIDHI JAYANT | САР |
| 278 | AI&ML | PATIL SAURABH POPAT | САР |
| 279 | AI&ML | KADAM ABHISHEK SUDARSHAN | САР |
| 280 | AI&ML | BABAR TRUPTI MARUTI | CAP |
| 281 | AI&ML | JADHAV AYUSH LAKSHAMAN | CAP |
| 282 | AI&ML | SALUNKHE DIGVIJAY SUNIL | САР |
| 283 | AI&ML | SULKE TANUJ ARUN | САР |
| 284 | AI&ML | JADHAV DIYA DEVDAS | САР |
| 285 | AI&ML | NALAWADE SHRAVANI BHARAT | САР |
| 286 | AI&ML | GUJAR SHREYASI SHRIKANT | САР |
| 287 | AI&ML | BABAR PAYAL DNYANESHWAR | САР |
| 288 | AI&ML | LADDHA KAUSHAL DHIRAJ | САР |
| 289 | AI&ML | GHADAGE NISHANT SUNIL | САР |
| 290 | AI&ML | SANAS ADWAIT DIPAK | САР |
| 291 | AI&ML | KAMBLE SIDDHANT SANJAY | ACAP |
| 292 | AI&ML | PISAL VEDANT SANTOSH | ACAP |
| 293 | AI&ML | KULKARNI PRANJALA PRASAD | EWS |
| 294 | AI&ML | DAMLE DEVSHRI SANDIP | EWS |
| 295 | AI&ML | HAKIM UVAIS ASHPAK | EWS |
| 296 | AI&ML | WAGH SHIVANI DATTATRAY | EWS |
| 297 | AI&ML | DANGE RAHIL SAYEED | EWS |
| 298 | AI&ML | JADHAV PRACHI VIJAY | EWS |
| 299 | AI&ML | BELOSHE ARYAN VILAS | TFWS |
| 300 | AI&ML | YADAV MADHURA CHANDAN | TFWS |
| 301 | AI&ML | SAYYED ASIM JAVED | TFWS |

POLYTECHNIC 2023-24

Civil Engineering

| Sr.No. | Merit No | Candidate Name | Merit Marks |
|--------|----------|---------------------------|-------------|
| 1 | Civil | WAKE NIKHIL NANDU | САР |
| 2 | Civil | PHADATARE AMAN SANJAY | САР |
| 3 | Civil | KONDE ATHARVA SATISH | САР |
| 4 | Civil | BAVKAR SIDDHARTH PRASHANT | САР |
| 5 | Civil | DAPHAL HARSHADA SANDIP | САР |
| 6 | Civil | SHINDE SHUBHAM LAXMAN | САР |
| 7 | Civil | DADAS SAMADHAN POPAT | САР |
| 8 | Civil | BHOSALE VAISHNAVI ADIK | САР |
| 9 | Civil | PAWAR ADITYA DATTATRYA | EWS |
| 10 | Civil | NIKAM NEEL MANOJ | EWS |
| 11 | Civil | NIKAM VIRAJ ATUL | EWS |

Computer Engineering

| | List of Candidates Admitted under CAP (Excluding Minority) Seats | | | | |
|--------|--|-----------------------|-------------|--|--|
| Sr.No. | Merit No | Candidate Name | Merit Marks | | |
| 1 | Computer | JARE SRUSHTI JITENDRA | САР | | |

•

| _ | | | |
|----|----------|------------------------------|-----|
| 2 | Computer | JAGTAP PRANJAL SANDIP | САР |
| 3 | Computer | BHOSALE PRASANNA SUNIL | САР |
| 4 | Computer | SHELKE PRATHMESH NIVAS | САР |
| 5 | Computer | GAIKWAD VAIKUNTH CHARAN | САР |
| 6 | Computer | PAWAR SOHAM JAYANT | САР |
| 7 | Computer | TAMBE SHREYA KISHOR | САР |
| 8 | Computer | JANKAR UDAY KONDIBA | САР |
| 9 | Computer | PHADATARE CHAITANYA SHRIKANT | САР |
| 10 | Computer | JADHAV VIRAJ SHEKHAR | САР |
| 11 | Computer | SWARAJ SANTOSH NAWADKAR | САР |
| 12 | Computer | GODSE ISHWARI GANESH | САР |
| 13 | Computer | KADAM BHAKTI RAJHANS | САР |
| 14 | Computer | KASHID YASHWANT TULSHIDAS | САР |
| 15 | Computer | GAIKWAD SIDDHANT PRABHAKAR | САР |
| 16 | Computer | SAYYAD SAQID MUBIN | САР |
| 17 | Computer | SABALE TANISH BABAN | САР |
| 18 | Computer | KULKARNI ATHARV SANTOSH | САР |
| 19 | Computer | PATEL AYAN ANSARALI | САР |

| 20 | Computer | WAIRALE DARSHAN PRASHANT | САР |
|----|----------|--------------------------|-----|
| 21 | Computer | JADHAV SAHIL SANJAY | САР |
| 22 | Computer | AWADE HARSHAD PRATAP | САР |
| 23 | Computer | MATKAR ALOK YASHWANT | САР |
| 24 | Computer | NIKAM ADITI SUNIL | САР |
| 25 | Computer | MULLA SUZAN JAMEER | САР |
| 26 | Computer | BHALDAR AFRIN ASLAM | САР |
| 27 | Computer | MORE OMKAR RAJENDRA | САР |
| 28 | Computer | NAKHATE VARAD ASHOK | САР |
| 29 | Computer | KATKAR SOHAM CHANDRAKANT | САР |
| 30 | Computer | SHIDTURE SUHANI KHANDU | САР |
| 31 | Computer | SALUNKHE PRANAV SANJAY | САР |
| 32 | Computer | PHALKE TANISHAKA DINKAR | САР |
| 33 | Computer | OMBASE ROHAN BAPURAO | САР |
| 34 | Computer | JADHAV PRIYANKA SANTOSH | САР |
| 35 | Computer | JADHAV KRRISH ADHIKRAO | САР |
| 36 | Computer | MANE HARSHDA VIJAY | САР |
| 37 | Computer | TELI SARVESH DHANESH | САР |

| 38 | Computer | KOLI KARTIK NAGAPPA | САР |
|----|----------|------------------------------|-----|
| 39 | Computer | BABAR SWAPNIL SURESH | САР |
| 40 | Computer | DAGADE ANKITA MARUTI | САР |
| 41 | Computer | MANE ROHAN PRAVIN | САР |
| 42 | Computer | KSHIRSAGAR OMKAR SADASHIV | САР |
| 43 | Computer | SAPKAL SHRUTIKA DADA | САР |
| 44 | Computer | LANGUTE ARYAN ANIL | САР |
| 45 | Computer | SHELAR ROHAN BALU | САР |
| 46 | Computer | PAWAR SANJIVANI DATTATRAY | САР |
| 47 | Computer | BHOSALE OM BALASAHEB | САР |
| 48 | Computer | MAMADAPUR ABHISHEK PREMANAND | САР |
| 49 | Computer | PINJARI MUBINA KADAR | САР |
| 50 | Computer | SHRAVANI RAJENDRA INGALE | САР |
| 51 | Computer | TEJAS SHUBHASH SONAWALE | САР |
| 52 | Computer | WAGH MADHURA SAMADHAN | САР |
| 53 | Computer | SHINDE SANIKA SANJAY | САР |
| 54 | Computer | RANANAVARE SHREYASH HANUMANT | САР |
| 55 | Computer | BAGWAN AKIB SAMIR | САР |

| 56 | Computer | AVADHOOT UTTAM NALAWADE | САР |
|----|----------|-------------------------------|------|
| 57 | Computer | KANASE PRANAV VIJAY | САР |
| 58 | Computer | KADAM RUCHA MANIKRAO | ACAP |
| 59 | Computer | NALAWADE ISHWARI SURESH | ACAP |
| 60 | Computer | DHANDARPHALE AMEY DEEPAK | ACAP |
| 61 | Computer | NAGTILAK BALAJI KALYAN | EWS |
| 62 | Computer | SABALE ANJALI SUNIL | EWS |
| 63 | Computer | PANGARE JANHAVI MAHENDRA | EWS |
| 64 | Computer | SAPKAL KARAN SUNIL | EWS |
| 65 | Computer | KADAM PAYAL MANIKRAO | EWS |
| 66 | Computer | THORAT TANISHKA HARISHCHANDRA | EWS |
| 67 | Computer | NALAWADE SHREYA SANJAY | EWS |
| 68 | Computer | JARE OM MAHESH | EWS |
| 69 | Computer | RANANAVARE GAYATRI DATTATRAYA | TFWS |
| 70 | Computer | RANANAVARE RUTUJA SATISH | TFWS |
| 71 | Computer | POL GAYATRI MANOJ | TFWS |
| 72 | Computer | SHIRKE PRANAV ARJUN | TFWS |
| 73 | Computer | GAIKWAD SEJAL RAVIRAJ | TFWS |

Electrical Engineering

| Sr.No. | Merit No | Candidate Name | Merit Marks |
|--------|------------|------------------------------|-------------|
| 1 | Electrical | BODHE SOHAM GANESH | САР |
| 2 | Electrical | JAGADALE DATTATRAYA NAMDEV | САР |
| 3 | Electrical | JADHAV OM KIRAN | САР |
| 4 | Electrical | SONAWALE ADARSH VIJAY | САР |
| 5 | Electrical | NIMBALKAR HARSHAL SHASHIKANT | САР |
| 6 | Electrical | NALE PRAJWAL SAMPAT | САР |
| 7 | Electrical | KHANDZODE GAURAV VIJAY | САР |
| 8 | Electrical | KENGAR SANCHIT DEEPAK | САР |
| 9 | Electrical | JALAK ROHIT BHARAT | САР |
| 10 | Electrical | AYUSH SANTOSH SAWANT | САР |
| 11 | Electrical | SHEWALE YUVRAJ NANASO | САР |
| 12 | Electrical | BOTALAJI VAIBHAV SANTOSH | САР |
| 13 | Electrical | NALAWADE SAMARTH SHANKAR | САР |
| 14 | Electrical | PAWAR PRANAY RAMJI | САР |
| 15 | Electrical | SONAWANE SIDDHARTH ADHIK | АСАР |
| 1 | Electrical | JADHAV RASIKRAJ RAMCHANDRA | EWS |
| 2 | Electrical | THORAT PRASAD SHANKAR | EWS |

-

Mechanical Engineering

| Sr.No. | Merit No | Candidate Name | Merit Marks |
|--------|------------|-------------------------|-------------|
| 1 | Mechanical | SHIRKE SAURABH DATTARAM | САР |
| 2 | Mechanical | SUTAR ATHARVA DHANAJI | САР |
| 3 | Mechanical | JADHAV VIKRAM VIJAY | САР |
| 4 | Mechanical | JADHAV SOURABH SAMBHAJI | САР |
| 5 | Mechanical | ATTAR RIHAN SAMEER | САР |
| 6 | Mechanical | NALAWADE SUYASH SUNIL | САР |
| 7 | Mechanical | JADHAV SAI UDAY | САР |
| 8 | Mechanical | THAKARE YOGITA JETENDRA | ACAP |
| 9 | Mechanical | MANE OMKAR HANMANT | TFWS |

Artificial Intelligence (AI) and Machine Learning

| Sr.No. | Merit No | Candidate Name | Merit Marks |
|--------|----------|-----------------------------|-------------|
| 1 | AI &ML | JAGTAP ADITI SACHIN | САР |
| 2 | AI &ML | KHANDAGALE SURBHI DHANAJI | САР |
| 3 | AI &ML | SAWANT SWANAND AJIT | САР |
| 4 | AI &ML | DESHPANDE RAJARAM CHAITANYA | САР |
| 5 | AI &ML | GHADGE SHRAVAN SUNIL | САР |

| | 1 | | |
|----|--------|-----------------------------|-----|
| 6 | AI &ML | SHAIKH JAFFER JAVED | САР |
| 7 | AI &ML | SALUNKHE SHRAVANI JOTIRAM | САР |
| 8 | AI &ML | SHINDE SHREYA SAMBHAJI | САР |
| 9 | AI &ML | KHARAT SAHIL DILIP | САР |
| 10 | AI &ML | GAIKWAD RAJ VIKAS | САР |
| 11 | AI &ML | KOLE SHRADDHA SANJAY | САР |
| 12 | AI &ML | DUDHE MAYUR SUNIL | САР |
| 13 | AI &ML | SAWANT ADITYA PRADEEP | САР |
| 14 | AI &ML | JADHAV GAYATRI VIKAS | САР |
| 15 | AI &ML | SHIRKE MEGHRAJ YASHWANT | САР |
| 16 | AI &ML | SANDIP SHARAD SHILWANT | САР |
| 17 | AI &ML | GANGAVANE SANGHRAJ SHRIMANT | САР |
| 18 | AI &ML | SHIRKE RUTURAJ MARUTI | САР |
| 19 | AI &ML | SHIDTURE RUSHIKESH KHANDU | САР |
| 20 | AI &ML | MULANI AFRIN BALEKHAN | САР |
| 21 | AI &ML | KALE SARVESH SACHIN | САР |
| 22 | AI &ML | PHALKE TEJASWI MAHESH | EWS |
| 23 | AI &ML | PAWAR ARYAN SANDIP | EWS |

| | 1 | | |
|----|----------|-----------------------------|------|
| 24 | AI &ML | SALUNKHE DIGVIJAY AJITKUMAR | EWS |
| 25 | AI &ML | BOBADE TEJASHRI SANJAY | EWS |
| 26 | AI &ML | RASAL BHAKTI BAJIRAO | EWS |
| 27 | AI &ML | KADAM ANUSHKA AJIT | EWS |
| 28 | AI &ML | CHIKANE AISHVARYA PRAMOD | TFWS |
| 29 | AI &ML | BHOSALE AMIT NAVNATH | TFWS |

Information Technology

| Sr.No. | Merit No | Candidate Name | Merit Marks |
|--------|----------|---------------------------|-------------|
| 1 | IT | MANE SHREYA GANESH | САР |
| 2 | IT | GALANDE ASMITA SHIVAJI | САР |
| 3 | IT | JADHAV GAURAV SUNIL | САР |
| 4 | IT | KENGAR PANDURANG DEVENDRA | САР |
| 5 | IT | GORE SHUBHAM GANGARAM | САР |
| 6 | IT | KENGAR SANIYA DEVENDRA | САР |
| 7 | IT | SUJIT DADASO KOLEKAR | САР |
| 8 | IT | MORE SHEKHAR SANTOSH | САР |
| 9 | IT | WAIRALE SNEHA PRASHANT | САР |

| 10 | IT | THORAT DEVIKA SANTOSH | САР |
|----|----|----------------------------|------|
| 11 | IT | JAGDALE SITARAM NANASAHEB | ACAP |
| 12 | IT | GHADAGE SWAPNIL ASHOK | EWS |
| 13 | IT | JADHAV KHUSHI VIJAY | EWS |
| 14 | IT | LONDHE TANMAY UDDHAV | EWS |
| 15 | IT | SHINDE SURABHI BAJIRAO | EWS |
| 16 | IT | GOLE GANESH SANTOSH | TFWS |
| 17 | IT | MARDHEKAR SHRAVANI SANTOSH | TFWS |

• LIST OF CANDIDATE WHO HAVE BEEN OFFERED ADMISSION OF ENGINEERING

MBA & MCA 2023-24

| Sr.No. | Branch | Name | Seat Type |
|--------|--------|---------------------------|-----------|
| 1 | MBA | YADAV NANDINI VISHNU | САР |
| 2 | MBA | WARVADKAR BHAKTI UMESH | САР |
| 3 | MBA | MANE VAIBHAV BHARAT | CAP |
| 4 | MBA | JAWALE SAMRADANI JITENDRA | САР |
| 5 | MBA | KADAM VIDYESH JANARDAN | САР |
| 6 | MBA | GHORPADE DIVYA ANIL | САР |
| 7 | MBA | BARGE SIDDHARTH PRADIP | САР |
| 8 | MBA | BHAGAT SAKSHI MARUTI | САР |
| 9 | MBA | TAKALE SURAJ UMESH | САР |
| 10 | MBA | AKULKAR GANESH VIKAS | САР |

| 11 | MBA | BHOSALE KRUNAL MOHAN | САР |
|----|-----|----------------------------|-----|
| 12 | MBA | GHADGE SHREYAS SUNIL | САР |
| 13 | MBA | SABALE SALONI VIJAYKUMAR | САР |
| 14 | MBA | MAGAR HARSHAL RAGHUNATH | САР |
| 15 | MBA | KSHIRSAGAR KRISHNA DEEPAK | САР |
| 16 | MBA | JADHAV PRANITA RAJKUMAR | САР |
| 17 | MBA | PHADATARE REVATI SATISH | САР |
| 18 | MBA | BHOSALE AKANKSHA ASHOK | САР |
| 19 | MBA | PISE ATUL DEVIDAS | САР |
| 20 | MBA | SONAWALE TANISHA NANDKUMAR | САР |
| 21 | MBA | KADAM SIDDHARTH VIKRAM | САР |
| 22 | MBA | SHIBE VARSHA VISHWAS | САР |
| 23 | MBA | PHADTARE AKASH HANMANT | САР |
| 24 | MBA | KIRDAT PRITI SHANKAR | САР |
| 25 | MBA | RAUT AISHWARYA HANMANT | САР |
| 26 | MBA | CHAVAN SATYAM PRAKASH | САР |
| 27 | MBA | YEWALE ANJALI RAMDAS | САР |
| 28 | MBA | SONAVANE NIKITA SANTOSH | САР |
| 29 | MBA | MASAL PRATIKSHA NAMDEV | CAP |
| 30 | MBA | CHORGE YASHASWINI SUNIL | САР |
| 31 | MBA | MOTE SAGAR POPAT | САР |
| 32 | MBA | MOTLING VISHAL MAHENDRA | САР |
| 33 | MBA | KADAM KSHITIJA DINKAR | САР |
| 34 | MBA | SHIVARAJ RAJENDRA GAIKWAD | САР |
| 35 | MBA | KHARAT KOMAL SAMPAT | САР |
| 36 | MBA | PRASAD UMESH CHAVAN | САР |
| 37 | MBA | SHINDE MAYURI GAJANAN | САР |

| 38 | MBA | YADAV NITIN DILIPKUMAR | САР |
|----|-----|-------------------------------|------|
| 39 | MBA | DESAI VISHAL KASHINATH | САР |
| 40 | MBA | GHORPADE SANKET MARUTI | САР |
| 41 | MBA | JADHAV GANESH SURESH | САР |
| 42 | MBA | KHODAKE UTKARSHA SUNIL | САР |
| 43 | MBA | KUMBHAR CHAITRALI CHANDRAKANT | САР |
| 44 | MBA | KALPESH SHIVAJI GADHAVE | САР |
| 45 | MBA | PUJARI SAKSHI VIJAY | САР |
| 46 | MBA | KALEL AMISHA GORAKH | САР |
| 47 | MBA | WAGHMODE NAMRATA CHHAGAN | САР |
| 48 | MBA | PHADATARE SAYALI LAXMAN | САР |
| 49 | MBA | KAMBLE PRATHMESH BRAMHADEV | САР |
| 50 | MBA | KHARATE SNEHAL ARVIND | САР |
| 51 | MBA | JADHAV SIDDHI PANDURANG | САР |
| 52 | MBA | KHARATE DHANRAJ ARVIND | САР |
| 53 | MBA | PATIL ANIKET JAGANNATH | САР |
| 54 | MBA | SANCHITA SANJAY BHOSALE | САР |
| 55 | MBA | SHELAR DARSHANA MOHAN | САР |
| 56 | MBA | WAGHMARE MRUNMAYEE RAJESH | ACAP |
| 57 | MBA | JADHAV VAISHNAVI JAYRAJ | ACAP |
| 58 | MBA | JADHAV ADITI ANAND | ACAP |
| 59 | MBA | NIKAM AMAR MAHESH | ACAP |
| 60 | MBA | MOHITE SHWETA ANANDA | ACAP |
| 61 | MBA | NIKAM ASMITA DATTATRAY | EWS |
| 62 | MBA | CHAITANYA RAJENDRA BHOSALE | EWS |
| 63 | MBA | SAYYED AAMER ALI AHMED ALI | EWS |

| 64 | MBA | LAWAND RUTUJA SACHIN | EWS |
|----|-----|-----------------------------------|------|
| 65 | MBA | MOHITE RUTIKA ARJUN | EWS |
| 66 | MBA | JAGTAP VISHWAJEET SHAMRAO | TFWS |
| 67 | MBA | PATIL SHREYA ATUL | TFWS |
| 68 | MBA | NARALE SUNIL SANDIPAN | TFWS |
| 69 | MCA | AFSANA SAMIR PIRJADE | CAP |
| 70 | MCA | TEJAS ARUN GAIKWAD | CAP |
| 71 | MCA | PATIL AKSHAY HANMANTRAO | CAP |
| 72 | MCA | ANUSHKA YUVARAJ KHARAT | CAP |
| 73 | MCA | ADITYA SUNIL SHINDE | CAP |
| 74 | MCA | MORE PRADNYA SANJEEV | САР |
| 75 | MCA | SHIVANI SAMBHAJI JAGADALE | САР |
| 76 | MCA | PRATIK PRAKASH RAUT | CAP |
| 77 | MCA | SATTARAM RAMESHKUMAR SUTHAR | CAP |
| 78 | MCA | YADAV ASHISH DEVANAND | САР |
| 79 | MCA | SAMRAT BABAN CHAVAN | САР |
| 80 | MCA | KADAM RENUKA SHIVAJI | САР |
| 81 | MCA | PHALLE SOMNATH MAHESH | CAP |
| 82 | MCA | SHIKARKHANE MANASI JAYDEEP | CAP |
| 83 | MCA | PAWAR DINESH RAMESH | CAP |
| 84 | MCA | SHINDAGIKAR HARIPRIYA BHALCHANDRA | CAP |
| 85 | MCA | PAWAR ABHIMANYU ARJUN | CAP |
| 86 | MCA | NIKITA NITIN GAIKWAD | CAP |
| 87 | MCA | MAHAJAN PRASHANT ASHOK | CAP |
| 88 | MCA | AKSHAY BAPURAO SANAP | САР |
| 89 | MCA | SEJAL NITIN RANDIVE | САР |

| 90 | MCA | BHOSALE ASHUTOSH SAMBHAJI | САР |
|-----|-----|------------------------------|-----|
| 91 | MCA | WADATE TEJAS VINDO | САР |
| 92 | MCA | SHAIKH AYESHA FAROOQSAHEB | CAP |
| 93 | MCA | ZANJURNE RAJ SUNIL | САР |
| 94 | MCA | PAWAR YASH HINDURAO | САР |
| 95 | MCA | GAIKWAD SIDDHESH RAJENDRA | САР |
| 96 | MCA | PATIL AKSHAY MILIND | САР |
| 97 | MCA | PAWAR ANKITA VIJAY | САР |
| 98 | MCA | SOHAM SATISH KUCHEKAR | САР |
| 99 | MCA | PATSUPE RUTIKA SHRIKANT | САР |
| 100 | MCA | JADHAV PRATHAMESH AMOL | САР |
| 101 | MCA | BHAKTI VITTHAL MADANE | САР |
| 102 | MCA | SAYYAD TOHID AMIN | САР |
| 103 | MCA | DIVYA SURESH PRATAP | САР |
| 104 | MCA | PRATIKSHA UTTAM JADHAV | САР |
| 105 | MCA | NIRALI PRAGATI SADASHIV | САР |
| 106 | MCA | WAGH AADTI DATTATRYA | САР |
| 107 | MCA | KAMBLE NARESH VILAS | САР |
| 108 | MCA | NEERAJ SHANKAR BAGAT | САР |
| 109 | MCA | SHANIKIRAN GAJANAN NIMBALKAR | САР |
| 110 | MCA | ROHIT BHAIRAT | САР |
| 111 | MCA | BHOSALE ANJALI AJAY | САР |
| 112 | MCA | JAGADALE RUTIKA DEEPAK | САР |
| 113 | MCA | SALUNKHE PRIYANKA RAGHUNATH | САР |
| 114 | MCA | BARGE DIPTI RAVINDRA | САР |

| 115 | MCA | RUTUJA ANANDRAO PATIL | САР |
|-----|-----|------------------------------|------|
| 116 | MCA | DHANAWADE MRUNALI SANJAY | САР |
| 117 | MCA | KOKATE MAYUR DNYANDEV | САР |
| 118 | MCA | POOJA RAJENDRA KAMBALE | САР |
| 119 | MCA | PATIL VINAYAK RAGHUNATH | САР |
| 120 | MCA | GHORPADE SANKET VISHWAS | САР |
| 121 | MCA | PATIL SAYALI SANJAY | САР |
| 122 | MCA | SHINDE JIVAN TUKARAM | САР |
| 123 | MCA | AKANKSHA MACHINDRA PHADATARE | САР |
| 124 | MCA | SAIRAJ PRASHANT YADAV | САР |
| 125 | MCA | JAYESH SURESH SURYAVANSHI | САР |
| 126 | MCA | SALUNKHE PRADNYA PRAKASHA | САР |
| 127 | MCA | SHINDE SUYOG SANJAYKUMAR | САР |
| 128 | MCA | DHARESHIVKAR SUYOG KISHOR | САР |
| 129 | MCA | OZARDEKAR SHIVAM DHANANJAY | САР |
| 130 | MCA | JAGTAP AJINKYA MILIND | САР |
| 131 | MCA | MORE PRATIBHA RAMESH | САР |
| 132 | MCA | NIHAL VASANT VEER | САР |
| 133 | MCA | PARIT SHRUTIKA KAILAS | САР |
| 134 | MCA | DOIPHODE VAISHNAVI GANESH | САР |
| 135 | MCA | BARKADE NIKHIL RAJENDRA | САР |
| 136 | MCA | KUNAL PRATAP AHIRE | САР |
| 137 | MCA | CHAVAN MADHURI TUKARAM | САР |
| 138 | MCA | GARUD VISHVARAJ SANJAY | САР |
| 139 | MCA | GHANWAT SUJIT PRAKASH | ACAP |
| 140 | MCA | MANE AJINKYA VIJAY | ACAP |

| 141 | MCA | PANKAJ ABAJI SHINDE | ACAP |
|-----|-----|----------------------------|------|
| 142 | MCA | MESTRY NIDHEE NARAYAN | ACAP |
| 143 | MCA | GHORPADE PRIYANKA VINAYAK | EWS |
| 144 | MCA | GHORPADE PRACHI DEEPAKRAO | EWS |
| 145 | MCA | PAWAR HARSHADA RAJENDRA | EWS |
| 146 | MCA | ANKIT AJIT SAWANT | EWS |
| 147 | MCA | PAWAR RIDDHI DILIP | EWS |
| 148 | MCA | CHAVAN PRATHAMESH RAVINDRA | EWS |
| 149 | MCA | PATIL SUPRIYA VIJAY | EWS |
| 150 | MCA | KHAMKAR PRIYANKA SHIVDAS | EWS |
| 151 | MCA | WAINGADE DWARKESH PRAKASH | EWS |
| 152 | MCA | OMKAR SURESH GHADAGE | EWS |
| 153 | MCA | SUMIT AVINASH JADHAV | EWS |
| 154 | MCA | PATIL SURAJ GANAPATI | EWS |
| 155 | MCA | KADAM ARTI BHANUDAS | EWS |
| 156 | MCA | YADAV SIDDHI UMESH | EWS |
| 157 | MCA | PAWAR NIKITA MAHADEV | EWS |
| 158 | MCA | ROHIT DIPAK PATIL | TFWS |
| 159 | MCA | WANKAR SOURABH PRASHANT | TFWS |
| 160 | MCA | BHOSALE KEDAR PRASHANT | TFWS |
| 161 | MCA | CHANDAWALE GAYATRI VINAYAK | TFWS |
| 162 | MCA | KARAN VIKAS INGALE | TFWS |
| 163 | MCA | MANISH RAJENDRA SALUNKHE | TFWS |
| 164 | MCA | GOLE ANUJA NAVNATH | TFWS |

• Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate:- NIL

• List of the candidates who joined within the date, vacancy position in each category before operation of waiting list :- Total 27 students admitted within the date. Waiting list is not applicable

15) INFORMATION OF INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

| | Number of Class Rooms and size of each | 13 Classrooms 75 Sq. mtr. of each | |
|-----------------|---|--|--|
| | Number of Tutorial rooms and size of each | 04 Tutorials 34 Sq.mtr of each | |
| | Number of Drawing Halls with capacity of each | 01 Drawing Hall 150 Sq.mtr | |
| | Number of Computer Centre with capacity of each | 01 Computer Centre 305 Sq.mtr Capacity - 100 Computers | |
| | Central Examination Facility, Number of rooms and capacity of each | 01 Central Examination Facility 41.48 Sq.mtr | |
| ENGINEER ING | Online examination facility (Number of Nodes, Internet bandwidth, etc.) | 10 Online Examination Rooms Capacity -20 Computers per room Internet : 100 mbps | |
| | Barrier Free Built Environment for disabled and elderly persons | Barrier Free Built Environment for disabled and elderly persons is available. | |
| | Occupancy Certificate | Yes | |
| | Fire and Safety Certificate | Yes | |
| | Hostel Facilities | Yes, Please Refer https://www.yes.edu.in/about-hostel- facilities | |
| | Number of Class Rooms and size of each | 07 Classrooms 75 Sq.mtr of each | |
| | Number of Tutorial rooms and size of each | 02 Tutorials 33 Sq.mtr of each | |
| | Number of Drawing Halls with capacity of each | 01 Drawing Halls 150 Sq.mtr | |
| | Number of Computer Centre with capacity of each | 01 Computer Centre 305 Sq.mtr Capacity - 100 Computers | |
| POLYTECH NIC | Central Examination Facility, Number of rooms and capacity of each | 01 Central Examination Facility 41.48 Sq.mtr | |
| MC | Online examination facility (Number of Nodes, Internet bandwidth, etc.) | 10 Online Examination Rooms Capacity - 20 Computers per room Internet : 100 mbps | |
| | Barrier Free Built Environment for disabled and elderly persons | Barrier Free Built Environment for disabled and elderly persons is available. | |
| | Occupancy Certificate | Yes | |
| | Fire and Safety Certificate | Yes | |

| | Hostel Facilities | Yes, Please Refer https://poly.yes.edu.in/about-hostel- facilities |
|-----|---|--|
| | Number of Class Rooms and size of each | 02 Classrooms 100 Sq.mtr of each |
| | Number of Tutorial rooms and size of each | 01 Tutorials 34 Sq.mtr of each |
| | Number of Drawing Halls with capacity of each | NA |
| | Number of Computer Centre with capacity of each | NA |
| | Central Examination Facility, Number of rooms and capacity of each | 01 Central Examination Facility 41.48 Sq.mtr |
| MBA | Online examination facility (Number of Nodes, Internet bandwidth, etc.) | 02 Online Examination Rooms Capacity - 20 Computers per room Internet : 100 mbps |
| | Barrier Free Built Environment for disabled and elderly persons | Barrier Free Built Environment for disabled and elderly persons is available |
| | Occupancy Certificate | Yes |
| | Fire and Safety Certificate | Yes |
| | Hostel Facilities | https://mba.yes.edu.in/mba-hostel- admissions |
| | Number of Class Rooms and size of each | 04 Classrooms 75 Sq.mtr of each |
| | Number of Tutorial rooms and size of each | 01 Tutorials 33 Sq.mtr of each |
| | Number of Drawing Halls with capacity of each | NA |
| | Number of Computer Centre with capacity of each | 01 Computer Centre 305 Sq.mtr Capacity - 100 Computers |
| | Central Examination Facility, Number of rooms and capacity of each | 01 Central Examination Facility 41.48 Sq.mtr |
| MCA | Online examination facility (Number of Nodes, Internet bandwidth, etc.) | 20 Online Examination Rooms Capacity - 20 Computers per room Internet : 100 mbps |
| | Barrier Free Built Environment for disabled and elderly persons | Barrier Free Built Environment for disabled and elderly persons is available |
| | Occupancy Certificate | Yes |
| | Fire and Safety Certificate | Yes |
| | Hostel Facilities | Yes, Please Refer https://mca.yes.edu.in/about-hostel- facilities |

Library Facility

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

| ENGINEERING | | | | | |
|--|---|--|----------------------|---------------------------|--|
| Department | Title | Volume | National Journals | International Journals | |
| Mechanical Engineering | 385 | 3148 | 1 | 5 | |
| Electrical Engineering | 336 | 2016 | 1 | 5 | |
| E & TC Engineering | 406 | 2627 | 4 | 2 | |
| Civil Engineering | 421 | 2396 | 5 | 1 | |
| Computer Science & Engineering | 424 | 2800 | 2 | 4 | |
| Artificial Intelligence & Data Science | 191 | 685 | 2 | 4 | |
| AI and Robotics | 118 | 520 | 5 | 1 | |
| Mechatronics Engineering | 103 | 468 | 5 | 1 | |
| Computer Science & Engineering Cyber Security | 115 | 653 | 6 | 0 | |
| BSH | 165 | 1181 | 3 | | |
| Total | 2668 | 16494 | 34 | 23 | |
| List of online National/ Internation | Yes DELNET 595 https://www.ye resources-and- | es.edu.in/e- | | | |
| E- Library faci | Y | /es | | | |
| National Digital Library(NDL | NDL from 201 is attached. Login ID - | y is member of 7. Screen shot es.edu.in/about- | | | |

| POLYTECHNIC | | | | | |
|-------------------------|-------|--------|----------------------|---------------------------|--|
| Department | Title | Volume | National Journals | International Journals | |
| Civil Engineering | 113 | 1151 | 1 | 2 | |
| Electrical Engineering. | 164 | 1173 | 3 | 0 | |

| Mechanical Engineering | 113 | 1058 | 2 | 1 |
|--------------------------------------|--|------|--------------|------|
| AI & ML | 42 | 185 | 3 | 0 |
| IT | 43 | 129 | 2 | 1 |
| Computer Engineering | 47 | 192 | 3 | 0 |
| General Science | 57 | 155 | 3 | 0 |
| Total | 579 | 4043 | 17 | 4 |
| List of online National/ Internation | Yes DELNET 18 e-journals https://www.yes.edu.in/e- resources-and-e-journal | | | |
| E- Library faci | lities | | Yes NPTEL Vi | deos |
| National Digital Library(NDL | Institute library NDL from 201 is attached. Login ID <u>https://www.ye</u> <u>library</u> | | | |

| | MBA | | | |
|--|--|--------|---|--|
| Department | Title | Volume | National Journals | International Journals |
| MBA | 1976 | 3884 | 10 | 3 |
| List of online National/ International Journals subscribed | | | Yes DELNET 355 https://www.y resources-and | es.edu.in/e- |
| E- Library fac | ilities | | Yes | |
| National Digital Library(NDL | National Digital Library(NDL) subscription details | | NDL from 20 is attached Login ID - | y is member of 17. Screen shot res.edu.in/about- |

| | | МСА | | | |
|---|---|-------|--------|----------------------|---------------------------|
| Department | | Title | Volume | National Journals | International Journals |
| MCA | | 2640 | 4426 | 11 | 1 |
| List of online National/ International Journals subscribed | Yes DELNET 355 e-journals https://www.yes.edu.in/e-resources-and-e-journal | | | | |
| E- Library facilities | Yes | | | | |
| National Digital Library(NDL) subscription details | Yes Institute library is member of NDL from 2017. Screen shot is attached. Login ID - https://www.yes.edu.in/about-library. Image: ID - https: ID - h | | | | |

- Laboratory and Workshop
- List of Major Equipment/Facilities in each Laboratory/Workshop

Computer Science & Engineering

| Sr. No | Particulars | Details |
|--------|---------------------|--------------------------------|
| 1 | Dept and Level Wise | Computer Science & Engineering |
| 2 | Programme | Engineering & Technology, |
| 3 | Level | UG |

| 4 | | | |
|--------|--|--|--|
| | Course | Computer Science & Engineering | |
| 5 | Name of the Laboratory | Programming Lab | |
| 6 | Major Equipment's in the Laboratory | Monitor, Keyboard, Mouse, HDD,RAM, Processor | |
| 7 | No. of PCs available | 25 | |
| 8 | Amount spent till date | 7,38000/- | |
| 9 | Budget for the current Year (in Lakhs) | 50,000 | |
| 10 | First Aid Facility | Yes | |
| Sr. No | Particulars | Details | |
| 1 | Dept and Level Wise | Computer Science & Engineering | |
| 2 | Programme | Engineering & Technology, | |
| 3 | Level | UG | |
| 4 | Course | Computer Science & Engineering | |
| 5 | Name of the Laboratory | Database Lab | |
| 6 | Major Equipment's in the Laboratory | Monitor, Keyboard, Mouse, HDD,RAM, Processo | |
| 7 | No. of PCs available | 25 | |
| 8 | Amount spent till date | 7,38000/- | |
| 9 | Budget for the current Year (in Lakhs) | 50,000 | |
| 10 | First Aid Facility | Yes | |
| Sr. No | Particulars | Details | |
| 1 | Dept and Level Wise | Computer Science & Engineering | |
| 2 | Programme | Engineering & Technology, | |
| 3 | Level | UG | |
| 4 | Course | Computer Science & Engineering | |
| 5 | Name of the Laboratory | Project Lab | |
| 6 | Major Equipment's in the Laboratory | Monitor, Keyboard, Mouse, HDD,RAM, Processor | |
| 7 | No. of PCs available | 25 | |
| 8 | Amount spent till date | 7,38000/- | |
| | Dudget for the symmet Veer (in | 50,000 | |
| 9 | Budget for the current Year (in Lakhs) | 50,000 | |

| Sr. No | Particulars | Details | |
|--------|--|---|--|
| 1 | Dept and Level Wise | Computer Science & Engineering | |
| 2 | Programme | Engineering & Technology, | |
| 3 | Level | UG | |
| 4 | Course | Computer Science & Engineering | |
| 5 | Name of the Laboratory | Linux Lab | |
| 6 | Major Equipment's in the Laboratory | Monitor, Keyboard, Mouse, HDD, RAM, Processor | |
| 7 | No. of PCs available | 25 | |
| 8 | Amount spent till date | 7,38000/- | |
| 9 | Budget for the current Year (in Lakhs) | 50,000 | |
| 10 | First Aid Facility | Yes | |
| Sr. No | Particulars | Details | |
| 1 | Dept and Level Wise | Computer Science & Engineering | |
| 2 | Programme | Engineering & Technology, | |
| 3 | Level | UG | |
| 4 | Course | Computer Science & Engineering | |
| 5 | Name of the Laboratory | Network Lab | |
| 6 | Major Equipment's in the Laboratory | Monitor, Keyboard, Mouse, HDD,RAM, Processor | |
| 7 | No. of PCs available | 25 | |
| 8 | Amount spent till date | 7,38000/- | |
| 9 | Budget for the current Year (in Lakhs) | 50,000/- | |
| 10 | First Aid Facility | Yes | |
| Sr. No | Particulars | Details | |
| 1 | Dept and Level Wise | Computer Science & Engineering | |
| 2 | Programme | Engineering & Technology, | |
| 3 | Level | UG | |
| 4 | Course | Computer Science & Engineering | |
| 5 | Name of the Laboratory | System Lab | |
| 6 | Major Equipment's in the Laboratory | Monitor, Keyboard, Mouse, HDD,RAM, Processor | |
| 7 | No. of PCs available | 10 | |

| 8 | Amount spent till date | 6,23,000/- |
|----|--|------------|
| 9 | Budget for the current Year (in Lakhs) | 1,00,000/- |
| 10 | First Aid Facility | Yes |

Electrical Engineering

| Sr. | Particulars | Details |
|-------|--|--|
| 1 | Dept and Level Wise | Electrical Engineering |
| 2 | Programme | Engineering & Technology, |
| 3 | Level | UG |
| 4 | Course | Electrical Engineering |
| 5 | Name of the Laboratory | Electrical Machine Lab |
| 6 | Major Equipment's in the Laborator | Threephase transformer panel. Single Phase Transformer Panel, DC shunt motor with Break load Three Phase SQIM motor with Break load, Three Phase SRIM motor with Break load,Synchronous motor with Break load, DC Motor Alternator Set, DO Motor - DC generator Set, Synchronizing of Alternator set |
| 7 | No. of PCs available | 1 |
| 8 | Amount spent till date | 7,58,785/- |
| 9 | Budget for the current Year (in Lakh | 1,00,000/- |
| 10 | First Aid Facility | Yes |
| Sr. 1 | Particulars | Details |
| 1 | Dept and Level Wise | Electrical Engineering |
| 2 | Programme | Engineering & Technology, |
| 3 | Level | UG |
| 4 | Course | Electrical Engineering |
| 5 | Name of the Laboratory | Automation and Project Lab |
| 6 | Major Equipment's in the Laboratory | Level Indicator panel, Tower light panel, HMI, Compressor set, VFD with Motor |
| 7 | No. of PCs available | 3 |
| 8 | Amount spent till date | 2,32,500/- |
| 9 | Budget for the current Year (in Lakhs) | 30,000/- |

| 10 | First Aid Facility | Yes |
|-------|--|--|
| Sr. | Particulars | Details |
| 1 | Dept and Level Wise | Electrical Engineering |
| 2 | Programme | Engineering & Technology, |
| 3 | Level | UG |
| 4 | Course | Electrical Engineering |
| 5 | Name of the Laboratory | Power Electronics |
| 6 | Major Equipment's in the Laboratory | single phase uncontrolled converter kit, single phase Half controlled converter kit,single phase fully controlled converter kit,BUCK /BOOST/BUCK – BOOST converter ,Digital-Analog Circuits Development Platform,Operational Amplifier Lab,BJT Amplifiers and Emitter Follower Trainer,Flip Flop Trainer,Adders and Subtractors Trainer,Multiplexer & De-multiplexer Trainer,Counters Trainer, |
| 7 | No.of PCs available | 1 |
| 8 | Amount spent till date | 2,09,314/- |
| 9 | Budget for the current Year (in Lakhs) | 0.3 |
| 10 | First Aid Facility | Yes |
| Sr. 1 | Particulars | Details |
| 1 | Dept and Level Wise | Electrical Engineering |
| 2 | Programme | Engineering & Technology, |
| 3 | Level | UG |
| 4 | Course | Electrical Engineering |
| 5 | Name of the Laboratory | Electrical Measurement Lab |
| | Major Equipment's in the Laboratory | RTD Measurements of temp. using RTD with instumentation,Inductive LVDT,Weight Measurements using strain guage,Wheastone Bridge,Maxwell's Bridge,Thermocouple, Kirchhoff's Voltage and Current law Trainer,Understanding Network Theorems,Transient Analysis of RC/RL Circuits,RLC Resonance Trainer, |
| 7 | No.of PCs available | 1 |

| 8 | Amount spent till date | 3,51,010/- |
|--------|--|--|
| 9 | Budget for the current Year (in Lakhs) | 30,000/- |
| 10 | First Aid Facility | Yes |
| Sr. No | Particulars | Details |
| 1 | Dept and Level Wise | Electrical Engineering |
| 2 | Programme | Engineering & Technology, |
| 3 | Level | UG |
| 4 | Course | Electrical Engineering |
| 5 | Name of the Laboratory | Computer Lab |
| 6 | Major Equipment's in the Laboratory | CPU, Monitor, Keyboard, Mouse |
| 7 | No. of PCs available | 20 |
| 8 | Amount spent till date | 6,05,000/- |
| 9 | Budget for the current Year (in Lakhs) | 10,000/- |
| 10 | First Aid Facility | Yes |
| Sr. No | Particulars | Details |
| 1 | Dept and Level Wise | Electrical Engineering |
| 2 | Programme | Engineering & Technology, |
| 3 | Level | UG |
| 4 | Course | Electrical Engineering |
| 5 | Name of the Laboratory | Switchgear and Protection Lab |
| 6 | Major Equipment's in the Laboratory | Directional Over Current Relay (Numerical), Directional Over Current Relay (Electromech), Micro prossesor based Impedence Relay Unit, Differential protection of transformer kit, Differential protection of alternator kit. |
| 7 | No. of PCs available | 1 |
| 8 | Amount spent till date | 15,49,500/- |
| 9 | Budget for the current Year (in Lakhs) | 25,000/- |
| | , | |

| Sr. No | Particulars | Details |
|--------|--|--|
| 1 | Dept and Level Wise | Electronics And Tele-communication Engineering |
| 2 | Programme | Engineering & Technology, |
| 3 | Level | UG |
| 4 | Course | Electronics And Tele-communication Engineering |
| 5 | Name of the Laboratory | Analog Electronics Lab |
| 6 | Major Equipment's in the Laboratory | DUAL TRACE CRO ,DSO, Function Generator,Dual Power supply |
| 7 | No. of PCs available | 01 |
| 8 | Amount spent till date | 10,70,317/- |
| 9 | Budget for the current Year (in Lakhs) | 0.25 |
| 10 | First Aid Facility | Yes |
| Sr. No | Particulars | Details |
| 1 | Dept and Level Wise | Electronics And Tele-communication Engineering |
| 2 | Programme | Engineering & Technology, |
| 3 | Level | UG |
| 4 | Course | Electronics And Tele-communication Engineering |
| 5 | Name of the Laboratory | DSP & VLSI Lab |
| 6 | Major Equipment's in the Laboratory | Computers, FPGA, CPLD, Educational Practice Board |
| 7 | No. of PCs available | 20 |
| 8 | Amount spent till date | 7,62,388/- |
| 9 | Budget for the current Year (in Lakhs) | 1.0 |
| 10 | First Aid Facility | Yes |
| Sr. No | Particulars | Details |
| 1 | Dept and Level Wise | Electronics And Tele-communication Engineering |
| 2 | Programme | Engineering & Technology, |
| 3 | Level | UG |
| 4 | Course | Electronics And Tele-communication Engineering |
| 5 | Name of the Laboratory | Communication and Microwave Lab |
| 6 | Major Equipment's in the Laboratory | DSO, Attena trainer , Microwave trainer , ISDN kit,Function Generator, TV Trainer , DVD Player Trainer , Pattern Generator,Spectrum analyzer |

| 7 | No. of PCs available | 01 |
|--|--|---|
| | | |
| 8 | Amount spent till date | 158,7,640/- |
| 9 | Budget for the current Year (in Lak | |
| 10 | First Aid Facility | Yes |
| Sr. No | Particulars | Details |
| 1 | Dept and Level Wise | Electronics And Tele-communication Engineering |
| 2 | Programme | Engineering & Technology, |
| 3 | Level | UG |
| 4 | Course | Electronics And Tele-communication Engineering |
| 5 | Name of the Laboratory | Embedded System Lab |
| 6 | Major Equipment's in the Laboratory | DSO, 8085 Microprocessor kit, MCS51 Microcontroller development board& peripherals |
| 7 | No. of PCs available | 01 |
| 8 | Amount spent till date | 3,95,160/- |
| 9 | Budget for the current Year (in Lak | 0.5 |
| 10 | First Aid Facility | Yes |
| Sr. No | Particulars | Details |
| 1 | Dept and Level Wise | Electronics And Tele-communication Engineering |
| 2 | Programme | Engineering & Technology, |
| | | Engineering ee reennorogy, |
| 3 | Level | UG |
| 3 4 | Level Course | |
| | | UG |
| 4 | Course | UG Electronics And Tele-communication Engineering |
| 4 5 | Course Name of the Laboratory | UG Electronics And Tele-communication Engineering Digital Electronics DSO, Digital IC trainer and Digital design , Function |
| 4 5 6 | Course Name of the Laboratory Major Equipment's in the Laboratory | UG Electronics And Tele-communication Engineering Digital Electronics DSO, Digital IC trainer and Digital design , Function Generator |
| 4 5 6 7 | Course Name of the Laboratory Major Equipment's in the Laboratory No. of PCs available | UG Electronics And Tele-communication Engineering Digital Electronics DSO, Digital IC trainer and Digital design , Function Generator 01 |
| 4 5 6 7 8 | Course Name of the Laboratory Major Equipment's in the Laboratory No. of PCs available Amount spent till date | UG Electronics And Tele-communication Engineering Digital Electronics DSO, Digital IC trainer and Digital design , Function Generator 01 6,05,715 /- |
| 4 5 6 7 8 9 | Course Name of the Laboratory Major Equipment's in the Laboratory No. of PCs available Amount spent till date Budget for the current Year (in Lakhs) | UG Electronics And Tele-communication Engineering Digital Electronics DSO, Digital IC trainer and Digital design , Function Generator 01 6,05,715 /- 0.5 |
| 4 5 6 7 8 9 10 | Course Name of the Laboratory Major Equipment's in the Laboratory No. of PCs available Amount spent till date Budget for the current Year (in Lakhs) First Aid Facility | UG Electronics And Tele-communication Engineering Digital Electronics DSO, Digital IC trainer and Digital design , Function Generator 01 6,05,715 /- 0.5 Yes |
| 4 5 6 7 8 9 10 Sr. No | Course Name of the Laboratory Major Equipment's in the Laboratory No. of PCs available Amount spent till date Budget for the current Year (in Lakhs) First Aid Facility Particulars | UG Electronics And Tele-communication Engineering Digital Electronics DSO, Digital IC trainer and Digital design , Function Generator 01 6,05,715 /- 0.5 Yes Details |
| 4 5 6 7 8 9 10 Sr. No 1 | Course Course Name of the Laboratory Major Equipment's in the Laboratory No. of PCs available Amount spent till date Budget for the current Year (in Lakhs) First Aid Facility Particulars Dept and Level Wise | UG Electronics And Tele-communication Engineering Digital Electronics DSO, Digital IC trainer and Digital design , Function Generator 01 6,05,715 /- 0.5 Yes Details Electronics And Tele-communication Engineering |

| 5 | Name of the Laboratory | Project & Research Lab |
|----|--------------------------------------|---|
| 6 | Major Equipment's in the Laboratory | DSO,Function Generator,FPGA, CPLD, Educational Practice Board, Ra PI,PIC Development Kit, Sensors Kits |
| 7 | No. of PCs available | 01 |
| 8 | Amount spent till date | 11,52,663/- |
| 9 | Budget for the current Year (in Lakh | 0.5 |
| 10 | First Aid Facility | Yes |

Civil Engineering

•

| Sr. No | Particulars | Details |
|--------|---|--|
| 1 | Dept and Level Wise | Civil Engineering |
| 2 | Programme | Engineering & Technology, |
| 3 | Level | UG |
| 4 | Course | Civil Engineering |
| 5 | Name of the Laboratory | Concrete Technology |
| 6 | Major Equipment's in the Laboratory | Concrete Testing Machine, Concrete Mixer, Los Angels Abrasion Test App, Vibrating Table, Compaction Factor App |
| 7 | No. of PCs available | 1 |
| 8 | Amount spent till date | 6,85,690/- |
| 9 | Budget for the current Year (in Lakh | 25,000/- |
| 10 | First Aid Facility | Yes |
| Sr. No | Particulars | Details |
| 1 | Dept and Level Wise | Civil Engineering |
| 2 | Programme | Engineering & Technology, |
| 3 | Level | UG |
| 4 | Course | Civil Engineering |
| 5 | Name of the Laboratory | Environmental Engg. Lab |
| 6 | Major Equipment's in the Laboratory | Digital Turbidity Meter, Digital Spectro Photometer, B.O.D Incubator, Ph Meter |
| 7 | No. of PCs available | 1 |
| 8 | Amount spent till date | 6,06,576/- |
| | Budget for the current Year (in Lakhs) | 42,0000/- |

| Sr. No | Particulars | Details |
|--------|--|---|
| 1 | Dept and Level Wise | Civil Engineering |
| 2 | Programme | Engineering & Technology, |
| 3 | Level | UG |
| 4 | Course | Civil Engineering |
| 5 | Name of the Laboratory | Hydraulics Lab |
| 6 | Major Equipment's in the Laboratory | Venture Flume App, Reynolds Appratus, Bernoullies App, Venturimeter And Orifice Meter Appratus, Notch Appratus, Minor Losses In Pipe Fitting |
| 7 | No. of PCs available | 1 |
| 8 | Amount spent till date | 4,15,282/- |
| 9 | Budget for the current Year (in Lakhs) | 22,000/- |
| 10 | First Aid Facility | Yes |
| Sr. No | Particulars | Details |
| 1 | Dept and Level Wise | Civil Engineering |
| 2 | Programme | Engineering & Technology, |
| 3 | Level | UG |
| 4 | Course | Civil Engineering |
| 5 | Name of the Laboratory | Geotechnical Engineering Lab |
| 6 | Major Equipment's in the Laboratory | C.B.R Apparatus, Vane Shear Apparatus, Permeability apps., Issieves, Sand Poring Cylinder Apparatus, Consolidation Test Apparatus |
| 7 | No. of PCs available | 1 |
| 8 | Amount spent till date | 4,87,311/- |
| 9 | Budget for the current Year (in Lakhs) | 0.28 |
| 10 | First Aid Facility | Yes |
| Sr. No | Particulars | Details |
| 1 | Dept and Level Wise | Civil Engineering |
| 2 | Programme | Engineering & Technology, |
| 3 | Level | UG |
| 4 | Course | Civil Engineering |

| 5 | Name of the Laboratory | Structural Mechanics Lab |
|--------|--|--|
| 6 | Major Equipment's in the Laboratory | Universal Testing Machine, Hardness Testing Machine, Torsion Testing Machine, Impact Testing Machine |
| 7 | No. of PCs available | 1 |
| 8 | Amount spent till date | 9,20,035/- |
| 9 | Budget for the current Year (in Lakhs) | 46,000/- |
| 10 | First Aid Facility | Yes |
| Sr. No | Particulars | Details |
| 1 | Dept and Level Wise | Civil Engineering |
| 2 | Programme | Engineering & Technology, |
| 3 | Level | UG |
| 4 | Course | Civil Engineering |
| 5 | Name of the Laboratory | Transportation Engineering Lab |
| 6 | Major Equipment's in the Laboratory | Ductily Test Machine, Thermostatically Controlled Water Bath, |
| 7 | No. of PCs available | 1 |
| 8 | Amount spent till date | 3,90,814/- |
| 9 | Budget for the current Year (in Lakhs) | 38,000/- |
| | First Aid Facility | Yes |

• Mechanical Engineering

| Sr. No | Particulars | Details |
|--------|--|--|
| 1 | Dept and Level Wise | Mechanical Engineering |
| 2 | Programme | Engineering & Technology, |
| 3 | Level | UG |
| 4 | Course | Mechanical Engineering |
| 5 | Name of the Laboratory | Basic Mechanical Engineering /Applied |
| 6 | Major Equipment's in the Laboratory | Thermodynamics |
| 7 | No. of PCs available | 2stroke& 4 Stroke engine model, Solar water heating System, Gear box Model, Compressor; Refrigerator System. Demo. Of Pumps & Compressor/Red-wood apparatus, Annealing Point apparatus, Cloud & pourpoint apparatus, Fire & Flash point apparatus, Model Of Water |

| 9 | Budget for the current Year (in Lakhs) | 1,37,800/- //1,05,240/- |
|----------------------------|--|--|
| 10 | First Aid Facility | 50,000/- |
| Sr. No | Particulars | Details |
| 1 | Dept and Level Wise | Mechanical Engineering |
| 2 | Programme | Engineering & Technology, |
| 3 | Level | UG |
| 4 | Course | Mechanical Engineering |
| 5 | Name of the Laboratory | Metallurgy / Mfg. Process Lab |
| 6 | Major Equipment's in the Laboratory | Triangular Microscope Microscopic with CCTV,CCD camera Set , jominyend quench test of Hardeniability, Sand Shiver ,Hardness Tester,Permeability tester, Clay Content Tester, % Moisture tester,Compressive Strength etc. |
| 7 | No. of PCs available | 1 |
| 8 | Amount spent till date | 9,20,979/ 60,000 |
| 9 | Budget for the current Year (in Lakhs) | 1 |
| 10 | First Aid Facility | Yes |
| Sr. No | Particulars | Details |
| 1 | Dept and Level Wise | Mechanical Engineering |
| 2 | Programme | Engineering & Technology, |
| | e e | |
| 3 | Level | UG |
| 3 | - | UG Mechanical Engineering |
| | Level | |
| 4 | Level Course | Mechanical Engineering Metallurgy / Mfg. Process Lab Triangular Microscope Microscopic with CCTV,CCD camera Set , jominyend quench test of Hardeniability, Sand Shiver ,Hardness |
| 4 5 | Level Course Name of the Laboratory Major Equipment's in the | Mechanical Engineering Metallurgy / Mfg. Process Lab Triangular Microscope Microscopic with CCTV,CCD camera Set , jominyend quench test of Hardeniability, Sand Shiver ,Hardness Tester,Permeability tester, Clay Content Tester, % |
| 4 5 6 | Level Course Name of the Laboratory Major Equipment's in the Laboratory | Mechanical Engineering Metallurgy / Mfg. Process Lab Triangular Microscope Microscopic with CCTV,CCD camera Set , jominyend quench test of Hardeniability, Sand Shiver ,Hardness Tester,Permeability tester, Clay Content Tester, % Moisture tester,Compressive Strength etc. |
| 4 5 6 7 | Level Course Name of the Laboratory Major Equipment's in the Laboratory No. of PCs available | Mechanical Engineering Metallurgy / Mfg. Process Lab Triangular Microscope Microscopic with CCTV,CCD camera Set , jominyend quench test of Hardeniability, Sand Shiver ,Hardness Tester,Permeability tester, Clay Content Tester, % Moisture tester,Compressive Strength etc. 1 |
| 4 5 6 7 8 | Level Course Name of the Laboratory Major Equipment's in the Laboratory No. of PCs available Amount spent till date Budget for the current Year (in | Mechanical Engineering Metallurgy / Mfg. Process Lab Triangular Microscope Microscopic with CCTV,CCD camera Set , jominyend quench test of Hardeniability, Sand Shiver ,Hardness Tester,Permeability tester, Clay Content Tester, % Moisture tester,Compressive Strength etc. 1 9,20,979/- // 60,000 /- |
| 4 5 6 7 8 9 | Level Course Name of the Laboratory Major Equipment's in the Laboratory No. of PCs available Amount spent till date Budget for the current Year (in Lakhs) | Mechanical Engineering Metallurgy / Mfg. Process Lab Triangular Microscope Microscopic with CCTV,CCD camera Set , jominyend quench test of Hardeniability, Sand Shiver ,Hardness Tester,Permeability tester, Clay Content Tester, % Moisture tester,Compressive Strength etc. 1 9,20,979/- // 60,000 /- 1,00,000/- |

| 2 | Programme | Engineering & Technology, |
|--------|--|---|
| 3 | Level | UG |
| 4 | Course | Mechanical Engineering |
| 5 | Name of the Laboratory | Theory of Machine Lab |
| 6 | Major Equipment's in the Laboratory | Slider crank Model, Model Of Inversion, Models Of coupling, Cams, Model of Mechanism Rope Break Dynometer, Governors / Universal Vibration test rig., Motorised Gyroscope Set up, Whirling of shaft set up, Models of Gear. |
| 7 | No. of PCs available | 45 |
| 8 | Amount spent till date | 04,18,070/- |
| 9 | Budget for the current Year (in Lakhs) | 50,000/- |
| 10 | First Aid Facility | Yes |
| Sr. No | Particulars | Details |
| 1 | Dept and Level Wise | Mechanical Engineering |
| 2 | Programme | Engineering & Technology, |
| 3 | Level | UG |
| 4 | Course | Mechanical Engineering |
| 5 | Name of the Laboratory | CAD / CAM Lab |
| 6 | Major Equipment's in the Laboratory | Softwares-CATIA-V5 R17, ANSYS 17.1, Auto-CAD, Sci-Lab, Printer, Projector. |
| 7 | No. of PCs available | 45 |
| 8 | Amount spent till date | 12,13,855/- |
| 9 | Budget for the current Year (in Lakhs) | 50,000/- |
| 10 | First Aid Facility | Yes |
| Sr. No | Particulars | Details |
| 1 | Dept and Level Wise | Mechanical Engineering |
| 2 | Programme | Engineering & Technology, |
| 3 | Level | UG |
| 4 | Course | Mechanical Engineering |
| 5 | Name of the Laboratory | I.C. Engine Lab / Automobile Engineering |

| 6 | Major Equipments in the Laboratory | Single Cylinder Four Stroke diesel engine test rig.(eddy current dynamometer) Computer controlled Multicylinder Petrol engine test rig.[Arrangement for Morse Test*] (Hydraulic dynamometer),Exhaust gas Analyser (CO,HC,NOx) Single cylinder 2 Stroke petrol engine with rope brake dynamometer, Carburettors models(Solex, Zenith) Fuel pump & fuel injector working assembly / Model of synchromesh gear box,Four wheeler chasis Model of front wheel axle,Model of break plate Engine model of maruti 800,Model of steering mechanism,Tyre assembly |
|--------|--|--|
| 7 | No. of PCs available | 1 |
| 8 | Amount spent till date | 22,13,000/- |
| 9 | Budget for the current Year (in Lakhs) | 0.50 |
| 10 | First Aid Facility | Yes |
| Sr. No | Particulars | Details |
| 1 | Dept and Level Wise | Mechanical Engineering |
| 2 | Programme | Engineering & Technology, |
| 3 | Level | UG |
| 4 | Course | Mechanical Engineering |
| 5 | | |
| | Name of the Laboratory | Refrigeration & Air Conditioning Lab. |

| 7 | No. of PCs available | 1 |
|----|--|------------|
| 8 | Amount spent till date | 7,74,070/- |
| 9 | Budget for the current Year (in Lakhs) | 0.50 |
| 10 | First Aid Facility | Yes |

•

Artificial Intelligence & Data Science

| Sr. No | Particulars | Details | | | |
|--------|--|---|--|--|--|
| 1 | Dept and Level Wise | Artificial Intelligence & Data Science | | | |
| 2 | Programme | Engineering & Technology, | | | |
| 3 | Level | UG | | | |
| 4 | Course | Artificial Intelligence & Data Science | | | |
| 5 | Name of the Laboratory | Artificial Intelligence LAb | | | |
| 6 | Major Equipment's in the Laboratory | Monitor, Keyboard, Mouse, HDD,RAM, Processor | | | |
| 7 | No. of PCs available | 25 | | | |
| 8 | Amount spent till date | 6,25,000/- | | | |
| 9 | Budget for the current Year (in Lakhs) | 0.25 | | | |
| 10 | First Aid Facility | Yes | | | |
| Sr. No | Particulars | Details | | | |
| 1 | Dept and Level Wise | Artificial Intelligence & Data Science | | | |
| 2 | Programme | Engineering & Technology, | | | |
| 3 | Level | UG | | | |
| 4 | Course | Artificial Intelligence & Data Science | | | |
| 5 | Name of the Laboratory | Programming Lab | | | |
| 6 | Major Equipment's in the Laboratory | Monitor, Keyboard, Mouse, HDD,RAM, Processor | | | |
| 7 | No. of PCs available | 25 | | | |
| 8 | Amount spent till date | 6,25,000/- | | | |
| 9 | Budget for the current Year (in Lakhs) | 0.25 | | | |
| 10 | First Aid Facility | Yes | | | |
| Sr. No | Particulars | Details | | | |
| 1 | Dept and Level Wise | Artificial Intelligence & Data Science | | | |

| 2 | Programme | Engineering & Technology, | | | |
|---------------------------------|---|--|--|--|--|
| 3 | Level | UG | | | |
| 4 | Course | Artificial Intelligence & Data Science | | | |
| 5 | Name of the Laboratory | Intel Unnati LAb | | | |
| 6 | Major Equipment's in the Laboratory | Monitor, Keyboard, Mouse, HDD,RAM, Processor | | | |
| 7 | No. of PCs available | 25 | | | |
| 8 | Amount spent till date | 6,25,000/- | | | |
| 9 | Budget for the current Year (in Lakhs) | 0.25 | | | |
| 10 | First Aid Facility | Yes | | | |
| Sr. No | Particulars | Details | | | |
| | | | | | |
| 1 | Dept and Level Wise | Artificial Intelligence & Data Science | | | |
| 1 2 | Dept and Level Wise Programme | Artificial Intelligence & Data Science Engineering & Technology, | | | |
| | | | | | |
| 2 | Programme | Engineering & Technology, | | | |
| 2 3 | Programme Level | Engineering & Technology, UG | | | |
| 2 3 4 | Programme Level Course | Engineering & Technology, UG Artificial Intelligence & Data Science | | | |
| 2 3 4 5 | Programme Level Course Name of the Laboratory Major Equipment's in the | Engineering & Technology, UG Artificial Intelligence & Data Science Computer Lab Monitor, Keyboard, Mouse, HDD,RAM, | | | |
| 2 3 4 5 6 | Programme Level Course Name of the Laboratory Major Equipment's in the Laboratory | Engineering & Technology, UG Artificial Intelligence & Data Science Computer Lab Monitor, Keyboard, Mouse, HDD,RAM, Processor | | | |
| 2 3 4 5 6 7 | Programme Level Course Name of the Laboratory Major Equipment's in the Laboratory No. of PCs available | Engineering & Technology, UG Artificial Intelligence & Data Science Computer Lab Monitor, Keyboard, Mouse, HDD,RAM, Processor 25 | | | |
| 2 3 4 5 6 7 8 | ProgrammeLevelCourseName of the LaboratoryMajor Equipment's in the LaboratoryNo. of PCs availableAmount spent till dateBudget for the current Year (in | Engineering & Technology, UG Artificial Intelligence & Data Science Computer Lab Monitor, Keyboard, Mouse, HDD,RAM, Processor 25 6,25,000/- | | | |

· Basic Sciences & Humanities

| Sr. No | Particulars | Details |
|--------|--|--|
| 1 | Dept and Level Wise | Basic Sciences & Humanities |
| 2 | Programme | Engineering & Technology, |
| 3 | Level | UG |
| 4 | Course | Bachelor of Technology |
| 5 | Name of the Laboratory | Physics |
| 6 | Major Equipment's in the Laboratory | Laser, Newton's ring set up,e/m set up |
| 7 | No. of PCs available | 1 |
| 8 | Amount spent till date | 2,99,600/- |

| 9 | Budget for the current Year (in Lakhs) | 1.48 |
|-----------------------------|---|--|
| 10 | First Aid Facility | No |
| Sr. No | Particulars | Details |
| 1 | Dept and Level Wise | Basic Sciences & Humanities |
| 2 | Programme | Engineering & Technology, |
| 3 | Level | UG |
| 4 | Course | Bachelor of Technology |
| 5 | Name of the Laboratory | Engineering Mechanics Lab |
| 6 | Major Equipment's in the Laboratory | Grave sands Apparatus, Parallel force apparatus, Jib crane setup, Bell crank lever, Inclined plane apparatus, Simple screw Jack, Worm & Worm wheel, Single & Double Purchase crabs, Differential axel & wheel set up |
| 7 | No. of PCs available | 1 no |
| 8 | Amount spent till date | 132784/- |
| 9 | Budget for the current Year (in Lakhs) | 0.35 |
| 10 | First Aid Facility | No |
| Sr. No | Particulars | Details |
| 1 | Dept and Level Wise | Basic Sciences & Humanities |
| 2 | Programme | Engineering & Technology, |
| 3 | Level | UG |
| 4 | | |
| 4 | Course | Bachelor of Technology |
| 4 | Course Name of the Laboratory | Bachelor of Technology Chemistry |
| | | |
| 5 | Name of the Laboratory Major Equipment's in the | Chemistry |
| 5 6 | Name of the Laboratory Major Equipment's in the Laboratory | Chemistry Conductometriy, Weight Box, PH Meter, Colorimeter |
| 5 6 7 | Name of the Laboratory Major Equipment's in the Laboratory No. of PCs available | Chemistry Conductometriy, Weight Box, PH Meter, Colorimeter 0 |
| 5 6 7 8 9 10 | Name of the Laboratory Major Equipment's in the Laboratory No. of PCs available Amount spent till date Budget for the current Year (in Lakhs) First Aid Facility | Chemistry Conductometriy, Weight Box, PH Meter, Colorimeter 0 1,55,631/- 0.55 Yes |
| 5 6 7 8 9 | Name of the Laboratory Major Equipment's in the Laboratory No. of PCs available Amount spent till date Budget for the current Year (in Lakhs) First Aid Facility | Chemistry Conductometriy, Weight Box, PH Meter, Colorimeter 0 1,55,631/- 0.55 |
| 5 6 7 8 9 10 | Name of the Laboratory Major Equipment's in the Laboratory No. of PCs available Amount spent till date Budget for the current Year (in Lakhs) First Aid Facility | Chemistry Conductometriy, Weight Box, PH Meter, Colorimeter 0 1,55,631/- 0.55 Yes |

| 3 | Level | UG |
|----|--|--|
| 4 | Course | Bachelor of Technology |
| 5 | Name of the Laboratory | language Lab |
| 6 | Major Equipment's in the Laboratory | Monitor, Keyboard, Mouse, HDD,RAM, Processor |
| 7 | No. of PCs available | 0 |
| 8 | Amount spent till date | 6,25,000/- |
| 9 | Budget for the current Year (in Lakhs) | 0.55 |
| 10 | First Aid Facility | Yes |

Faculty of Polytechnic

• CIVIL ENGINEERING DEPARTMENT (List of major equipments)

| Sr. No. | Name of Laboratory | Equipment name | Qty. | Purchase date | Amount Rs. |
|------------|---|----------------------------------|------|---------------|------------|
| | | Motorized Sieve Shaker | 1 | 4/12/2013 | 36960/- |
| | | Vibrating Table | 1 | 4/12/2013 | 34250/- |
| | Concrete Technology | Concrete Mixer | 1 | 4/12/2013 | 39840/- |
| 01 | Laboratory | Compaction Factor | 1 | 4/12/2013 | 33120/- |
| | | Vibrating Machine | 1 | 4/12/2013 | 44160/- |
| | | Compression Testing Machine | 1 | 17/12/2013 | 135000/- |
| | Public Health Engineering Laboratory | PH Meter | 1 | 20/9/13 | 34560/- |
| | | Digital Turbidity Meter | 1 | 20/9/13 | 94080/- |
| 02 | | Digital Spectrometer | 1 | 26/9/13 | 52704/- |
| | | BOD Incubator | 1 | 28/9/13 | 346464/- |
| | | Nephelometric Turbidity Meter | 1 | 28/9/13 | 32999/- |
| | | Total Station | 1 | 21/4/11 | 340000/- |
| 03 | Surveying Laboratory | Planimeter Digital Planimeter | 1 | 21/4/11 | 54900/- |
| | | Electronic Theodolite | 1 | 21/4/11 | 93000/- |

| 04 Auto-Cad Laboratory | Intel I5 12 th Gen. 12400f CPU M/B H610 MSI M.2 Nvme, SSD kingstone 500gb RAM 16Gb with Heat Sink Coresair 2gb GT 710 Graphic Circle Cabinet with SMPS Dell USB Keyboard & Mouse Dell Monitor Led 18.5' with HDMI | 20 | 14/8/2023 | 30250/- |
|------------------------|---|----|-----------|---------|
|------------------------|---|----|-----------|---------|

4 ELECTRICAL ENGINEERING DEPARTMENT (List of major equipments)

| Sr. No. | Name of Laboratory | Equipment name | Qty. | Purchase date | Amount Rs. |
|------------|---------------------------------|--|------|---------------|------------|
| | | Inductive Load Bank 3 Ph 415V/10A | 01 | 21/9/2012 | 27,900/- |
| | | Slip-Ring I.M | 01 | 23/3/2013 | 36900/- |
| | | Squirrel Cage I.M | 01 | 23/3/2013 | 27900/- |
| 01 | Electrical Machines | V Curves of Synchronous Motor | 01 | 23/3/2013 | 78900/- |
| 01 | Laboratory | 3HP/230V/1800RPM Alternator With Base & coupling | 01 | 23/3/2013 | 63900/- |
| | | Synchronization of Alternator | 01 | 23/3/2013 | 163000/- |
| | | 2 kVA alternator with prime mover+ Synchronous panel & starter | 01 | 23/3/2013 | 45900/- |
| | Power Electronics Laboratory | CRO | 04 | 23/1/2014 | 142392/- |
| | | Function Generator | 04 | 23/1/2014 | 98304/- |
| | | DC Regulated Power Supply | 04 | 23/1/2014 | 59940/- |
| 02 | | Dual Converter | 01 | 16/4/2014 | 32840/- |
| | | 1 Phase Cyclo-Converter | 01 | 16/4/2014 | 16077/- |
| | | Study of Morgan's Kit | 01 | 16/4/2014 | 11175/- |
| | | 3 Phase Half Bridge Controlled Converter with R load | 01 | 25/10/2016 | 18327/- |

| 03 | 03 Electrical Measurements Laboratory | Efficiency and voltage regulation of single phase transformer direct loading with variac | 02 | 21/04/2011 | 37,800 |
|----|--|---|----|------------|--------|
| 03 | | BH Curve magnetic material | 02 | 21/04/2011 | 33,000 |
| | | Dual DC regulated power supply 230V, 30V/2A | 02 | 21/9/2012 | 15,600 |
| 04 | Computer & Project Laboratory | CPU, Monitor, Keyboard, Mouse | 20 | 14/08/2023 | 30250 |

• MECHANICAL ENGINEERING DEPARTMENT (List of major equipments)

| Sr. No. | Name of Laboratory | Equipment name | | | |
|------------|-------------------------|--|--|--|--|
| 01 | | Thermal Conductivity of Metal Rod | | | |
| 01 | Thermal Engineering Lab | Forced Convection Test Rig | | | |
| | | Vernier Tooth Caliper | | | |
| 02 | | Angle gauge kit | | | |
| 02 | Measurements Lab | Profile projector model Micrometric Light source with optical flat set | | | |
| | | Floating carriage micrometre | | | |
| | Power Engineering Lab | Single Cylinder Two Stroke Petrol engine with rope brake dynamometer | | | |
| | | Single Cylinder four stroke diesel engine Test rig. (Eddy current Dynamometer) | | | |
| 02 | | Computer controlled multicylinder Petrol engine Test rig. | | | |
| 03 | | Exhaust gas analyser (CO, HC, Na) | | | |
| | | Refrigeration Test rig | | | |
| | | Two stage reciprocating Air Compressor Test rig | | | |
| 0.4 | Hydraulics & Pneumatic | Transparent Hydraulic Trainer | | | |
| 04 | Lab | Electro Pneumatic Trainer | | | |
| | | Centre Lathe Machine | | | |
| 05 | Workshop | Milling Machine | | | |
| | | Welding Machine | | | |

UTER ENGINEERING DEPARTMENT (List of major equipments)

| Sr. No. | Name of Laboratory | Equipment name | Qty. | Purchase date | Amount Rs. |
|------------|--------------------|----------------|------|---------------|------------|
| 01 | Computer Lab | Computer | 40 | | 14,30,000 |

***** LIST OF EXPERIMENTAL SETUP IN EACH LABORATORY / WORKSHOP

• Electronics Engineering Department

List of Experiment EDC LAB.

Class: S.Y. (Electronics)

Course Electronic Devices & Circuits

| Sr. No. | Name of Experiment. |
|---------|---|
| 1 | To study Drain Characteristics and Transfer Characteristics of a Field Effect Transistor (FET). |
| 2 | To study UJT as a Relaxation Oscillator |
| 3 | To study transfer and output characteristics of an n-channel Metal Oxide Semiconductor field effect Transistor (MOSFET) in Common-source configuration. |
| 4 | To study frequency response of current series feedback amplifier using BJT. |
| 5 | To study and plot the Characteristics of UJT. |
| 6 | To study IC555 as astable multivibrator. |
| 7 | To study IC555 as monostable multivibrator. |
| 8 | To study ICLM317 as variable voltage regulator. |
| 9 | Study of step up & step down Switch-Mode Power Supplies. |
| 10 | Simulation Of Astable Multivibrator Using Ic555. |

• Electronics Engineering Department

List of Experiment EDC LAB.

Class: S.Y. (Electronics)

Course:- Soft Skill Development

| Sr. No. | Name of Experiment. |
|---------|---|
| 1 | To acquaint with various types of skills which are essential for Engineers. |
| 2 | To acquaint with techniques of communication for collaboration. |
| 3 | To focus on many aspects of professionalism |

| 4 | To teach several aspects of Management and Leadership excellence. |
|----|--|
| 5 | To introduce the skills required to take part in successful negotiation. |
| 6 | To teach the skills to communicate effectively over the phone. |
| 7 | To provide students with an in-depth understanding of email skills. |
| 8 | To develop confidence and skills in giving speeches. |
| 9 | To overcome the barriers to working efficiently and effectively. |
| 10 | To focus on introductions and meetings, making suggestions. |

• Electronics Engineering Department

•

Course: Computer Network and Cloud Computing ss(BTEXPE603B)

Laboratory: VLSI Lab List of Experiments Course:- Soft Skill Development

Class:.Y. (Electronics)

•

| Sr. No. | Name of Experiment. |
|---------|--|
| 1 | Study of the different network Components and tools which are required to maintain the network. |
| 2 | Study of the different network Components and tools which are required to maintain the network. |
| 3 | Connecting two Laptop/Computer by Ethernet cables and sharing the files . |
| 4 | Configure the switch, route, Access points (Wi-Fi) for sharing the files and internet. |
| 5 | Study of different types of network Network diagnostic Commands |
| 6 | Understanding of Wireshark, Packet tracer, Fluke Protocol Inspector EDV 3.0, Mininet etc. tools. |
| 7 | Installation of Packet tracer and development of the Network topology using packet tracer |
| 8 | Installation of Wireshark development of the Network topology using packet tracer. |
| 9 | Study of the different methods of securing Network Traffic such as SSH and SCP: PuTTY, TeraTerm, etc |
| 10 | Study of the Address Resolution Protocol (ARP) |

- Electronics & Tele-Communication Engineering Department
- Course: Embedded System Design B. E. Electronics Sem VII
 - Laboratory: VLSI Lab

List of Experiments

| Sr. No. | Name of Experiment. |
|---------|---|
| 1 | Study of ARM Family Microcontrollers Development Tools |
| 2 | Implementation and usage of LOAD-STORE instructions using single register and multiple register for data transfer |
| 3 | Understanding ARM based microcontroller LPC21xx architecture and use of GPIO |
| 4 | Understanding Use of Interfacing LCD to LPC2148. |
| 5 | Study of Stepper Motor Interface with LPC2148 |
| 6 | Study and understand transfer of data serially to PC. |
| 7 | Study and understand I2C interface. |

- Electronics & Tele-Communication Engineering Department
- Course: Analog Circuits Lab (BTEXC307)
- S.Y. (Semester-III)
- Laboratory: LIC Lab

List of Experiments

| Sr. No. | Name of Experiment. |
|---------|---|
| 1 | Study of Inverting amplifier for DC & AC inputs |
| 2 | Study of Non-inverting amplifier for DC & AC inputs |
| 3 | Study of Inverting adder and subtractor. |
| 4 | Frequency response of Integrator |
| 5 | Frequency response of Differentiator |
| 6 | Study of Schmitt trigger |
| 7 | Study of Comparator & ZCD |
| 8 | Study of Second order low pass Butterworth filter |
| 9 | Study of square wave generator |
| 10 | Study of Phase shift Oscillator using op-amp |

- Course: Power Electronics (BTEXC602)
- T.Y. (Semester-VI)

Laboratory: Power Electronics Lab.

List of Experiments

| Sr. No. | Name of Experiment. |
|---------|--|
| 1 | Study of Ratings And Specifications Of SCR |
| 2 | Study of VI Characteristics Of SCR. |
| 3 | Study of VI Characteristics Of MOSFET. |
| 4 | Design And Implementation of UJT Firing Circuit For SCR. |
| 5 | Study of Single Phase Half Wave Controlled Rectifier. |
| 6 | Study of Single Phase Half Controlled Converter. |
| 7 | Study of Single Phase Full Wave Controlled Converter. |
| 8 | Study of Light Dimmer. |
| 9 | Study of Single Phase PWM Inverter |
| 10 | Industrial Visit Report |

• Electronics & Tele-Communication Engineering Department

•

- Course: Microprocessor Lab (BTEXL409)
- S.Y. (E&Tc) Semester-IV

Laboratory: Microprocessor Lab.

List of Experiments

| Sr. No. | Name of Experiment. |
|---------|---|
| 1 | Study of 8085 Microprocessor and its instruction set |
| 2 | To perform A) Addition of two 8- bit numbers B) Subtraction of two 8- bit numbers C) Addition of two 16- bit numbers |
| 3 | To perform A) Multiplication of two 8- bit numbers B) Division of two 8-bit numbers |
| 4 | To find largest number |
| 5 | To move data block starting at 2500H to 2600H Assume block length 0AH |

| 6 | To arrange the block of data in ascending and descending order |
|---|--|
| 7 | To generate different waveforms using DAC |
| 8 | Write & execute assembly language program to interface 7- segment display using 8255 |
| 9 | Study of 8086 Microprocessor and its addressing modes |

- Electronics & Tele-Communication Engineering Department
- Course: Digital Logic Design BTEXL310
- S.Y. (E&Tc) III

Laboratory: Microprocessor Lab.

List of Experiments

Year 2019-20

| Sr. No. | Name of Experiment. |
|---------|---|
| 1 | Study of logic gates |
| 2 | Reduction of Boolean function using K-map |
| 3 | Design Binary code to Gray code conversion |
| 4 | Study of 4-bit Adder-Subtractor using 2's complement method |
| 5 | BCD to 7- segment decoder |
| 6 | Study of flip flops |
| 7 | Study of Modulus counter |
| 8 | Interfacing of TTL to CMOS and CMOS to TTL |

- Electronics & Tele-Communication Engineering Department
- Course: Digital System Design (OEC1L) BTEXL310
- T.Y. (E&Tc) -II III

• Laboratory: Microprocessor Lab.

List of Experiments

Year 2020-21

| Sr. No. | Name of Experiment. |
|---------|----------------------|
| 1 | Study of logic gates |

| 2 | Reduction of Boolean function using K-map |
|---|---|
| 3 | Design Binary code to Gray code conversion |
| 4 | Study of Multiplexer(MUX) |
| 5 | BCD to 7- segment decoder |
| 6 | Study of flip flops |
| 7 | Design Modulus counter |
| 8 | Interfacing of TTL to CMOS and CMOS to TTL |
| 9 | Study of simulation and implementation procedure of Xilinx tool |

• Electronics & Tele-Communication Engineering Department

- Course: WCN (EL408)
- **B.Y. (E&Tc)**

Laboratory: WIRELESS COMMUNICATION NETWORK LABORATORY JOURNAL.

List of Experiments

| Sr. No. | Name of Experiment. | |
|---------|--|--|
| 1 | The wireless communication between the sensor nodes. | |
| 2 | Range & Connectivity vs. Antenna Power | |
| 3 | 3 Sensor Data Acquisition. | |
| 4 | BER Estimation of BPSK Modulation Technique. | |
| 5 | Radiation Effects of Mobile Phones. | |
| 6 | 6 Different Types of Bluetooth Devices. | |
| 7 | 7 802.11 Architecture and services. | |
| 8 | Global System For Mobile Communications(GSM) | |

Civil Engineering

List of Experimental Setup in Laboratory

| Sr. No. | Name of the Laboratory | Name of Experimental setup | |
|---------|-------------------------------|----------------------------------|--|
| 1 | Engineering Mechanics Lab | Digital Parallel force apparatus | |
| 2 | 2 Surveying Lab Substance Bar | Substance Bar | |
| | Hydraulics Lab | Losses in Pipe | |
| 3 | | Impact of Jet | |
| | | Metacentric Height | |

Basic Science and Humanities Dept.

Engineering Chemistry Lab: List of Experiments of Engg. Chemistry

| Sr. No. | Name of Experiment. | |
|---------|---|--|
| 1 | Determination of Hardness of water sample by EDTA method. | |
| 2 | Determination of Chloride content in water sample by precipitation titrationmethod. | |
| 3 | Determination of Dissolve Oxygen in water by Iodometric method. | |
| 4 | Determination of Percent purity of Bleaching Powder. | |
| 5 | pH – metric Titration (Acid Base titration) | |
| 6 | 6 Conductometric Titration (Acid Base titration) | |
| 7 | Surface tension | |
| 8 | Viscosity | |
| 9 | To determine Acidity of water sample. | |
| 10 | To determine Calorific value of a fuel. | |
| 11 | 11 Determination of Acid value of an oil sample. | |
| 12 | Determination of Saponification value of an oil sample. | |
| 13 | Experiment on water treatment by using Ion exchange resins. | |
| 14 | To find out P-T curve diagram of steam. | |
| 15 | To determine Alkalinity water sample. | |

\$

Basic Science and Humanities Dept.

Engineering Physics Lab: Lab Name: Engineering Physics Lab List of Experiment of Engg. Physics

Class: F. Y. B. Tech.

| | Name of Experiment. | | | |
|----|---|--|--|--|
| 1 | Four Probe Method- Determination of resistivity of semiconductor | | | |
| 2 | Study of Crystal Structure- Study of Crystal Structure. | | | |
| 3 | Study Of I-V Characteristics of P-N junction diode. | | | |
| 4 | tudy of Crystal Structure-Study of symmetry elements of a cube. | | | |
| 5 | Band Gap Energy Experiment | | | |
| 6 | Determination of wavelength of given laser by using diffraction grating.Half Shaded Polarimeter- Determination Of optical Rotation of given sugar solution. | | | |
| 7 | | | | |
| 8 | Wedge Shaped Film- Determination of thickness. | | | |
| 9 | Newton's Ring Experiment- Determination Of wavelength of given source. | | | |
| 10 | Newton's Ring Experiment- Determination Of Radius of curvature given plano convex lense. | | | |

*

Computing Facilities of Engineering

| Internet Bandwidth | 1000 MBPS |
|--|--|
| Number and configuration of System | 300 |
| Total number of system connected by LAN | 300 |
| Total number of system connected by WAN | 300 |
| Major software packages available | Ansys 14, CATIA,C++, AutoCAD, Solidwork, Bently, ENTL, Language lab |
| Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.) | Conference Hall / Digital Classroom / Auditorium |
| Facilities for conduct of classes/courses in online mode (Theory & Practical) | YES (Internet facility available at each classroom) |
| Innovation Cell | Yes |
| Social Media Cell | Yes |
| Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments | Yes |

Computing Facilities of Polytechnic

| Internet Bandwidth | 1000 MBPS |
|--|---|
| Number and configuration of System | 130 |
| Total number of system connected by LAN | 130 |
| Total number of system connected by WAN | 130 |
| Major software packages available | Ansys 14, CATIA, C++, AutoCAD, Solidwork, Bently, ENTL, Language lab |
| Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.) | Conference Hall / Digital Classroom / Auditorium |
| Facilities for conduct of classes/courses in online mode (Theory & Practical) | YES (Internet facility available at each classroom) |
| Innovation Cell | Yes |
| Social Media Cell | Yes |
| Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments | Yes |

Computing Facilities of MBA

| Internet Bandwidth | 1000 MBPS |
|--|--|
| Number and configuration of System | 25 |
| Total number of system connected by LAN | 25 |
| Total number of system connected by WAN | 25 |
| Major software packages available | Ansys 14, CATIA,C++, AutoCAD, Solidwork, Bently, ENTL, Language lab |
| Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.) | Conference Hall / Digital Classroom / Auditorium |
| Facilities for conduct of classes/courses in online mode (Theory & Practical) | YES (Internet facility available at each classroom) |
| Innovation Cell | Yes |
| Social Media Cell | Yes |
| Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments | Yes |

Computing Facilities of MCA

| Internet Bandwidth | 1000 MBPS |
|--|--|
| Number and configuration of System | 45 |
| Total number of system connected by LAN | 45 |
| Total number of system connected by WAN | 45 |
| Major software packages available | Ansys 14, CATIA,C++, AutoCAD, Solidwork, Bently, ENTL, Language lab |
| Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.) | Conference Hall / Digital Classroom / Auditorium |
| Facilities for conduct of classes/courses in online mode (Theory & Practical) | YES (Internet facility available at each classroom) |
| Innovation Cell | Yes |
| Social Media Cell | Yes |
| Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments | Yes |

***** List of facilities available

| | A) | Indoor Game | |
|-----------------------------------|---|--|--|
| | 1. | Carrom | |
| | 2. | Chess | |
| | 3. | Table Tennis | |
| | 4. | Yoga Hall | |
| | 5. | Gym | |
| | B) | Outdoor facility | |
| | 1. | Volley Ball | |
| Comes and Sports Escilities | 2. | Cricket | |
| Games and Sports Facilities | 3. | Kabaddi | |
| | 4. | Kho-Kho | |
| | 5. | Wrestling | |
| | 6. | Hockey | |
| | 7. | Judo | |
| | 8. | Mallkhamb | |
| | 9. | Badminton | |
| | 10. | Athletics | |
| | 11. | Basket Ball | |
| | Singir | ng Competition, Face painting ,Dancing | |
| Extra-Curricular Activities | Competition, Traditional day, Youth Festival, etc | | |
| | programs are organized every year | | |
| Soft Skill Development Facilities | Yes | Yes | |

Teaching Learning Process

1

| Curricula and syllabus for each of the Programmes | Yes. |
|---|--|
| as approved by the University | https://dbatu.ac.in/syllabus-and-course-structure- |
| | for-b-tech-programs/ |

Τ

♦ ACADEMIC CALENDAR OF THE UNIVERSITY



Dr. Arvind W. Kiwelekar

DBATU/REG/AC/ENGG/10-A

डॉ. अरविंद वा. किवळेकर कुल्लापिप

Registrar

DATE: 06/01/2024

I] <u>Academic Calendar – All Engineering Diploma Courses</u> Even Semester (AY 2023-2024)

| Activity | Diploma 2 nd , 4 th and 6 th Semester |
|---|---|
| Commencement of Classes | January 8, 2024 |
| Academic Audit | January 22 - January 30, 2024 |
| Remedial Examinations [Odd Semester] (old & new pattern) | February 12 – February 19, 2024 |
| Mid Semester Exam: 1st (Old & New pattern), 2nd & 3rd yr. | March 18 - March 22, 2024 |
| End of the classes | April 15,2024 |
| Conduct of Practical Exam | April 16 - April 20, 2024 |
| End Semester Examination: 1st(Old & New pattern), 2nd & 3rd yr. | April 29 - May 16, 2024 |
| Vacation to Faculty & Technical Staffs | May 27 - July 05, 2024 |
| One month Industrial Training of 2nd year students | After end-semester exam |
| Results Declaration | June 20, 2024 |
| Commencement of classes for the next semester | July 8, 2024 |
| Remedial Examinations [Even Semester] (Old & New pattern) | July 22 - July 26, 2024 |

II] <u>Academic Calender – All Engineering UG & PG Courses</u> Even Semester (AY 2023-2024)

| Sr. No. | Activity | Level | Commencement Date | Concluding Date | Tota Days |
|------------|---|-------|-----------------------------|--------------------|--------------|
| | Commencement of Classes | UG | 01st February 2024 | 25th May 2024 | 90 |
| 1 | | PG | 12th February 2024 | 04th June 2024 | 90 |
| | Mid Semester Examination | UG | 19 th April 2024 | 24th April 2024 | 05 |
| 2 | | PG | 06th May 2:024 | 10th May 2024 | 05 |
| | End of Classes | UG | | 25th May 2024 | - |
| 3 | | PG | - | 04th June 2024 | - |
| | Practical/Seminar/ Project Examination | UG | 27th May 2024 | 31st May 2024 | 05 |
| 4 | | PG | 01st June 2024 | 04th June 2024 | 03 |

Page 1 of 2

| | Per l'en la line de la | UG | 03 rd June 2024 | 14 th June 2024 | 11 |
|---|--|-----------|----------------------------|------------------------------|----|
| 5 | End Semester Examination | PG | 05th June 2024 | 15th June 2024 | 10 |
| 6 | PG Dissertations | PG | 10 th June 2024 | / 15 th June 2024 | 06 |
| 7 | Result Declaration | PG | - velati | 29th July 2024 | 0- |
| 8 | Vacations | | 19 th June 2024 | 28th July 2024 | 40 |
| 9 | Commencement of Classes for Next semester | UG, PG | 01st August 2024 | 0.600.0000 | in |

| | III] | | | | |
|----------|------------------------------------|--|---------------------------|-----------------------------------|--|
| with the | 26 th January | Republic Day | 14 ^{ab} April | Dr. Babasaheb Ambedkar Jayanti | |
| | 19 [®] February | Chhatrapati Shivaji Maharaj Jayanti | - 17 April Shri kam Navan | | |
| Holidays | 08 th March | Mahashiwratri | 21 st April | Bhagwan Mahavir Janmkalyanak | |
| (2024) | 25 th March | Dhultvandan | 01 ^{et} May | Maharashtra Din | |
| | 29 th March | Good Friday | 23 ^{ard} May | Buddha Pournima | |
| | 09 th April Gudhi Padwa | | 17 th June | Bakri Id (Id-Uz-Zuha) | |
| | 11 th April | Ramzan Id (Id-Ul-Fitr) | 17 th July | Moharum | |



(Prof. A. W. Kiwelekar)

I/c Registrar

Copy submitted for information: Hon'ble Vice-Chancellor, Dr. Babasaheb Ambedkar Technological University, Lonere

Copy to: 1. Diploma Wing 2. Controller of Examination 3. Academic Section 4. Affiliated Institutes/ Colleges Page 2 of 2



डॉ. बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ, लोणेरे

Dr. Babasaheb Ambedkar Technological University, Lonere

(Established under Act No XXIX of 2014 by Government of Maharashtra)

विद्याविहार, लोगेरे-रायगड-४०२ १०३ (महाराष्ट्र) Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)

Tel : (02140) 275142

Student Helpline : 02140-275212

Dr. Bhagwan F. Jogi Registrar

DBATU /RE4/AGE/ 2023 / 485

कुलसचिव Dated: 24/07/2023

डाँ, भगवान क, जोगी

Academic Calendar - All Engineering UG Courses

Odd Semester (AY 2023-2024)

| Sr. No. | Activity | Commencement Date | Concluding Date | Total Days | Level |
|----------|--|---|--|---|---------|
| 1 | Commencement of Classes | 01st August 2023 | 22 nd November 2023 | 90 | UG |
| 2 | Mid Semester Examination | 03rd October 2023 | 07th October 2023 | 5 | UG |
| 3 | End of Classes | | 22 nd November 2023 | | UG |
| 4 | Practical Examination | 23rd November 2023 | 30th November 2023 | 4 | UG |
| 5 | End Semester Examination | 01st December 2023 | 13th December 2023 | 10 | UG |
| 6 | Result Declaration | | 25th January 2024 | - | UG |
| 7 | Commencement of Classes for Next semester | 01 st January 2024 | - | | UG |
| Holidays | 15 th August : Indepe 16 th August : Parsi N 19 th September : Gar 28 th September : Eid 02 ^{id} October : Maha | vew Year nesh Chaturthi I-e-Milad | 24 th October : Dussehr 12 th November : Diwal 14 th November : Diwal 27 th November : Guru 25 th December : Christ | li (Laxmi) i (Bali Pra Nanak Jay | tipada) |

Copy submitted to: Office of Hon'ble Vice-Chancellor Copy to:

- 1. Affiliated Institutes
- 2. Academic Section
- 3. Controller of Examinations



* ACADEMIC CALENDAR OF POLYTECHNIC

| 4 | | Constant of | | Trail pite | | anality of the | of the second | an un attent |
|-----------------------|--|--------------------------------------|---|-------------------------------------|-------------|----------------|---------------|---|
| rek. | Visith | | Instit | Was | k days | | | erter A. Y. 2023-24 Event |
| Na. | 10000 | Man 34 | Tur 25 | Wed 26 | 110 | Fei 28 | Sat 39 | D4 July, Communication of Jerry (12 AV Solid) |
| | 1 | 34 | | 20 | - | | | |
| i | - | | 1 | 2 | 3 | + | 5 | 4 August Display of Martily a teological & dispatch of attendance letters to parents |
| | | 1 | 8 | | 10 | 11 | 12 | 18 August Commencement of Turn ((Next) & Industries |
| 3 | Angest | -12 | 64 | 15 | 16 | 17 | 15 | Program |
| 5 | 4 | 21 | 22 | 13 | 24 | 25 | 28 | |
| - | | 19 | 29 | 30 | л | - | | |
| 63 | - | | | | | 1 | 2 | |
| | | 4 | 5 | 5 | Ŧ | 8 | 9 | 4 September: Display of Monthly attentioner & dispatch of arterologics between to parents 4 to 4 September Class Tax-1 (for other illum add); attented to your students) |
| 8 | September | ш | 12 | n | 24 | 15 | 16 | A. 13. September: Internal Institute Ministering (Site 13: September: Class Test-Ulfer newly admitted by year moderne). September: Parent - Teacher Meeting. |
| 9 | | 18 | 19 | 20 | 21 | - 12 | 23 | 11 to 21 September: Felling of Exam form |
| 18 | | 15 | 36 | 17 | 28 | - 19 | 30 | |
| 1 | | 2 | 3 | 4 | 5 | 5 | 7 | Conder: Duplay of Menthly attendance & deputch of attendance letters to parelile. |
| 17 | 1 | 9 | 10 | 11 | 10 | - 10 | 14 | |
| \$ | October | 16 | 17 | 18 | 19 | 28 | 21 | |
| 4 | | 23 | 24 | 25 | 16 | 27 | 28 | 21 to 27 Catalogy Class Too-E (for other than newly admined in your students) |
| | | 30 | 30 | | | | | |
| 2 | | | | 1 | 1 | 3 | .4 | 3 Nevember Dopiny of Muchily standards: A dispatch of standards letters in parcets |
| 6 | 3 | 6 | | 8 | 9 | 10 | -11 | 6 to 8 November: Class Test-II (for newly admitted bit year students) |
| 7 | Neverthe | -13 | 14 | 15 | 16 | 17 | 15 | To se 21 November: Practical End Samester Dirate (De- educe than newly admitted in your students) |
| 1 | Z | 20 | 21 | 33 | 11 | 34 | | |
| | | | | | | | | 25 to 38 November: Proceed first Senerater Exam Encode admitted [14] year students) |
| | | | | | | | | |
| LEGI | ND | MUTTE A | etvities. | Institute I | Letwites | Wokable | Helidaya | |
| gar v skril dap | 2 GFM est still termine (Aptitude 1 s, add Stat Darati | closed on raining wi story com | every Sur II to arras nittion no ademic To | nday. Igad overy Iotings in h | is calimide | eding to the | | ntence Theory Find Semester reamination |
| Angust Angust | to 24 Nov | ember 30 etadet | 23 Query by | admitted | Bet year | | | 1 to 22 December 2013 |
| | Date | 13/07/2 | 013 | Colds Han | MSB' | TE 166 | and a sum | Principal Principal Yashoda Technical Campus Faculty of Polytechnic |



Valiada Shikokan Proserak Maedal's Yashoda Technical Campus Ageneral by ACTE Date Gore of Makatakan 1997, Walks, States 41501 Enal patropolyce, party or deci Cali Biol. TELEWITH Mak. NTEEDETT Tacady of PalytecRedic



| Week | All south a | Contraction of the | | Week | Days | | | Event |
|------|-------------|--------------------|-----|-------|------|-----|------|--|
| No. | Manth | MON | TUE | WED | THU | FRI | SAT | |
| 1 | 3 13 | 1 | 2 | 3 | 4 | 5 | á | 1 January: Commencement of Term |
| 2 | È | 8 | 9 | 10 | 11 | 12 | 13 | |
| 3 | Jammery | 15 | 16 | 17 | 18 | 19 | 20 | |
| .4 | and a | 22 | 23 | 24 | 25 | 26 | 27 | |
| | | 29 | .30 | .31 | | | - | |
| 5 | Å | | | | 1 | 1 | 3 | 3 February: Display of Monthly attendance & & dispatch of attendance letters to parents |
| 6 | 100 | 5 | 6 | 7 | 8 | 9 | 10 | 6 to 19 February: Filling of Exam forms |
| 7 | February | 12 | 13 | 14 | 15 | 16 | 17 | 12 to 14 February: Class Test-I |
| 8 | | 19 | 20 | 21 | 12 | 23 | 24 | 22 March: Parent- Teacher Meeting |
| | | 26 | 27 | 28 | 29 | | | 26 & 27 February: Internal Institute Monitoring |
| 9 | | | | 122.0 | | 1 | 2 | |
| 10 | March | 4 | 5 | 6 | 7 | 8 | 9 | 4 march: Display of Monthly attendance & & dispatch of attendance letters to parents |
| 11 | 1 | 11 | 12 | 13 | 14 | 15 | - 16 | |
| 12 | ~ | 15 | 19 | 20 | 21 | 22 | 23 | |
| 13 | | 25 | 26 | 27 | 28 | 29 | 30 | 26 to 28 March: Class Test-II |
| 14 | Ŧ | 1 | 2 | 3 | 4 | 5 | 6 | 3 April: Display of Monthly attendance & & dispate of attendance letters to parents |
| | April | 8 | 9 | | | | | |
| | 1 Start | | | | | - | | 10 to 19 April: Practical End Semester Exam |

| I ROENTS - | | and an and a second | Same and |
|------------|------------------|---------------------|----------|
| LEGEND | MSBTE Activities | Institute | Prebable |

1. Monthly 2 GFM meeting will be conducted .

2. College will remain closed on every Sunday.

3. Soft skill, Aptitude training will be arranged every dept. according to their convenience

4. Each dept. add Statutory committies meetings in his calender

| Duration of Academic Term | 1 rolling | Theory End Semester examination |
|---------------------------|------------|---|
| 1 January to 9 April 2024 | All Sal | 23 April to 16 May 2024 |
| Date:- 20/12/2023 | MSBTE 1664 | Principal Principal Yashoda Technical Campus, Faculty of Polytechnic |

* ACADEMIC CALENDAR OF M.B.A.

| leek No | the second s | LTY | OF M | BA, A | CAD ek Da | | ALEND | DAR, ODD SEMESTER, AY 2023-24 | | | |
|---------|--|-----|-------|-------|--------------|-----|-------|--|--|--|--|
| eek No | Month | Mon | Tue | Wed | Thu | Fri | Sat | Academic Activities Planned/ Event | | | |
| 1 | | | | 190 | | | 1 | | | | |
| 2 | | 3 | 4 | 5 | 6 | 7 | 8 | | | | |
| 3 | VIUL | 10 | 11 | 12 | 13 | 14 | 15 | 15 July Summar Internship for Project Work | | | |
| 4 | nſ | 17 | 18 | 19 | 20 | 21 | 22 | 19 July Tree Plantation | | | |
| 5 | | 24 | 25 | 26 | 27 | 28 | | 29th Moharam | | | |
| 6 | | 31 | | | | | | | | | |
| 7 | | | 1 | 2 | 3 | 4 | 5 | 1st Aug and 17August commencement of classes | | | |
| 8 | st | 7 | 8 | 9 | 10 | 11 | 12 | 7th Aug Friendship Day | | | |
| 9 | August | 14 | 15 | 16 | 17 | 18 | 19 | Industry Visit | | | |
| 10 | | 21 | 22 | 23 | 24 | 25 | 26 | B-Quiz | | | |
| 11 | | 28 | 29 | 30 | 31 | | | Induction Program | | | |
| 12 | 11-1 23/2- | | - Ang | 1144 | | 1 | 2 | Role Play Competition | | | |
| 13 | ber | 4 | 5 | 6 | 7 | 8 | 9 | Unit Test From 6th Sept | | | |
| 14 | September | 11 | 12 | 13 | 14 | 15 | 16 | Sept Teacher Day Celebration | | | |
| 15 | Sept | 18 | 19 | 20 | 21 | 22 | 23 | B.Quiz Competition | | | |
| 16 | | 25 | 26 | 27 | 28 | 29 | | Guest Lecture | | | |
| 17 | | 2 | 3 | 4 | 5 | 6 | 7 | Project Competition | | | |
| 18 | G | 9 | 10 | 11 | 12 | 13 | 14 | B-Quiz Competition | | | |
| 19 | October | 16 | 17 | 18 | 19 | 20 | 21 | 1 Mid Term Exam | | | |
| 20 | 00 | 23 | 24 | 25 | 26 | 27 | 28 | Industry Visit | | | |
| 21 | Ē | 30 | 31 | | | | | Internal Submission | | | |

n

acuity of

-

| 22 | | - | | 1 | 2 | 3 | 4 | | | | |
|---------------------|----------------------|----------|----------|--------|----|----|-----------|-----------------------------------|--|--|--|
| 23 | ber | 6 | 7 | 8 | 9 | 10 | 11 | | | | |
| 24 | E 13 14 15 16 | | | | 16 | 17 | 18 | Dewali Holidays 10th to 15th | | | |
| 25 | November | 20 | 21 | 22 | 23 | 24 | 25 | | | | |
| 26 | ~ ~ | 27 | 28 | 29 | 30 | | | 11 Nov 2023 Term End | | | |
| - | Summar Tree Plan | | hip | | | | 29th July | Public Holidays Mohoram | | | |
| ~ | | | mb. | | | | 29th July | | | | |
| | Unit Test | | | | | | 16-Aug | Parshi Day | | | |
| Н | Holiday 1 | | | | / | | 15-Aug | Independence Day | | | |
| | Research presenta | | n 1st c | lraft | | | 19-Sep | Ganesh Chaturthi | | | |
| | Commence | ment and | d End of | Semest | er | | 28-Sep | Anant Chaturthi | | | |
| | Project S | Submis | sion | | | | 2-Oct | Gandhi Jayanti | | | |
| | Mid Tern | n Exam | | | | | 24-0ct | Dassera and Yashoda Vardhapan Din | | | |
| | B-Quiz | | | | | | 27-Nov | Gurunanak Jayanti | | | |
| 100 | Role play | compe | etition | | | | 14th Nov | Dipawali Padva | | | |
| | Teachers | Day | | | | | | | | | |
| Internal Submission | | | | | | | | Technica | | | |

HOD(MBA) Yashoda Technical Campus Satara Ctivate Window Go to Settings to acti

| 10 | - | | | _ | | | | DEPARTMENT OF MCA |
|--------|---|-------|-----|----|----------------|--------|---------|--|
| V 38 P | | | | | | | Calendo | er for MCA- Sem I and Sem III(2024-25) |
| Week | Month | Mor | Tee | - | ck days Thu | Fri | Sat | Event |
| 1 | | xx | 3.3 | xx | 1 | 2 | 3 | 1.2 Academic Calender,time table workload finalisation.Commencement of 1: year and 2nd year classes and practicals Planarce Committe Meeting, Technical events meeting Magnine Meeting |
| 2 | | 5 | 6 | 7 | 8 | 9 | 10 | 5- Skill development/NPTEL/Swayam mosting, Competetive Exam Meeting, Ordine Course registration of student and staff. 7- IQAC Meeting, Workshop on Data Analytics |
| з | August | 12 | 13 | 14 | 15 | 16 | 17 | 12-International youth Day, 14- NAAC/NBA updation preparation.CO/PO maping and academic updates. Independence Day. 15-29 Sports Days (any 5 days) 17- Library Neeting, Softakill Workshop 16- GFM Meeting |
| 4 | | 19 | 20 | 21 | 22 | 23 | 24 | 21- Gaest Lecture on Entrepreneurship Development 23 GFM Meeting, Hostel and Health care meetings 24-Alumni Meet |
| 5 | | 26 | 27 | 28 | 29 | 30 | 31 | 26-Project Exibution 29- Guest Lecture on UIAX Designing 29- National Sport Day, 30-GPM Meeting Traing and Placement meeting 31 Attachance Display, Student Absent Calls Womens Grievience meetings, Publicity, website and newsletter meeting, 30-31 Induction Program |
| 6 | | 2 | 3 | ٠ | 5 | 6 | 7 | 2-Academic Monitoring Meeting 3- Workshop on JAVA 5-Teachers Day Celecration 6- Carrer Development Meeting |
| 7 | September | 9 | 10 | 11 | 12 | 13 | 14 | 9- Guest Lecture on RDBMS 14-GFM Meeting, Grivience redressal meetings Hindi Din |
| 8 | 2 1 | 10 | 17 | 18 | 19 | 20 | 21 | 20- Councelling cell meeting and Technical Events meeting. |
| | \$ | 23 | 24 | 25 | 26 | 27 | 28 | 23. 24-Workshop on CAOS 27- Examination meeting, Competetive Exam Meeting 28-GPM Meeting, Antiragging meetings, Traing and Placement, Industrial Visit. |
| • | and | 30 | xx | xx | xx | xx | xx | 30 Attadance Display, Student Absent Calls, Absent Student Report to Parents NAAC/NBA updation proparation, Academic updation, Publicity Website and Newsletter Meeting |
| 1 | | xx | 1 | 2 | 3 | 4 | 5 | 1- Academic Monitoring , 1 to 9 ESE Exam of MCAII 2-Swachata Din, 4- Antiragging Meeting 5- Indusry institute cell meeting |
| 2 | | 7 | 8 | 9 | 10 | 11 | 12 | 10-17 ESE Exam of MCA-1 11- Grievience Redressel Cell Meeting, GFM Meeting 12 - Yashoda Institute Fondation Day. |
| 3 | October | 14 | 15 | 16 | 17 | 18 | 19 | 18- Internal Compliant Womens Grivience Moeting, Career Development Moeting, Parent Meets MCA-I |
| • | Oct | 21 | 22 | 23 | 24 | 25 | 26 | 24-Cerritesiar and Academic Feedback 25-Library Meeting, Hostel and Healthcare Meeting, Parents Meet of MCA II 26-GFM Meeting, Statutory committee meetings |
| | 3 | 28 | 29 | 30 | 31 | xx | xx | 29-30-NAAC/NBA updation, Preparation, COPO maping and Academic updation. 31-Student Absent Calls, Absent Student Report to Parents, Publicity Website and Newsletter Meeting. |
| _ | | XX | | | XX B | 4 | | 1 -Slow Learner Classes Schedule |
| Η. | | 4 | 5 | 6 | 7 | 8 | 9 | NAAC/NBA updation preparation, 7- Industrial Visit 8,9-FDP 14- Childrens Day 16- Display attendance. |
| H . | | 18 | | | | 22 | 23 | Childrens Day 16- Display attendance. Concelling Cell Meeting 23-GFM Meeting, Alumni Committee meetings |
| 1 | 2 3 | 25 | _ | | | 29 | 20 | 25-Skill development/NPTEL/Swayam meeting 30-GFM Meeting. Student Absent Report Publicity Website and Newsletter Meeting. |
| Atten | dance di | splay | | P | ublic H | aliday | | Activities |

Date:-

Se s 675

MCAHOD D. YSPM'S YASHODA TECHNICAL CAMPUS, SATARA 1

Theory & Practical examination As per shival University Notification



SHIVAJI UNIVERSITY, KOLHAPUR 416 004, MAHARASHTRA PHORE: CPAIR: 2019-00, ANALYSIN CONTRACT OF A CONTRACT 3689885, 3685346

शिवाजी विद्यापीठ, कोल्हापूर-४१६ ००४, महाराष्ट्र west - pildigen - totatana, thream die frare : oabt. stotect, atattet inenfe : www.unishivaji.ac.in first affiliationt to enishivait.ec.in



शिवाजी विद्यापीत/संलग्नता थी.% प्रशांत/ 2.3 (2.

परिपञ्चक

शैक्षणिक वर्ष २०२४- २०२५ यामधील सर्व विद्याशाखांच्या पदवी तलेच पदव्युत्तर वर्षाच्या लत्रारंभ व चत्रलमाप्ती तारखां खालील प्रमाणे राहतील.

| विद्याराखा | | ग राज | हिलीय सत्र | | |
|---|---------------|----------------|--------------------|--------------|--|
| | ক্তরাব্য | च्चत्रसमाप्ती | ৰায়াংশ | रात्रसमाप्ती | |
| कला,वाणिज्य,विज्ञान, सामाजिकशास्त्रे (पदवी अभ्यास्क्रम) ०९ ते १२ सप्टेंबर २०२४ गणच्त्री उलावासाठी सुद्री राहील. | 14/5/2028 | 56,404,5058 | 40,40,5058 | \$0\08\505+ | |
| प्रहल्तुतर अभ्यास्क्रम (विद्यापीट अभिविधाग) ०९ से ५२ सप्टेंबर २०२४ राजफती उत्सवासाठी सुद्वी राष्ट्रील. | 96/05/2028 | 55/40/3038 | 88/88/5058 | 45/04/2024 | |
| क्तव्युतार अभ्यासक्रम (महाविद्यालयीन) ०९ ते ५२ सप्टेंघर २०२४ गणपती जल्सवासाठी सुद्री राष्ट्रील. | 92/aE/3038 | 36/40/2028 | 89/99/2028 | 15/04/2024 | |
| कला व ललितकला: (बी.आय.ढी व बी.डेस.पवची अभ्यासकम) | 94/5/2028 | 56/90/2028 | 14/14/2028 | 30/08/505# | |
| वाणिज्य व व्यवस्वापन अभ्यासक्रम (वी.वी.ए. वी.सी.ए पदवी अभ्यासक्रम) | 44/19/2028 | 30/844,5058 | 94/92/2028 | 30,00,5050 | |
| व्यवस्थापनः (पदय्यतर जन्दानाकम एम.बी.ए., एम.सी.ए.) | 44/08/2028 | 30/99/2028 | 9%/93/2028 | 95/05/3029 | |
| समाजकार्य पदवी अन्यासकन | 94/06/2028 | 25/90/2028 | 88/98/505K | 30/03/2024 | |
| तमाळकार्थ पदव्यत्तर अभ्यासलम | 96/06/2028 | 26/10/2028 | 99/99/2028 | 91,/04/2024 | |
| किसपद्यास्त्र पदवी अभ्यासालम | 96/05/2028 | 36/40/2028 | 45/48/5058 | 019/04/2024 | |
| केलगळाच्या पदव्यत्तर अभ्यासकम | 0.8/08/3058 | 30/40/,5058 | 12/12/2028 | 35/04/3034 | |
| वित्ती पदवी अभ्यासकम | 0.0101012028 | 381,401,5038 | 96/99/2028 | 20/04/2024 | |
| केती पदयप्रार अभ्यासक्रम | 04/08/2028 | 58,00%5058 | 96/44/5058 | 080/08/2024 | |
| अभियोंक्रिकी, देवगराईल प्रथम वर्ष पदची अध्यासकम | 45/05/5058 | 34,45,5058 | 06/09/2024 | 29/06/2024 | |
| अभियांक्रिकी व टेक्सटाईल द्वितीय,तृतीय व अंतिम वर्ष 'पदयी अभ्यासामम | 04/08/3038 | 311,48,5058 | ૦૧/૦૧/૨૦૨૫ | 30/04/2024 | |
| अभियोजिकी ब टेक्सटाईल प्रथम वर्ष पदव्युत्तर अभ्यासकम | 04/06/2028 | 12/02/2024 | 20/09/2024 | 28/06/2024 | |
| व्यभियांक्रिकी ब टेक्सटाईल दिशीय वर्ष पदच्युतर अध्यासक्रम | 04/08/3038 | 08/93/2028 | 09/09/2024 | 08/06/2024 | |
| तरतज्ञारज हितीय वर्ष पदवी अञ्चासकम | 04/06/2028 | 90/09/2029 | 20/09/2024 | 96/06/2024 | |
| शस्तुशास्त्र तृतीय वर्ष ते अंतिम वर्ष पदवी अभ्यानकम | 0.8/08/5038 | 0.01,45%,50.58 | 46/45/5058 | dR(nd)(5054 | |
| तस्तुशास्त्र दिलीय वर्ष पदव्युत्तर अभ्यासक्रम | Neo\$/07/5058 | 98/09/82029 | 09/02/2024 | 04/08/5054 | |
| धर्मनी पदवी अञ्चासक्रम | 54/9/3038 | 581,451,50.55 | 93/09/2024 | 98/05/2024 | |
| सर्मनी पदव्यलर अभ्यासकम | 04/02/2028 | 99/09/2029 | 53108,5054 | 30/06/2024 | |
| अतिनयिद्यासाखीय आणि आग्दास केंद्रतिर्गत अन्यासकम् विद्यार्थेक परिसन्दरीज आंतरविद्याराक्षीय अधिनिमानोच्या राआरम् य. सञ्जलमाजी यांच्या तारख्या विद्यापीठावील अन्य अधिनिमाराप्रमाने राहतील.) | 45/01/2048 | 57,40,6058 | <u>າທ່າທ່ຽະຊັນ</u> | 48\04\$\3034 | |

अधिविभागाधमाणे राहतीलः) द्यैम-१ शिवाणीव अनुदान आजोगाच्या दिनांक ६८/७८२०-५८ च्या अधिगुवनेतील कलम १८.१ जुसार राजभंभ य साजामार्थीच्या तारखेळले विदाली प्रवेश व स्टोस्ट वांघा प्राथनिक कालाकवी अंडर्डून असे. २. राज्यर्थभाष्या दिवसी मध्यविद्यालयांची साथातील सुद्री देव वयात्याव त्याच्या दूस-या दियली राजांत्य करावा. सावरणप्रधीव्य दिवसी मध्यविद्यालयां राज्यतीक सुद्री देव वयात्याल व्याच्या आसीचा दिवस सञ्जयमार्थीचा दिवस साथील.



प्रति,

মত, ৬. প্রমার্থগোগালক, বাই বানেল সম্রারিয়ালেই/ দালবায়েয়ে জিল্প থাকে। ২. বিধানমন্ত্রক, অর্থ ক্রমিরিয়ান, জিলানী জিলানীর, জীলনামুহ, ২. সিদানমন্ত্রক, তর্ব ব্রস্তালরের বিদ্যায়, জিলানী জিলানীর, জীলনামুহ, তর্বপর্ই ব্রতিসক্ষ বিশ্ববিদ্যালয় স্তর্জনতারের www.uristicitus.co.m - Autification-Autification T-I Clockles, মার্ল ব্রহ্যকল আই.

Differentiant 7 Leonth Proc. Proc. by St.

* ACADEMIC TIME TABLE WITH THE NAME OF THE FACULTY MEMBERS HANDLING **THE COURSE**

FACULTY OF ENGINEERING •



YASHODA SHIKSHAN PRASARAK MANDAL YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF ENGINEERING Master Time Table CIVIL ENGG DEPT. (A.Y.23-24)

| | YSPM | | NH-4, WA | dire, Solaro, Tele Fox-02162- Civil Engineering De | Partment | | | |
|----------------|-------|--------------------------|---------------------|---|---------------------|---------------------|---------------------|--|
| | | AY 2023-2024 Od | d Sem | TIME TABL | E | wef 07/08/2023 rev1 | | |
| me/Day | Class | 10:00 AM - 11:00 AM | 11:00 AM - 12:00 PM | 12:40 PM - 01:40 PM | 01:40 PM - 02:40 PM | 02:50 PM - 03:50 PM | 03:50 PM - 04:50 PM | |
| - | | M-III | MOS | SI | SUR | HYD | MOS | |
| | SY | B-(32 (SRT) | B-111(SSJ) | SI-SU | Lub (ANS) | B-111 (VPP) | B-111(58J) | |
| and the second | | DSS | (P) | GTE | SMII | CI | (P) | |
| MON | TY | DRAWING F | ALL(ASS) | B-111 (PGB) | B-111 (SSJ) | CTL | b (ANS) | |
| | Final | PP (| T) | CTE | DRPS | DRI | PS (P) | |
| | Year | B-109() | DDP) | B-109 (VPP) | 3-110 (ASS) | SOM L | AB (A58) | |
| - | | M-III | SUR | BC | D (T) | HYD | BCD | |
| _ | SY | B-132 (SRT) | B-109 (ANS) | DRAWIN | 3 HALL (ASS) | B-111 (VPP) | B-111 (AS5) | |
| | | SMII | SMII | MTE | СТ | SACE | SACE | |
| TUE | TY | 11-111 (SSJ) | B-111 (SSJ) | B-111 (DBP) | B-111 (ANS) | B-108 (PGB) | B-108 (PGB) | |
| | Final | AHFC | DRPS | BCT | PP | EITK | EITK | |
| | Year | B-110 (DBP) | B-110 (A55) | B-110 (PGB) | B-110 (DBP) | B-109 (ANS) | B-109 (ANS) | |
| | | HYD | (T) | M-III | SUR | MO | S (T) | |
| | SY | B-108 | (VPP) | B-132 (SRT) | B-109 (ANS) | B-10 | 8 (SSJ) | |
| | | SMI | I (T) | G | TE (T) | DSS | PM | |
| WED | TY | B-111 | (\$\$1) | B-1 | 11 (PGB) | B-L11 (ASS) | 8-111 (V?P) | |
| | Final | PP | INFRA | CTE | AHFC | SEM | INAR | |
| | Year | B-110 (DBP) | B-109 (ANS) | B-109 (VPP) | B-110 (DBP) | B-109 | (PGB) | |
| | | M-II | I (T) | M | OS (P) | HYD | SUR | |
| | SY - | Tuloria | Room | SOM | LAB (SSJ) | 3-111 (VPP) | B-109 (ANS) | |
| | | CT | DSS | PM | GTE | GT | E (P) | |
| THU | TY | 13-111 (ANS) | B-111 (ASS) | B-111 (VPP) | B-111 (PGB) | GTE LAB (PGB) | | |
| | Final | PP | BCT | INFRA | AHFC | DRPS (T) | | |
| | Year | B-110 (DBP) | 8-110 (PGB) | B-109 (ANS) | B-110 (DBP) | SOM LAB (ASS) | | |
| | | MOS | BCD | н | (D (P) | SUR (T) | | |
| | SY | B-110 (SSJ) | B-110 (ASS) | HYD | LAB (VPP) | SUR LA | B (ANS) | |
| | | GTE | PM | D | 88 (T) | MTE | MTE | |
| FRI | TY | B-111 (PGB) | B-111 (VPP) | B-1 | 11 (A5S) | B-111 (DBP) | B-111 (DBP) | |
| | Final | PP | (P) | INFRA | BCT | CTE | DRPS | |
| | Year | B-109 | (D9/P) | B-109 (ANS) | B-110 (PGB) | B-109 (VPP) | B-110 (A5S) | |
| | | SSD | SSD | CLASS TEST | CLASS TEST | CLASS TEST | CLASS TEST | |
| | SY | B-110 (SEIBLEN M) | 8-110 (SHIRIN M | To 8-110 | B-110 | B-110 | B-110 | |
| 1000024 | | TPO | TPO mo | CLASS TEST | CLASS TEST | CLASS TEST | CLASS TEST | |
| SAT | TY | SEMINAR HALL | SEMINAR HALE | 18 Juni | B-111 | B-111 | B-111 | |
| | Final | CLASS TEST CLASS OF FROM | | uthor O PR | OJECT | PROJ | IECT | |
| | Ven | B-111 | + Enon | 10:00 19 | 1 | | | |



Master Time Table CSE ENGG DEPT. (A.Y.23-24)

10

YSPM

CLAS

SY A

SY B

TY

SYA

SY B

TY

SYA 214

SYB

TY

3.50 TO 4.50

PM

0

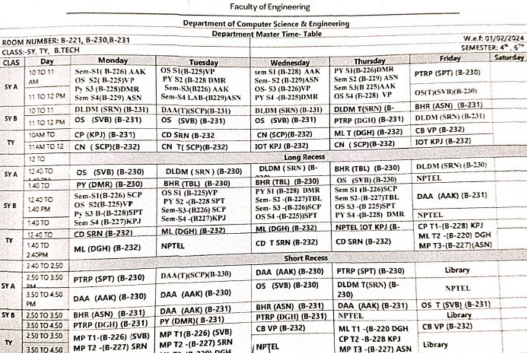
Time-Table Incharge

CP T3(B-228) KPJ



ML T3-(B-220) DGH





Sila

Andusive technology for the society

Head of Department

084 Dean Academics Activate

Go to SettPrincit

MP T3 -(8-227) ASN

Master Time Table E&Tc ENGG DEPT. (A.Y.23-24)



ashoda shikshan masarak manual s



(Approved by AICTE,Dethi/Approved by Govt of Maharastra DTE) Email: <u>principalenge_vtc@ves.edu.in</u> Web : <u>www.yes.edu.in</u> NH-4, wadhe,Satara,Tele Fax-02162-271238/39/9172220775 Faculty of Engineering Department of Electronics and Telecommunication Engineering

| | | A | Y 2023-24 Master Time Table | Even Sem) w. | e.f 1/2/2024 | SEM IV,VI,VI | 11 |
|--------------------|--------|-----------------------------------|--------------------------------|----------------------------------|-------------------------|------------------------------------|--------------|
| DAY | TIME | 10:00 to 11:00 | 11:00 to 12:00 | 12:40 to 1:40 | 1:40 to 2:40 | 2:50 to 3:50 | 3:50 to 4:5 |
| AUGAS AND | SY | NT(JHP) | · COA(KVI) | BHR(PVK) | SS(SSI) | NT SI (JHP)Lab - SS S2(| SSI)Lab |
| MONDAY | TY | CN(AUM) | MPMC(SSI) | AWP(AUM) | ESD(PVK) | Mini project (T1&T2)(. | AUM) |
| | B.TECH | Project work | Project work | Project work | Project work | Project work | Project wor |
| | SY | COA(KVI) | SS(SSI) | BHR(PVK) | NT(JHP) | SS (1 ut)(SSI) SI/NT (JHP)(Tut) S2 | COA (Tut)(K |
| TUESDAY | TY | CN(AUM) | AWP(AUM)(Tot)TL/DCOM (Tut) T2 | DCOM(KVI) | ESD(PVK) | Mini project (T1&T2)(| AUM) |
| | B.TECH | Project work | Project work | Project work | Project work | Project work | Project work |
| WEDNESDAY | SY | NT S2 (JHP)La | b - SS S1(SSI)Lab | PTRP(AUM) | NPTEL Activity | SEMINAR(S1&S2)(I | KVI) |
| | ТҮ | AWP(AUM) | AWP(AUM)(Tut)T2 /DCOM (Tut) T1 | DCOM T2(KVI)Lab-MPMC T1 (SSI)Lab | | CN(AUM) | MPMC(SSI) |
| | B.TECH | Project work | Project work | Project work | Project work | Project work | Project work |
| 21. E. 2. C. A. C. | SY | NT (111P)(Tot)S1/SS (Tut)(SSI) S2 | PTRP(AUM) | BHR(PVK) | SS(SSI) | NPTEL Activity | NPTEL Acti |
| THURSDAY | TY | CN (Tut)(AUM)/ MPMC (Tut)(SSI) | CN (Tut)(AUM)/ MPMC (Tut)(SSI) | DCOM(KVI) | ESD(PVK) | DCOM T1(KVI)Lab-MPMC | 12 (SSI)Lab |
| | B.TECH | Project work | Project work | Project work | Project work | Project work | Project work |
| States Section | SY | COA(KVI) | PTRP(AUM) | NT(JHP) | SEMINAR(\$1&\$2)(KVI) | SEMINAR(\$1&S2)(KVI) | NPTEL Activ |
| FRIDAY | TY | AWP(AUM) | DCOM(KVI) | MPMC(SSI) NPTEL Activi | | Mini project (T1&T2)(AU) | |
| | B.TECH | Project work | Project work | Project work | Project work | Project work | Project work |
| Carl State Street | SY | NT(JHP)* | COA(KVI)* | PTRP(AUM)* | SS(SSI)* | SEMINAR(SI&S2)(| SVI) |
| SATURDAY | TY | CN(AUM)* | ESD(XYZ)* | MPMC(SSI)* | DCOM(KVI)* | Mini project (T1&T2) | AUM) |
| | B.TECH | Project Work | Project Work | Project Work | Project Work | Project Work | Project Wor |





9-

08 ACADEMIC-OORDINATOR through teaching and r





Yashoda Shikshan Prasarak Mandal's Yashoda Technical Campus,Satara



(Approved by AICTE,Delhi/Approved by Govt of Maharastra DTE) Email: <u>principaleneg vtc@ves.edu.in</u> Web : <u>www.vcs.edu.in</u> NH-4, wadhe,Satara,Tele Fax:02162-271238/39/9172220775 Faculty of Engineering Department of Electronics and Telecommunication Engineering

AY 2023-24 Master Time Table Version 2

| DAY | TIME | 10:00 to 11:00 | 11:00 to 12:00 | 12:40 to 1:40 | 1:40 to 2:40 | 2:50 to 3:50 | 3:50 to 4:50 |
|-------------------|--------------------|----------------------------|----------------------|-----------------------|---------------------------------------|---|-----------------------|
| Dn 1 | SY | M-III (SDM) | EDC (SSM) | EDC (LAB-S1) (SSM |) / DE (LAB-S2) (AUM) | EMI (JHP) | |
| MONDAY | ТҮ | AC (AUM) | DSP (JHP) | ACOM (KVI) | DSP(tut-T1) (JHP)/EMT(tut-T2)(SSS) | CSE (SSM) | EMT (SSS) |
| | B.TECH | ED (XYZ) | SC (tut)(KRS) | ME (tut)(SSS) | T&P Activity | Mini Project (F | 1 &F2)(KRS) |
| | SY | M-III (SDM) | EMI (JHP) | SEMINAR (S1)(JHP) |) / SEMINAR(S2) (KVI) | DE (AUM) | |
| TUESDAY | TY | Mini Project (T1)(SSM)& Mi | ni Project (T2)(SSS) | AC (AUM) | CSE (SSM) | ACOM (tut)(KVI) | - |
| TOLSDAT | B.TECH | EE& FM (XYZ) | SC (KRS) | WSN (KRS) | ME (SSS) | ED (tut) (XYZ) | WSN(KRS) |
| C. B. C. Ball | SY | EDC (SSM) | M-III (SDM) | EMI (JHP) | DE (AUM) | | / DE (LAB-S1) (AUM) |
| VEDNESDAY | TY | AC (tut) | EMT (SSS) | ACOM (KVI | DSP (JHP) | DSP(tut-T2) (JHP)/EMT ()ut-T1) (SSS) | - |
| | B.TECH | ED (XYZ) | WSN (KRS) | Mini Project MP (LAB- | F1&F2) (SSS) | SC (KRS) | WSN (tut) (KRS |
| | SY | | / SEMINAR (S2) (KVI) | M-III (tut-S1)(SD) | M)/EDC(tut-S2)(SSM) | | DE(tut-S2)(AUM) |
| THURSDAY | TY | CSE (SSM) | AC (AUM) | DSP(LAB-T2)(AUM | I)/ACOM(LAB-T1)(KVI) | MiniProject(T1)(SSM/ | MiniProject (T2)(SSS) |
| THURSDAT | B.TECH | EE& FM (XYZ) | ME (SSS) | SC (KRS) | T&P Activity | Mini Project (| F1& F2)(KRS) |
| | SY | DE (AUM) | EDC (SSM) | DE (tut-S1)(AUN | 4) / EMI (tut-S2)(JHP) | EDC (tut-S1)(SSM) / M-III (tut-S2)(S | |
| FRIDAY | TY | EMT (SSS) | DSP (JHP) | ACOM (KVI) | CSE (tut) (SSM | DSP(LAB-T1)(AUM) | ACOM(LAB-T2)(KVI) |
| TRUDAT | B.TECH | | ME (SSS) | ME(LAB | -F1&F2) (SSS) 1 | Mini Project (| F1& F2)(KRS) |
| City of the State | Contraction of the | ED (XYZ) | 1 | EMI (JHP)* | DE (AUM)* | | |
| | SY | EDC (SSM)* | M-III (SDM)* | | | | |
| SATURDAY | TY | ACOM (KVI)* | AC (AUM)* | CSE (SSM)* | EMT (SSS)* | | |
| | B.TECH | EE& FM (XYZ) | SC (KRS)* | Mini Projec | t (F1& F2)(KRS) | WSN* | ME (SSE)* |

HEAD OF DEPARTMENT

Electronics & Telecommun n Enge Yashoda Technical Campus, Satara

PRINCIPAL Faculty of Engineering YSPM'S Yshoga Technical State of the State of the State of the State Activity State of the State of the State of the State Activity State of the State of the State of the State Activity State of the State of the State of the State Activity State of the State of the State of the State of the State Activity State of the Stat 675

ion of department: To be an excellent technological hab in the field of Electronics and Telecommunication Engineerin ission of department: To Provide cutting age platform to explore innovative, creative and entrepresential leadership qualit 2.7 to be hungy for academic excellence through innovative procedure. 3.7 to incackate hackenship quality and incitical values. 4.70 accept/ face technological challenges through the continuous efforts in collaboration with industry

Master Time Table Electrical ENGG DEPT. (A.Y.23-24)



Yashodha Shikshan Prasarak Mandal's YASHODA TECHNICAL CAMPUS Department of Electrical Engineering Master Time Table For Academic Year 2023-24



| | Room | Number:B316 | 5/B314 | | Se | emester: IV/VI/VIII | | SY/TY/Final Year B.TE | ECH |
|--|--|---|----------------------------------|---------------|---|--|--|--|----------------------------|
| Class | Time | Day | Monday | Tuesday | y | Wednesday | Thursday | Friday | Saturday |
| | 10:00 am | to 11:00 | PS | PS | | NT | PS | S-1 PS LAB | |
| SY | 11:00am to | 12:00 pm | NT | ADE | | EM-II | ARES | S-2 ADE LAB | Test & |
| TY | 10:00 am | Contractor of the second second | EMD | PPE | | SAP | END | T-1 CSE LAB | Activity |
| IY | 11:00am to | 12:00 pm | CSE | EMD | | SGT | SGT | T-2 SEMINAR | |
| B.tech | 10:00 am | to 11:00 | NPTEL | NPTEL | | NPTEL | DDOLU | DDO UI | |
| B.tech | 11:00am to 12:00 pm | | PROJ II PROJ I | | I PROJ II | | PROJ II | PROJ II | |
| ALS LEVE | 12:00 pm | to 12:40 | | | Sec. Suffe | Long Rece | 55 | · 如果 · · · · · · · · · · · · · · · · · · | |
| SY | 12:40 pm t | o 1:40 pm | ADE | NT | | ARES | EM-II | EM-II | |
| 51 | 1:40 pm to | :40 pm to 2:40 pm PS (T) | | ARES | | ADE | NT(T) | Test & Activity | Test & |
| Strent 1 | 12:40 pm t | o 1:40 pm | T-1 EMD LAB | T-1 SAP L | AB | T-1 SEMINAR | SAP | PPE | Activity |
| TY | 1:40 pm to | 2:40 pm | T-2 CSE LAB | T-2 EMD L | AB | T-2 SAP LAB | CSE | Test & Activity | |
| No holden | 12:40 pm t | o 1:40 pm | | PROJ II | | | | | |
| B.tech | 1:40 pm to | 2:40 pm | PROJ II | | | PROJ II | PROJ II | PROJ II | |
| | 2:40 pm to | 2:50 pm | CALL PROPERTY | Real Party of | -101-0.7 | Short Rece | SS | States and the states | Contraction of the second |
| SY | 2:50 pm to | o 3:50 pm | S-1 NT LAB S-1 EM-II L | | LAB S-1 ADE LAB | | EM-II (T) | T | |
| SY | 3:50 pm to | o 4:50 pm | S-2 PS LAB | S-2 NT L | AB | S-2 EM-II LAB | Test & Activity | Test & Activity | Test & |
| | 2:50 pm to | o 3:50 pm | SGT | SAP | | CSE | T-1 SEMINAR | | Activity |
| TY | 3:50 pm to | 4:50 pm | EMD (T) | CSE (T) |) | PPE | T-2 SEMINAR | Test & Activity | |
| Site and | 2:50 pm to | 3:50 pm | | | | | | | |
| B.tech | 3:50 pm to | 4:50 pm | PROJ II | PROJ II | 0 | PROJ II | PROJ II | PROJ II | |
| | TIME TABL | E INCHAR | GE | HEAD (| OF DEP | PARTMENT | rechnica | PRINEPAbipal | |
| ision of the De o emerge as a c hical engineerin | <u>partment</u> enter of excellence in ng graduates to serve i | Electrical Engineerin industry/society | ng education producing knowledge | | Mission We, at D M1: Prep methodol M2: Dev professio | of the Department epartment of Electrical Engineering, are string technically and professionally co- | committee no view our view of 6757 mpetent cause by imparting an tude among showing on view of the t | Faculty of Engineer SPM'S Yashoda Teo Campus, Satara hem to succeed and progress in their | ing learning ettings to |

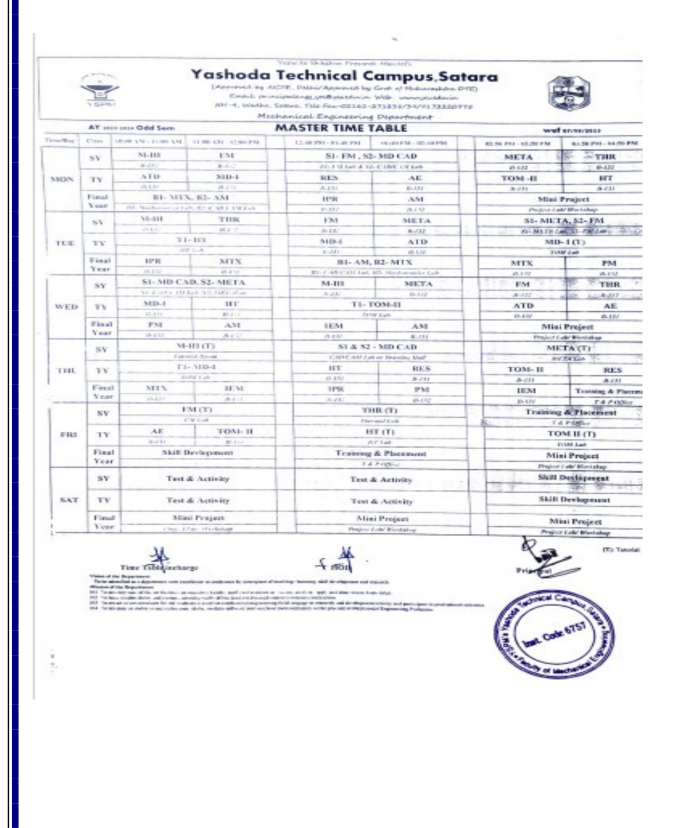


Yashodha Shikshan Prasarak Mandal's Y SHODA TECHNICAL CAMPUS Department of Electrical Engineering Master Time Table For Academic Year 2023-24



| oom Numb | er:B316/B314 | | | S | emester: III/V/VII | | SY/TY/Fina | al Year B.TECH |
|------------------|----------------------|---|----------------|---|---|---|--|-------------------------------|
| Cla | Time Day | Monday | Tuesday | | Wednesday | Thursday | Friday | Saturday |
| SY | 10:00 am to 11:00 an | M -III (132) | M -III(132 | 2) | EM-I(314) | M | CS/T&P/Test | |
| | 11:00am to 12:00 pm | EEM (314) | EM - I (314 | 4) | EEM (314) | M –III (T)(132) | CS/T&P/Test | 1 |
| TY | 10:00 am to 11:00 ar | T1- PSA Lab (321) | T1- MPMC Lab | (321) | T1- MINI PRO-II (321) | PE (314) | T1- PE Lab (321) | Test & |
| | 11:00am to 12:00 pr | T2- MINI PRO-II | T2- PE Lab (| | T2-PSA Lab (321) | HVDC (314) | T2- MPMC Lab (321) | Activity |
| B.tech | 10:00 am to 11:00 ar | IOL II | PSOC (31 | 6) | ECA (316) | EHEV (316) | HVE (316) | 1 |
| | 11:00am to 12:00 pr | | HVE (316) | | MCT (316) | ECA (316) | PSOC (316) | 1 |
| | 12:00 pm to 12:40 p | 1 / | | | Long Reces | SS | | |
| SY | 12:40 pm to 1:40 pm | |) S1- EEM Lab | (329) | M -III(132) | EEM (314) | CS/T&P/Test | |
| | 1:40 pm to 2:40 pm | S2- EEM Lab (329 | | | EMS (314) | EM-I(314) | CS/T&P/Test | |
| TY | 12:40 pm to 1:40 pm | ES (314) | , PSA (314 |) PE (316) | | PSA (316) | PSA (314) | Test & |
| | 1:40 pm to 2:40 pm | HVDC (314) | + + PSA (T) (3 | 14) | HVDC (316) | MPMC (316) | CS/T&P/Test | Activity |
| B.tech | 12:40 pm to 1:40 pm | HVE (316) | EHEV (31 | 16) | B1 - PRO I (B321A) | PSOC (T) (330) | ECA (316) | 1 |
| | 1:40 pm to 2:40 pm | EHEV (316) | CS/T&P/Test | | B2 – PRO I (B321B) | HVE (T) (330) | MCT (316) | |
| | 2:40 pm to 2:50 pm | and the second se | | 1. | Short Rece | SS | CARL CARLES CARL | |
| SY | 2:50 pm to 3:50 pm | | EM-I (T) (3 | 14) | S1- MINI PROJ (321) | S1- MINI PROJ (321) S2- MINI PROJ (321) | BHR(314) | |
| | 3:50 pm to 4:50 pm | EEM(T) (314) | EMS (31 | 4) | S2- MINI PROJ (321) | | BHR(314) | |
| TY | 2:50 pm to 3:50 pm | PE (316) | ES (316 |) | MPMC (316) | | CS/T&P/Test | Skill |
| | 3:50 pm to 4:50 pm | PE (T) (316) | MPMC (31 | 16) | ES (316) | CS/T&P/Test | Corrarnest | Development |
| B.tech | 2:50 pm to 3:50 pm | B1- HVE Lab (330 |) B1 - PRO I (| B321) | B1 - PRO I (B321) | CS/T&P/Test | CS/T&P/Test |] |
| | 3:50 pm to 4:50 pm | B2- PRO I (B321) | B2 - PRO I (| B321) | B2 – HVE Lab (330) | CorraPriest | Corrarnes | |
| | TIME CABLE INCH | ARGE | HEAD O | OF DEP | ARTMENT | | PRINCIPAL | |
| vision of the De | ~~~ | incering education producing know | | Mission of We, at Dep M1: Prepa methodolo M2: Deve career. | f the Department partment of Electrical Engineering, are ring technically and professionally con- | upetent engineers by imparting quality ude among students that will help the | y education through effortive taketing | tuanid Vind meningerensing |

Master Time Table Mechanical ENGG DEPT. (A.Y.23-24)



r F

Master Time Table Mechanical ENGG DEPT. (A.Y.23-24)

| | | | | | Yashoda Shikshan Pratar | ak Mandala | | | | |
|-----------|---------------|---|--|---------------------|---|--|------|-------------------------------------|--------------------|--|
| | Yof | | (Approved by Emeril: p NH-4, Wadin | а Т , Ас , Ас | Technical (ITE, Delhi/Approved by ipeiorag utologosodinio itera, Take Fas-02162- oniced Engineerin | Campus, So Govt: of Makerashira Web: www.yestefenin 271238/34/9172220 | PITE | | | |
| <u> </u> | | AY 2022-2024 Odd | | | TIME TABL | | | wôf ez/es/a | 623 | |
| These Day | Chas | 18/00 AM - 11/00 AM | 11:00 AM - 12:00 PM | | 12:40 PM - 01:40 PM | 01:40 PM - 02:40 PM | | 02.50 PM - 03.50 PM 03.50 PM - 94.5 | | |
| | | M-III | FM | | SI-FM.S | - MD CAD | | META | THR | |
| | SY | 8-132 | B-132 | | SI-FM Lab & SI | | 1 | B-132 | 8-132 | |
| | | ATD | MD-I | | RES | AE | | TOM -II | нт | |
| MON | TY | 8-131 | B-131 | 1 | B-111 | B-131 | 1 | B-131 | 8-121 | |
| | Final | B1- MTX, B2- AM | | | IPR | AM | | Mini I | Project | |
| | Year | B3-Mediatoria Lab, B2-CAD/CAH Lab B-132 B-132 | | | | | 1 | Project Lak | Wortshop | |
| | SY | M-III | THR FM META | | | | | SI- MET. | A, S2- FM | |
| | - 31 | 8-132 B-132 | | | B-332 | B-332 | 1 | SI-META LA | 6, 52- FM Lab | |
| TUE | ту | TI- HT | | | MD-I | ATD | | MD- | 1(1) | |
| 105 | | RT Lab | | | B-131 | B-131 | | 708 | Lab | |
| | Final | | | | B1- AM, | B2- MTX | | MTX | PM | |
| | Year | 8-131 | B-111 | | B1- CAD/CAM Lab, B2- Mechatronics Lab | | | B-131 | B-131 | |
| | SY | S1- MD CAD, S2- META | | | M-III | META | | FM | THR | |
| | | SI- CIDICAN Lab, SI- METALab | | | B-332 | B-332 | | B-132 | B-132 | |
| WED | тх | MD-I | HT | | TI- TOM-II | | | ATD | AE | |
| | | 8-131 | 8-111 | | TOM | | | B-131 | B-131 | |
| | Final | PM | AM | | IEM | AM | | | Project | |
| | Year | 8-132 | B-132 | | B-101 | B-131 | | | /Workshop | |
| | SY | | U(T) | | | SI & S2 - MD CAD C4D/C40/Lab or Drawing Raf | | META (T) | | |
| | | | d Room | | | | | | | |
| THU | TY | | MD-I | | нт | RES | | TOM- II | RES | |
| | - | | (Lab | | B-111 | 8-111 | | B-131 | 8-111 | |
| | Final Year | MTX | IEM A-UI | | IPR B-02 | PM 8-02 | | IEM | Training & Placeme | |
| | | | (T) | | | 8-02 10 | | | Placement | |
| | SY | | 14 | | Three | | | Training & | | |
| | | AE | TOM-II | | | 0 | | | ID | |
| FRI | TY | 8-111 | 10M-11 | | 87 | 1.7 | 1 | 708 | | |
| | Final | | viopment | | | Placement | | | Project | |
| | Year | Citati De | | | TAP | | | Project Lak | | |
| | SY | Test & | Activity | | | Activity | | | lopment | |
| SAT | ту | Test & | Activity | | Test & | Activity | | Skill Devlopment | | |
| | Final Year | | Project V Fortubop | | Mini I Project Lab | Project | | | Project | |
| | | Proper Lak | | | Projust Lab | | | Proyect Lab | | |

• FACULTY OF POLYTECHNIC

YSPM's Yashoda Technica Campus, Wadhe Satara, 415011 Department of Civil Engineering (Faculty of Polytechnic) MSBTE **ROOM NUMBER:105& 111** Class: SY & TY AY: 2023-24 SEMESTER : 4th & 6th **Department Master Time Table** w.e.f: 01/01/2024 DAY MONDAY TUESDAY WEDNESDAY THURSDAY FRIDAY SATURDAY 10.00 AM TO 11.00 AM RBE (105) HYD(105) HYD (PR) C1 0 GTE (PR) C1 HYD (TU)(105) 11.00 AM TO 12.00 PM BPD (PR)C1(104) HYD(105) RBE(105) (HYD LAB) (GTE LAB) 5G 10.00 AM TO 11.00 AM MAN(111) SWM(111) SWM(105) CAA (PR) C1 (104) CMA(105) 11.00 AM TO 12.00 PM SWM (PR) C1(105) CAA(111) MRS(111) EDP(105) MRS(105) 12.00 PM TO 12.40 PM LONG RECESS 12.40 PM TO 1.40 PM GTE(105) SY TOS(105) EST(105) TOS (TU)(105) HYD(105) 1.40 PM TO 2.40 PM BPD(105) MICROPROJECT RBE(105) TOS(105) TOS (105) 12.40 PM TO 1.40 PM MRS (111) MRS(111) TY MICROPROJECT(111) MAN(111) 1.40 PM TO 2.40 PM MAN(105) MRS (PR)C1(111) CAA(111) ETC(111) CAA(111) EDP(111) 2.40 PM TO 2.50 PM SWM(105) SHORT RECESS 2.50 PM TO 3.50 PM GTE(105) TOS(105) EST(105) SY GTE(105) 3.50 PM TO 4.50 PM BPD(105) EST(105) BPD (PR) C1(104) MICROPROJECT BPD(105) RBE(105) 2.50 PM TO 3.50 PM TY EDP (PR) C1(111) 3.50 PM TO 4.50 PM CPE CPE ETC(105) ETC(105) CMA (PR)C1 MICROPROJECT(105) MICROPROJECT(105) (h **Central Academic Co-ordinator**

Tech

MSBTE 166

Master Time Table Civil Engg Diploma . (A.Y.23-24)

VISION OF THE DEPARTMENT

MISSION OF THE DEPARTMENT MISSION OF THE DEPARTMENT MI-TO prepare students for concentrationenessing

M2-To prepare students for universal Human Values

M2-10 prepare students for universal Human Values, team work and good communication skill

M3-To create awareness among the students about new inventions in civil egg field for research and development

M4-Provide Sustainableenvironment for learning, co curricular and extra curricular activities for overall personality development

Master Time Table Computer Engg Diploma. (A.Y.23-24)

| 111 | VSPA | vi Email : | Ya | ooly_yte@ | a Technic by AICTE Dolhi/ Go 1-4. Wadhe, Sata byes.edu.in Call aculty of Poly | 02162-271 | 238/39 Mob. | 9172220775 | | ò |
|--|---|---|---|--|--|--|--|--|---|------------------|
| - | | | | Dep | partment of Compu | ter Engineer | ring | and the second s | | - |
| DOM NUMB | | | | | | Class: SY | | AY: 2023-24 | | |
| MESTER: 4 | Departmen | nt MasterClass Tim | e Table | | w.e.f: | .01/01/2024 | | | TELEP | |
| DAY | | MONDAY | TU | UESDAY | WEDNESDAY | THU | JRSDAY | FRIDAY | SATUR | DAY |
| 0.00 AM TO | | S1-JPR(P)(BPP) (234) | |)(PNS) (227) | 52-GAD(P)(PNS) (234) | 53- SEN(P)(A | AS) (326) S1 | - GAD(P)(PNS) (227) | S3-DCC(P)(YKS | 1/2221 |
| 00 AM TO : | | S2-MIC(P)(SSS) (Mech) S3-GAD(P)(PNS) (233) | 51-DCC(P)(52-JPR(P)(8 | (YKS) (Mech) BPP) (234) | S3-JPR(P)(BPP) (326) 51- MIC(P)(SSS) (227) | 52-JPR(P)(BP 51-GAD(P)(F | PP) (234) \$2 | - SEN(SAA) (233) - JPR(BPP) (227) | S2-GAD (P)(BP 51-5EN(SAA) (0 | P) (234) |
| 2.00 PM TO 3 | 12,40 PM | | The second | | Lor | ng Recess | | and an offer of feet of | ar actuation of the | rep ee j |
| 2.40 PM TO | 1.40 PM | DCC(TH)(YKS) | MIC(TH)(SS | is) | MIC(TH)(SSS) | 53- MIC(P)(S | SS) (227) JPI | R(TH)(BPP) | | 1000 |
| 40 PM TO 2 | 2.40 PM 0 | DCC(TH)(YKS) | GAD(TH)(P) | N5) | GAD(TH)(PNS) | S1-JPR(P)(BP S2-DCC(P)(YK | (S) (Mech) | CITUDICES. | Micrope | oject |
| .40 PM TO 2 | | San T. A Statement | | Street Street & | AND DESCRIPTION OF THE OWNER, THE | rt Passars | MI | C(TH)(SSS) | | |
| 50 PM TO 3 | 3.50 PM | IPR(TH)(BPP) | SEN (TH)SA | | | rt Recess | | | | |
| 50 PM TO 4 | CALCULAR NO. | EN (TH)SAA | Lores Statistics | | DCC(TH)(YKS) | DCC(TH)(YKS) |) | GFM | Spor | ts |
| | 100 F 101 30 | en (mjsor | MIC(TH)(SSS | 5) | JPR(TH)(BPP) | LIBRARY | SEX | (TH)SAA | | |
| SR NO | | 57 | UBJECT | | FA | CULTY | THEO | RY PRAC | TICAL TU | TORIAL |
| 1. | Constant of the second s | gramming | | | Ms.Bagade.P.P. | | 3 | 1 | Contraction of the second | - |
| 3. | | e Engineering mmunication and Comp | in the time of | | Ms. Shikalgar A.A Mrs.Yadav.K.S. | • | 3 | | | - |
| 4. | Micropro | and the second se | uter Network | | Mrs.Yadav.K.S. Mr. Sarade 5.S. | | 4 | | | |
| .5. | GUI Appl | lication Development U | sing VB.net | | Mrs.Paralkar N.S. | | 2 | 1 | | |
| the recognized ON OF THE 1 create opportu- create self-dis- ogy of present mote an educa area carper or | and the best ru INSTITUTE: tunity for rural s sciplined, skilled and future scen ational environm moortunities for | students with capable clever d, physically and mentally t nario for the welfare of man ment that interastics | r engineers and tee fit and robust, ethin tkind and nature. fient academic dis | chnocrats through ically and morally p | htra for the excellence in tech continual excellence in engin powerful engineers and techn ch culture to stimulate the over d courses training and skill de | cering education. socrats with the hij | gher degree of integrity | who are responsible and c | apable to need the | |
| the recognized ON OF THE create opportu- create self-dis- ogy of present mote an educa ance career or | and the best ru INSTITUTE: tunity for rural s sciplined, skilled and future scen ational environm moortunities for | tudents with capable clever (4, physically and mennally) nario for the welfare of mar- ment that integrates an exce- stion students through Industry- set in students to enable the | r engineers and teo fit and robus, ethic kind and nature. Ifent academic dis Institute-Interaction m job creators. | closerats through lically and morally p scipline and resear on and value-added year Yash Appr nolpalpoly_ | continual excellence in engin powerful engineers and techn ch culture to stimulate the ovi d courses training and skill de aboota Shiskeshaan 1 Oda Tech over d by ACTE Del NH-4, Wadhe yts@yes.ectu.in Faculty of | Prearak Ma Prearak Ma Prearak Ma Distance | social growth of youay anctar's Campus Maharashtra 5011 2-271238/39 M | who are responsible and c congineering graduates. | apable to neet the o | hallenges of adv |
| the recognized NOF THE create opporting the opporting of the opporting and the opporting of the opporting and the opporting of the opporting and the opportunity of the opportunity of the opportunity of the opportunity of the opportunity of the opportunity of the opportunity of the opportunity of the opportunity of the opportunity of the opportunity of the opportunity of the opportunity of the opportunity of the opportunity of the opportunity of t | d and the best re INSTITUTE: tanity for rural a propinent, skilled and future scen ational environum popertunities for encurship minds | tudents with capable clever 4, physically and mennally in nario for the welfare of mar ment that integrates an exce students through industry- set in students to enable the | r engineers and tee fit and robus, ethin takind and nature. Altern academic dis Altern academic dis mi job creators. | closerats through lically and morally p scipline and resear on and value-added year Yash Appr nolpalpoly_ | continual excellence in engin powerful engineers and techn ch culture to stimulate the ovi d courses training and skill de aboods Schiskesham 1 Oda Tech ovod by AlCTEDel Mi-4, Wadhe _ytec@yes.ectu.in | Prearak Ma Prearak Ma Prearak Ma Distance | social growth of young ancitat's Campus Maharashtra 5011 2-271238/39 M nhic VARTMENT | who are responsible and a congineering graduates. | GO to S | estage of states |
| the recognized NOF THE create opporting create opporting gy of present mote an educa and caucer opporting leate entrepre | d and the best no INSTITUTE: tunity for nual a copilined, skilled and future scen ational environm protrunities for encurship minds | Approximate with capable clever d, physically and menanity in nario for the welfare of man ment that integrates an exce- ratedents through industry- set in students to enable the NUMBER:20 | r engineers and tee fit and robus, ethin takind and nature. Altern academic dis Altern academic dis mi job creators. | closerats through lically and morally p scipline and resear on and value-added year Yash Appr nolpalpoly_ | continual excellence in engin powerful engineers and techn ch culture to stimulate the over d courses training and skill de over training and skill de over the stimulate the over the over the stimulate the over the over the over over the over the over the over the over the over the over the over the over the over the over the over | Prearak Ma Prearak Ma Prearak Ma Dical Ma Dical Ma Satara 41 Call 02162 F Polytec EERING DEP | social growth of young ancitat's Campus Maharashtra 5011 2-271238/39 M nhic VARTMENT | who are responsible and a engineering graduates. S tobs. 9172220775 asss: SY A | GO 10 S | estage of states |
| the recognized NOF THE create opporting create opporting gy of present mote an educa and caucer opporting leate entrepre | d and the best no INSTITUTE: tanty for rural a copyright of rural a and fature scen ational environm portunities for encurship minds encurship minds semestres | nudents with capable clever d, physically and mentally in nario for the welfare of man ment that incegnites an excess rstudents through industry- set in students to enable the NUMBER:20 : 3 rd | rengiocers and tee fit and robust, ethin kind and namer. Hent academic dis Affent academic dis mijob creators. | etnocrats through lically and morally scipline and research and value-added Yashi Appr nclpalpoly_ | continual excellence in engin powerful engineers and techn ch culture to stimulate the over d courses training and skill de aboods Sibiskeshaan Oda Techn over by AlCTE Del NH-4, Wadhe yte Gyres.ectu.in Faculty of COMPUTER ENGIN Class Time Tab | Preseraic Ma evelopment. Preseraic Ma mical detechnical and svelopment. Preseraic Ma mical M Sectors 41 Call: 02102 f Polyteo EERING DEP | anciars Matharashtra Soli Matharashtra Soli -271238/39 M nhic PARTMENT | who are responsible and a congineering graduates. | GO 10 S | estage of st |
| the recognized NOF THIE create opporting of present note an oduca and carcer or leate entrepre | d and the best no INSTITUTE: tunity for nual a copilined, skilled and future scen ational environm protrunities for encurship minds | Approximate with capable clever d, physically and inenativity in nario for the welfare of mar- ment that integrates an exec- students through industry- set in students to enable the NUMBER:20 3rd V Mt 511.00 AM S1-00 52-DM | Erroall : print South States of Sta | closerats through lically and morally p scipline and resear on and value-added year Yash Appr nolpalpoly_ | continuel excellence in engin powerful engineers and techn ch culture to stimulate the over d courses training and skill de aboods Shiskeshaars I Oda Tech Oda Tech NH-4, Wadho ytec@yss.edu.in Faculty of COMPUTER ENGIN Class Time Tab AY WEDNES | Preseraik Ma erall technical and evelopment. Preseraik Ma nical htt/ Govt. of I Sattara 411 Cell: 02162 F Polytec EERING DEP | social growth of young ancitat's Campus Maharashtra 5011 2-271238/39 M nhic VARTMENT | who are responsible and c engineering graduates. S Bob. 9172220779 Asss: SY A w.e.f.:24/07/20 | GO 10 S | AY |
| the recognized NOF THE create opport- retains self-disk gy of present note an educa and carcer op leate ent/repre | d and the best no INSTITUTE: tunity for nural a copylined, skilled and future scen ational environm portunities for encurship minds encurship minds ROOM I SEMESTER: DA' 10.00 AM TO 11.00 AM TO | Interface Interface Interface | Erroall : prin Institute-Interaction mjob creators. 5 ONDAY OP(BPP)(227) | closeras through ically and morally p scipline and resear on and value-added Yash Appr Incipalipoly_ TUESD | continuel excellence in engin powerful engineers and techn ch culture to stimulate the over d courses training and skill de over by AlCTE Del NH-4, Wadhe Store by AlCTE Del NH-4, Wadhe Store by AlCTE Del NH-4, Wadhe Store by AlCTE Del NH-4, Wadhe COMPUTER ENGIN Class Time Tab AY WEDNES SP) DSU(BI | Preserval: Ma erall technical and svelopment. Preserval: Ma mical | anciars Campus Matharashtra Soni Campus Matharashtra Soni Campus Matharashtra Soni Carpus Matharashtra Ci Ci Ci Ci Ci Ci Ci Ci Ci Ci | who are responsible and a engineering graduates. S tob. 9172220776 asss: SY A w.e.f.:24/07/20 FRIDAY | Y: 2023-2 SATURD Micro pro | AY |
| the recognized NOF THE create opport recate self-dis- gy of present note an educa and carcer or policitie loate entrepre | d and the best no INSTITUTE: tunity for rural a copyright of rural a and future scen ational environm portunities for encurship minds encurship minds semestres: DA ¹ 10.00 AM TO | Interface Interface Interface | Erroall : print South States of Sta | vas scipline and research scipline and research vas vas vas prolipalpoly_ tUESD, ooP(BF | continuel excellence in engin powerful engineers and techn powerful engineers and techn ch culture to stimulate the over d courses training and skill de aboods Sthisksham I Oda Techn over by ACTEDel NH-4, Wadhoe _ytec@yss.edu.in Faculty of COMPUTER ENGIN Class Time Tab AY WEDNES 2P) DSU(Bi 2P) DSU(Bi | Preservaix with the hip early technical and svelopment. Preservaix Man mical Man mical Man mical Man mical Man mical Man mical Man Man Castle O2162 f Polyteo EERING DEP De SDAY. PP) 15) LONG RECES | anciars Campus Matharashtra Soni Campus Matharashtra Soni Campus Matharashtra Soni Carpus Matharashtra Ci Ci Ci Ci Ci Ci Ci Ci Ci Ci | who are responsible and c engineering graduates. S abb. 9172220779 ass: SY A w.e.f.:24/07/20 FRIDAY CGR(YKS) | Y: 2023-2 SATURE Micro pro (227) | AY |
| the recognized NOF THE create opport recate self-dis- gy of present note an educa and carcer or policitie loate entrepre | d and the best no INSTITUTE: transity for nural a configured, skilled and future scen ational environm portunities for encurship minds REMESTER: DA ¹ 10.00 AM TO 11.00 AM TO 12.00 PM TO | Indentis with capable clever d, physically and inenativity nario for the welfare of mar- ment that incegnities an excess rstudents through industry- set in students to enable the NUMBER:20 : 3rd X Mathematical Science Scie | Erroall : print instantional : print Erroall : print 5 ONDAY OP(BPP)(227) IS(SAA)(234) U(YKS) (233) | etnocas shrough icaliy and morally a scipline and research and value-added Yang Apper nelpatpoty | continuel excellence in engin powerful engineers and techn ch culture to stimulate the over d courses training and skill de abhoede Schliekesham 1 Octo Techn NH-4, Wadthe Techner A, Wathe Schliekesham 1 Class Time Tab AY WEDNES 2P) DSU(Bi 2P) DSU(Bi 2P) DTE(k1 | Preserate Ma erall technical and evelopment. Preserate Ma miccall G miccall | social growth of young annetas's Caracehtra Social growth of young Caracehtra Social Caracehtra Social Caracehtra Social Caracehtra Cli Chilling Caracehtra Caracehtr | who are responsible and c contineering graduates. S tob. 9172220775 A w.e.f:.24/07/20 FRIDAY CGR(YKS) DIMS(SAA) S1-DIMS(SAA)(234 S2-DTE(KTS)(328) | Y: 2023-2 23 SATURD Micro pro (227) 3 S3-MS(SAA) | AY |
| the recognized NOF THE create opport recate self-dis- gy of present note an educa and carcer or policitie loate entrepre | d and the best no INSTITUTE: transf for nural a copylined, skilled and failure scen ational environm portunities for encurship minds REOOM I SEMESTER: DA' 10.00 AM TO 12.00 FM TO 12.40 PM TO | Indents with capable clever d, physically and mentally in antio for the welfare of mar- ment that incegnities un exceed students through industry- set in students to enable the NUMBER:200 : 3rd N MM D 11.00 AM S1-00 S2-DM D 12.00 PM S3-CGR D 12.00 PM D1 D 12.00 PM D1 | Erroall : prin filestation : filestation : files | vas scipline and resear on and value-added Vash Appr noipatpoly | continuel excellence in engin powerful engineers and techn ch culture to stimulate the over d courses training and skill de abhoede Schliekesham 1 Octo Techn NH-4, Wadthe Techner A, Wathe Schliekesham 1 Class Time Tab AY WEDNES 2P) DSU(Bi 2P) DSU(Bi 2P) DTE(k1 | Preserate Ma erall technical and evelopment. Preserate Ma miccall G miccall | anciars Campus Anciars Campus Camp | who are responsible and c engineering graduates. S Bob. 9172220776 A w.e.f:24/07/20 FRIDAY CGR(YKS) DMS(SAA) S1-DMS (SAA)(234 | Y: 2023-2 23 SATURD Micro pro (227) 3 S3-MS(SAA) | AY |
| he recognized NOF TILE: create opporting and a self-disk gy of present note an oduca and c caroer op leate ent/represent Self and self-disk self and self and self-disk self and self-disk self and self-disk self and self and self and self-disk self and self-disk self and self-disk self and self and self and self and self and self and self and self and self and self and self and self and self and self and self and self and se | d and the best no INSTITUTE: transf for nural a copilined, skilled in and failure scen ational environm portunities for encurship minds REOOM I SEMESTER: DA' 10.00 AM TO 12.00 FM TO 12.40 PM TO 2.40 PM TO 2.50 FM TO | Indentis with capable clever d, physically and mentally in antio for the welfare of mar- ment that incegnites an excess returbents through industry- set in students to enable the NUMBER:20 : 3rd N MINER:20 : 11.00 AM S1-00 : 11.00 AM S2-DM D 12.00 PM S3-CGR D 12.00 PM D1 D 2.40 PM D1 D 2.40 PM D0 D 2.50 PM DMS0 | Errnall : prin (Traitiute-Interaction m) ob creators. Errnall : prin (SAA)(234) (SAA)(234) | Contracts through incative and morally of social and norally of social and research and value-added and value-added approximation and value-added approximation and value-added approximation and value-added approximation approx | continuel excellence in engin powerful engineers and techn ch culture to stimulate the over d courses training and skill de abhoed a Shiskeshaan 1 Oda Techn ovoed by AlCTE Del NH-4, Wadho COMPUTER ENGIN COMPUTER ENGIN Class Time Tab AY WEDNES op) DSU(61 PP) DTE(KT C)(233) CGR(Y) (224) (228) DMS(SAA | Preservaix with the his earli technical and svelopment. Preservaix Man Preservaix Man Prese | anciars Social growth of young Anciars Campus Campus Som Campus Som Campus Som Campus Som Campus Campus Som Campus Cam | who are responsible and c engineering graduates. | Appublic to meet the consect th | AA) |
| In recognized NOF TILE: create opporting gy of present note an educa and caucer opporting loate entrepre loate entrepre | d and the best no INSTITUTE: transf for nural a configuration of the and future scent ational environmit proteinities for encurship minds REOOM I SEMESTER: DA' 10.00 AM TO 12.00 FM TO 12.40 PM TO 2.40 PM TO 2.40 PM TO | Indentis with capable clever d, physically and mentally in antio for the welfare of mar- ment that incegnites an excess returbents through industry- set in students to enable the NUMBER:20 : 3rd N MINER:20 : 11.00 AM S1-00 : 11.00 AM S2-DM D 12.00 PM S3-CGR D 12.00 PM D1 D 2.40 PM D1 D 2.40 PM D0 D 2.50 PM DMS0 | Errnall : prin Institute-Interaction Provide the second second Errnall : print S ONDAY OP(BPP)(227) IS(SAA)(234) R(YKS) (233) TE(KTS) OP(BPP) | tenerats through ically and morally p scipline and research and value-added Yashi Appr relipations TUESD, OOP(BF DSU(BP S2-CGR(YKS S3-DSU(SAA S1-DTE(KTS) | continuel excellence in engin powerful engineers and techn ch culture to stimulate the over d courses training and skill de abhoed a Shiskeshaan 1 Oda Techn ovoed by AlCTE Del NH-4, Wadho COMPUTER ENGIN COMPUTER ENGIN Class Time Tab AY WEDNES op) DSU(61 PP) DTE(KT C)(233) CGR(Y) (224) (228) DMS(SAA | Preservaix with the his earli technical and svelopment. Preservaix Man Preservaix Man Prese | anciars Social growth of young Anciars Campus Camp | who are responsible and c engineering graduates. | Y: 2023 - 2 23 SATURE Micro pro (227) Micro pro (227) 33-MS(SAA) 3 | AAY (234) |
| In recognized NOF TILE: create opporting gy of present note an educa and caucer opporting loate entrepre loate entrepre | d and the best no INSTITUTE: transf for nural a copilined, skilled in and failure scen ational environm portunities for encurship minds REOOM I SEMESTER: DA' 10.00 AM TO 12.00 FM TO 12.40 PM TO 2.40 PM TO 2.50 FM TO | Indents with capable clever d, physically and menably nario for the welfare of mar- ment that integrates an exce- ration of the welfare of mar- instances to enable the Instances to enable t | Errnall : prin (Traitiute-Interaction m) ob creators. Errnall : prin (SAA)(234) (SAA)(234) | Contracts through incative and morally of social and norally of social and research and value-added and value-added approximation and value-added approximation and value-added approximation and value-added approximation approx | continuel excellence in engin proverful engineers and techn ch culture to stimulate the over d courses training and skill de proved by ACCTE Del NH-4, Wadhoe NH-4, Wadhoe NG Class Time Tab AY WEDNES PP) DSU(Br P) DSU(Br P) DSU(SAA A) S1-DSU(SA S2-OOP(BP) FACULT | Preservaix with the his earli technical and svelopment. Preservaix Man Preservaix Man Prese | anciar's Campus | who are responsible and a engineering graduates. | Y: 2023-2 23 SATURE Micro pro (227) S3-MS(SAA) S3-MS(SAA) DMS(T)(S Sports | AA) |
| In recognized NOF TILE: create opporting gy of present note an educa and caucer opporting loate entrepre loate entrepre | d and the best no INSTITUTE: transity for nural a recipitined, skilled and future scen- ational environm portunities for encurship minds EMESTER: DA ¹ 10.00 AM TO 11.00 AM TO 12.40 PM TO 2.40 PM TO 2.50 PM TO 3.50 PM TO 1.2 | Indents with capable clever d, physically and menanity is antio for the welfare of mar- ment that integrates an exce- ratudents through industry- set in students to enable the NUMBER:20 : 3 ^{ed} Y MC D 11.00 AM S1-00 S2-DM D 12.00 PM S3-CGR D 12.00 PM S3-CGR D 12.00 PM D1 D 2.20 PM D1 D 2.20 PM D1 D 2.20 PM D1 D 2.20 PM D1 D 2.50 PM D15 D 2.50 PM D15 D 2.50 PM D15 D 2.50 PM D15 D 2.50 PM D15 | Erroall : prin initial and anare. Iftent academic dis Iftent academic dis Iftent academic dis Iftent academic dis Iftent academic dis Iftent academic dis Initialitati-Internation m job creators. Erroall : prin (Initialitati-Internation (Initialitati-In | chocras through ically and morally scipline and research and value-added Yash Appr relipations TUESD/ OOP(BF DSU(BP S2-CGR(YKS S3-DSU(SAA S1-DTE(KTS) DMS(SA) DTE(KTS) | continuel excellence in engin powerful engineers and techn ch culture to stimulate the ovid downess training and skill de correst training and skill de corr | Preservaix with the his earli technical and svelopment. Preservaix Man Preservaix Man Prese | social growth of young accelal growth of young Caracteria Carac | who are responsible and c engineering graduates. | Y: 2023-2 23 SATURE Micro pro (227) S3-MS(SAA) | AA) |
| he recognized NOF TILE: create opporting and a self-disk gy of present note an oduca and c caroer op leate ent/represent Self and self-disk self and self and self-disk self and self-disk self and self-disk self and self and self and self-disk self and self-disk self and self-disk self and self and self and self and self and self and self and self and self and self and self and self and self and self and self and self and se | d and the best no INSTITUTE: transity for naral a recipition of solutions and future scent ational environm apportunities for encurship minds ROOOM I SEMESTER: DA' 10.00 AM TO 11.00 AM TO 12.40 PM TO 12.40 PM TO 2.50 PM TO 3.50 PM TO 1. 2.50 PM TO 1. 2.50 PM TO 1. 2.50 PM TO 1. 2.50 PM TO | International and a second a seco | Erroall : print initial and antire fit and robust fit and r | chocras through ically and morally scipline and research and value-added Yash Appr relipations TUESD/ OOP(BF DSU(BP S2-CGR(YKS S3-DSU(SAA S1-DTE(KTS) DMS(SA) DTE(KTS) | continuel excellence in engin proverful engineers and techn ch culture to stimulate the over d courses training and skill de proved by ACCTE Del NH-4, Wadhoe NH-4, Wadhoe NG Class Time Tab AY WEDNES PP) DSU(Br P) DSU(Br P) DSU(SAA A) S1-DSU(SA S2-OOP(BP) FACULT | Preservaix with the his earli technical and svelopment. Preservaix Man Preservaix Man Prese | anciar's Campus | who are responsible and a engineering graduates. | Y: 2023-2 23 SATURE Micro pro (227) S3-MS(SAA) S3-MS(SAA) DMS(T)(S Sports | AA) |
| In recognized NOF TILE: create opporting gy of present note an educa and caucer opporting loate entrepre loate entrepre | d and the best no INSTITUTE: transity for nural a recipitined, skilled and future scen- ational environm portunities for encurship minds EMESTER: DA ¹ 10.00 AM TO 11.00 AM TO 12.40 PM TO 2.40 PM TO 2.50 PM TO 3.50 PM TO 1.2 | Indents with capable clever d, physically and menanity is antio for the welfare of mar- ment that integrates an exce- ratudents through industry- set in students to enable the NUMBER:20 : 3 ^{ed} Y MC D 11.00 AM S1-00 S2-DM D 12.00 PM S3-CGR D 12.00 PM S3-CGR D 12.00 PM D1 D 2.20 PM D1 D 2.20 PM D1 D 2.20 PM D1 D 2.20 PM D1 D 2.50 PM D15 D 2.50 PM D15 D 2.50 PM D15 D 2.50 PM D15 D 2.50 PM D15 | Erroal : perfer financous, ethin kind and mature. fifth academic dis Institute-Interaction m job creators. 5 0NDAY 0P(BPP)(227) 0P(BPP)(227) 0P(BPP)(227) 0P(BPP)(227) 0P(BPP)(227) 0P(BPP)(227) 0P(BPP)(227) 0P(BPP)(227) 0P(BPP) 0P(BP) 0P(BP) 0P(BPP) 0P(BP) 0 | calibration of the second state of the second | continuel excellence in engin powerful engineers and techn ch culture to stimulate the ovid courses training and skill de aboods Schiskesham 1 OOLS TECD NH-4, Wadhe Lyteopyse.edu.th Faculty of COMPUTER ENGIN Class Time Tab AY WEDNES PP) DSU(Br PP) DSU(Br PP) DTE(K1 PP) DTE(K | Preservaix with the his earli technical and svelopment. Preservaix Man Preservaix Man Prese | social growth of young accelar growth of young Caracteria Carac | who are responsible and c contineering graduates. | Y: 2023-2 23 SATURE Micro pro (227) S3-MS(SAA) S3-MS(SAA) DMS(T)(S Sports | AA) |
| create opport. create self-class gg) of present motor an educa- ance career op alcate entrepre | d and the best no INSTITUTE: transity for name of the second second second and future scend atlonal environment popertunities for encurship minds ROOM I SEMESTER: DA' 10.00 AM TO 11.00 AM TO 12.40 PM TO 2.40 PM TO 2.50 PM TO 3.50 PM TO 1. 2. 3. | Indents with capable clever d, physically and mentally in antio for the welfare of mar- ment that incegnites an excess students through industry- set in students to enable the NUMBER:20 3 11.00 AM S1-00 3 12.00 PM S3-CGR 3 12.00 PM S3-CGR 3 12.00 PM S3-CGR 3 12.00 PM D1 3 2.40 PM OC 3 2.50 PM D1 3 2.50 PM D1 3 3.50 PM D1 5 3.50 | Erroal : perfer financous, ethin kind and mature. financous, ethin kind and mature. financous, ethin financous, ethin financo | etnocrats through ically and morally p scipline and research and value-added Yashi YashYash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Yash Y | continuel excellence in engin powerful engineers and techn ch culture to stimulate the over d courses training and skill de abhocita Sibiakeshaan 1 OCIA TECH TOUR TECHNISS TOUR TECHNIS | Preservaix with the his earli technical and svelopment. Preservaix Man Preservaix Man Prese | sher degree of integrity social growth of young Carrange Carrange Carrange Carrange | who are responsible and c congineering graduates, congineering graduates, ass: SY Ass: SY Aw.e.f::24/07/20 FRIDAY CGR(YKS) DMS(SAA) S1-DMS (SAA)(234 S2-DTE(KTS)(328) S3-OOP(BPP)(227 DMS(T)(SAA) OOP(T)(BPP) PRACTICAL 06 06 06 | Simple to meet the comment the | AA) |

Master Time Table Electrical Engg Diploma. (A.Y.23-24)



YSPM's

Yashoda Technica Campus, Wadhe Satara, 415011

Department of Electrical Engineering (Faculty of Polytechnic)

ITT

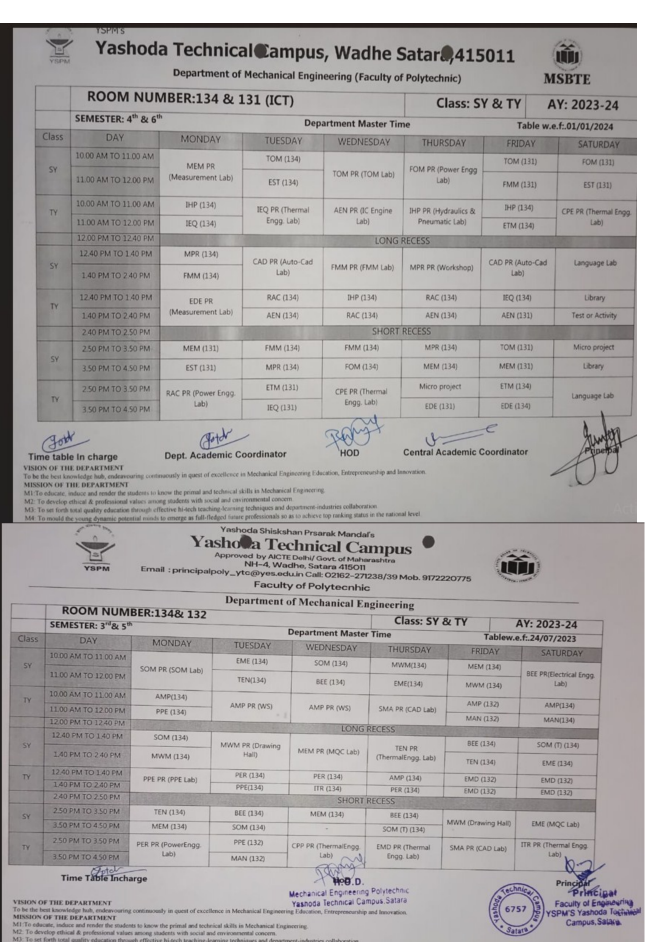
MSBTE

| | ROOM NUMBI | ER:311B | | and a first | Class: SY | & TV | AV. 2022 C. |
|--------------|--|--------------------------------------|---|--|-------------------------------|----------------------|-------------------|
| | SEMESTER: 4th & 6th | | Den | artment Master Time | | all | AY: 2023-24 |
| Class | DAY | MONDAY | TUESDAY | C. C | COMPLEX NO. OF COMPLEX NO. | In the second second | w.e.f:.01/01/202 |
| No. Print | 10.00 AM TO 11.00 AM | DEM(311B) | and the second se | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY |
| SY | 1100 AM TO 1200 PM | | IME(311B) | CNE(311B) | CNE(311B) | S1-DEM | EPT(TU) (311B) |
| the strength | Contraction of the second of the second s | EPT(311B) | DEM(311B) | IME(311B) | EPT(311B) | S2-IME S3-EDC | CNE(TU)(311B) |
| TY | 10.00 AM TO 11.00 AM | UEE | MEE | EEC | ESP | 55-660 | ETE |
| 5.32.20 | 11.00 AM TO 12.00 PM | EEC | UEE | | | T1-EEC T2-EEC | LIC |
| E PREM | 12.00 PM TO 12.40 PM | AND REPAIRS | ULE | MEE | UEE | 12-EEC | Class Test |
| | Construction and the second | | | SHORT | T RECESS | | |
| SY | 12.40 PM TO 1.40 PM | CNE(311B) | S1-IME | EPT (311B) | EST (311B) | DEM(311E | B) Class Test |
| - Harris | 1.40 PM TO 2.40 PM | IME(311B) | S2-EDC S3-DEM | DEM (311B) | EPT(TU) (311B) | EST(311B |) Extra lecture |
| TY | 12.40 PM TO 1.40 PM | TI-MEE | | | | EEC | Extra lecture |
| | 1.40 PM TO 2.40 PM | T2- CPP | T1- UEE T2-UEE | T1- CPP T2- CPP | T1- CPP T2-ESP | | Project |
| | 240 PM TO 2.50 PM | AND SALES | | LONG | RECESS | UEE | mojee |
| 1 | 2.50 PM TO 3.50 PM | SI- EDC | EST(311B) | SI-CNE | CONTRACTOR OF THE RECORDER OF | Chipopinal | |
| SY - | | S2-EDC | | S2-DEM | S1-EDC S2-CNE | CNE(TU)(31 | 1B) Micro project |
| 1 the | 3.50 PM TO 4.50 PM | S3-CNE | CNE (311B) | S3-EDC | S3-IME | Microproje | |
| TY | 250 PM TO 3.50 PM | ETE(311B) | Extra lecture | ETE(311B) | ETE(311B) | T1-ESP | |
| | 3.50 PM TO 4.50 PM | ESP(311B) | Microproject | ESP(311B) | ESP(311B) | T2-MEE | Libiray |
| | Rollin | | Engineering | 山 | l. | in the second | Ander |
| | Time Table Incha | // : | 1 200 | 200 | 12 | | Awer |
| THE DEPAR | TMENT | inge (inge | MSBTE OV | Electrical Po | lytachain | | rincipal |
| F THE DEPA | st neral based engineering college among the institutes RTMENT of mediants with expatric closer sugments and sechaecent (i | in Maharashtra for the excellence in | 2 (2)1012 | YSPM's YTC | Satara | | U |

OF THE DEPARTM

| | ROOM NUMBE | R:311B&332E | 3 | | Class: SY | & TY A | Y: 2023-24 |
|------------|---|--------------------------------------|--------------------------------------|---|--------------------------------|------------------------------------|--|
| | SEMESTER: 3" & 5" | | Department M | laster Time Table | | w.c.f:.24 | 07/2023 |
| Class | DAY | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY |
| C. A. | 10.00 AM TO 11.00 AM | FPE (311B) | EEM(311B) | ECI (311B) | S1-EMWP(BEE) | EPG(311B) | Class test |
| SY | 11.00 AM TO 12.00 PM | EEM(311B) | FPE(311B) | EEM(311B) | S2-EPG(CL) S3-ECI(ECI Lab) | FPE(311B) | ECI (TU)(311B) |
| | 10.00 AM TO 11.00 AM | T1-SAP(SAP lab) | TI DOLANDAN | IAM (332B) | ECA (311B) | EDE (3328) | EDE(311B) |
| TY | 11.00 AM TO 12.00 PM | T2- CPP(CL) | T1- ECA(IAM lab) T2- SAP(SAP lab) | SAP(332B) | IEB (332B) | MAN(132B) | MAN(132B) |
| | 12.00 PM TO 12.40 PM | The second second | and the state | SHORT R | ECESS | | and the second |
| - | 12.40 PM TO 1.40 PM | EMWP(311B) | S1-EPG(CL) | S1-EEM (EEM lab) | ECI (311B) | ECI (311B) | S1- FPE(FPE lab) |
| SY | 1.40 PM TO 2.40 PM | EPG(311B) | S2-ECI(ECI Lab) S3-EMWP(BEE lab) | S2-FPE(FPE lab) S3-EMWP(BEE lab) | EEM (311B) | EMWP(311B) | S2-EMWP (BEE lat S3-EPG(CL) |
| 1(H) | 12.40 PM TO 1.40 PM | SAP (332B) | ECA (311B) | T1- EDE(CL lab) | TI- IAM(IAM lab) | TI-IEB(IAM lab) | |
| TY | 1.40 PM TO 2.40 PM | IEB (332B) | IEB (311B) | T2- IAM(IAM lab) | T2-EDE(CL lab) | T2-ECA(IAM lab) | T1-ITR (IAM Lab T2-ITR(IAM lab) |
| | 2.40 PM TO 2.50 PM | ST STATE | Construction of the second | LONG R | ECESS | Nov of the State of the | State Charles Di |
| | 2.50 PM TO 3.50 PM | S1- ECI(ECI Lab) S2-EMWP(BEE lab) | EPG(311B) | FPE (311B) | EPG(311B) | SI-EMWP(BEE lab | Micro project |
| SY | 3.50 PM TO 4.50 PM | S3-EEM(EEM lab) | ECI (311B) | EMWP (311B) | ECI(TU)(311B) | S2-EEM(EEM lab) S3-FPE(FPE lab) | Libiray |
| 1 | 2.50 PM TO 3.50 PM | IAM(311B) | TI,T2-ITR (IAM lab) | IAM (332B) | | SAP (311B) | |
| TY | 3.50 PM TO 4.50 PM | ECA(311B) | MAN(132B) | SAP (332B) | T1- CPP(CL) T2-IEB(IAM lab) | IAM(311B) | T1-ITR (IAM La T2-ITR (IAM La |
| or the pay | ra dents' abilities of academic, technical and : | MSBTE 1664 | Electr | H. DOD. rical Polytechnik M's YTC, Satara | E bile the secure | (0.757) W | Principal Faculty of Engineer SPM'S Yashoda Teo Campus Salara |

Master Time Table Mechnical Engg Diploma. (A.Y.23-24)



t forth total quality education through effective hi-tech teaching-learning techniques and department-industries collaboration, ould the young dynamic potential minds to emerge as full-fledged future professionals so as to achieve top ranking status in the Master Time Table GSH Engg Diploma. (A.Y.23-24)

| į | A summer of |
|---|-------------|
| - | - |
| | ALEIN |

YSPM's Yashoda Technical Campus, Wadhe Satara, 415011

Department of General Science & Humanities (Faculty of Polytechnic)



| | | | | | | mor | 11 | | |
|--|--|---------------------|--|-------------|--|------------------------------|---|--|--------|
| ROOM NUME | | , 332, 333 & | 334 | Class: F.Y. | | AY: 2023- | 24 | | |
| EMESTER: II (Even se | em) | | Department Mast | er Time | Table v | w.e.f:.01/01/2024 | | | |
| TIME | CLASS | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY | | |
| | | | | WPD-A1 | internet in the second second second second second | | Carbon and a second second | | |
| · · · · · · · · · · · · · · · · · · · | FY A | AMS | AMS | BEE(I)-A2 | PIC | AMS(T) | AMS | | |
| the state of the second s | | | | BLP-A3 | | A.I.I.S(1) | | | |
| 10.00 AM TO 11.00 | FY B | PIC | DECOD | PIC-B1 | BEE(II)-B1 | | BLP-B1 | | |
| AM | | PIC | BEE(11) | PCO-B2 | BLP-B2 | PIC | BEE(I)-B2 | | |
| Contraction and the second second | FY C CIVIL | BMC-C1(C) | | BMC | | | | | |
| | FY C MECH | EDG-C1(M) | ASC(CH) | MPR | PCO-C1 | ACCICUN | EGM-C1 | | |
| | FY C ELECT. | BME-C2(E) | | EOE | EOE-C2 | ASC(CH) | PCO-C2 | | |
| | | | | | | WPD-A1 | LOL-CE | | PC0-C2 |
| A PARTY A PARTY | FY A | PIC | BEE(II) | BEE(I)-A2 | PIC | PIC | GFM | | |
| Contraction of the second seco | | | | BLP-A3 | 1 | ric . | Grivi | | |
| 11:00 AM TO 12:00 | FY B | AMS(T) | BLP | PIC-B1 | BEE(II)-B1 | AMS | BLP-B1 | | |
| PM | EV.C. CIVIT | | | PCO-B2 | BLP-B2 | | BEE(1)-B2 | | |
| and the second sec | FY C CIVIL | | - | | PCO-C1 | | EGM-C1 | | |
| Contractor and the second second second | the second s | EDG-C1(M) | ASC(PH) | AMS | PC0-C1 | ASC(PH) | | | |
| 12.00 PM TO 12.40 | FY C ELECT. | BME-C2(E) | | | EOE-C2 | | PCO-C2 | | |
| 12.00 PHI TO 12.40 | the standing of president of the | ALC: NUMBER OF | | LONG | RECESS | and the second second second | CORD & LOW DURING TH | | |
| And a second | FY A | DEF.M. | 1. | | PIC-A1 | BLP-A1 | to the second | | |
| A server and the set of the set o | FTA | BEE(II) | BEE(I) | BLP | BLP-A2 | PIC-A2 | REMEDIA | | |
| | | DEF(D) D4 | | | PCO-A3 | WPD-A3 | | | |
| 12.40 PM TO 1.40 PM | FY B | BEE(I)-B1 WPD-B2 | WPD-B1 | PCO-B1 | BLP | DIGUT | PIC-B1 | | |
| | FY C CIVIL | SUY | PIC-B2 | WPD-B2 | DLF | PIC(T) | BEE(II)-B | | |
| - | FY C MECH | MPR | EGM(T) | SUY-C1(C) | EGM | | GFM | | |
| A statement interest and the second | | | | MPR-C1(M) | LOW | AMS(T) | EDG-C1(N | | |
| Constant Constant and the second second | FY C ELECT. | FEE | FEE | FEE-C2(E) | FEE | | FEF-C2 | | |



YSPM's Yashoda Technical Campus, Wadhe Sacara,415011



Department of General Science & Humanities (Faculty of Polytechnic)

| Carrier and the states | | | | | PIC-A1 | BLP-A1 | |
|--|---------------------------|------------|----------------------------|------------|--------|-----------------------------|--------------------|
| SPIRIT CHARGE | FY A | BLP | WPD | PIC(T) | BLP-A2 | PIC-A2 | REMEDIAL |
| and a second sec | | | | | PCO-A3 | WPD-A3 | |
| and the state of the second day | FY B | BEE(I)-B1 | WPD-B1 | PCO-B1 | DECO | DEE(D) | PIC-B1 |
| 1.40 PW TO 2.40 PM | | WPD-B2 | PIC-B2 | WPD-B2 | BEE(I) | BEE(I) | BEE(II)-B2 |
| | FY C CIVIL | BMC | | SUY-C1(C) | | SUY | GFM |
| - Alert | FY C MECH | EDG | AMS | MPR-C1(M) | AMS | MPR | EDG-C1(M) |
| - provide | FY C ELECT. | EOE | | FEE-C2(E) | | FEE | FEE-C2 |
| 2.40 PM TO 2.50 PM | in induction of interview | | Construction of the second | SHORT R | ECESS | and a sately for a strategy | anar manah sebalah |
| and a second | | BEE(II)-A1 | PIC-A1 | PCO-A1 | | BSS(I)-A1 | WPD-A1 |
| Contraction of the second s | FYA | PCO-A2 | WPD-A2 | BEE(II)-A2 | BEE(I) | WPD-A2 | PIC-A2 |
| | | PIC-A3 | BEE(II)-A3 | WPD-A3 | (-) | PIC-A3 | BEE(I)-A3 |
| 2.50 PM TO 3.50 PM | FY B | AMS | AMS | 14/00 | WPD-B1 | | |
| | | 71115 | AIVIS | WPD | PIC-B2 | BEE(II) | REMEDIAL |
| Constrained to a second s | FY C CIVIL | ASC(PH)-C1 | SUY-C1(C) | ASC(CH)-C1 | | | |
| Contraction of the second se | FY C MECH | | MPR-C1(M) | ASC(CH)-CT | EGM | EGM | REMEDIAL |
| And the second sec | FY C ELECT. | ASC(CH)-C2 | EOE-C2 | ASC(PH)-C2 | EOE | EQE | KEMEDIAL |
| | | BEE(II)-A1 | PIC-A1 | PCO-A1 | | BSS(I)-A1 | WPD-A1 |
| and the second | FY A | PCO-A2 | WPD-A2 | BEE(II)-A2 | WPD | WPD-A2 | PIC-A2 |
| COLDUCT | | PIC-A3 | BEE(II)-A3 | WPD-A3 | | PIC-A3 | BEE(I)-A3 |
| 3.50 PM TO 4.50 PM | FY B | WPD | PIC | | WPD-B1 | | BEE(I)-AS |
| | | WFD | PIC | PIC | PIC-B2 | GFM | REMEDIAL |
| and an and a second sec | FY C CIVIL | ASC(PH)-C1 | SUY-C1 | | SUY | BMC | |
| | FY C MECH | ASC(PH)-CT | MPR-C1(M) | ASC(CH)-C1 | GFM | EDG | - |
| Birthine and Sold States | FY C ELECT. | ASC(CH)-C2 | EOE-C2 | ASC(PH)-C2 | BME | BME | REMEDIAL |

Time table Incharge



VISION OF THE INSTITUTE :

General Science Contributes tutes in Maharashtra for the acutty of interview for the acutty of interview for the contributes YSPM'S YTC. Saturate Windows To be the recognized and the best rural based engineer MSBTE 1664 to the needs of society and to inculcate value based education. MISSION OF THE INSTITUTE :

rechnica

MI- To create opportunity for rural students with capable elever engineers and technocrats through continual excellence in engineering education M2-To create self-disciplined, skilled, physically and mentally fit and robust, ethically and morally power or and technocrats with the higher degree of integrity who are responsible and capable to meet the challenges of advance technology of present and future scenario for the welfare of mankind and technology of present and social growth of young engineering graduates. M4-Enhance career opportunities for students through Industry-Institute-Interaction and value added courses through continual excellence in engineering education M2 To create self-vate Window

She C

HOD

HOD

Central Academic Coordinator

| 'S | PΝ | ľs | | |
|----|----|----|--|--|
| | | | | |

Yashoda Technica Campus, Wadhe Sata A,415011

Department of General Science (Faculty of Polytechnic)

| | ROOM NUM | ABER:331,332 8 | 2 334 | | CLASS: FY(ALL BRA | NCHES) A | Y: 2023-24 |
|---------|----------------------|--------------------------------------|---------------------|---------------------------------------|--------------------------------|----------------------------------|---------------------------------|
| | SEMESTER: | 1 st | Departr | nent Master Time Table | | w.e.f:. | 10/08/2023 |
| Class | DAY | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY |
| DIV A | 10.00 AM TO 11.00 AM | ENG (332) | BSC(PHY) (332) | ICT (A1) (113) | BMS (332) | BSC(PHY) (332) | YAM |
| DIVA | 11.00 AM TO 12.00 PM | BMS (332) | BSC(CHEM) (332) | BSC(CHEM)(A2) (306) BMS (A3) (332) | BSC(CHEM) (332) | BMS (332) | GFM (332) |
| | 10.00 AM TO 11.00 AM | BSC(CHEM)(A1) (306) | EGP (332) | ENG (332) | | BMS(A1) (332) | BSC(PHY) (A1) (308) |
| O√ B | 11.00 AM TO 12.00 PM | BSC(PHY) (A2) (308) WPC(A3) (339) | BMS (332) | EGP (332) | SPORTS | ENG (A2) (112) EGP(A3) (333) | ICT(A2) (113) EGP (A3) (333) |
| onuc | 10.00 AM TO 11.00 AM | EGP(A1) (333) | ICT (332) | ENG(A1) (112) | EGP(A1) (333) | WPC(A1) (339) | WPC(A1) (339) |
| DIVC | 11.00 AM TO 12.00 PM | WPC (A2) (339) | | WPC(A2) (339) BSC(PHY) (A3) (308) | BMS(A2) (332) WPC(A3) (339) | EGP (A2) (333) ENG (A3) (112) | EGP (A2) (333) BSC(CHEM) |
| 國和法 | 12.00 PM TO 12.40 PM | States and Solar | | LONG R | ECESS | the second second | |
| DIVA | 12.40 PM TO 1.40 PM | ICT (331) | BSC(CHEM) (331) | WPC(B1) (339) | BSC(PHY) (331) | EGP (B1) (333) | YAM |
| DIVA | 1.40 PM TO 2.40 PM | BSC(CHEM) (331) | BMS (331) | EGP (B2) (333) | BMS (331) | WPC(B2) (339) | EGP (331) |
| DIV B | 12.40 PM TO 1.40 PM | BMS (331) | BSC(PHY) (B1) (308) | EGP (B1) (333) | ICT (B1) (113) | WPC (B1) (339) | ENG (B1) (112) |
| DIVE | 1.40 PM TO 2.40 PM | BMS (331) | ENG(B2) (112) | WPC(B2) (339) | EGP (B2) (333) | BSC (PHY) (B2) (308) | BSC(CHEM)(B2) (306 |
| DIVC | 12.40 PM TO 1.40 PM | BSC(CHEM)(B1) (306) | SPORTS | ICT (B2) (113) | EGP (331) | BSC(PHY) (331) | ENG (331) |
| JIV C | 1.40 PM TO 2.40 PM | BMS (B2) (331) | SPORTS | BMS(B1) (331) | ENG (331) | ENG (331) | GFM (331) |
| SIL 4 | 2.40 PM TO 2.50 PM | 的现在分子,这个时间的 是是 | and offerster and | SHORT | RECESS | Contrast and the state | |
| DIVA | 2.50 PM TO 3.50 PM | BSC (CHEM) (334) | BMS (334) | BMS (334) | BMS(TU) (C1) (334) | ICT(C1) (113) | YAM |
| DIV A | 3.50 PM TO 4.50 PM | BMS (334) | EGM (334) | EGM (334) | WPC(C2)(WORKSHOP) | BSC(CHEM)(C2)(306) | GFM (334) |
| DIV B | 2.50 PM TO 3.50 PM | ENG (334) | EGM(C1) (333) | BSC(PHY)(C1) (308) | BSC(PHY) (334) | ENG (334) | CEW(C1) (339) |
| DIV D | 3.50 PM TO 4.50 PM | BMS (334) | ICT(C2) (113) | BM\$(TU) (C2) (334) | BSC(CHEM) (334) | ICT (334) | EGM(C2) (333) |
| IVC | 2.50 PM TO 3.50 PM | ENG(C1) (112) | CEW(C1) (339) | BSC(CHEM)(C1) (306) | SPORTS | ENG (334) | EGM(C1) (333) |
| Parine. | 3.50 PM TO 4.50 PM | BSC(PHY)(C2) (308) | EGM(C2) (333) | WPC(C2) (WORKSHOP) | SFORTS | BSC(PHY) (334) | ENG(C2) (112) |

Beham Time Table Incharge

YSPM

HoD

oda Techn



Ì

MSBTE

FACULTY OF MBA

YASHODA SHIKSHAN PRASARAK MANDAL'S YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF MBA, MBA-I, SEM-II TIME TABLE FOR ACADEMIC YEAR 2023-24

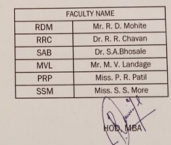
0

| | | | | | | | | | | | 1.0,12/2023 | |
|-------------|---------|---------|------------|---------|---------|---------|---------|---------|------------|---------|-------------|---------|
| | MONE | AY | TUESD | AY | WEDN | ESDAY | THUR | SDAY | FRIDA | Y | SATUR | DAY |
| TIME/DAY | SUBJECT | FACULTY | SUBJECT | FACULTY | SUBJECT | FACULTY | SUBJECT | FACULTY | SUBJECT | FACULTY | SUBJECT | FACULTY |
| 10.00-11.00 | FM | RDM | FM | RDM | FM | RDM | FM | RDM | MIS | PRP | MIS | PRP |
| 11.00-12.00 | MM | RRC | MM | RRC | HR | MVL | HR | MVL | OPTIONAL-B | MVL | MM | RRC |
| 12.00-01.00 | RM | SAB | RM | SAB | RM | SAB | RM | SAB | OM | SAB | , OM | SAB |
| 01.00-01.40 | | | | 0.100 | R | E C | E S | S | | | | |
| 01.40-02.40 | OM | SAB | OM | SAB | MIS | PRP | MIS | PRP | HR | MVL | HR | MVL |
| 02.40-03.40 | MM | | OPTIONAL-B | MVL | MSE | SSM | MSE | SSM | MSE | SSM | MSE | SSM |
| 03.40-04.40 | Libara | | Compute | | RTS | LANGU | AGE LAB | NPTL | MVL | NPTL | MVL | |

SUBJECTS & FACULTIES

0

| MM | Marketing Management |
|-----|-------------------------------------|
| FM | Financial Management |
| HRM | Human Resource Management |
| OM | Operations Management |
| MIS | Management Information System |
| RM | Research Methodology |
| MSE | Managerial Skills for Effectiveness |





ashoda Shikshan Prasarak Mandal's Yashoda Technical Campi Satara FACULTY OF MBA MBA, MBA-II, SEM-III TIME TABLE FOR ACADEMIC YEAR 2024-25

| | MONDA | V | - | | | | | | | | w.e.1. 0: | 5/08/2024 |
|-------------|----------|---------|---------|---------|---------|---------|---------|---------|---------|---------|-----------|-----------|
| TIME/DAY | | | TUES | DAY | WEDNE: | SDAY | THUE | RSDAY | FRID | AY | SATU | RDAY |
| | SUBJECT | FACULTY | SUBJECT | FACULTY | SUBJECT | FACULTY | SUBJECT | FACULTY | SUBJECT | FACULTY | SUBJECT | FACULT |
| 10.00-11.00 | SCM | RRC | BIA | SAB | SCM | RRC | SCM | RRC | HRM-I | SAB | SCM | RRC |
| 11.00-12.00 | HRM-I | SAB | FM-II | RDM | | | FM-I | RDM | FM-II | RDM | | |
| | | UND | PM-II | MVL | BIA | SAB | PM-I | MVL | PM-II | MVL | HRM-II | SAB |
| 12.00-01.00 | BA-I | SLL | BA-I | SLL | FM-I | RDM | | | | | BA-II | SLL |
| 12100 01100 | MM-I | RRC | MM-I | RRC | PM-I | MVL | HRM-I | SAB | BIA | SAB | | |
| 01.00-01.40 | | | | nuc. | | | | | | | MM-II | RRC |
| | | | | | R E | C E | S S | | | | | |
| 01.40-02.40 | BIA | SAB | BA-I | SLL | FM-I | RDM | UDM II | C.D. | BA-II | SLL | FM-II | RDM |
| | | | MM-I | RRC | PM-I | MVL | HRM-II | SAB | MM-II | RRC | PM-II | MVL |
| 02.40-03.40 | FM-I | RDM | HRM-I | SAB | | | BA-II | SLL | | 1000000 | 19.00 | i le si |
| | PM-I | MVL | пкм-т | SAB | HRM-II | SAB | MM-II | RRC | HRM-II | SAB | PI | RVV |
| 03.40-04.40 | Optional | C | FM-II | RDM | BA-I | SLL | | | BA-II | SLL | | |
| | | | PM-II | MVL | MM-I | RRC | Optio | nalC | MM-II | RRC | - PI | RVV |

| 12.0 | | | SUBJECT & FACULTIES | | | | |
|--------|--------------------------------------|-------|--|-----|-------------------|--|--|
| SCM | Strategic and Change Management | FM-I | Indian Financial System | | Faculty Name | | |
| BIA | Business Intelligence and Analytic | FM-II | Corporate Restructuring and Liquidity Management | RDM | Mr. R. D. Mohite | | |
| PRVV | Project and Viva Voice | PM-I | Operations Management Strategies | RRC | Dr. R. R. Chavan | | |
| MM-I | Buying Behavior and Brand Management | PM-II | Material and Inventory Management | SAB | Dr. S. A. Bhosale | | |
| MM-II | Advertising and Sales Management | BA-I | Business Data Management | MVL | Mr. M. V. Landage | | |
| HRM-I | Compensation Management | BA-II | Business Analytic in Management | SLL | Ms. S.L. Langhi | | |
| HRM-II | Human Resource Development | | Technica | SEL | MS. S.L. Langhi | | |

Chavan Academic Coordinator





| | | | | | | | | | • | | | |
|---|-------------------------|---------------|-----------------------------|---------|-----------------------------|---|-----------------------------|------------|-----------------------|--------------|-----------------------|---------|
| | | | | | YASHO | DA TECHN | HAN PRAS | IPUS, SAT | ARA | | | |
| | YSPM | | | 1 | TIME TABL | E FOR AC | CADEMIC | YEAR 202 | | .f 18/12/202 | 3 | |
| TIME/DAY | MONE | DAY | TUE | SDAY | WEDN | ESDAY | THUR | SDAY | FRIDA | Y | SATURD | AY |
| Thinky DAT | SUBJECT | FACULTY | SUBJECT | FACULTY | SUBJECT | FACULTY | SUBJECT | FACULTY | SUBJECT | FACULTY | SUBJECT | FACULTY |
| 10.00-11.00 | IE | MRP | IE | MRP | HRM-III | SAB | HRM-III | SAB | HRM-III | SAB | HRM-III | SAB |
| 11.00-12.00 | IE | MRP | IE | MRP | MM - IV / BA IV | RRC/PRP | MM - IV / BA IV | RRC/PRP | MM - IV / BA IV | RRC/PRP | MM - IV / BA IV | RRC/PRP |
| 12.00-01.00 | FM- III/IT&SM/PM-III | RDM/MVL | FM- III/IT&SM/P M-III | RDM/MVL | FM- III/IT&SM/P M-III | RDM/MVL | FM- III/IT&SM/P M-III | RDM/MVL | HRM-IV | MVL | HRM-IV | MVL |
| 01.00-01.40 | | | | | | REC | CESS | | | | | |
| 01.40-02.40 | HRM-IV | MVL | HRM-IV | MVL | SNV | RRC | SNV | RRC | MM - III / BA III | RRC/PRP | MM - III / BA III | RRC/PRP |
| 02.40-03.40 | ES | PRP | MM - III / BA III | RRC/PRP | FM- IV/IT&SM/P M-III | RDM/MVL | FM- IV/IT&SM/P M-III | RDM/MVL | FM-IV/IT&SM/PM III | RDM/MVL | FM- IV/IT&SM/PM-II | RDM/MVL |
| 03.40-04.40 | MM - III / BA III | RRC/PRP | ES | PRP | SNV | RRC | SNV | RRC | ES | PRP | ES | PRP |
| 04.40-05.40 | OPTIONAL-D | SAB | OPTIONAL-D | SAB | NPTL | SAB | NPTL | SAB | Spor | rts | GF | M |
| | | | | | | | | | | | | |
| | | | | | SUBJECTS | S & FACULTI | IES | | | | | |
| E | Innovation and En | trepreneursh | ip | | HRM-IV | Industrial Re | elation and La | ibour Laws | | | Faculty Name | 8 |
| NV | Start-ups and New | Ventures | | | FM-III | Investment I | Management | | | RDM | Mr. R. D. Mohi | te |
| S | Employability Skills | | | | FM-IV | Internationa | I Finance | | | RRC | Dr. R. R. Chav | an |
| IM-III | Service Marketing | and Retail Ma | arketing | | BI-III | Business An | alytics Using | R | | MVL | Mr. M. V. Land | lage |
| M-IV | Contemporary Issue | es in Marketi | ng | | BI-IV | Cloud Comp | uting and Virt | tulisation | | PRP | Miss. P. R. Pa | til |
| RM-III | Strategic HRM and | Internationa | Perspective | | PM-III | Global Opera | ation and Logi | stic | | · MRP | Mr. M. R. Pha | dake |
| and the second se | | | | | | the second data of the local data where | | | | _ | | |

PM-IV

| | - | | |
|---|---|---|--|
| 6 | 6 | | |
| | / | - | |
| - | 1 | | |

Strategic HRM and International Perspective Business Process Reengineering & ERP

Knowledge Management

IRM-III "&SM-III

&SM-IV

Yashoda Shikshan Prasarak Mandal's Yashoda Technical Campus, Sonra FACULTY OF MBA MBA, MBA-I, SEM-I TIME TABLE FOR ACADEMIC YEAR 2024-25

World Class Manufacturing

HOD, MB

| TIME / DAY | MO | NDAY | TUESDAY | | WED | NESDAY | THU | RSDAY | FR | IDAY | SATURDAY | | |
|-------------|-------------|--------|-------------|--------|--------|--------|--------|--------|-------------|---------------|----------|--------|--|
| TIME / DAY | SUBJEC T | FACULT | SUBJEC T | FACULT | SUBJEC | FACULT | SUBJEC | FACULT | SUBJE CT | FACULT | SUBJEC | FACULT | |
| 10.00-11.00 | LBE | MRP | LBE | MRP | ME | SAB | ME | SAB | ITM | SLL | SSD | SIS | |
| 11.00-12.00 | LBE | MRP | LBE | MRP | IEMC | MVL | ITM | SLL | OB | RRC | IEMC | MVL | |
| 12.00-01.00 | MA | RDM | ME | SAB | ITM | SLL | OB | RRC | SSD | SIS | MA | RDM | |
| 01.00-01.40 | | | | | | REC | | S | 330 | 515 | MA | RDM | |
| 01.40-02.40 | OB | RRC | IEMC | MVL | OB | RRC | MA | RDM | MA | RDM | ME | C + D | |
| 02.40-03.40 | SSD | SIS | ITM | SLL | | DNAL-A | | NAL-A | IEMC | MVL | SSD | SAB | |
| 03.40-04.40 | LIBRARY | LANGU | | | ORTS | | TEL | | PTEL | SSD SIS GF | | | |

SUBJECTS & FACULTIES

| | Subject | F | FACULTY NAME | | |
|------|---------------------------------------|-----|--------------------|--|--|
| IEMC | Indian Ethos & Management Concepts | RDM | Mr. R. D. Mohite | | |
| MA | Management Accounting | RRC | Dr. R. R. Chavan | | |
| ME | Managerial Economics | SAB | Dr. S. A. Bhosale | | |
| ITM | Information Technology for Management | MVL | Mr. M. V. Landage | | |
| LBE | Legal and Business Environment | SLL | Ms. S. L. Langhi | | |
| OB | Organizational Behavior | MRP | Mr. M. R. Phadake | | |
| SSD | Soft Skills Development | SIS | Ms.Shirin I Sayyad | | |

Thavan Academic Coordinator



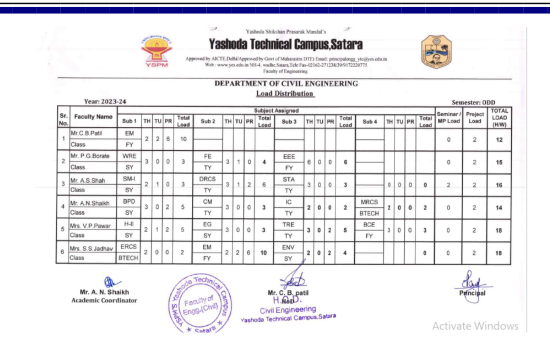


Master Time Table Semester MCA I - 2023-2024

| | 9 | 2 | | Master | | Faculty | al Campus S of MCA Sem II) and | | m IV) | | | | | |
|----------------------------|-----------|----------------|----------------|------------------------|---|-----------------|--------------------------------------|------------------------|----------------------|-------------------------------------|----------------|------------------------------------|------------------|--|
| | YSP | Mone | da | Tues | | | nesday | | rsday | Frie | dav | Satu | rday | |
| Time | Class | Subject | Faculty | Subject | - | Subject | Faculty | Subject | - | Subject | Faculty | Subject | Faculty | |
| 10.00 am | MCAI(A) | WT(P) DS(P) | TVK | WT(P) | TVK | BOM | Dr. SPP | WT(L) | TVK | WT(P) DS(P) | TVK | SEAPM | Dr. MDB | |
| to 11.00 | MCAI(B) | | TSA | DS(L) | Dr. SPJ | WT(L) | RO- VVK | IN DS(L) | Dr. SPJ | DS(L) | Dr. SPJ | BDM | HOT | |
| am | HCA II | AJP(L) | SSJ | AI(L) | PSG | AJP(L) | 553 | AI(P) AIP | PSG SPP | JOT | Dr. MDB | PD | KRB | |
| | MCAI(A) | DS(L) | SPP | DS(L) | SPP | DS(L) | SPP | DS(L) | SPP | BDM | Dr. SPP | Mini Project | PAS, AUR, TSA | |
| 11.00 am to 12.00 | MCAI(B) | WT(L) | VVK | DON | TSA | DCN | TSA | DTI | KRB | WT(P) DS(P) | SPP | BDM | HOT | |
| pm | | AI(P) | PSG | CO. STREET, STREET, ST | energia de la constante de la | 1 B. B. B. | 17 10 10 10 10 | AI(P) | PSG | owners where the party of the local | C12001.0174010 | | - | |
| | MCA II | AIP | SPP | PD | KRB | BT | ADM | AJP | SPP | RM | Dr. SVN | IOT | Dr. MDB | |
| 12:00 pm to 12:40 pm | | | | | | | Long Reces | | | | | | | |
| 2.3.3.3 | MCA I (A) | BDM | Dr. SPP | DCN | Dr. SVN | DCN | Dr. SVN | BDM. | Dr. SPP | DCN | Dr. SVN | Mini Project | PAS, ADM. TSA | |
| 12:40 pm to 01.40 pm | MCAI(B) | DCN | TSA | BDM | нот | DS(L) | Dr. SPJ | Mini Project | PAS, KRB, TSA | WT(L) | VVK | TTO | KRB | |
| pm | MCA II | BT | ADM | AI(P) | PSG | AI(P) | PSG | Seminar | нот | AU(L) | | Seminar | нот | |
| _ | | 1422160 | 1.1.1.1 | AJP | SPP | AJP | SPP | and a series where the | | Walks and | A. C. 199 . C. | AND THE REAL | STATE OF T | |
| 01:40 pm | MCAI(A) | WT(L) | Тук | DTI | PSG | DS(P) | TVK SPP | SEAPM | Dr. MDB | SE&PM | Dr. HDB | Library | All Faculty | |
| to 02:40 | MCAI(B) | SEAPM | PAS | SEAPH | PAS | Mini Project | TSA | OCN | TSA | то | KRB | Mini Project/ GFM | PAS, TSA | |
| - | МСА П | Mini Project | HOT, ADM | RM | Dr. SVN | AI(L) | PSG | Mini Project | HOT, ADH, Dr. SPP | RUM | Dr. SVN | BT | ADH | |
| te 02:50 | | | | | (d) - 1 - 1 | | Short Reces | | | | | | | |
| 12:50 pm | HCAI(A) | ITO | P\$G | SEBPM | Dr. MDB | WT(L) | тук | Mini Project | PAS, ADM, TSA | WT(P) DS(P) | TVK | DCN | Dr. SVN | |
| to 03:50 | MCAI(B) | WT(L) | VVK | Nini Project | PAS, KRB, TSA | SEBPM | PAS | SEAPM | PAS | BOM | нот | WT(P) DS(P) | VVK Dr. SPJ | |
| pm | MCA II | AJ(P) AXP | PSG SPP | Al(L) | PSG | AJP(L) | SSJ | Library | All Faculty | AJP(L) | SSJ | Min Project/ GFM | | |
| | MCAI(A) | WT(P) | TVK | WT(L) | TVK | DTI | PSG | DTI | PSG | Ubrary | All Faculty | Mini Project/ | | |
| 3:50 pm | | OS(P) | AND ADDRESS OF | WT(P) | WK . | WIT(P) | A STREET | Moles | 100000014135 | WT(P) | VVKIE | GEN WT(P) | TSA VVK | |
| pm | MCAI(B) | DTI | KRB | DS(P) | Dr. SPJ | 00 | NAVE | Project | PAS, TSA | DS(P) | Dr.SPJ | DS(P) | DV. SPJ | |
| 1000 | MCA II | TOT | Dr. MDB | Min Project | SPP, SPP | 13/ | Dr. NBB | RM | Dr. SVN | BT | ADM | Ubrary | All Faculty | |
| | 1 | Cime Table I | | | | THE . W | Jas | | | YSPM's Y | ASHODA TEC | Buttent HUCAL CAMPU Y OF MCA | S. SATARA | |

| Time / Day | Class | Mon | Tee | Wed | Thu | Fri | Sat |
|-------------------------|---|---|---|---|--|--|--|
| 10:00 AM To 11:00 AM | MCA-I (A) | PM & OB / PSG | CA & OS/Dr. SVN | RDBMS (Pra) (F2)/VVK IP(Pra)(F1)/Dr. SPP CA & OS (Pra) (F3)/8SJ | PM & OB / PSG | RDBMS (Pra) (F2)/VVK IP(Pra)(F1)/Dr. SP7 CA & OS (Pra) (F3) /SSJ | KMTVK |
| | MCA-1 (8) | CA & OS/KRB | P/HOT | CA & OS/KRB | But, CorvTSA | Bus Com/TSA | IMEKOT |
| | MCA-II | DATEG | DATES | L22/IL | DAPSG | CS/Dr. SPJ | ED/Dr.SVN |
| | MCA-I (A) | RDBMS/VVK | Sust' PAS | KM/TVK | IPDR. SPP | RDBMS/VVK | RDBMS/VVK |
| 11:00 AM To | MCA-I (B) | Star/PAS | RDBMS/ADM | RDBMS/ADM | RDBMS/ADM | Stat: PAS | CA & OS/KRB |
| 12:00 AM | MCA-II | MOOC/TVK | ССЛЮТ | CC/HOT | сонот | Major Project (Batch A, B, C) (SVN, TVK, SP2) | 7P(Pn)(51)(551/ DA(Pn)(52) PSG |
| 12:00 AM To 12:00 PM | | | | Long Reces | | (340, 108, 043) | and the second sec |
| 12:40 PM To | MCA-I (A) | Stat/ PAS | КМТУК | PM & OB / PSG | KM/TVK | CA & OS DE SVN | RDBMS (Pra) (F2)/VVK IP(Pra)(F1)/Dr. SPP CA & O (Pra) (F3) /SSJ |
| 01:40 PM | MCA-I (B) | KM/TVK | CA& OS/KRB | IP/HOT | RDBMS/ADM | PM & OB / Dr. BDM | Bridge Course / SPP |
| | MCA-II | CS/Dr. SPJ | IPSSJ | Major Project (Batch A. B. C) (SVN, TVK, SPJ) | IPISSI | JP(Pra)(S1)/SSJ / DA(Pra)(S2) PSG | Spon WVKVADM |
| E240 PM To | MCA-I (A) RDBMS (Pra) (F2) IP(Pra)(F1)(Dr. S | | Stat/PAS | CA & OSD: SVN | RDBMS (Pra) (F2)/VVK IP(Pra)(F1)/Dr. SPP CA & OS (Pra) (F3)/SSJ | RDBMS/VVK | Bridge Course / KRB |
| 82:40 PM | MCA-1 (B) | PM & OB / Dr. BDM | RDBMS (Pra) (F1)/ADM /IP(Pra)(F2)/HOT CO & PS (Pra) (F3)/ KRB | KM/TVK | KMITVK | Bridge Course / SPP | RDBMS (Pra) (F1)/ADM /IP(Pra)(F2)/HOT CO & PS (Pra) (F3)/ KRB |
| | MCA-II | ED/Dr.5VN | CS/Dr. SPJ | EDD: SVN | ED/Dr SVN | CC/HOT | Labrary (All Facality |
| 62:50 PM | | | | Shart Reces | 8 | | |
| | MCA-J (A) | Stat' PAS | IP/Dr SPP | CA & OSIDE SVN | Bridge Course / KRB | IP/Dr. SPP | IPIDX SPP |
| 02:50 PM To 03:50 PM | MCA-I (B) | RDBMS (Pra) (F1)/ADM /IP(Pra)(F2)/HOT CO & PS (Pra) (F3)/ KRB | RDBMS (Pra) (F1)/ADM /IP(Pra)(F2)/HOT CO & PS (Pra) (F3)/ KRB | PM & OB / Dr. BDM | RDBMS (Pra) (F1)/ADM /IP(Pra)(F2)/HOT CO & PS (Pra) (F3)/ KRB | PM & OB / Dr. BDM | RDBMS (Pra) (F1)/ADM /IP(Pra)(F2)/HOT CO & PS (Pra) (F3)/ KRB |
| | MCA-II | LZZYIL | MOOC/TVK | JP(Pra)(\$1)/\$SJ / DA(Pra)(\$2) PSG | CS/Dr. SPI | Major Project (Batch A, B. CHSPP, ADM, TSA) | Major Project (Batch A, B, CXSPP, ADM, TSA) |
| 10:50 FM To | MCA-I (A) | Hus, Com/TSA | PM & 00725G | Bus. Com/TSA | RDBMS (Pra) (F2)/VVK IP(Pra)(F1)/Dr. SPP CA & OS (Pra) (F3) /SSJ | Bridge Course / KRB | Bridge Course / KRB |
| H-SI PM | MCA-I (B) | Stat/ PAS | кмтук | TECHNACHUN | Stat: PAS | Bridge Course / SPP | Bridge Course / SPP |
| | MCA-II | JP(Prio(\$1)/\$517 DA(Reio(\$2) PSG | JP(Pn)(51)/SSJ/ DA(Pn)(52)/PSG | P40 - 20 | DA/PSG | Major Project (Batch A; B, CKSPP, 4DM, TSA) | Major Project (Batch A, B, CxSPP, ADM, TSA) |
| | т | ime Table In-Charge | (| Sarana | MASA | Head of THE HEAD | |





LOAD DISTRIBUTION FACULTY OF ENGINEERING DEPARTMENT OF CIVIL ENGINEERING

| | YSPM | | | | | 0 | Approved b V | y AIC | TE,I | Delhi// | a Te | y Govt of M | al l abara ra, Tel | Ca stra D e Fax | TE) I -0216 | US,S | atara ncipilengg_yt /39/91722207 | ดสีพ | s.edu | in | | | | | |
|-----|-------------------------------|---------------|----|----|----|-------|-----------------|-------|------|---------|--------------------------|-------------------|--------------------------|-----------------------|----------------|---------------|--|-------|--------|----|-------|----------------------|-----------------|------------------------|----|
| | Year: 2023 | -24 | | | | | | | CI | | Subj | NEERI ect Alle | otm | | | | ENT | | | | | Sen | nester: E | ven | |
| Sr. | Faculty Name | Sub 1 | тн | ти | PR | Total | Sub 2 | тн | TU | _ | Subject Total Load | Assigned Sub 3 | _ | τυ | PR | Total Load | Sub 4 | ТН | ти | PR | Total | Seminar / MP Load | Project Load | TOTAL LOAD (H/W) | Si |
| 1 | Mr.C.B.Patil Class | EM FY | 2 | 2 | 6 | 10 | | | | | | | | | | Loud | | | | | LOAD | 0 | 2 | 12 | |
| 2 | Mr. P.G.Borate Class | WRE SY | 3 | 0 | 0 | 3 | FE TY | 3 | 1 | 0 | 4 | EEE FY | 6 | 0 | 0 | 6 | | | | | | 0 | 2 | 15 | |
| 3 | Mr. A.S.Shah Class | SM-I SY | 2 | 1 | 0 | 3 | DRCS TY | 3 | 1 | 2 | 6 | STA TY | 3 | 0 | 0 | 3 | | 0 | 0 | 0 | 0 | 2 | 2 | 16 | |
| 4 | Mr. A.N.Shaikh Class | BPD SY | 3 | 0 | 2 | 5 | CM TY | 3 | 0 | 0 | 3 | IC TY | 2 | 0 | 0 | 2 | MRCS BTECH | 2 | 0 | 0 | 2 | 0 | 2 | 14 | |
| 5 | Mrs. V.P.Pawar Class | H-II SY | 2 | 1 | 2 | 5 | EG SY | 3 | 0 | 0 | 3 | TRE TY | 3 | 0 | 2 | 5 | BCE FY | 3 | 0 | c | 3 | 0 | 2 | 18 | |
| 6 | Mrs. S.S.Jadhav Class | ERCS BTECH | 2 | 0 | 0 | 2 | EM FY | 2 | 2 | 6 | 10 | ENV SY | 2 | 0 | 2 | 4 | | | | | 0 | 0 | 2 | 18 | |
| | Mr. A. N. Sh Academic Coor | | | | | | | | | | Civil E | O.D. ngineer | ing | | | A'S Yosha | Faculty C | 10 mm | Campus |) | | | 2-1 | 93 adadapur | |

| | | | Lo | ad (ho | urs) | No. of | | Tota | |
|----------------------|------------|---|--------------------|--------------|---------------|-------------|-----------------|---------------|--|
| Staff | Class | Name of subject | Theor y | Tutor ial | Practi cal | Batche s | Total | Load (hrs) | |
| | SY | Material Science and Metallurgy | 3 | 2 | 2 | 1 | 7 | | |
| Dr. T. R. | ΤY | Applied Thermodynamics | 3 | | 0 | | 3 | 14 | |
| Shinde | FY | Basic Civil & Mechanical Engineering | 2 | | 0 | | 2 | 14 | |
| | FY | Workshop Practice | 0 | | 2 | 1 | 2 | | |
| Prof. V. B. Maner | Final Year | Final Year Additive Manufacturing TY Upen Elective 1- Henewable Energy Source FY Workshop Practice | | | 2 | 1 | 5 | | |
| | ΤY | | | | 0 | | 3 | 18 | |
| | FY | | | | 2 | 5 | 10 | | |
| Prof. P. | ΤY | Machine Design I | 3 | 2 | 2 | 1 | 7 | | |
| | SY | Thermodynamics | 3 | 2 | 0 | | 5 | | |
| P. Nimbalk | Final Year | Upen Elective-IV-Intellectual Property Diable | 3 | | 0 | | 3 | 23 | |
| | FY | Workshop Practice | 0 | | 2 | 1 | 2 | | |
| ar | FY | Engineering Graphics | eering Graphics () | | 2 | 3 | 6 | | |
| Prof. M. | ΤY | Elective-II -Automobile Engineering | 3 | | 0 | | 3 | | |
| L. | Final Year | Open Elective III-Plant Maintenance | 3 | | 0 | | 3 | 16 | |
| Rathod | FY | Workshop Practice | 0 | | 2 | 5 | 10 | | |
| Prof. A. | Final Year | Mechatronics | 3 | | 2 | 1 | 5 | | |
| B. | SY | Machine Drawing and CAD | 0 | | 4 | 1 | 4 | 10 | |
| Atpadka | ΤY | Theory of Machines-II | 3 | 2 | 2 | 1 | 7 | 18 | |
| T | FY | Workshop Practice | 0 | | 2 | 1 | 2 | | |
| | SY | Fluid Mechanics | 3 | 2 | 2 | 1 | 7 | | |
| Prof. S. | ΤY | Heat Transfer | 3 | 2 | 2 | 1 | 7 | | |
| K. Raut | FY | Workshop Practice | 0 | | 2 | 1 | $\frac{1}{2}$ 1 | | |
| | Final Year | Industrial Engineering and Management | 3 | | 0 | 0 | 3 | | |

FACULTY OF MBA DEPARTMENT OF MBA



YASHODA SHIKSHAN PRASARAK MANDAL'S YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF MBA **TEACHING WORKLOAD** EVEN SEMESTER 2023-24

| Sr. No. | Name of The Staff | Subject | Class | No. of lectures per week | Total Workload | Signature |
|----------------------|-------------------|---|--------|-----------------------------|--------------------|-------------|
| | | Financial Management | MBA-I | 4 | 14 Mar | (1) |
| 1 | Mr. R. D. Mohite | Investment Management (FM-III) | MBA-II | 4 | 12 | 12th |
| | | International Finance (FM-IV) | MBA-II | 4 | - | Zer. |
| | | Marketing Management | MBA-I | 4 | - Carl Contraction | |
| 2 | Dr. R. R. Chavan | Start-ups and New Ventures (Internal) | MBA-I | 4 | 16 | Moucer |
| - | Dr. R. R. Chavan | Service Marketing and Retail Marketing (MM-III) | MBA-II | 4 |] 10 | [Chot] |
| | Sector Sector | Contemporary Issues in Marketing (MM-IV) | MBA-II | . 4 | | |
| | | Operations Management | MBA-I | 4 | and the second | III. |
| 3 | Dr. S. A. Bhosale | Strategic HRM and International Perspective (HRM-III) | MBA-II | 4 · | 16 | |
| 5 DI. 5. A. Dilosait | or critic pacoate | Research Methodology | MBA-II | 4 :. | 1 10 | |
| | | Optional D | MBA-II | 4 - | | |
| | | Human Resource Management | MBA-I | 4 | 12 | , / |
| 4 | Mr. M. V. Landage | Industrial Relation and Labor Laws (HRM-IV) | MBA-II | 4 | | more obegl. |
| | * * | Optional B | MBA-I | . 4 | | |
| | The second second | Management Information System | MBA-I | 4 | a | |
| 5 N | Is. S.L.Langhi | Business Analytics using R | MBA-II | 4 | | North |
| - II | 15. G.L.Laugui | Cloud Computing and Virtualization | MBA-II | . 4 | 16 | |
| and the second | | Employability skill (internal) | MBA-II | 4 | A Starting | 100 |
| 6 M | Ir. M. R. Phadake | Innovation and Entrepreneurship | MBA-II | . 4 | 4 | 0112 |
| 7 M | Is.S.S.More | Managerial Skill for Effectiveness | MBA-I | 4 | 4 | T |
| | | Street of Mar | | | | HO HIN |

YASHODA SHIKSHAN PRASARAK MANDAL'S

-

Sr

1

YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF MBA

TEACHING WORKLOAD

ODD SEMESTER 2023-24

| No. Name of The Stat | Subject | Class | No. of lectures per week | Total Workload | Signature | |
|----------------------|--|------------------|-----------------------------|-------------------|-----------------|--|
| | Management Accounting | MBA-I | 4 | | 11 | |
| 1 Mr. R. D. Mohite | Project Report and Viva-Voce [PRVV] | MBA-II | 4 | 10 | 211 | |
| | Indian Financial System [FM-I] | MBA-II | 4 | 16 | NY | |
| | Corporate Restructuring and Liquidity Management (FM-II) | MBA-II | 4 | | 15 | |
| | Organizational Behavior | MBA-I | 4 | | 1 | |
| 2 Dr. R. R. Chavan | Strategic Change Management | MBA-II | 4 | 1999 | 2.10 | |
| | Buying Behavior and Brand Management [MM-I] | MBA-II | 4 | 16 | Alavar. | |
| | Advertising and Sales Management [MM-II] | MBA-II | 4 | | 10. | |
| | Managerial Economics | MBA-I | 4 | | | |
| 3 Dr. S. A. Bhosale | Optional A [Internal] | MBA-I | 2 | | THE A | |
| | Compensation Management [HRM-I] | MBA-II | 4 | 14 | | |
| | Human Resource Development [HRM-II] | MBA-II | 4 | | 100 | |
| 4 Mrs. N. A. Sagare | IT Strategy and Governance [ITSM-I] | MBA-II | | | | |
| anna. N. A. Sayare | Information System Security and Audit [ITSM-II] | MBA-II | ¥ 4 | 8 | | |
| | Indian Ethos and Management Concepts | | 4 | 14 | | |
| 5 Mr. M. V. Landage | Operations Management Strategies [PM-I] | MBA-I | 4 | | 1 | |
| 5 Mr. M. V. Landage | Material and Inventory Management [PM-II] | MBA-II | 4 | 14 | | |
| | Optional C [Internal] | MBA-II | 4 | | m. U. Karley S. | |
| | Information Technology for Management | MBA-II | 4 | | | |
| Ms. P. R. Patil | Business Intelligence and Analytics | MBA-I | 4 | | Tarl | |
| ina, r. n. rau | Business Data Management [BA-I] | MBA-II MBA-II | 4 | 16 | | |
| | Business Analytics in Management [BA-II] | MBA-II | 4 | | | |
| | Soft Skills Development (Internal) | MBA-I | 4 | | - | |
| Mrs. S. S. More | Agribusiness Management and Practices [AGBM-I] | MBA-II | 4 | 10 | 1.0. | |
| | Agri-business Finance [AGBM-II] | MBA-II | | 12 | 500 | |
| Mr. M. R. Phadake | (1+000 log 1 3) | | 4 | | 4 | |
| | | MBA-I | 4 | 4 | | |
| | We winst. Code 6/37 | | HODIN | BA) ical Campu | P | |

FACULTY OF MCA DEPARTMENT OF MCA



YSPM's

Yashoda Technical Campus, Faculty of MCA, Satara

Workload Distribution 2023-24 Even Term MCA I and MCA II

| Sr. No. | Faculty Name | Class | Subject | T | P | Tota |
|---------|------------------------------|-------------------|--------------|----|-------|------|
| 1 | Dr. Bhosale Minakshi | MCATA | SE & PM | 4 | - | - 4 |
| | | MCA II | IOT | 4 | | - 4 |
| _ | | | | | Total | 8 |
| | | MCAIB | BDM | 4 | | - 4 |
| 2 | Mrs. Himgouri Tapase | MCAIL | Seminar | 2 | | 2 |
| | | more ti | Mini Project | | 4 | 4 |
| | | | | | Total | 10 |
| 3 | Ms. Pranjali Gade | MCATA | DTI | 4 | | 4 |
| 2 | max a resignit Graue | MCA II | AI | 4 | 6 | 10 |
| _ | | | | | Total | 14 |
| 4 | Ms. Vanamala Kadam | MCAIB | WT | 4 | 6 | 10 |
| | | | | | Total | 10 |
| 5 | Ms. Snehal Jadhav | MCA II | JP | 4 | 6 | 10 |
| | | | | | Total | 10 |
| 6 | Dr. Nikam Samiksha | MCATA | DCN | 4 | | 4 |
| 0 | LAT. INIKAM SAMIKSHA | MCA II | RM | 4 | - | 4 |
| | | | | | Total | 8 |
| | Ms. Babar Komal | MCAIB | DT1 | 4 | | 4 |
| 7 | | MCAIB | Mini Project | | 4 | 4 |
| | | MCA II | PD | 2 | - | 2 |
| | | | | | Total | 10 |
| 8 | Mrs. Shinde Priyanka | MCATA | Mini Project | | 4 | 4 |
| | | MCATB | SE & PM | 4 | | 4 |
| | | MCATB | Mini Project | - | 2 | 2 |
| | | | | | Total | 10 |
| | Ms. Mohite Arti | MCATA | Mini Project | (| 4 | 4 |
| .9 | | МСА П | BT | 4 | | 4 |
| | | DOC A II | Mini Project | 14 | 2 | 2 |
| and in | | in a start of the | | | Total | 10 |
| 10 | Ms. Kirdat Triveni | MCAIA | WT | 4 | 6 | 10 |
| | | | | | Total | 10 |
| 11 | Dr. Patil Smita | MCAIA | BDM | 4 | - | 4 |
| | Lit. Faul Shina | MCA II | Mini Project | - | 4 | 4 |
| | | | | | Total | 8 |
| 1.101 | Second and the second second | MCATA | Mini Project | | 4 | 4 |
| 12 | Mr. Attar Toshib | MCAIB | DCN | 4 | 1 | 4 |
| 2000 | | NUCATB | Mini Project | - | 6 | 6 |
| | | | | | Total | 14 |
| 13 | Mr. Pawar Swaraj | MCATA | DS | 4 | 6 | 10 |
| 1.20 | mu, rawar swaraj | MCA II | Mini Project | - | 2 | 2 |
| | | | | | Total | 12 |
| 14 | Dr. Sunita Jadhav | MCAIB | DS | 4 | 6 | 10 |
| | | | | | Total | 10 |
| | | | | | Total | 144 |



Head of Department

H. O. D. YSPM's YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF MCA



Yashoda Technical Campus, Faculty of MCA, Satara

Workload Distribution 2023-24 MCA I (Sem II) and MCA II (Sem IV)

| sr. No. | Faculty Name | Class | Subject | T | P | Total |
|---------|-----------------------|--------------|--------------|---|-------|-------|
| 1 | Dr. Bhosale Minakshi | MCATA | SE & PM | 4 | | 4 |
| | Dr. Dirosare Minaksin | MCA II | IOT | 4 | - | 4 |
| | | | | | Total | 8 |
| 2 | | MCAIB | BDM | 4 | TOLAS | 4 |
| | Mrs. Himgouri Tapase | 1001 11 | Seminar | 2 | | 2 |
| | | MCA II | Mini Project | - | 4 | 4 |
| | | | | | Total | 10 |
| 3 | Mr. Barris Co. I. | MCATA | DTI | 4 | - | 4 |
| 3 | Ms. Pranjali Gade | MCA II | AL | 4 | 6 | 10 |
| | | | | | Total | 14 |
| 4 | Ms. Vanamala Kadam | MCAIB | WT | 4 | 6 | 10 |
| | | | | - | Total | 10 |
| 5 | Ms. Snehal Jadhay | MCA II | AJP | 4 | 6 | 10 |
| | | 1 Million II | 1.1.1. | - | Total | 10 |
| | | MCAIA | DCN | 4 | - | 4 |
| 6 | Dr. Nikam Samiksha | MCA II | RM | 4 | | 4 |
| | | inducts in | ISM | - | Total | 8 |
| | Ms. Babar Komal | MCAIB | DTI | 4 | TOLAI | 4 |
| 7 | | MCAIB | Mini Project | - | 4 | 4 |
| | | MCA II | PD | 2 | | 2 |
| | | 1 March II | 110 | - | Total | 10 |
| | Mrs. Shinde Priyanka | MCATA | Mini Project | - | 4 | 4 |
| 8 | | | SE & PM | 4 | | 4 |
| | | MCAIB | Mini Project | | 2 | 2 |
| | | | in a reject | | Total | 10 |
| | | MCATA | Mini Project | - | 4 | 4 |
| 9 | Ms. Mohite Arti | | BT | 4 | | 4 |
| | | MCA II | Mini Project | - | 2 | 2 |
| | | | | | Total | 10 |
| 10 | Ms. Kirdat Triveni | MCAIA | WT | 4 | 6 | 10 |
| | | | | | Total | 10 |
| 122 | | MCATA | BDM | 4 | - | 4 |
| 11 | Dr. Patil Smita | MCA II | Mini Project | - | 4 | 4 |
| | | | | | Total | 8 |
| | | MCAIA | Mini Project | - | 4 | 4 |
| 12 | Mr. Attar Toshib | | DCN | 4 | | 4 |
| | and a second | MCAIB | Mini Project | - | 6 | 6 |
| | | | | | Total | 14 |
| | | MCAIA | DS | 4 | 6 | 10 |
| 13 | Mr. Pawar Swaraj | MCA II | Mini Project | - | 2 | 2 |
| | | | | | Total | 12 |
| 14 | Dr. Sunita Jadhav | MCAIB | DS | 4 | 6 | 10 |
| | 1 211 211 212 | | | | Total | 10 |
| | | | | | Total | . 144 |

Head of Department

-

Vision: Empowering future technology leaders through excellence in education, research, and innovation. Missies: 1. To provide students and faculty with continuous learning opportunities, enabling them to acquire higher qualifications and expertise in the field of computer applications. 2. To deliver quality education through innovative teaching methods, fostering academic competency, credibility, and integrity in computer application." 3. To prepare students with the skills and mindset to address the evolving needs of the industry and society.

• Title of the Course - M.Tech Mechanical Engineering

• Curricula and Syllabi

- Yes.
- https://dbatu.ac.in/m-tech-programs-syllabus-and-course-structure-2/

Post Graduate Attributes

The Post Graduate Attributes are the knowledge skills and attitudes which the students have at the time of post-graduation. The Post Graduate Attributes identified by National Board of Accreditation are as follows:

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialisation to the solution of engineering problems involving research.

2. Problem analysis: Identity, formulate, research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

3. Design/development of solutions: Design solutions for engineering problems involving research and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to research activities with an understanding of the limitations.

6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

7. Environment and sustainability: Understand the impact of the research based engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice to research problems.

9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader of a team, to manage projects and in multidisciplinary environments.

12. Life-long learning: Recognise the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Programme Educational Objectives (PEOs)

| No. | РЕО | | | |
|------|--|--|--|--|
| PEO1 | To train students withindepth and advanced knowledge to become profession and capable of identifying, analyzing and solving complex problems in the areas of Heat power engineering. | | | |
| PEO2 | To enable post graduates to carry out innovative and independent research work, disseminate the knowledge in Academia/Industry/Research Organizations to develop systems and processes in the related field. | | | |
| PEO3 | To prepare the students to exhibit a high level of professionalism, integrity, effective communication skills and environmental and social responsibility. | | | |
| PEO4 | To provide an academic environment that gives adequate opportunity to the students to cultivate life-long independent learning ability for their | | | |

Programme Outcomes (POs)

At the end of the program, the students will be able to:

***** LABORATORY FACILITIES EXCLUSIVE TO THE POST GRADUATE COURSE

• Mechanical Engineeirng Departmenrt

LAB DETAILS

Lab Name-M.Tech. - Research Lab

| Sr.No | Name of Equipment / Instrument | Name of supplier & year of purchase | DSR No. | Cost of each Equipment | Qty | Amount |
|-------|--|--------------------------------------|-------------------------------|------------------------------|-----|--------|
| 1 | Desktop- Acer 3900, 2Gb RAM, 500GB HDD, K/B, Mouse, LCD Monitor | Logic Soft Solution, Kothrud Pune | YTC/comp/14- 15/524 to 549 | 22200 | 26 | 577200 |

Special Purpose Software, all design tools in case

Software and all design tools:

- SCILAB MATLAB
- AUTOCAD
- STAD PRO
- VHDL

16. ENROLMENT AND PLACEMENT DETAILS OF STUDENTS IN THE LAST 3 YEARS

Engineering

| For the year | Branch | Enrolment | No. of Candidates Placed |
|--------------|------------------------|-----------|--------------------------|
| | Civil Engineering | 32 | 19 |
| | Computer Engineering | 32 | 17 |
| 2021-22 | Electrical Engineering | 34 | 13 |
| | Mechanical Engineering | 69 | 45 |
| | E & TC Engineering | 33 | 19 |
| | | | |
| | Civil Engineering | 29 | 14 |
| | Computer Engineering | 36 | 22 |
| 2022-23 | Electrical Engineering | 31 | 27 |
| | Mechanical Engineering | 46 | 29 |
| | E & TC Engineering | 15 | 08 |

| | Civil Engineering | 17 | 07 |
|---------|------------------------|----|----|
| | Computer Engineering | 38 | 22 |
| 2022.24 | Electrical Engineering | 30 | 18 |
| 2023-24 | Mechanical Engineering | 36 | 24 |
| | E & TC Engineering | 18 | 07 |
| | AI & DS Engineering | NA | NA |

Polytechnic

| For the year | Branch | Enrolment | No. of Candidates Placed |
|--------------|------------------------|-----------|--------------------------|
| | Mechanical Engineering | 07 | 07 |
| 2021-22 | Civil Engineering | 28 | 18 |
| | Electrical Engineering | 49 | 27 |
| | | | |
| | Mechanical Engineering | 30 | 11 |
| 2022-23 | Civil Engineering | 10 | 05 |
| | Electrical Engineering | 28 | 09 |
| | | | |
| | Mechanical Engineering | 05 | 03 |
| 2023-24 | Civil Engineering | 05 | 03 |
| | Electrical Engineering | 22 | 05 |

MBA

| For the year | Branch | Enrolment | No. of Candidates Placed |
|--------------|--------|-----------|--------------------------|
| 2021-22 | MBA | 58 | 25 |
| | | | |
| 2022-23 | MBA | 42 | 27 |
| | | | |
| 2023-24 | MBA | 45 | 26 |

| For the year | Branch | Enrolment | No. of Candidates Placed |
|--------------|--------|-----------|--------------------------|
| 2021-22 | MCA | 111 | 63 |
| | | | |
| 2022-23 | MCA | 67 | 33 |
| | | | |
| 2023-24 | MCA | 59 | 23 |

17) LIST OF RESEARCH PROJECTS/ CONSULTANCY WORKS

* Number of Projects carried out, funding agency, Grant received

| Class & Branch | Name of Project | Funding Agency | Grant received |
|--------------------------|-----------------|----------------|----------------|
| Civil Engg. | AQMP | Nil | Nil |
| Electronics Engg. | Nil | Nil | Nil |
| Computer Science & Engg. | Nil | Nil | Nil |
| Mechanical Engg. | Nil | Nil | Nil |

***** PUBLICATIONS (IF ANY) OUT OF RESEARCH IN LAST THREE YEARS OUT OF

MASTERS PROJECTS

| Department | 2021-22 | 2020-21 | 2019-20 |
|---------------------------------|---------|---------|---------|
| Civil Engineering – | Nil | Nil | Nil |
| Electronics Engineering- | | 20 | |
| Computer Science & Engineering- | Nil | Nil | Nil |
| Mechanical Engineering- | 07 | 07 | 02 |
| Electrical Engineering | | | |

✤ INDUSTRY LINKAGE

| | Yes, With Bharat Sanchar Nigam Ltd. Government of India Enterprise. |
|---|--|
| Civil Engineering – Electronics Engineering- Computer Science & Engineering- Mechanical Engineering- Electrical Engineering | Cyclo Transmissions Ltd,Satara. |
| | M/s.Kavitsu Transmissions Pvt.Ltd,Satara. |
| | M/s.AbhijatEquipments Pvt. Ltd.Satara. |
| | M/s.Pankaj Engineering Pvt. Ltd. Satara. |
| | M/s.Mutha Founders Pvt.Ltd.,Satara. |
| | AMZ Automotive Jaipur |
| | Cooper Corporation Pvt Ltd Satara |
| | GATEtutorPune |
| | M/s. WelflowEngg. CompanyMIDC Staraa |
| | Beacon Gear Transmission Pvt Ltd Satara |
| | Win Win Technology Addl. MIDC Satara |
| | Precision Gear Transmission Addl. MIDC Satara |
| | Morya Engineering old MIDC Satara |
| | Kisanveer Sugar Factory & YashwantraoChavan Co- geneartion Power plant Bhuinj, Dist- Satara |
| | Shree Engineering work addditional MIDC Satara |

MOUS WITH INDUSTRIES (MINIMUM 3 (10))

| Civil Engineering – | 01 |
|---|----|
| Electronics & Tele-Communication Engineering- | 03 |
| Computer Science & Engineering- | - |
| Mechanical Engineering- | 19 |

18. LOA AND SUBSEQUENT EOA TILL THE CURRENT ACADEMIC YEAR

All India Council for Technical Education Extension of Approval for the Academic Year 2023-24 F.No. Western/1-9318378026/2021/EOA Dt. Date: 02-Jul-2021 https://www.yes.edu.in/files/aicte/EOA-Report-2023-24.pdf

19) ACCOUNTED AUDITED STATEMENT FOR THE LAST THREE YEARS

Engineering

- https://www.yes.edu.in/files/audit-reports/2020-21/BALANCE-SHEET-ENGG.pdf
- https://www.yes.edu.in/files/audit-reports/2021-22/BALANCE-SHEET-ENGINEERING.pdf
- <u>https://www.yes.edu.in/files/audit-reports/2022-23/audit-report-engineering-2022-23.pdf</u>

Polytechnic

- https://www.yes.edu.in/files/audit-reports/2020-21/BALANCE-SHEET-POLYTECHNIC.pdf
- https://www.yes.edu.in/files/audit-reports/2021-22/BALANCE-SHEET-POLY.pdf
- https://www.yes.edu.in/files/audit-reports/2022-23/audit-report-polytechnic-2022-23.pdf

MBA

- https://yes.edu.in/files/audit-reports/2020-21/BALANCE-SHEET-MBA.pdf
- https://www.yes.edu.in/files/audit-reports/2021-22/BALANCE-SHEET-MBA.pdf
- https://www.yes.edu.in/files/audit-reports/2022-23/audit-report-mba-2022-23.pdf

MCA

- https://www.yes.edu.in/files/audit-reports/2020-21/BALANCE-SHEET-MCA.pdf
- https://www.yes.edu.in/files/audit-reports/2021-22/BALANCE-SHEET-MCA.pdf
- https://www.yes.edu.in/files/audit-reports/2022-23/audit-report-mca-2022-23.pdf

20) BEST PRACTICES ADOPTED, IF ANY

Yashoda Technical Campus, Faculty of Engineering committed to serve stake holders and society. The YTC looks forward to achieve goals through best practices which are mentioned as.

- 1. Presidential Scholarship for economically weak students.
- 2. Donation of Computers to nearby village schools.
- 3. Faculty welfare programs such as Sports and Cultural function
- 4. Faculty reward and award for Patent and Research publication.
- 5. NSS camps in nearby villages.
- 6. Student trekking group.