

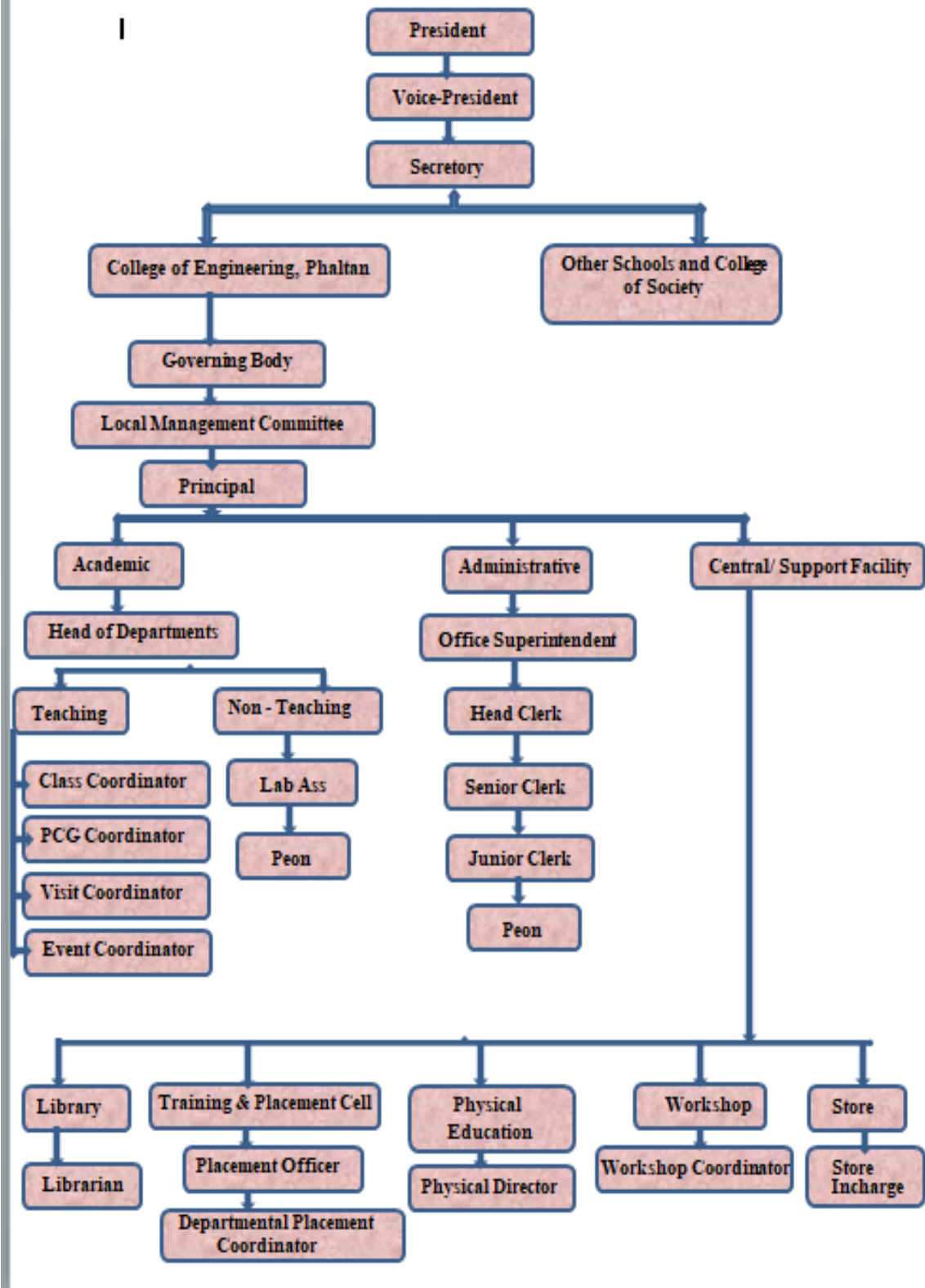
MANDATORY DISCLOSURES

2025-2026

PHALTAN EDUCATION
SOCIETY'S
COLLEGE OF ENGINEERING
PHALTAN
415523
MAHARASHTRA

Annexure 18

| SR NO | Format for Mandatory Disclosures | |
|-------------|---|---|
| | Mandatory Disclosure | Update on 30/12/2025 |
| 18.1 | Name of the Institution | |
| | Name of the Institution | Phaltan Education Society's College of engineering |
| | Address of the Institution | A/P S.NO 31, Thakurki Phaltan, Dist- Satara (Maharashtra) 415523,India |
| | City & Pin Code | Phaltan – 415523 |
| | State/UT | Maharashtra |
| | Phone Number with STD Code | 02166 – 226539 |
| | Fax | 02166– 226539 |
| | Email | coeprincipal@yahoo.co.in |
| | Website | http://www.coephaltan.edu.in/ |
| 18.2 | Name of the Trust/ Society/ Company and the Trustees | |
| | Name | Phaltan Education Society |
| | Address of the Trust | Revivar Peth Mudhoji High School Campus |
| | City & Pin Code | Phaltan ,415523 |
| | Phone Number | 02166-220539 |
| | Email | Pesociety123@yahoo.com |
| 18.3 | Name and Address of the Vice Chancellor/Principal/Director | |
| | Name | Prof. Dr. M. V. Dalvi |
| | Address | C/o College of Engineering Phaltan |
| | Phone Number | 9766587841 |
| | Email | coeprincipal@yahoo.co.in & ngnarve@gmail.com |
| 18.4 | Name of the affiliating University | |
| | University | Dr. Babasaheb Ambedkar Technological University, Lonere & MSBTE, Mumbai |
| 18.5 | Governance | |
| | A) Organisational Chart | |



II

B) Grievance Redressal mechanism for Faculty, staff and students

| Sr. No. | Name | Designation |
|---------|--|------------------|
| 1 | Prof. Dr. M. V. Dalvi, Principal | Chairman |
| 2 | Mr. A. S. Nikam Management Representative | Member |
| 3 | Prof. Ms. D. S. Bhoite | Member |
| 4 | Prof. Ms. D. D. Jadhav | Member-Secretary |
| 5 | Prof R. A Pisal | Member |
| 6 | Prof . A .A Hipparkar | Member |
| 7 | Prof. Govind V. Thombare | Member |
| 8 | Prof. Shantaram V. Kalel | Member |
| 9 | Mr. N. S. Pawar | Member |
| 10 | Adv. Shirin Shaha | Member |

III

C) Establishment of Anti Ragging Committee

| Sr. No | Name | Designation |
|--------|--|------------------------|
| 1 | Prof. Dr. M. V. Dalvi, Principal | Chairman |
| 2 | Prof. Govind Vitthal Thombare Assistant Professor Staff Nominee | Member – Secretary |
| 2 | Mr. Arvind Sakharam Nikam Administrative Officer, Phaltan Education Society | Member |
| 3 | Mr.A.R. Kale . Phaltan Police Station (City) Police Representative | Member |
| 4 | Mr. Arvind Mehta Local Media Representative | Member |
| 5 | Mr. Umesh Nimbalkar NGO involved in Youth Activities | Member |
| 6 | Prof. Sopan Thakaji Kale Faculty Member | Member |
| 7 | Prof. Mrs. Jyoti Sandip Tilekar Faculty Member | Member |
| 9 | Mr.Nilkanth Sudheer Pawar Office Representative | Member |
| 10 | Mr. Kisanrao Bhosale Representative | Parent |
| 11 | Mr. Nishant Sanjay Ghule | Student Representative |
| 12 | Ms. Dhanashri Jamdar Pigale | Student Representative |
| | | Member |

| IV | <p>D) Establishment of Online Grievance Redressal Mechanism</p> <table border="1"> <thead> <tr> <th>Sr.No.</th><th>Name</th><th>Designation</th></tr> </thead> <tbody> <tr> <td>1</td><td>Prof. Dr. M. V. Dalvi, Principal</td><td>Chairman</td></tr> <tr> <td>2</td><td>Prof. Mrs. Dhanashri Sandip Bhoite</td><td>Member</td></tr> <tr> <td>3</td><td>Prof. Rameshchandra A. Pisel</td><td>Member-Secretary</td></tr> <tr> <td>4</td><td>Prof. Govind V. Thombare</td><td>Member</td></tr> <tr> <td>5</td><td>Prof. Shantaram V. Kalel</td><td>Member</td></tr> </tbody> </table> | Sr.No. | Name | Designation | 1 | Prof. Dr. M. V. Dalvi, Principal | Chairman | 2 | Prof. Mrs. Dhanashri Sandip Bhoite | Member | 3 | Prof. Rameshchandra A. Pisel | Member-Secretary | 4 | Prof. Govind V. Thombare | Member | 5 | Prof. Shantaram V. Kalel | Member | | | | | | | | | | | | |
|--------|--|-------------------|------|-------------|---|------------------------------------|-------------------|---|------------------------------------|------------------|---|------------------------------|------------------|---|--------------------------|--------|---|--------------------------|--------|---|--|--------|---|---|--------|---|----------------|----------------|---|-------------------------------------|----------------|
| Sr.No. | Name | Designation | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | Prof. Dr. M. V. Dalvi, Principal | Chairman | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 | Prof. Mrs. Dhanashri Sandip Bhoite | Member | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | Prof. Rameshchandra A. Pisel | Member-Secretary | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | Prof. Govind V. Thombare | Member | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5 | Prof. Shantaram V. Kalel | Member | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| V | <p>E) Details of Grievance Redressal Committee in the institution and OMBUDSMAN by the University</p> <p>F)</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| VI | <p>G) Establishment of Internal Committee (IC)</p> <table border="1"> <thead> <tr> <th>Sr No</th><th>Name</th><th>Designation</th></tr> </thead> <tbody> <tr> <td>1</td><td>Prof. Mrs. Dhanashri Sandip Bhoite</td><td>Presiding Officer</td></tr> <tr> <td>2</td><td>Prof. Ms. Dipali D. Jadhav</td><td>Member-Secretary</td></tr> <tr> <td>3</td><td>Mr. N. S. Pawar</td><td>Member</td></tr> <tr> <td>4</td><td>Prof. A. T. Bhosale</td><td>Member</td></tr> <tr> <td>5</td><td>Prof. Mrs. D. G. Bankar</td><td>Member</td></tr> <tr> <td>6</td><td>Adv. Mrs. Shirin Shah Women Representative NGO</td><td>Member</td></tr> <tr> <td>7</td><td>Mrs. Shabana P. Shaikh Non-Teaching Representative</td><td>Member</td></tr> <tr> <td>8</td><td>Ms. Riya Saste</td><td>Student Member</td></tr> <tr> <td>9</td><td>Ms. Suhana Shaikh (Degree Computer)</td><td>Student Member</td></tr> </tbody> </table> | Sr No | Name | Designation | 1 | Prof. Mrs. Dhanashri Sandip Bhoite | Presiding Officer | 2 | Prof. Ms. Dipali D. Jadhav | Member-Secretary | 3 | Mr. N. S. Pawar | Member | 4 | Prof. A. T. Bhosale | Member | 5 | Prof. Mrs. D. G. Bankar | Member | 6 | Adv. Mrs. Shirin Shah Women Representative NGO | Member | 7 | Mrs. Shabana P. Shaikh Non-Teaching Representative | Member | 8 | Ms. Riya Saste | Student Member | 9 | Ms. Suhana Shaikh (Degree Computer) | Student Member |
| Sr No | Name | Designation | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | Prof. Mrs. Dhanashri Sandip Bhoite | Presiding Officer | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 | Prof. Ms. Dipali D. Jadhav | Member-Secretary | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | Mr. N. S. Pawar | Member | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | Prof. A. T. Bhosale | Member | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5 | Prof. Mrs. D. G. Bankar | Member | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6 | Adv. Mrs. Shirin Shah Women Representative NGO | Member | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7 | Mrs. Shabana P. Shaikh Non-Teaching Representative | Member | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8 | Ms. Riya Saste | Student Member | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9 | Ms. Suhana Shaikh (Degree Computer) | Student Member | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| VII | H) Establishment of Committee for SC/ST | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|---|---------------------------|------|-------------|---|----------------------------------|----------|---|-------------------------------------|---------------------------|---|---------------------------|--------------------------|---|------------------------------|---------------|---|-------------------------------|------------------------|---|---------------------------|------------------------|---|-------------------------------|------------------------|---|---------------------|------------------------|---|-----------------------|--------|----|----------------------|--------|----|---------------------|--------|----|------------------------|--------|----|------------------------|--------------------|----|-----------------------|--------|----|--------------------------|--------|----|----------------------|---------|----|--------------------------|------------------|
| <table border="1"> <thead> <tr> <th>Sr. No.</th><th>Name</th><th>Designation</th></tr> </thead> <tbody> <tr> <td>1</td><td>Prof. Dr. M. V. Dalvi, Principal</td><td>Chairman</td></tr> <tr> <td>2</td><td>Prof. Ms S. D. Mohite</td><td>Member – Secretary</td></tr> <tr> <td>3</td><td>Prof. Kale Sopan Thakaji</td><td>Member</td></tr> <tr> <td>4</td><td>Prof. Ms. Pratima C. Bhosale</td><td>Member</td></tr> <tr> <td>5</td><td>Mr. Bhosale Ravindra Madhukar</td><td>Member</td></tr> <tr> <td>6</td><td>Mr. Chavan Kondiba Sampat</td><td>Member</td></tr> <tr> <td>7</td><td>Mr. Gore Anil Mahadeo</td><td>Member</td></tr> </tbody> </table> | | Sr. No. | Name | Designation | 1 | Prof. Dr. M. V. Dalvi, Principal | Chairman | 2 | Prof. Ms S. D. Mohite | Member – Secretary | 3 | Prof. Kale Sopan Thakaji | Member | 4 | Prof. Ms. Pratima C. Bhosale | Member | 5 | Mr. Bhosale Ravindra Madhukar | Member | 6 | Mr. Chavan Kondiba Sampat | Member | 7 | Mr. Gore Anil Mahadeo | Member | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sr. No. | Name | Designation | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | Prof. Dr. M. V. Dalvi, Principal | Chairman | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 | Prof. Ms S. D. Mohite | Member – Secretary | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | Prof. Kale Sopan Thakaji | Member | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | Prof. Ms. Pratima C. Bhosale | Member | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5 | Mr. Bhosale Ravindra Madhukar | Member | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6 | Mr. Chavan Kondiba Sampat | Member | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7 | Mr. Gore Anil Mahadeo | Member | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| VIII | I) Internal Quality Assurance Cell | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <table border="1"> <thead> <tr> <th>Sr No</th><th>Name</th><th>Designation</th></tr> </thead> <tbody> <tr> <td>1</td><td>Prof. Dr. M. V. Dalvi, Principal</td><td>Chairman</td></tr> <tr> <td>2</td><td>Shreemant Sanjivraje Naik Nimbalkar</td><td>Management Representative</td></tr> <tr> <td>3</td><td>Mr. Arvind Sakharam Nikam</td><td>Nominee of local Society</td></tr> <tr> <td>4</td><td>Mr. Parag Shirish Doshi</td><td>Industrialist</td></tr> <tr> <td>5</td><td>Ms. Dhanshri S. Bhoite</td><td>Teacher Representative</td></tr> <tr> <td>6</td><td>Mr. A. A. Ranaware</td><td>Teacher Representative</td></tr> <tr> <td>7</td><td>Prof. Abhijit Ashok Hipparkar</td><td>Teacher Representative</td></tr> <tr> <td>8</td><td>Mr. Amit T. Bhosale</td><td>Teacher Representative</td></tr> <tr> <td>9</td><td>Mr. Mahesh M. Ghadage</td><td>Member</td></tr> <tr> <td>10</td><td>Ms. Dipali D. Jadhav</td><td>Member</td></tr> <tr> <td>11</td><td>Ms. Nilam N. Ingale</td><td>Member</td></tr> <tr> <td>12</td><td>Mr. Govind V. Thombare</td><td>Member</td></tr> <tr> <td>13</td><td>Mr. Duryodhan G. Ghule</td><td>Nonteaching Member</td></tr> <tr> <td>14</td><td>Mr. Neelkanth S Pawar</td><td>Member</td></tr> <tr> <td>15</td><td>Ms. Ghadage Vaishnavi M.</td><td>Alumni</td></tr> <tr> <td>16</td><td>Mr. Kumbhar Uday. S.</td><td>Student</td></tr> <tr> <td>17</td><td>Prof. Shantaram V. Kalel</td><td>IQAC Coordinator</td></tr> </tbody> </table> | | Sr No | Name | Designation | 1 | Prof. Dr. M. V. Dalvi, Principal | Chairman | 2 | Shreemant Sanjivraje Naik Nimbalkar | Management Representative | 3 | Mr. Arvind Sakharam Nikam | Nominee of local Society | 4 | Mr. Parag Shirish Doshi | Industrialist | 5 | Ms. Dhanshri S. Bhoite | Teacher Representative | 6 | Mr. A. A. Ranaware | Teacher Representative | 7 | Prof. Abhijit Ashok Hipparkar | Teacher Representative | 8 | Mr. Amit T. Bhosale | Teacher Representative | 9 | Mr. Mahesh M. Ghadage | Member | 10 | Ms. Dipali D. Jadhav | Member | 11 | Ms. Nilam N. Ingale | Member | 12 | Mr. Govind V. Thombare | Member | 13 | Mr. Duryodhan G. Ghule | Nonteaching Member | 14 | Mr. Neelkanth S Pawar | Member | 15 | Ms. Ghadage Vaishnavi M. | Alumni | 16 | Mr. Kumbhar Uday. S. | Student | 17 | Prof. Shantaram V. Kalel | IQAC Coordinator |
| Sr No | Name | Designation | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | Prof. Dr. M. V. Dalvi, Principal | Chairman | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 | Shreemant Sanjivraje Naik Nimbalkar | Management Representative | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | Mr. Arvind Sakharam Nikam | Nominee of local Society | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | Mr. Parag Shirish Doshi | Industrialist | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5 | Ms. Dhanshri S. Bhoite | Teacher Representative | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6 | Mr. A. A. Ranaware | Teacher Representative | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7 | Prof. Abhijit Ashok Hipparkar | Teacher Representative | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8 | Mr. Amit T. Bhosale | Teacher Representative | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9 | Mr. Mahesh M. Ghadage | Member | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10 | Ms. Dipali D. Jadhav | Member | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 11 | Ms. Nilam N. Ingale | Member | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 12 | Mr. Govind V. Thombare | Member | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 13 | Mr. Duryodhan G. Ghule | Nonteaching Member | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 14 | Mr. Neelkanth S Pawar | Member | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 15 | Ms. Ghadage Vaishnavi M. | Alumni | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 16 | Mr. Kumbhar Uday. S. | Student | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 17 | Prof. Shantaram V. Kalel | IQAC Coordinator | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| IX | Equal opportunity facilities cell | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18.6 | Programs | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| I | A) Name of Programs approved by AICTE | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | i) Bachelor of Engineering (B. Tech.) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| | |
|--|---|
| | <ul style="list-style-type: none"> a) Civil Engineering b) Computer Engineering c) Electronics & Telecommunication Engineering d) Mechanical Engineering e) Artificial Intelligence and Data Science Engineering |
| | <ul style="list-style-type: none"> ii) Diploma in Engineering <ul style="list-style-type: none"> a) Diploma in Civil Engineering b) Diploma in E&TC Engineering c) Diploma in Computer Engineering d) Diploma in Mechanical Engineering |
| | <ul style="list-style-type: none"> iii) Bachelor of Vocational Courses <ul style="list-style-type: none"> a) Data Science b) Automobile Servicing c) Interior Design d) Electronic Manufacturing Services |

II B) Name of Programs Accredited by NBA

| Sr No | NBA Accreditation Status | Accredited |
|-------|--|--|
| 1 | Name/ List of Programs/ Courses Accredited | Diploma E&TC Engg. Diploma Mechanical Engg. |
| 2 | Applied for Accreditation | |
| | A) Applied but Visit not happened | Accredited |
| | B) Visit happened but result awaited | |
| 3 | List of programs/ courses Not Applied | |
| | A. CIVIL ENGINEERING (UG) | |
| | B. COMPUTER ENGINEERING (UG) | |
| | C. ELECTRONICS AND TELECOMMUNICATION (UG) | |
| | D. MECHANICAL ENGINEERING (UG) | |
| | FOLLOWING ARE NEW BRANCHES HENCE NOT APPLICABLE FOR NBA | |
| | E. ARTIFICIAL INTELLIGENCE AND DATA SCIENCE ENGINEERING(UG) | |
| | F. CIVIL ENGINEERING (DIPLOMA)- | |

| | | |
|--|--|-----------------------------------|
| | | G. COMPUTER ENGINEERING (DIPLOMA) |
|--|--|-----------------------------------|

III C) Status of Accreditation of the Courses

| Sr No | NAAC Accreditation Status | Degree Courses (Comp,Mech,Civil,E&TC) |
|-------|--------------------------------------|---|
| 1 | Accredited | Accredited with “ A Grade ” on 30 OCT 2024, Valid till 29 OCT 2029 |
| 2 | Applied for Accreditation | - |
| | A. Applied but Visit not happened | - |
| | B. Visit happened but result awaited | - |
| 3 | Not Applied | - |

IV D) Total number of Courses = 5 (UG)

E) Total number of Courses = 4 (Diploma)

V F) For each Program the following details are to be given

| Sr No | Name | No of seats | Duration | Cut Off |
|-------|------------------------|-------------|----------|------------|
| 1 | B Tech UG | 300 | 4 years | 23/10/2024 |
| 2 | B. Vocational Courses | 120 | 3 years | |
| 3 | Diploma in Engineering | 270 | 3 years | |

VI

G) Fee (as approved by the state government)

| Sr No | Name | Fee |
|-------|------------------------|-------------|
| 1 | B Tech UG | Rs.88000/- |
| 2 | B. Vocational Courses | Rs.25,000/- |
| 3 | Diploma in Engineering | Rs./- |

VII A) Name and duration of Program(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, if any:

| | If there is foreign collaboration :- NA | | | | | | | | | | |
|---|---|-------------------|------------------------|-------------------|-----------|--------------------------------|-----------|---|-----------|------------------------|-----------|
| | B) Campus placement in last year | | | | | | | | | | |
| | <table border="1"> <thead> <tr> <th>Courses UG</th><th>Placed Students</th></tr> </thead> <tbody> <tr> <td>Civil Engineering</td><td>01</td></tr> <tr> <td>Computer Science & Engineering</td><td>08</td></tr> <tr> <td>Electronics & Telecommunication Engineering</td><td>19</td></tr> <tr> <td>Mechanical Engineering</td><td>20</td></tr> </tbody> </table> | Courses UG | Placed Students | Civil Engineering | 01 | Computer Science & Engineering | 08 | Electronics & Telecommunication Engineering | 19 | Mechanical Engineering | 20 |
| Courses UG | Placed Students | | | | | | | | | | |
| Civil Engineering | 01 | | | | | | | | | | |
| Computer Science & Engineering | 08 | | | | | | | | | | |
| Electronics & Telecommunication Engineering | 19 | | | | | | | | | | |
| Mechanical Engineering | 20 | | | | | | | | | | |
| 18.7 | Faculty | | | | | | | | | | |
| IV | Permanent Faculty: Student Ratio 1 : 33.5 | | | | | | | | | | |

Faculty Profile

FACULTY PROFILE
SCIENCE & HUMANITIES DEPARTMENT
FACULTY -BIO DATA

| | | | |
|--|---|-----------------------------|--|
| Department | Science & Humanities (Degree) | | |
| Designation: | Assistant Professor | | |
| Name of Faculty: | Dr. Dattatray Nabajirao Shinde | | |
| Date of Birth: | 27th Feb.1987 | Date of Joining: | 25/05/2012 |
| Qualification with Class/Grade | UG B.Sc. (Mathematics), B.Ed. | PG M.Sc. (Mathematic) | Ph.D. Ph.D. (Mathematics- Algebra) |
| Area of Specialization: | Algebraic Theory of Semigroups, Algebra-Ternary Semigroup, Fuzzy Mathematics | | |
| Total Experience in Years: | Teaching 16 Yr | Industry - | Research 6 |
| Mobile No: | 8087970755 | E-mail ID: | shindednmaths@gmail.com |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: - | PG: - | Ph.D. : - |
| Professional Society Memberships | Indian Mathematical Society (IMS), Indian Society for Technical Education | | |
| Paper Published in Journals | National: - 6 | | International: - 6 |
| Paper Presented in Conferences | National: - 9 | | International: -7 |
| Books/Chapters/ Patents / Copy rights Published | Books: -1 | Chapters:- 2 | Patents: - 0 Copyrights: -0 |
| STTPs, FDPs, Workshops attended | STTPs: -28 | FDPs: 10 | Workshops:-10 |
| Webinars & Seminars attended | Webinars:-5 | | Seminars:-4 |
| STTP, FDP,Webinar& Seminar conducted | STTP: -3 | FDP: -3 | Seminar:- Webinar:- |
| Resource Person Work Details | 6 | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | 2 | | |
| Awards/Recognitions | 11 | | |
| Consultancy Activities | - | | |
| Google Scholar Link | https://scholar.google.com/citations?hl=en&user=-kk8d9sAAAAJ | | |
| Google Site/Website link | - | | |



FACULTY PROFILE
E&TC ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | |
|--|---|---|---|---|
| Department | Department of Science & Humanities | | |  |
| Designation: | Assistant Professor | | | |
| Name of Faculty: | Prof. Buvaso Mahadeo Tupe | | | |
| Date of Birth: | 03/05/1978 | Date of Joining: | 09/08/2023 | |
| Qualification with Class/Grade | UG B. Ed. (English &Geography) B.A.(English) | PG M.A English. First Class | MH-SET/Ph.D. Qualified/ Ongoing | |
| Area of Specialization: | English Literature | | | |
| Total Experience in Years: | Teaching 25 | Industry NA | Research | |
| | | | | |
| Mobile No: | 9422405192 | E-mail ID: | Buvasotupe51@gmail.com | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 0 | PG:0 | Ph.D. : | |
| Professional Society Memberships | Nil | | | |
| Paper Published in Journals | National:0 | | International: 02 | |
| Paper Presented in Conferences | National: 0/7#: 1 | | International: 01 | |
| Books/Chapters/ Patents / Copy rights Published | Books: -0 | Chapters:-0 | Patents: 0 | Copyrights: -0 |
| STTPs, FDPs, Workshops attended | STTPs: 0 | | FDPs: 05 | Workshops:02 |
| Webinars & Seminars attended | Webinars:01 | | Seminars:0 | |
| STTP, FDP,Webinar& Seminar conducted | STTP: 0 | FDP: 0 | Seminar:0 | Webinar:0 |
| Resource Person Work Details | NA | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | NA | | | |
| Awards/Recognitions | - | | | |
| Consultancy Activities | O - | | | |
| Google Scholar Link | NA | | | |
| Google Site/Website link | NA | | | |

FACULTY PROFILE
SCIENCE AND HUMANITIES DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|---|---|----------------------------------|---|--|
| Department | Science and Humanities | | |  | |
| Designation: | Assistant Professor | | | | |
| Name of Faculty: | Prof . Gholap Akshay Mukund | | | | |
| Date of Birth: | 18/06/1996 | Date of Joining: | 12/09/2025 | | |
| Qualification with Class/Grade | UG B.Sc. Physics First Class | PG M.Sc. Physics First Class | Ph.D. -- | | |
| Area of Specialization: | Solid State Physics, Nuclear Physics | | | | |
| Total Experience in Years: | Teaching 06 | Industry | Research 01 | | |
| Mobile No: | 8830241352 | E-mail ID: | gholapakshay111@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: -- | | PG: -- | Ph.D. : -- | |
| Professional Society Memberships | -- | | | | |
| Paper Published in Journals | National:00 | | International:00 | | |
| Paper Presented in Conferences | National: 00 | | International: 00 | | |
| Books/Chapters/ Patents / Copy rights Published | Books: -00 | Chapters:-00 | Patents: 00 | Copyrights: -00 | |
| STTPs, FDPs, Workshops attended | STTPs: 1 | | FDPs: 1 | Workshops:1 | |
| Webinars & Seminars attended | Webinars:00 | | Seminars:01 | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: 00 | FDP: 00 | Seminar:00 | Webinar:00 | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
Science & Humanities DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|---------------------------------|---------------------------|-----------------------------------|---|--|
| Department | Science & Humanities | | |  | |
| Designation: | Assistant Professor | | | | |
| Name of Faculty: | Mr. Vitarag Santosh Shah | | | | |
| Date of Birth: | 24 April 1996 | Date of Joining: | 08/11/2021 | | |
| Qualification with Class/Grade | UG | PG | Other | | |
| | B.Sc. (Mathematics) | M.Sc. (Mathematic) | B. Ed. | | |
| Area of Specialization: | Applied Mathematics | | | | |
| Total Experience in Years: | Teaching | Industry | Research | | |
| | 4 Yr 1 Month 28 Day | - | - | | |
| Mobile No: | 8668938907 | E-mail ID: | professorshahavs@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: - | | PG: - | Ph.D. : - | |
| Professional Society Memberships | - | | | | |
| Paper Published in Journals | National: - | | International: - | | |
| Paper Presented in Conferences | National: - | | International: - | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters:- | Patents: - | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: - | | FDPs: 3 | Workshops:- | |
| Webinars & Seminars attended | Webinars:- | | Seminars:- | | |
| STTP, FDP, Webinar & Seminar conducted | STTP: - | FDP: - | Seminar:- | Webinar:- | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
S&H DEPARTMENT
FACULTY -BODATA

| | | | | | |
|--|--|----------------------|-----------------------|---|--|
| Department | S&H DEPARTMENT | | |  | |
| Designation: | Assistant Professor | | | | |
| Name of Faculty: | Mr. Phalke D. B. | | | | |
| Date of Birth: | 20/09/1995 | Date of Joining: | | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.Sc. Distinction | M.Sc. First Class | | | |
| Area of Specialization: | Pure Mathematics (Discrete mathematics, Algebra, Analysis) | | | | |
| Total Experience in Years: | Teaching | Industry | | Research | |
| | 7 | - | | - | |
| Mobile No: | 9975848289 | E-mail ID: | dphalke2021@gmail.com | | |
| 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 | | International: 0 | | |
| Books/Chapters/ Patents / Copy rights Published | Books: 0 | Chapters: | Patents: 0 | Copyrights: 0 | |
| STTPs, FDPs, Workshops attended | STTPs: 0 | FDPs: 3 | | Workshops: 3 | |
| Webinars & Seminars attended | Webinars: | | Seminars: | | |
| STTP, FDP, Webinar& Seminar conducted | STTP: 0 | FDP: 0 | Seminar: 0 | Webinar: 0 | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | NPTEL- VLSI Signal Processing With Elite certification, Discrete Time Signal Processing Rank1 Topper with Elite Gold certification, Microprocessor and Microcontroller (1% Topper Silver Elite), Teaching and Learning Practices in Engineering (Elite Gold), Principles of Signals and Systems (5% Topper, Elite Gold), Accreditation and Outcome Based Education (1% Topper, elite gold) | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | O - | | | | |
| Google Scholar Link | | | | | |
| Google Site/Website link | | | | | |

FACULTY PROFILE
S&H DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|---|-------------------------|-------------------|--|---|--|
| Department | Science & Humanities | | |  | |
| Designation: | Assistant Professor | | | | |
| Name of Faculty: | Shendge Tayappa Maruti | | | | |
| Date of Birth: | 19 June 1991 | Date of Joining: | 01/06/2016 | | |
| Qualification with Class/Grade | UG | PG | other | | |
| | B.A. (History) | M . A. (History) | Set Exam(Physical Education) , M. P. Ed. | | |
| Area of Specialization: | Physical Education | | | | |
| Total Experience in Years: | Teaching | Industry | | Research | |
| | 9 Yr 7 Month 4Day | - | | - | |
| Mobile No: | 8805136011 , 9527703380 | E-mail ID: | tayappashendge111@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: - | | PG:- | Ph.D. :- | |
| Professional Society Memberships | - | | | | |
| Paper Published in Journals | National:- | | International: - | | |
| Paper Presented in Conferences | National: 0 | | International: 0 | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters:- | Patents: - | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: - | | FDPs: - | Workshops:- | |
| Webinars & Seminars attended | Webinars:- | | Seminars:- | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: - | FDP: - | Seminar:- | Webinar:- | |
| Resource Person Work Details | - | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
FE ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|---|---|---|---|--|
| Department | Library | | |  | |
| Designation: | Librarian | | | | |
| Name of Faculty: | Mr. Duryodhan Gulab Ghule | | | | |
| Date of Birth: | 01/06/1983 | Date of Joining: | 23/03/2023 | | |
| Qualification with Class/Grade | UG B. Lib. & I. Sc. H.Second class | PG M. Lib. & I.Sc. First Class | SET,NET M. Lib. & I.Sc | | |
| Area of Specialization: | Library and Information Science | | | | |
| Total Experience in Years: | Teaching 18 | Industry - | Research - | | |
| Mobile No: | 9960564900 | E-mail ID: | duryodhanghule@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: - | | PG: - | Ph.D. : - | |
| Professional Society Memberships | - | | | | |
| Paper Published in Journals | National: 02 | | International: 0 | | |
| Paper Presented in Conferences | National: 0 | | International: 0 | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters:- | Patents: 0 | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 0 | | FDPs: 2 | Workshops: 0 | |
| Webinars & Seminars attended | Webinars: 3 | | Seminars: 0 | | |
| STTP, FDP, Webinar& Seminar conducted | STTP: 1 | FDP: 2 | Seminar: 0 | Webinar: 3 | |
| Resource Person Work Details | - | | | | |
| NPTEL/Swayam/NITTTR/ MOOC/ Other courses | - | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
S&H DEPARTMENT
FACULTY -BODATA

| | | | | | |
|---|----------------------|------------------|------------------|---|--------------|
| Department | Science & Humanities | | |  | |
| Designation: | Assistant Professor | | | | |
| Name of Faculty: | Bhosale kavita Dilip | | | | |
| Date of Birth: | 20 July 1993 | Date of Joining: | | | |
| Qualification with Class/Grade | UG | PG | other | | |
| B.Sc. Mathematics | M.Sc. Mathematics | Set Exam. | | | |
| Area of Specialization: | Physical Education | | | | |
| Total Experience in Years: | Teaching | | Industry | | Research |
| 4yrs | | - | | - | |
| Mobile No: | 7264929386 | | E-mail ID: | kavitabhosale0804@gmail.com | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: - | | PG:- | | Ph.D. :- |
| Professional Society Memberships | - | | | | |
| Paper Published in Journals | National:- | | International: - | | |
| Paper Presented in Conferences | National: 0 | | International: 0 | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters:- | | Patents: - Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: - | | FDPs: -6 | | Workshops:-3 |
| Webinars & Seminars attended | Webinars:- | | | Seminars:- | |
| STTP, FDP, Webinar& Seminar conducted | STTP: - | FDP: - | | Seminar:- | Webinar:- |
| Resource Person Work Details | - | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

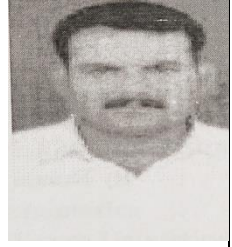
FACULTY PROFILE
Science & Humanities DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|--|------------------------------------|-----------------------------|---|--|
| Department | Science & Humanities | | |  | |
| Designation: | Assistant Professor | | | | |
| Name of Faculty: | Mr. Shantaram Vitthal Kalel | | | | |
| Date of Birth: | 26 September 1987 | Date of Joining: | 25/07/2011 | | |
| Qualification with Class/Grade | UG | PG | Other | | |
| | B.Sc. (Chemistry) | M.Sc. (Inorganic Chemistry) | SET | | |
| Area of Specialization: | Inorganic Chemistry | | | | |
| Total Experience in Years: | Teaching | Industry | | Research | |
| | 16 Yrs | - | | - | |
| Mobile No: | 8600403663 | E-mail ID: | Shan02chem@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: - | | PG: - | Ph.D. : - | |
| Professional Society Memberships | LMISTE, Member Marathi Vidnyan Parishad | | | | |
| Paper Published in Journals | National: - | | International: -6 | | |
| Paper Presented in Conferences | National: - | | International: -2 | | |
| Books/Chapters/ Patents / Copy rights Published | Books: -2 | Chapters:-2 | Patents: -1 | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: -10 | | FDPs: 15 | Workshops:-15 | |
| Webinars & Seminars attended | Webinars:-20 | | Seminars:-15 | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: -02 | FDP: -1 | Seminar:-02 | Webinar:-04 | |
| Resource Person Work Details | 4 | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | 5 | | | | |
| Awards/Recognitions | -3 | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - Shantaram V Kalel - Google Scholar | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
Science & Humanities DEPARTMENT
FACULTY -BODATA

| | | | | | |
|--|--|--|------------------------------|----------------------|--|
| Department | Science & Humanities | | | | |
| Designation: | Assistant Professor | | | | |
| Name of Faculty: | Mr. Dhanashri Vitthal Kalel | | | | |
| Date of Birth: | 11 September 1993 | Date of Joining: | 25/07/2024 | | |
| Qualification with Class/Grade | UG | PG | Other | | |
| | B.Sc. (Chemistry) | M.Sc. (Organic Chemistry) | SET | | |
| Area of Specialization: | Inorganic Chemistry | | | | |
| Total Experience in Years: | Teaching | Industry | | Research | |
| | 01 Yrs | - | | - | |
| Mobile No: | 9096683185 | E-mail ID: | dvkalel2015@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: - | | PG: - | Ph.D. : - | |
| Professional Society Memberships | LMISTE, Member Marathi Vidnyan Parishad | | | | |
| Paper Published in Journals | National: - | | International: -1 | | |
| Paper Presented in Conferences | National: - | | International: -1 | | |
| Books/Chapters/ Patents / Copy rights Published | Books: -0 | Chapters:-0 | Patents: -0 | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: -0 | | FDPs: 0 | Workshops:-0 | |
| Webinars & Seminars attended | Webinars:-0 | | Seminars:-0 | | |
| STTP, FDP, Webinar& Seminar conducted | STTP: -0 | FDP: -0 | Seminar:-0 | Webinar:-0 | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
Science & Humanities DEPARTMENT
FACULTY -BIO DATA

| | | | | | | |
|--|-----------------------------------|--------------------------|--------------------------|---|---------------------------------|--|
| Department | Science & Humanities | | |  | | |
| Designation: | Assistant Professor | | | | | |
| Name of Faculty: | Dr. Teke Sachin Ramchandra | | | | | |
| Date of Birth: | 25/7/1980 | Date of Joining: | | | | |
| Qualification with Class/Grade | UG | PG | Other | | | |
| | B.Sc. (Maths) | M.Sc. (Maths) | Ph. D. M.Phil | | | |
| Area of Specialization: | Maths | | | | | |
| Total Experience in Years: | Teaching | | Industry | | Research | |
| | 20 Yrs | | - | | - | |
| Mobile No: | 8421070070 | | E-mail ID: | | sachinteke0770@gmail.com | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: - | | PG: - | | Ph.D. : - | |
| Professional Society Memberships | LMISTE | | | | | |
| Paper Published in Journals | National: -3 | | International: 2 | | | |
| Paper Presented in Conferences | National: - | | International: -1 | | | |
| Books/Chapters/ Patents / Copy rights Published | Books: -0 | Chapters:-0 | | Patents: -0 | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: -0 | | FDPs: 7 | | Workshops:-0 | |
| Webinars & Seminars attended | Webinars:-0 | | | Seminars:-0 | | |
| STTP, FDP, Webinar & Seminar conducted | STTP: -0 | FDP: -0 | | Seminar:-0 | Webinar:-0 | |
| Resource Person Work Details | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | | |
| Awards/Recognitions | - | | | | | |
| Consultancy Activities | - | | | | | |
| Google Scholar Link | - | | | | | |
| Google Site/Website link | - | | | | | |

FACULTY PROFILE
CIVILENGINEERINGDEPARTMENT
FACULTY-BIODATA

| | | | | | |
|---|--|---|--|---|--|
| Department | Civil Engineering | | |  | |
| Designation: | Assistat Professor | | | | |
| Name of Faculty: | Mrs. Nilam Nandkumar Ingale | | | | |
| Date of Birth: | 11/11/1990 | Date of Joining: | 22/07/2013 | | |
| Qualification with Class/Grade | UG B.E. Civil Engg | PG M.E. Construction & Management | Ph.D. - | | |
| Area of Specialization: | Construction & Management | | | | |
| Total Experience in Years: | Teaching 12 | Industry - | Research - | | |
| Mobile No: | 7020674476 | E-mail ID: | nilingale11@gmail.com | | |
| Number of PhD, M.Tech, B.Tech Project Guided | UG: 4 | PG: | Ph.D.: | | |
| Professional Society Memberships | ISTE | | | | |
| Paper Published in Journals | National: 1 | | International: 5 | | |
| Paper Presented in Conferences | National: 0 | | International: 0 | | |
| Books/Chapters/Patents / Copy rights Published | Books:- | Chapters:- | Patents: 2 | Copyrights:- | |
| STTPs, FDPs, Workshops attended | STTPs: - | | FDPs: 2 | Workshops: | |
| Webinars & Seminars attended | Webinars:- | | Seminars: 1 | | |
| STTP, FDP, Webinar & Seminar conducted | STTP:- | FDP:- | Seminar:- | Webinar:- | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | 1. Concrete technology 2. Plastic waste management | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
CIVIL ENGINEERING DEPARTMENT
FACULTY-BIODATA

| | | | | | |
|---|--|-----------------------------|--|---|--|
| Department | Civil Engineering | | |  | |
| Designation: | Assistant Professor | | | | |
| Name of Faculty: | Ms. Dhanshi Sandeep Bhoite | | | | |
| Date of Birth: | 27/06/1983 | Date of Joining: | 02/07/2012 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.E. Civil First Class | M.E. Structures First Class | Pursuing Ph.D. | | |
| Area of Specialization: | Structural Engineering | | | | |
| Total Experience in Years: | Teaching | Industry | Research | | |
| | 13 | 02 | - | | |
| Mobile No: | 9921308186 | E-mail ID: | bhoitedhanshi@gmail.com | | |
| Number of PhD, M.Tech, B.Tech Project Guided | UG: 13 | PG: | Ph.D.: | | |
| Professional Society Memberships | ISTE, IEI, ISSE | | | | |
| Paper Published in Journals | National: | | International:5 | | |
| Paper Presented in Conferences | National:0 | | International:02 | | |
| Books/Chapters/Patents / Copy rights Published | Books:- | Chapters:- | Patents:- | Copyrights:- | |
| STTPs, FDPs, Workshops attended | STTPs: 3 | | FDPs: 15 | Workshops: | |
| Webinars & Seminars attended | Webinars: | | Seminars: | | |
| STTP, FDP, Webinar & Seminar conducted | STTP:- | FDP:01 | Seminar: | Webinar:02 | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | NPTEL-Design of Reinforced Concrete Structure Elite Gold certification , Retrofitting & Rehabilitation of Civil Structures, Yoga & positive Psychology for Managing Carrier & life Elite Silver Certification , Leadership & Team Effectiveness, | | | | |
| Awards/Recognitions | Recognized by CREDAI, Phaltan Center and received Certificate of honour | | | | |
| Consultancy Activities | Material Testing | | | | |
| Google Scholar Link | https://scholar.google.com/citations?hl=en&user=bo1eWysAAAAJ | | | | |
| Google Site/Website link | | | | | |

FACULTY PROFILE
E&TC ENGINEERING DEPARTMENT
FACULTY-BIODATA

| | | | | | |
|--|---|-------------------------|------------------------|---|--|
| Department | Civil Engineering | | |  | |
| Designation: | Assistant Professor | | | | |
| Name of Faculty: | Kunal Uttam Chavan | | | | |
| Date of Birth: | 20/06/1991 | Date of Joining: | 23/06/2014 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | First Class | Grade A | --- | | |
| Area of Specialization: | Structural Engineering | | | | |
| Total Experience in Years: | Teaching | Industry | Research | | |
| | 10 | --- | --- | | |
| Mobile No: | 9422405192 | E-mail ID: | santoshitraj@gmail.com | | |
| Number of PhD, M.Tech, B.Tech Project Guided | UG: 04 | PG: | Ph.D.: | | |
| Professional Society Memberships | ISTE | | | | |
| Paper Published in Journals | National:--- | | International: 03 | | |
| Paper Presented in Conferences | National:--- | | International: 01 | | |
| Books/Chapters/Patents / Copyrights Published | Books:-- | Chapters:--- | Patents: --- | Copyrights:--- | |
| STTPs, FDPs, Workshops attended | STTPs: --- | | FDPs: 10 | | |
| Webinars & Seminars attended | Webinars: 01 | | Seminars:---- | | |
| STTP, FDP, Webinar & Seminar conducted | STTP:--- | FDP:--- | Seminar:--- | Webinar: 01 | |
| Resource Person Work Details | --- | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | NPTEL-Wastewater Treatment & Recycling With Elite certification, Plastic Waste Management With Elite certification NITTR- Effective teaching learning using social media Environmental Pollution and its control Quality Teaching & Learning in HEI's | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | Quality Control Inspection of Water Pond in forest area, Aggregate, Bitumen, Concrete, Brick material testing | | | | |
| Google Scholar Link | --- | | | | |
| Google Site/Website link | --- | | | | |

FACULTY PROFILE
CIVILENGINEERINGDEPARTMENT
FACULTY-BIODATA

| | | | | | |
|---|---|---|--|---|--|
| Department | Civil Engineering | | |  | |
| Designation: | Professor | | | | |
| Name of Faculty: | Ms. Gaikwad Jyoti Dattatray | | | | |
| Date of Birth: | 23/12/1998 | Date of Joining: | 20/09/2022 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.E. Civil First Class with Distinction | M.E. Structural Engg. First Class | - | | |
| Area of Specialization: | Concrete Technology, Structure Engg, Auto CAD | | | | |
| Total Experience in Years: | Teaching | Industry | Research | | |
| | 3 Years | - | - | | |
| Mobile No: | 9860165914 | E-mail ID: | jyotigaikwad436@gmail.com | | |
| Number of PhD, M.Tech, B.Tech Project Guided | UG: | | PG: | Ph.D.: | |
| Professional Society Memberships | - | | | | |
| Paper Published in Journals | National: 0 | | International: 2 | | |
| Paper Presented in Conferences | National: 0 | | International: 1 | | |
| Books/Chapters/Patents / Copy rights Published | Books:- | Chapters: - | Patents: - | Copyrights:- | |
| STTPs, FDPs, Workshops attended | STTPs: 2 | | FDPs: 5 | Workshops: 1 | |
| Webinars & Seminars attended | Webinars: | | Seminars: | | |
| STTP, FDP, Webinar & Seminar conducted | STTP: | FDP: | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | FDP: i) A Step-by-Step Guide to write a Good Research Paper. ii) Use of ICT Tools & Resources in Teaching Learning Process. iii) Research Methodology – Writing Effective Ph.D. Thesis. iv) Advancements in Geotechnical & Foundation Engineering. v) Smart & Sustainable Civil Engineering Technologies. Workshop: i) NPTEL E-Awareness | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
CIVILENGINEERINGDEPARTMENT
FACULTY-BIODATA

| | | | | | |
|---|--|--------------------------------------|--|---|--------|
| Department | Civil Engineering | | |  | |
| Designation: | Professor | | | | |
| Name of Faculty: | Mr. Mathpati Rohit Ravindra | | | | |
| Date of Birth: | 23/10/2000 | Date of Joining: | 01/01/2025 | | |
| Qualification with Class/Grade | UG <small>Civil Distinction</small> | PG <small>Structural Engg</small> | Ph.D. <small>-</small> | | |
| Area of Specialization: | Drafting, Structure Engg. | | | | |
| Total Experience in Years: | Teaching 1 Year | Industry - | Research - | | |
| Mobile No: | 9373475075 | E-mail ID: | rohitmathpati23@gmail.com | | |
| Number of PhD, M.Tech, B.Tech Project Guided | UG: | | PG: | | Ph.D.: |
| Professional Society Membership | - | | | | |
| Paper Published in Journals | National: 0 | | International: 2 | | |
| Paper Presented in Conferences | National: 0 | | International: 1 | | |
| Books/Chapters/Patents / Copy rights Published | Books:- | Chapters: - | Patents: - | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: 0 | | |
| Webinars & Seminars attended | Webinars: | | Seminars: | | |
| STTP, FDP, Webinar & Seminar conducted | STTP: | FDP: | Seminar: | Webinar: | |
| Resource Person Work Details | - | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | Paper Publish: | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
E&TC ENGINEERING DEPARTMENT
FACULTY-BIODATA

| | | | | | |
|--|---|-------------------------|--|---|--|
| Department | Civil Engineering | | |  | |
| Designation: | Professor | | | | |
| Name of Faculty: | Prof. Pisal Snehal Chandreshakher | | | | |
| Date of Birth: | 09/10/1999 | Date of Joining: | 11/08/2025 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | First Class with Distinction | First Class | ----- | | |
| Area of Specialization: | Environmental Engineering | | | | |
| Total Experience in Years: | Teaching | Industry | | Research | |
| | 03 | - | | - | |
| Mobile No: | 7249177606 | E-mail ID: | snehalpisal5959@gmail.com | | |
| Number of PhD, M.Tech, B.Tech Project Guided | UG: | | PG: | Ph.D.: | |
| Professional Society Membership | ISTE | | | | |
| Paper Published in Journals | National:0 | | International:2 | | |
| Paper Presented in Conferences | National:0 | | International:1 | | |
| Books/Chapters/Patents / Copyrights Published | Books:- | Chapters:- | Patents: - | Copyrights:- | |
| STTPs, FDPs, Workshops attended | STTPs: --- | | FDPs:3 | | |
| Webinars & Seminars attended | Webinars: 1 | | Seminars:-- | | |
| STTP, FDP, Webinar & Seminar conducted | STTP:-- | FDP:--4 | Seminar:--- | Webinar:1 | |
| Resource Person Work Details | -- | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other | NITTR: Neuroscience of Teaching & Learning. Innovation, Start up, IPE & funding. | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
COMPUTER ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|---|---|-------------------------|---|---|--|
| Department | Computer Engineering | | |  | |
| Designation: | Assistant Professor | | | | |
| Name of Faculty: | Mr. Abhijit Ashok Hipparkar | | | | |
| Date of Birth: | 09/11/1987 | Date of Joining: | 23/06/2014 | | |
| Qualification with Class/Grade | UG B.E. Computer | PG M.E. Computer | Ph.D. (Pursuing) Computer Engineering | | |
| Area of Specialization: | Machine Learning, Deep Learning and Optimization | | | | |
| Total Experience in Years: | Teaching | Industry | | Research | |
| | 16 | - | | - | |
| Mobile No: | 9975696396 | E-mail ID: | abhi.a.hipparkar@gmail.com | | |
| Number of B.Tech Project Guided | UG: 20 | | PG: | Ph.D. : | |
| Professional Society Memberships | ISTE | | | | |
| Paper Published in Journals | National: | | International: 9 | | |
| Paper Presented in Conferences | National: 0 | | International: 1 | | |
| Books/Chapters/ Patents | Books: - | Chapters:-1 | Patents: 2 | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 2 | | FDPs: 7 | Workshops:2 | |
| Webinars & Seminars attended | Webinars: | | Seminars: | | |
| STTP, FDP, Webinar & Seminar conducted | STTP: | FDP: 2 | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | NPTEL- Receive Gold with 2 Topper in Java Programming, Gold in Cloud Computing, Gold In IOT | | | | |
| Awards/Recognitions | Best Paper in International Conference | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | https://scholar.google.com/citations?user=HuWdkn0AAAAJ&hl=en | | | | |
| Google Site/Website link | https://coephaltan.edu.in/department/comfacdet_2.htm | | | | |

FACULTY PROFILE
COMPUTER ENGINEERING DEPARTMENT
FACULTY - BIODATA

| | | | | | |
|--|--|-------------------------|----------------------------|---|--|
| Department | Computer Engineering | | |  | |
| Designation: | Asst.Professor | | | | |
| Name of Faculty: | Mr.Suraj Shamrao Pawar | | | | |
| Date of Birth: | 18/06/1989 | Date of Joining: | 022/05/2023 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.E. | M.Tech. | - | | |
| Area of Specialization: | Signal processing, Wireless Communication | | | | |
| Total Experience in Years: | Teaching | Industry | | Research | |
| | 10.8 | - | | - | |
| Mobile No: | 9834473705 | E-mail ID: | surajpwr7@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 10 | | PG: | Ph.D. : | |
| Professional Society Memberships | ISTE | | | | |
| Paper Published in Journals | National: | | International: | | |
| Paper Presented in Conferences | National: 0 | | International: 2 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: - | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: - | | FDPs:4 | Workshops:7 | |
| Webinars & Seminars attended | Webinars: | | Seminars: | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: - | FDP:- | Seminar:- | Webinar:- | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | NPTEL- Compiler Design | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
E&TC ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|--|-----------------------------|-------------------------|---|--|
| Department | Electronics and Telecommunication | | |  | |
| Designation: | Assistant Professor | | | | |
| Name of Faculty: | Mr. Pranaiv Prakash Dhaigude | | | | |
| Date of Birth: | 12/11/1985 | Date of Joining: | 13/08/2025 | | |
| Qualification with Class/Grade | UG B.E. Electronics | PG M.Tech Electronics | Ph.D. Registered | | |
| Area of Specialization: | VLSI | | | | |
| Total Experience in Years: | Teaching 15 | Industry - | Research - | | |
| Mobile No: | 8600296767 | E-mail ID: | ppdhaygude12@gmail.com | | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: - 12 | | PG: - | Ph.D. : - | |
| Professional Society Memberships | - | | | | |
| Paper Published in Journals | National: - | | International: 2 | | |
| Paper Presented in Conferences | National: 0 | | International: 0 | | |
| Books/Chapters/ Patents | Books: - 0 | Chapters:- 0 | Patents: 0 | Copyrights: - 0 | |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: 5 | Workshops : 2 | |
| Webinars & Seminars attended | Webinars: 3 | | Seminars: 2 | | |
| STTP, FDP, Webinar& Seminar conducted | STTP: 0 | FDP: 0 | Seminar: 0 | Webinar: 0 | |
| Resource Person Work Details | | | | | |
| NPTEL/ Swayam /NITTR/ MOOC/ Other courses | | | | | |
| Awards/Recognitions | | | | | |
| Consultancy Activities | | | | | |
| Google Scholar Link | | | | | |
| Google Site/Website link | | | | | |

FACULTY PROFILE
E&TC ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | | |
|--|------------------------------------|------------------------------|----------------------------------|---|--|
| Department | Computer Engineering | | |  | |
| Designation: | Assistant Professor | | | | |
| Name of Faculty: | Mr. Kiran Ramchandra Samgir | | | | |
| Date of Birth: | 14/06/1995 | Date of Joining: | 13/08/2025 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.E. E & TC | ME Computer | - | | |
| Area of Specialization: | Computer Engineering | | | | |
| Total Experience in Years: | Teaching | Industry | | Research | |
| | 7 | 0 | | - | |
| Mobile No: | 8007331014 | E-mail ID: | kiransamgir2810@gmail.com | | |
| Number of PhD, M. Tech , B. Tech Project Guided | UG: - 6 | | PG: - | Ph.D. : - | |
| Professional Society Memberships | - | | | | |
| Paper Published in Journals | National: - | | International: 5 | | |
| Paper Presented in Conferences | National: 0 | | International: 0 | | |
| Books/Chapters/ Patents | Books: - 0 | Chapters:- 0 | Patents: 0 | Copyrights: - 0 | |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: 3 | Workshops : 1 | |
| Webinars & Seminars attended | Webinars: 2 | | Seminars: 1 | | |
| STTP, FDP, Webinar& Seminar conducted | STTP: 0 | FDP: 0 | Seminar: 0 | Webinar: 0 | |
| Resource Person Work Details | | | | | |
| | | | | | |
| Awards/Recognitions | | | | | |
| Consultancy Activities | | | | | |
| Google Scholar Link | | | | | |
| Google Site/Website link | | | | | |

FACULTY PROFILE
COMPUTER ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|--|---|------------------------------|---|--|
| Department | Computer Engineering | | |  | |
| Designation: | Professor | | | | |
| Name of Faculty: | Prof. Dhanashri Ganesh Bankar | | | | |
| Date of Birth: | 05/07/1992 | Date of Joining: | 22/10/2022 | | |
| Qualification with Class/Grade | UG | PG | | | |
| | B.E. Computer Engineering | M.E. Co mputer Enginee | | | |
| Area of Specialization: | Computer Engineering | | | | |
| Total Experience in Years: | Teaching | Industry | | Research | |
| | 3.2 | 2 | | - | |
| Mobile No: | 9172174883 | E-mail ID: | dshinde2992@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 15 | | PG: | Ph.D. : | |
| Professional Society Memberships | NA | | | | |
| Paper Published in Journals | National:- | | International: 3 | | |
| Paper Presented in Conferences | National: 0 | | International: 0 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: - | | FDPs:5 | Workshops:- | |
| Webinars & Seminars attended | Webinars:- | | Seminars:- | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: - | FDP:- | Seminar:- | Webinar:- | |
| Resource Person Work Details | - | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
COMPUTER ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|---|--|-------------------|---|----------------------|
| Department | Computer Engineering | | |  | |
| Designation: | Professor | | | | |
| Name of Faculty: | Prof. Sweety Dhiraj Mohite | | | | |
| Date of Birth: | 02/06/1991 | Date of Joining: | 07/11/2022 | | |
| Qualification with Class/Grade | UG | PG | | | |
| | B.E. Computer Engineerin | M.E. Computer Engineering | | | |
| Area of Specialization: | Computer Engineering | | | | |
| Total Experience in Years: | Teaching | | Industry | | Research |
| | 3.8 | | - | | - |
| Mobile No: | 917219682105 | | E-mail ID: | sweety211dhende@gmail.com | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 07 | | PG: | | Ph.D. : |
| Professional Society Memberships | NA | | | | |
| Paper Published in Journals | National:- | | | International: 3 | |
| Paper Presented in Conferences | National: 0 | | | International: 0 | |
| Books/Chapters/ Patents | Books: - | Chapters:- | | Patents: | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: - | | FDPs:4 | | Workshops:- |
| Webinars & Seminars attended | Webinars:- | | | Seminars:- | |
| STTP, FDP,Webinar& Seminar conducted | STTP: - | FDP:- | | Seminar:- | Webinar:- |
| Resource Person Work Details | - | | | | |
| | - | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
COMPUTER ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|---|---------------------|----------------------------|---|--|
| Department | Computer Engineering | | |  | |
| Designation: | Professor | | | | |
| Name of Faculty: | Prof. Madhura Sameer Khilare | | | | |
| Date of Birth: | 15/02/1985 | Date of Joining: | 01/07/2024 | | |
| Qualification with Class/Grade | UG | PG | | | |
| B.Tech. | M.E. | | | | |
| Area of Specialization: | Computer Engineering | | | | |
| Total Experience in Years: | Teaching | Industry | Research | | |
| | 8 | 0 | - | | |
| Mobile No: | 8999502678 | E-mail ID: | khilaremadhura15@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 2 | | PG: | Ph.D. : | |
| Professional Society Memberships | NA | | | | |
| Paper Published in Journals | National:-1 | | International: 1 | | |
| Paper Presented in Conferences | National: 0 | | International: 0 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: - | | FDPs: 2 | Workshops:- | |
| Webinars & Seminars attended | Webinars:- | | Seminars:- | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: - | FDP:- 2 | Seminar:- | Webinar:- | |
| Resource Person Work Details | - | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | https://r.search.yahoo.com/_ylt=AwrKAzEgmVtpnuQUSAHnHgx.;_ylu=Y29sbwMEcG9zAzIEdnRpZAMEc2VjA3Ny/RV=2/RE=1767639456/RO=10/RU=hhttps%3a%2f%2fwww.ijnrd.org%2fauthor_details.php%3fname%3dMadhura%2520Tukaram%2520Solvande%26slot%3d1/RK=2/RS=k7bNBMW8ol2SG08mpACMuUINpak- | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
COMPUTER ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | | |
|--|--|--|---------------------------------|---|--|
| Department | Computer Engineering | | |  | |
| Designation: | Professor | | | | |
| Name of Faculty: | Prof. Akshaya Prabhakar Tupe | | | | |
| Date of Birth: | 22/08/1990 | Date of Joining: | 16/07/2025 | | |
| Qualification with Class/Grade | UG | PG | | | |
| | B.E. Computer Engineering | M.E. Computer Engineering | | | |
| Area of Specialization: | Computer Engineering | | | | |
| Total Experience in Years: | Teaching | Industry | | Research | |
| | 2.5 | 3.5 | | - | |
| Mobile No: | 7058290238 | E-mail ID: | akshayatupe999@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 7 | | PG: | Ph.D. : | |
| Professional Society Memberships | NA | | | | |
| Paper Published in Journals | National:- | | International: 3 | | |
| Paper Presented in Conferences | National: 0 | | International: 1 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: - | | FDPs: 1 | Workshops:- | |
| Webinars & Seminars attended | Webinars:- | | Seminars:- | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: - | FDP:- | Seminar:- | Webinar:- | |
| Resource Person Work Details | - | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
COMPUTER ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|---|---|------------------------------------|---|--|
| Department | Computer | | |  | |
| Designation: | Assistant Professor | | | | |
| Name of Faculty: | Mrs.Tejashree Sagar Jadhav | | | | |
| Date of Birth: | 27/12/1988 | Date of Joining: | 15/07/2025 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.E. Electronics First Class | M.E. Electronics First Class | --- | | |
| Area of Specialization: | Signal processing, Wireless Communication | | | | |
| Total Experience in Years: | Teaching | Industry | Research | | |
| | 3.5 | - | - | | |
| Mobile No: | 9665223228 | E-mail ID: | tejashrishinde123@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 2 | | PG: | Ph.D. : | |
| Professional Society Memberships | - | | | | |
| Paper Published in Journals | National:0 | | International: 2 | | |
| Paper Presented in Conferences | National: 1 | | International: 0 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: - | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 2 | | FDPs: -- | Workshops: | |
| Webinars & Seminars attended | Webinars: | | Seminars: | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: 1 | FDP: 2 | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | https://www.semanticscholar.org/author/Tejashree-M.-Shinde/88812691 | | | | |
| Google Site/Website link | -- | | | | |

FACULTY PROFILE
COMPUTER ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|--|--|-----------------------------------|---|--|
| Department | Computer Engineering | | |  | |
| Designation: | Professor | | | | |
| Name of Faculty: | Prof. Rutuja Amol Jadhav | | | | |
| Date of Birth: | 02/05/1998 | Date of Joining: | 01/06/2023 | | |
| Qualification with Class/Grade | UG B.S.C Computer | PG M.S.C Computer | | | |
| Area of Specialization: | M.S.C Computer Science | | | | |
| Total Experience in Years: | Teaching | Industry | Research | | |
| | 2.6 | - | - | | |
| Mobile No: | 9595958590 | E-mail ID: | rutujajadhav2893@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 2 | | PG: | Ph.D. : | |
| Professional Society Memberships | NA | | | | |
| Paper Published in Journals | National:- | | International: | | |
| Paper Presented in Conferences | National: 1 | | International: | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: - | | FDPs: 6 | Workshops:- | |
| Webinars & Seminars attended | Webinars:- | | Seminars:- | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: - | FDP:- | Seminar:- | Webinar:- | |
| Resource Person Work Details | - | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
COMPUTER ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | | |
|--|---------------------------------------|--------------------------------|------------------------------------|---|--|
| Department | Computer Engineering | | |  | |
| Designation: | Professor | | | | |
| Name of Faculty: | Prof. Namrata Sanjeevan Mohite | | | | |
| Date of Birth: | 29/09/1992 | Date of Joining: | 27/12/2024 | | |
| Qualification with Class/Grade | UG | PG | | | |
| | B.E. Computer | M.E. Pursuing | | | |
| Area of Specialization: | Computer Engineering | | | | |
| Total Experience in Years: | Teaching | Industry | | Research | |
| | 2.5 | 2 | | - | |
| Mobile No: | 8999058298 | E-mail ID: | namratagarud30321@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 3 | | PG: | Ph.D. : | |
| Professional Society Memberships | NA | | | | |
| Paper Published in Journals | National:- | | International: 2 | | |
| Paper Presented in Conferences | National: 0 | | International: 0 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: - | | FDPs: 4 | Workshops:- | |
| Webinars & Seminars attended | Webinars:- | | Seminars:- | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: - | FDP:- | Seminar:- | Webinar:- | |
| Resource Person Work Details | - | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
COMPUTER ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|--|--------------------------------|--------------------------------|---|--|
| Department | Computer Engineering | | |  | |
| Designation: | Professor | | | | |
| Name of Faculty: | Prof. Rujal Vaibhav Doshi | | | | |
| Date of Birth: | 19/07/1994 | Date of Joining: | 05/09/2023 | | |
| Qualification with Class/Grade | UG | PG | | | |
| | B.E. Computer | M.E. Pursuing | | | |
| Area of Specialization: | Computer Engineering | | | | |
| Total Experience in Years: | Teaching | Industry | | Research | |
| | 2.5 | 2 | | - | |
| Mobile No: | 8087575740 | E-mail ID: | rujaldoshi197@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 1 | | PG: | Ph.D. : | |
| Professional Society Memberships | NA | | | | |
| Paper Published in Journals | National: | | International: 0 | | |
| Paper Presented in Conferences | National: 0 | | International: 0 | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters:- | Patents: | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: - | | FDPs: 4 | Workshops:- | |
| Webinars & Seminars attended | Webinars:- | | Seminars:- | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: - | FDP:- | Seminar:- | Webinar:- | |
| Resource Person Work Details | - | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | <ul style="list-style-type: none"> - Coursera Databases and SQL for Data Science - Coursera Introduction to Python | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
COMPUTER ENGINEERING DEPARTMENT
FACULTY –BIO DATA

| | | | | |
|--|---------------------------------|-------------------------------|-------------------|---|
| Department | Computer | | |  |
| Designation: | Assistant Professor | | | |
| Name of Faculty: | Prof. Shilpa Prafulla Kadam | | | |
| Date of Birth: | 02/08/1986 | Date of Joining: | 23/05/2023 | |
| Qualification with Class/Grade | UG | PG | Ph.D. | |
| | BCA First Class | M.C.M. Higher Second Class | - | |
| Area of Specialization: | C Programming, .NET, JAVA, DBMS | | | |
| Total Experience in Years: | Teaching | Industry | Research | |
| | 12 | 2 | - | |
| Mobile No: | 9552653200 | | E-mail ID: | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 2 | | PG: | Ph.D. : |
| Professional Society Memberships | | | | |
| Paper Published in Journals | National:0 | | International: 0 | |
| Paper Presented in Conferences | National: 1 | | International: 0 | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters:- | Patents: | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: 4 | Workshops:1 |
| Webinars & Seminars attended | Webinars: | | Seminars: | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | Seminar: | Webinar: |
| Resource Person Work Details | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | |
| Awards/Recognitions | - | | | |
| Consultancy Activities | - | | | |
| Google Scholar Link | - | | | |
| Google Site/Website link | - | | | |

FACULTY PROFILE
COMPUTER ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | |
|--|-------------------------|-------------------------|-----------------------------|---|
| Department | Computer Engineering | | |  |
| Designation: | Assistant Professor | | | |
| Name of Faculty: | Mrs. Priya Satish Ghule | | | |
| Date of Birth: | 12/01/1994 | Date of Joining: | 22/12/2025 | |
| Qualification with Class/Grade | UG | PG | Ph.D. | |
| B.E. E&TC Distinction | M.E.E&TC First Class | - | - | |
| Area of Specialization: | Digital System | | | |
| Total Experience in Years: | Teaching | Industry | Research | |
| 03 | - | - | - | |
| Mobile No: | 9075673424 | E-mail ID: | priyathombare1994@gmail.com | |
| Number of PhD, M.Tech, B.Tech Project Guided | UG: | | PG: | |
| Professional Society Memberships | - | | | |
| Paper Published in Journals | National: | | International: 1 | |
| Paper Presented in Conferences | National: | | International: | |
| Books/Chapters/Patents / Copyrights Published | Books:- | Chapters:- | Patents: | Copyrights:- |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: 5 | |
| Webinars & Seminars attended | Webinars: | | Seminars: | |
| STTP, FDP, Webinar & Seminar conducted | STTP: | FDP: | Seminar: | Webinar: |
| Resource Person Work Details | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | |
| Awards/Recognitions | - | | | |
| Consultancy Activities | - | | | |
| Google Scholar Link | | | | |
| Google Site/Website link | | | | |

FACULTY PROFILE
COMPUTER ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|-------------------------------|-------------------------|--|---|--|
| Department | Computer Engineering | | |  | |
| Designation: | Assistant Professor | | | | |
| Name of Faculty: | Mr. Rupesh Sudam Gangatire | | | | |
| Date of Birth: | 15/09/1992 | Date of Joining: | 04/07/2022 | | |
| Qualification with Class/Grade | UG B.E. Computer | PG - | Ph.D. - | | |
| Area of Specialization: | Java , Web Development | | | | |
| Total Experience in Years: | Teaching - | Industry 7 | Research - | | |
| Mobile No: | 9370472717 | E-mail ID: | rupeshgang@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: - | PG:- | Ph.D. :- | | |
| Professional Society Memberships | | | | | |
| Paper Published in Journals | National:- | | International: - | | |
| Paper Presented in Conferences | National: - | | International: - | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters:- | Patents: - | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: | Workshops: | |
| Webinars & Seminars attended | Webinars: | | Seminars: | | |
| STTP, FDP, Webinar & Seminar conducted | STTP: | FDP: | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
COMPUTER ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | |
|--|---|---|-------------------------|---|
| Department | Computer Engineering | | |  |
| Designation: | Lecturer | | | |
| Name of Faculty: | Ms.Pooja Mansing Pisal | | | |
| Date of Birth: | 10/01/1994 | Date of Joining: | 22/08/2024 | |
| Qualification with Class/Grade | UG B.Tech Computer Engineering | PG ME Computer Engineering | Ph.D. - | |
| Area of Specialization: | 'c' programming ,Java | | | |
| Total Experience in Years: | Teaching - | Industry - | Research - | |
| Mobile No: | 7350255805 | E-mail ID: | poojapisal721@gmail.com | |
| 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 | | International: 0 | |
| Books/Chapters/ Patents / Copy rights Published | Books: | Chapters: | Patents: - | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: 0 | | FDPs: 0 | |
| Webinars & Seminars attended | Webinars:0 | | Seminars:1 | |
| STTP, FDP,Webinar& Seminar conducted | STTP: 0 | FDP: 0 | Seminar: | Webinar: |
| Resource Person Work Details | ---- | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | ---- | | | |
| Awards/Recognitions | - | | | |
| Consultancy Activities | - | | | |
| Google Scholar Link | - | | | |
| Google Site/Website link | - | | | |

FACULTY PROFILE
COMPUTER ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | |
|--|-----------------------------------|-----------------------------------|----------------------------|---------------|
| Department | Computer Engineering | | | |
| Designation: | Lecturer | | | |
| Name of Faculty: | Ms. Aishwarya R. Teke | | | |
| Date of Birth: | 5/6/1988 | Date of Joining: | 22/08/2024 | |
| Qualification with Class/Grade | UG | PG | Ph.D. | |
| | B.Tech Computer Engineering | M.Tech Computer Engineering | - | |
| Area of Specialization: | 'c' programming ,Java | | | |
| Total Experience in Years: | Teaching | Industry | Research | |
| | 4.6 | - | - | |
| Mobile No: | 7709798520 | E-mail ID: | Aishwarya.teke@srttc.ac.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 | | International: 0 | |
| Books/Chapters/ Patents / Copy rights Published | Books: | Chapters: | Patents: - | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: 0 | | FDPs: 0 | Workshops: 0 |
| Webinars & Seminars attended | Webinars:0 | | Seminars:1 | |
| STTP, FDP,Webinar& Seminar conducted | STTP: 0 | FDP: 0 | Seminar: | Webinar: |
| Resource Person Work Details | ---- | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | ---- | | | |
| Awards/Recognitions | - | | | |
| Consultancy Activities | - | | | |
| Google Scholar Link | - | | | |
| Google Site/Website link | - | | | |

FACULTY PROFILE
COMPUTER ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | | |
|--|-----------------------------------|-------------------------|-----------------------------|---|--|
| Department | Computer Engineering | | |  | |
| Designation: | Lecturer | | | | |
| Name of Faculty: | Mr. Sandip Laxman Sonwalkar | | | | |
| Date of Birth: | 15/04/1992 | Date of Joining: | 22/08/2024 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.Tech Computer Engineering | - | - | | |
| Area of Specialization: | 'c' programming ,Java | | | | |
| Total Experience in Years: | Teaching | Industry | Research | | |
| | - | 4.9 | - | | |
| Mobile No: | 9096456679 | E-mail ID: | sonwalkarsandip97@gmail.com | | |
| 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 | | International: 0 | | |
| Books/Chapters/ Patents / Copy rights Published | Books: | Chapters: | Patents: - | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 0 | | FDPs: 0 | Workshops: 1 | |
| Webinars & Seminars attended | Webinars:0 | | Seminars:1 | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: 0 | FDP: 0 | Seminar: | Webinar: | |
| Resource Person Work Details | ---- | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | ---- | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
COMPUTER ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | |
|--|-----------------------------------|-------------------------|-----------------------|---------------|
| Department | Computer Engineering | | | |
| Designation: | Lecturer | | | |
| Name of Faculty: | Tejal bharat parkhe | | | |
| Date of Birth: | | Date of Joining: | 22/08/2024 | |
| Qualification with Class/Grade | UG | PG | Ph.D. | |
| | B.Tech Computer Engineering | - | - | |
| Area of Specialization: | 'c' programming ,Java | | | |
| Total Experience in Years: | Teaching | Industry | Research | |
| | - | 4 | - | |
| Mobile No: | 7666502346 | E-mail ID: | tparkhe1497@gmail.com | |
| 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 | | International: 0 | |
| Books/Chapters/ Patents / Copy rights Published | Books: | Chapters: | Patents: - | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: 0 | | FDPs: 0 | Workshops: 2 |
| Webinars & Seminars attended | Webinars:0 | | Seminars:1 | |
| STTP, FDP,Webinar& Seminar conducted | STTP: 0 | FDP: 0 | Seminar: | Webinar: |
| Resource Person Work Details | ---- | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | ---- | | | |
| Awards/Recognitions | - | | | |
| Consultancy Activities | - | | | |
| Google Scholar Link | - | | | |
| Google Site/Website link | - | | | |

FACULTY PROFILE
COMPUTER ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | |
|--|----------------------------|-------------------------|----------------------|
| Department | Computer Engineering | | |
| Designation: | Lecturer | | |
| Name of Faculty: | Ms. PALLAVI SHARAD TINGANE | | |
| Date of Birth: | 16/9/1989 | Date of Joining: | 22/08/2024 |
| Qualification with Class/Grade | UG | PG | Ph.D. |
| | B.Tech E & TC | ME E & TC | - |
| Area of Specialization: | 'c' programming , | | |
| Total Experience in Years: | Teaching | Industry | Research |
| | - | - | - |
| Mobile No: | 7588244363 | E-mail ID: | pallavi16b@gmail.com |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: ---- | | PG:--- |
| Professional Society Memberships | - | | |
| Paper Published in Journals | National: 0 | | International: - 0 |
| Paper Presented in Conferences | National: 0 | | International: 0 |
| Books/Chapters/ Patents / Copy rights Published | Books: | Chapters: | Patents: - |
| STTPs, FDPs, Workshops attended | STTPs: 0 | | FDPs: 0 |
| Workshops: 2 | | | |
| Webinars & Seminars attended | Webinars:0 | | Seminars:1 |
| STTP, FDP, Webinar & Seminar conducted | STTP: 0 | FDP: 0 | Seminar: ----- |
| Webinar: ----- | | | |
| Resource Person Work Details | ----- | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | ---- | | |
| Awards/Recognitions | - | | |
| Consultancy Activities | - | | |
| Google Scholar Link | - | | |

FACULTY PROFILE
COMPUTER ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | |
|--|--|-------------------------|--------------------------|---|
| Department | Computer Engineering | | |  |
| Designation: | Assistant Professor | | | |
| Name of Faculty: | Mr. Unde Parikshit Shrihari | | | |
| Date of Birth: | 04/10/1991 | Date of Joining: | 04/07/2025 | |
| Qualification with Class/Grade | UG | PG | Ph.D. | |
| Area of Specialization: | Java , Manual Testing , Automation Testing (Selenium). | | | |
| Total Experience in Years: | Teaching | Industry | Research | |
| | - | 7 | - | |
| Mobile No: | 8806310059 | E-mail ID: | parikshit.unde@gmail.com | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: - | | PG:- | |
| Professional Society Memberships | | | | |
| Paper Published in Journals | National:- | | International: - | |
| Paper Presented in Conferences | National: - | | International: - | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters:- | Patents: - | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: | |
| Webinars & Seminars attended | Webinars: | | Seminars: | |
| STTP, FDP, Webinar & Seminar conducted | STTP: | FDP: | Seminar: | Webinar: |
| Resource Person Work Details | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | |
| Awards/Recognitions | - | | | |
| Consultancy Activities | - | | | |
| Google Scholar Link | - | | | |
| Google Site/Website link | - | | | |

FACULTY PROFILE
E&TC ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|--|---|--|---|--|
| Department | Electronics and Telecommunication | | |  | |
| Designation: | Assistant Professor | | | | |
| Name of Faculty: | Amarshinha Ashokrao Ranaware | | | | |
| Date of Birth: | 14/09/1985 | Date of Joining: | 25/12/2012 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.E.- E&TC (First Class with Distinction) | M.E. - Electronics (First Class) | E&TC – Pursuing from Shivaji University, Kolhapur | | |
| Area of Specialization: | Communication | | | | |
| Total Experience in Years: | Teaching | Industry | Research | | |
| | 18 | - | - | | |
| Mobile No: | 9730427426 | E-mail ID: amarranaware@gmail.com | | | |
| Number of PhD, M.Tech, B.Tech Project Guided | UG: 16 | PG: - | Ph.D. : - | | |
| Professional Society Memberships | ISTE (LM 1080039) | | | | |
| Paper Published in Journals | National: 0 | | International: 14 | | |
| Paper Presented at Conferences | National: 0 | | International: 2 | | |
| Books/Chapters/ Patents /Copyrights Published | Books: - 0 | Chapters: - 0 | Patents: 2 | Copyrights: 0 | |
| STTPs, FDPs, Workshops attended | STTPs: 12 | | FDPs: 30 | Workshops: 2 | |
| Webinars & Seminars attended | Webinars: - 1 | | Seminars: - 3 | | |
| STTP, FDP, Webinar & Seminar conducted | STTP: 0 | FDP: 2 | Seminar: 0 | Webinar: 0 | |
| Resource Person Work Details | Nil | | | | |

| | |
|---|--|
| NPTEL/Swayam/NITTTR/ MOOC/ Other courses | <p>NITTTR training on-</p> <p>NBA Accreditation for Polytechnics and Engineering Colleges,</p> <p>Values and Ethics for Professionals,</p> <p>NBA Accreditation Issues,</p> <p>Induction Training</p> <p>Ascertain Awareness of Teachers on Accreditation</p> <p>NPTEL Courses</p> <p>NBA Accreditation and Teaching-Learning in Engineering (NATE)</p> <p>Yoga and Positive Psychology for Managing Career and Life</p> <p>Enhancing Soft Skills and Personality</p> <p>Modern Digital Communication Techniques</p> <p>AICTE Training and Learning (ATAL) Academy</p> <p>Real-time Embedded and IoT Systems: An Experiential Learning</p> <p>Next Generation Communication</p> <p>Real-time Embedded and IoT Systems: An Experiential Learning</p> |
| Awards/Recognitions | - |
| Consultancy Activities | - |
| Google Scholar Link | https://scholar.google.com/citations?user=Abld_-wAAAAJ&hl=en |
| Google Site/Website link | - |

FACULTY PROFILE
E&TC ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|---|--|--|---------------------------------|---|--|
| Department | Electronics and Telecommunication | | |  | |
| Designation: | Assistant Professor | | | | |
| Name of Faculty: | Ms. Dipali Dattatray Jadhav | | | | |
| Date of Birth: | 12/04/1990 | Date of Joining: | 02/12/2021 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.E. - E&TC (First Class) | M.E. - Digital System (First) | E&TC - Pursuing | | |
| Area of Specialization: | Digital Systems and Communication Systems | | | | |
| Total Experience in Years: | Teaching | Industry | Research | | |
| | 10 | - | - | | |
| Mobile No: | 9075090257 | E-mail ID: | dipalijadhav12@gmail.com | | |
| Number of PhD, M.Tech, B.Tech Project Guided | UG: 12 | | PG: | Ph.D. : | |
| Professional Society Memberships | ISTE (LM 108009) | | | | |
| Paper Published in Journals | National: 0 | | International: 4 | | |
| Paper Presented at Conferences | National: 2 | | International: 1 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: 1 | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 2 | | FDPs: 14 | Workshops:2 | |
| Webinars & Seminars attended | Webinars: | | Seminars:1 | | |
| STTP, FDP, Webinar& Seminar conducted | STTP: | FDP: | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | NPTEL- Enhancing Soft Skills and Personality With Silver Elite certification, | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
E&TC ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|---|--|-------------------------------|---|---|--|
| Department | Electronics and Telecommunication | | |  | |
| Designation: | Assistant Professor | | | | |
| Name of Faculty: | DEEPAK DATTATRAY PATIL | | | | |
| Date of Birth: | 25/06/1986 | Date of Joining: | 1/4/2025 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.E.- Electroni | M.E. - Electronics | | | |
| Area of Specialization: | Electronics | | | | |
| Total Experience in Years: | Teaching | | Industry | Research | |
| | 15 | | - | - | |
| Mobile No: | 94217 18850 | | E-mail ID: dipu_patil2007@rediffmail.com | | |
| Number of PhD, M.Tech, B.Tech Project Guided | UG: 16 | | PG: - | Ph.D. : - | |
| Professional Society Memberships | - | | | | |
| Paper Published in Journals | National: 0 | | | International: 3 | |
| Paper Presented at Conferences | National: 0 | | | International: 1 | |
| Books/Chapters/ Patents | Books: - 0 | Chapters: - 0 | Patents: 2 | Copyrights: 0 | |
| STTPs, FDPs, Workshops attended | STTPs: 1 | | FDPs: 5 | Workshops: 0 | |
| Webinars & Seminars attended | Webinars: - 0 | | | Seminars: - 0 | |
| STTP, FDP, Webinar & Seminar conducted | STTP: 0 | FDP: 2 | Seminar: 0 | Webinar: 0 | |
| Resource Person Work Details | Nil | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
E&TC ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | | |
|---|--|-------------------------|-------------------------|---|----------------------|
| Department | Electronics and Telecommunication | | |  | |
| Designation: | Assistant Professor | | | | |
| Name of Faculty: | Prof. Mrs. Indira Bhanupratapsingh Thakur | | | | |
| Date of Birth: | 30/06/1991 | Date of Joining: | 01/07/20 | | |
| Qualification with Class/Grade | UG | PG | | | |
| | B.E. | M.E. | | | |
| Area of Specialization: | Antenna Wave Propagation | | | | |
| Total Experience in Years: | Teaching | Industry | | Research | |
| | 7 | - | | - | |
| Mobile No: | 9130266424 | E-mail ID: | | sonambayas@gmail.com | |
| Number of PhD, M.Tech , B.Tech <u>Project Guided</u> | UG: | | PG: | Ph.D. : | |
| Professional Society Memberships | | | | | |
| Paper Published in Journals | National: | | International: 2 | | |
| Paper Presented in Conferences | National: 0 | | International: 0 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | | Patents: | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: 4 | | Workshops: |
| Webinars & Seminars attended | Webinars: | | | Seminars: | |
| STTP, FDP,Webinar& Seminar <u>conducted</u> | STTP: | FDP: | | Seminar:1 | Webinar: |
| Resource Person Work Details | - | | | | |
| | - | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
E&TC ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | | |
|--|--|---------------------------------|-------------------------------|---|--|
| Department | Electronics and Telecommunication | | |  | |
| Designation: | Assistant Professor | | | | |
| Name of Faculty: | Mrs. Kishori Abhishek Kumthekar. | | | | |
| Date of Birth: | 09/01/199 9 | Date of Joining: | 28/08/2024 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.E.- Electrical | M.Tech. (Electrical) | - | | |
| Area of Specialization: | Digital Systems and Communication Systems | | | | |
| Total Experience in Years: | Teaching | Industry | Research | | |
| | 2 | - | - | | |
| Mobile No: | 9422451959 | E-mail ID: | uranekishori@gmail.com | | |
| Number of PhD, M.Tech, B.Tech <u>Project Guided</u> | UG: - | | PG: - | Ph.D. : - | |
| Professional Society Memberships | - | | | | |
| Paper Published in Journals | National: 0 | | International: 1 | | |
| Paper Presented at Conferences | National: - | | International: 1 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: - | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: 3 | Workshops:0 | |
| Webinars & Seminars attended | Webinars: | | Seminars:- | | |
| STTP, FDP, Webinar& Seminar <u>conducted</u> | STTP: | FDP: | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ <u>Other courses</u> | - | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
E&TC ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | |
|--|-----------------------------------|------------------|---|---|
| Department | Electronics and Telecommunication | | |  |
| Designation: | Assistant Professor of Practice | | | |
| Name of Faculty: | Kudumbar Kumar Arumugan | | | |
| Date of Birth: | 10/01/1994 | Date of Joining: | 15/12/2025 | |
| Qualification with Class/Grade | UG | PG | Ph.D. | |
| | B.E. - E&TC (First Class) | - | - | |
| Area of Specialization: | Communication | | | |
| Total Experience in Years: | Teaching | | Industry | Research |
| | - | | 8 | - |
| Mobile No: | 7276403617 | | E-mail ID: kumarkudumbar@gmail.com | |
| Number of PhD, M.Tech, B.Tech <i>Project Guided</i> | UG: 0 | | PG: - 0 | Ph.D. : - 0 |
| Professional Society <i>Memberships</i> | - | | | |
| Paper Published in Journals | National: 0 | | International: - | |
| Paper Presented at Conferences | National: 0 | | International: - | |
| Books/Chapters/ Patents | Books: - 0 | Chapters: - 0 | Patents: 0 | Copyrights: 0 |
| STTPs, FDPs, Workshops <i>attended</i> | STTPs: 0 | | FDPs: 0 | Workshops: 0 |
| Webinars & Seminars attended | Webinars: - 0 | | Seminars: - 0 | |
| STTP, FDP, Webinar & Seminar <i>conducted</i> | STTP: 0 | FDP: 0 | Seminar: 0 | Webinar: 0 |
| Resource Person Work Details | Nil | | | |
| NPTEL/Swayam/NITTR/ <i>MOOC/ Other courses</i> | - | | | |
| Awards/Recognitions | - | | | |
| Consultancy Activities | - | | | |
| Google Scholar Link | - | | | |
| Google Site/Website link | - | | | |

FACULTY PROFILE
E&TC ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | |
|---|---|-----------------------------|---------------------------------------|---|
| Department | Electronics and Telecommunication | | |  |
| Designation: | Assistant Professor | | | |
| Name of Faculty: | Mayuri Gajanan Khandalkar | | | |
| Date of Birth: | 13/12/199 2 | Date of Joining: | 26/6/2023 | |
| Qualification with Class/Grade | UG | PG | Ph.D. | |
| B.E. | M.E. | | | |
| Area of Specialization: | Digital Electronics, Microprocessor, Communication | | | |
| Total Experience in Years: | Teaching | Industry | | Research |
| | 5 | | | - |
| Mobile No: | 9822480931 | E-mail ID: | mayurikhandalkar1312@gmail.com | |
| Number of PhD, M.Tech , B.Tech <u>Project Guided</u> | UG: 5 | | PG: | Ph.D. : |
| Professional Society Memberships | ISTE | | | |
| Paper Published in Journals | National:2 | | International: 3 | |
| Paper Presented in Conferences | National: 2 | | International: 0 | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: 1 | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: 2 | | FDPs: 8 | |
| Webinars & Seminars attended | Webinars: | | Seminars:1 | |
| STTP, FDP,Webinar& Seminar <u>conducted</u> | STTP: | FDP: | Seminar: | Webinar: |
| Resource Person Work Details | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ <u>Other courses</u> | | | | |
| Awards/Recognitions | - | | | |
| Consultancy Activities | O - | | | |
| Google Scholar Link | | | | |

FACULTY PROFILE
E&TC ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | |
|---|--|-------------------------|-------------------------|---|
| Department | Electronics and Telecommunication | | |  |
| Designation: | Assistant Professor | | | |
| Name of Faculty: | Prof. P. S. Sonone | | | |
| Date of Birth: | 04/07/1990 | Date of Joining: | 25/04/2024 | |
| Qualification with Class/Grade | UG | PG | Ph.D. | |
| B.E.- E&TC | M.E. Digital Electronics | — | — | |
| Area of Specialization: | Digital Systems and Communication Systems | | | |
| Total Experience in Years: | Teaching | Industry | Research | |
| 3 | 6 | — | — | |
| Mobile No: | 9921957665 | | E-mail ID: | |
| Number of PhD, M.Tech, B.Tech Project Guided | UG: – 2 | | PG: – | Ph.D. : – |
| Professional Society Memberships | — | | | |
| Paper Published in Journals | National: 3 | | International: 0 | |
| Paper Presented at Conferences | National: -1 | | International: 0 | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: – 1 | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: 5 | |
| Webinars & Seminars attended | Webinars: | | Seminars:- | |
| STTP, FDP, Webinar& Seminar conducted | STTP: | FDP: | Seminar: | Webinar: |
| Resource Person Work Details | — | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | — | | | |
| Awards/Recognitions | — | | | |
| Consultancy Activities | — | | | |
| Google Scholar Link | — | | | |
| Google Site/Website link | — | | | |

FACULTY PROFILE
E&TC ENGINEERING DEPARTMENT
FACULTY –BODATA

| | | | | |
|---|-----------------------------------|-----------------------|--------------------------|---|
| Department | Electronics and Telecommunication | | |  |
| Designation: | Asst.Professor | | | |
| Nameof Faculty: | Miss Prajka Shivaji Bhosale | | | |
| Dateof Birth: | 17/07/1993 | DateofJoining: | 02/02/2026 | |
| Qualificationwith Class/Grade | UG | PG | Ph.D. | |
| | B.E. E & TC | - | - | |
| Areaof Specialization: | | | | |
| TotalExperiencein Years: | Teaching | Industry | | Research |
| | - | 7.5 | | - |
| Mobile No: | 7498582924 | E-mailID: | prajktabhosale@gmail.com | |
| NumberofPhD,M.Tech, B.Tech Project Guided | UG: | PG: | Ph.D.: | |
| ProfessionalSociety Memberships | | | | |
| PaperPublishedin Journals | National: | | International: | |
| PaperPresentedin Conferences | National:0 | | International:0 | |
| Books/Chapters/Patents / Copy rights Published | Books:- | Chapters:- | Patents: | Copyrights:- |
| STTPs,FDPs,Workshops attended | STTPs: | FDPs: | Workshops: | |
| Webinars&Seminars attended | Webinars: | | Seminars: | |
| STTP,FDP,Webinar& Seminar conducted | STTP: | FDP: | Seminar: | Webinar: |
| ResourcePersonWork Details | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | |
| Awards/Recognitions | - | | | |
| ConsultancyActivities | - | | | |
| GoogleScholarLink | | | | |
| GoogleSite/Websitelink | | | | |

FACULTY PROFILE
MECHANICAL ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|---|------------------------------|----------------------------|---|--|
| Department | Electronics and Telecommunication | | |  | |
| Designation: | Lecturer | | | | |
| Name of Faculty: | Ms. Komal Ananda Palande | | | | |
| Date of Birth: | 04/06/1999 | Date of Joining: | 29/04/2024 | | |
| Qualification with Class/Grade | UG BTech E&TC First class with distinction | PG M.E. Digital System | Ph.D. - | | |
| Area of Specialization: | Analog Electronics, Optical Network and Satellite Communication | | | | |
| Total Experience in Years: | Teaching 1.9 | Industry 1.6 | Research - | | |
| Mobile No: | 78379868029 | E-mail ID: | komalpalande1999@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 1 | | PG: 1 | Ph.D. : | |
| Professional Society Memberships | - | | | | |
| Paper Published in Journals | National: 3 | | International: 0 | | |
| Paper Presented in Conferences | National: 2 | | International: 0 | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters:- | Patents: | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: 4 | Workshops: | |
| Webinars & Seminars attended | Webinars: | | Seminars: | | |
| STTP, FDP, Webinar & Seminar conducted | STTP: | FDP: | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | | | | | |
| Google Site/Website link | | | | | |

FACULTY PROFILE
MECHANICAL ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|---|-------------------------|----------------------------------|---|--|
| Department | MECHANICAL | | |  | |
| Designation: | Assistant Professor | | | | |
| Name of Faculty: | Mr. Govind Vitthal Thombare | | | | |
| Date of Birth: | 01/04/1987 | Date of Joining: | 15/06/2015 | | |
| Qualification with Class/Grade | UG | PG | | | |
| | B.E. | M.E. | | | |
| Area of Specialization: | Design Engineering ,Industrial Engineering , Biomechanics | | | | |
| Total Experience in Years: | Teaching | Industry | Research | | |
| | 10 | 3.5 | | - | |
| Mobile No: | 9834337686 | E-mail ID: | thombare.govind@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 28 | | PG: | Ph.D. : | |
| Professional Society Memberships | ISTE | | | | |
| Paper Published in Journals | National: 02 | | International: 1 | | |
| Paper Presented in Conferences | National: 0 | | International: 1 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents:2 | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 2 | | FDPs: 7 | Workshops:1 | |
| STTP, FDP,Webinar& Seminar conducted | STTP: 2 | FDP: 2 | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | <p>1) Twelve Week Online NPTEL (National Programme on Technology Enhanced Learning) on “Rapid Manufacturing” Course completed.</p> <p>2)Twelve Week Online NPTEL (National Programme on Technology Enhanced Learning) on “Engineering Metrology” Course completed.</p> <p>4)Twelve Week Online NPTEL (National Programmed on Technology Enhanced Learning) on “Basics of Finite Element Analysis-I” Course completed.</p> | | | | |
| Awards/Recognitions | <p>1)Participated in Guinness Record in “The most People solving Rubik’s Cubes Simultaneously is 3,248 and was achieved by the College of Engineering, Pune” on 4th Nov. 2012</p> <p>2) Runner up in Badminton Completion organized by Jagtap Badminton Academy Phaltan</p> | | | | |

FACULTY PROFILE
MECHANICAL ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|--|---------------------------------|--------------------------------|---|--|
| Department | Mechanical Engineering | | |  | |
| Designation: | Assistant Professor | | | | |
| Name of Faculty: | Kate Akshay Sudam | | | | |
| Date of Birth: | 28/02/1992 | Date of Joining: | 07/09/2023 | | |
| Qualification with Class/Grade | UG B.E. | PG M.Tech. | Ph.D. - | | |
| Area of Specialization: | Mechanical Engineering, Energy Technology | | | | |
| Total Experience in Years: | Teaching 02 | Industry 0 | | Research - | |
| | | | | | |
| Mobile No: | 9923949803 | E-mail ID: | akshay.s.kate@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 2 | | PG: | Ph.D. : | |
| Professional Society Memberships | | | | | |
| Paper Published in Journals | National: 0 | | International: 0 | | |
| Paper Presented in Conferences | National: 0 | | International: 0 | | |
| Books/Chapters/ Patents | Books: - | Chapters: - | Patents: - | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 2 | | FDPs: 7 | Workshops: | |
| Webinars & Seminars attended | Webinars: | | Seminars: | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: 0 | FDP: 0 | Seminar: - | Webinar: - | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
MECHANICAL ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|---|-------------------------|----------------------------------|---|--|
| Department | Mechanical Engineering | | |  | |
| Designation: | Assistant Professor | | | | |
| Name of Faculty: | Shaikh Bilal Pirmahamad | | | | |
| Date of Birth: | 06/11/1991 | Date of Joining: | 22/02/2024 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.E. | M.Tech. | - | | |
| Area of Specialization: | CAD CAM CAE, Manufacturing, Mechatronics | | | | |
| Total Experience in Years: | Teaching | Industry | | Research | |
| | 8 | 1 | | - | |
| Mobile No: | 9028778337 | E-mail ID: | shaikhbilalp786@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 5 | | PG: | Ph.D. : | |
| Professional Society Memberships | ISTE [LM 107989] | | | | |
| Paper Published in Journals | National: 0 | | International: 1 | | |
| Paper Presented in Conferences | National: 1 | | International: 1 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 2 | | FDPs: 7 | Workshops: | |
| Webinars & Seminars attended | Webinars: | | Seminars: | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: 0 | FDP: 8 | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | NPTEL/Swayam- 1.Fundamentals of manufacturing processes 2.Modeling and simulation of dynamic system 3.IC Engines and Gas Turbines 4.Robotics | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | https://scholar.google.com/citations?hl=en&user=Vb5ny4UAAAAJ | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
MECHANICAL ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | | | |
|--|--|---|-------------------------|---|------------------------|--|--|
| Department | Mechanical Engineering | | |  | | | |
| Designation: | Assistant Professor | | | | | | |
| Name of Faculty: | Mr. Mahesh Maruti Ghadage | | | | | | |
| Date of Birth: | 11/06/1992 | | Date of Joining: | 01/03/2023 | | | |
| Qualification with Class/Grade | UG | PG | | Ph.D. | | | |
| | B.E. Mechanical First Class | M.E. Mechanical Design First Class | | | | | |
| Area of Specialization: | Manufacturing ,Production | | | | | | |
| Total Experience in Years: | Teaching | | Industry | Research | | | |
| | 11 | | 01 | - | | | |
| Mobile No: | 8208788563 | | E-mail ID: | ghadagemaheshm@gmail.com | | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 12 | | PG: | Ph.D. : | | | |
| Professional Society Memberships | ISTE | | | | | | |
| Paper Published in Journals | National: 02 | | International: | | | | |
| Paper Presented in Conferences | National: 01 | | International: 0 | | | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: | | Copyrights: - 1 | | |
| STTPs, FDPs, Workshops attended | STTPs: 4 | | FDPs: 10 | | Workshops: 2 | | |
| Webinars & Seminars attended | Webinars: 2 | | Seminars: 2 | | | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: 1 | Seminar: | Webinar: | | | |
| Resource Person Work Details | | | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | | | |
| Awards/Recognitions | - | | | | | | |
| Consultancy Activities | - | | | | | | |
| Google Scholar Link | | | | | | | |
| Google Site/Website link | | | | | | | |

FACULTY PROFILE
AI & DS ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | | |
|---|--|-------------------------------------|---------------------------------|---|--|
| Department | Mechanical Engineering | | |  | |
| Designation: | Assit. Professor | | | | |
| Name of Faculty: | Prof. Manoj Kumar | | | | |
| Date of Birth: | 04/07/1987 | Date of Joining: | 28/07/2025 | | |
| Qualification with Class/Grade | UG B.Tech (YMCA) | PG M.Tech (IIT- K) | Ph.D. NA | | |
| Area of Specialization: | Machine Learning and Deep Learning | | | | |
| Total Experience in Years: | Teaching 1.6 | Industry 1 | Research 3 | | |
| Mobile No: | 9050462301 | E-mail ID: | mkiitk2187@gmail.com | | |
| Number of PhD, M.Tech , B.Tech <small>Project Guided</small> | UG: 1 | | PG: | Ph.D. | |
| Professional Society Memberships | NA | | | | |
| Paper Published in Journals | National:0 | | International: 0 | | |
| Paper Presented in Conferences | National: 0 | | International: 0 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: | Copyrights: - | |
| STTPs, FDPs, Workshops <small>Attended</small> | STTPs: 0 | | FDPs: | Workshops: | |
| Webinars & Seminars attended | Webinars: | | Seminars: | | |
| STTP, FDP,Webinar& Seminar <small>Conducted</small> | STTP: | FDP: | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ <small>Other courses</small> | | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| GitHub link | github.com/mk | | | | |

FACULTY PROFILE
MECHANICAL ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | | |
|--|-----------------------------------|-------------------------|------------------------------------|---|--|
| Department | Mechanical Engineering | | |  | |
| Designation: | Assistant Professor | | | | |
| Name of Faculty: | Nishigandh Udaysinh Dhumal | | | | |
| Date of Birth: | 03/04/1992 | Date of Joining: | 01/01/2021 | | |
| Qualification with Class/Grade | UG | PG | | | |
| | B.E. | M.E. | | | |
| Total Experience in Years: | Teaching | Industry | | Research | |
| | 9 | 1.5 | | - | |
| Mobile No: | 9404179635 | E-mail ID: | nishigandh.dhumal@gmail.com | | |
| Number of B.Tech Project Guided | UG: 10 | | PG:- | Ph.D. :- | |
| Professional Society Memberships | | | | | |
| Paper Published in Journals | National: | | International: 5 | | |
| Paper Presented in Conferences | National: 0 | | International: 0 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: - | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 2 | | FDPs: 2 | Workshops: | |
| Webinars & Seminars attended | Webinars: | | Seminars: | | |
| STTP, FDP, Webinar& Seminar conducted | STTP: | FDP: | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | | | | | |
| Google Site/Website link | | | | | |

FACULTY PROFILE
MECHANICAL ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|-------------------------------|-------------------------|--------------------------------|---|--|
| Department | Mechanical engineering | | |  | |
| Designation: | Asst.Professor | | | | |
| Name of Faculty: | Rohan Subhash Kolape | | | | |
| Date of Birth: | 13/04/1992 | Date of Joining: | 12/05/2023 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.E. | M.E. | Appearing | | |
| Area of Specialization: | Design | | | | |
| Total Experience in Years: | Teaching | Industry | Research | | |
| | 6 | 3 | - | | |
| Mobile No: | 9960324524 | E-mail ID: | rohankolape05@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 10 | | PG: | Ph.D. : | |
| Professional Society Memberships | ISTE | | | | |
| Paper Published in Journals | National:1 | | International:1 | | |
| Paper Presented in Conferences | National: 0 | | International: 2 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: 8 | Workshops:1 | |
| Webinars & Seminars attended | Webinars: | | Seminars: | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | | | | | |
| Google Scholar Link | | | | | |
| Google Site/Website link | | | | | |

FACULTY PROFILE
AI & DS ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|---|----------------------------------|-------------------------|-------------------------------|---|--|
| Department | Mechanical Engineering | | |  | |
| Designation: | Professor | | | | |
| Name of Faculty: | Mr. Sangram Popatrao Mane | | | | |
| Date of Birth: | 08/11/1992 | Date of Joining: | 04/07/2022 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.E. | M.E. | -- | | |
| Area of Specialization: | Heat Power, Thermal engg. | | | | |
| Total Experience in Years: | Teaching | Industry | | Research | |
| | 08 | 0 | | - | |
| Mobile No: | 7888150245 | E-mail ID: | manesp081192@gmail.com | | |
| Number of PhD, M.Tech, B.Tech Project Guided | UG: 04 | | PG: | Ph.D.: | |
| Professional Society Memberships | ISTE | | | | |
| Paper Published in Journals | National: 02 | | International: 0 | | |
| Paper Presented in Conferences | National: 2 | | International: 0 | | |
| Books/Chapters/Patents | Books:- | Chapters:- | Patents: | Copyrights:- | |
| STTPs, FDPs, Workshops attended | STTPs: 2 | | FDPs: 3 | Workshops: 2 | |
| Webinars & Seminars attended | Webinars: 4 | | Seminars: 4 | | |
| STTP, FDP, Webinar & Seminar conducted | STTP: 1 | FDP: 2 | Seminar: | Webinar: 01 | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | | | | | |
| Google Scholar Link | | | | | |
| Google Site/Website link | | | | | |

FACULTY PROFILE
E&TC ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | | |
|--|---|-------------------------------------|----------------------|---|--|
| Department | MECHANICAL | | |  | |
| Designation: | Assistant Professor | | | | |
| Name of Faculty: | Mr. Yogesh Vilasrao Shinde | | | | |
| Date of Birth: | 28/05/1990 | Date of Joining: | 29/07/2019 | | |
| Qualification with Class/Grade | UG | PG | | | |
| | B.E. Mechanical First Class | M.Tech Mechanical Distinction | | | |
| Area of Specialization: | Design Engineering ,Industrial Engineering , Biomechanics | | | | |
| Total Experience in Years: | Teaching | Industry | Research | | |
| | 9 | 0 | - | | |
| Mobile No: | 9422000202 | E-mail ID: | yvshinde@hotmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 5 | PG: | Ph.D. : | | |
| Professional Society Memberships | ISTE | | | | |
| Paper Published in Journals | National: 01 | | International: 1 | | |
| Paper Presented in Conferences | National: 0 | | International: 1 | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters:- | Patents:0 | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 2 | | FDPs: 2 | Workshops:1 | |
| STTP, FDP,Webinar& Seminar conducted | STTP: 1 | FDP: 2 | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | |
| Awards/Recognitions | | | | | |

FACULTY PROFILE
MECHANICAL ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | | |
|--|--|--|----------------------------------|---|--|
| Department | Mechanical Engineering | | |  | |
| Designation: | Assistant Professor | | | | |
| Name of Faculty: | Mr. Vidur Vivek Gundage | | | | |
| Date of Birth: | 05/04/1992 | Date of Joining: | 18/08/2014 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.E. Mechanical First Class | M.E. Mechanical Design First Class | Pursing Robotics & Automation | | |
| Area of Specialization: | Material Science and Metallurgy, Automobile Engineering. | | | | |
| Total Experience in Years: | Teaching | Industry | Research | | |
| | 11 | - | - | | |
| Mobile No: | 9130082502 | E-mail ID: | vidur050@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 16 | | PG: | Ph.D. : | |
| Professional Society Memberships | ISTE | | | | |
| Paper Published in Journals | National: | | International: 12 | | |
| Paper Presented in Conferences | National: 2 | | International: 0 | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters:- | Patents: 1 | Copyrights: - 1 | |
| STTPs, FDPs, Workshops attended | STTPs: 4 | | FDPs: 14 | Workshops: 4 | |
| Webinars & Seminars attended | Webinars: 2 | | Seminars: 2 | | |
| STTP, FDP, Webinar& Seminar conducted | STTP: 6 | FDP: 1 | Seminar: | Webinar: | |
| Resource Person Work Details | Currently working on LLM based robotic arm with edge computing in Symbiosis International University, Pune. | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | NPTEL- Emotional Intelligence with Elite+Silver certification, Developing Soft Skills and Personality (Top 5%, Topper Silver Elite certification), Enhancing Soft Skills and Personality, Marketing Management – I, Swayam- Digital Marketing by Panjab University under Consortium for Educational Communication (CEC), New Delhi. Udemy- Python for Machine Learning & Data Science Masterclass by Jose Portilla - Pierian Training. | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | https://scholar.google.com/citations?user=nWj74SEAAAAJ&hl=en | | | | |
| Google Site/Website link | | | | | |

FACULTY PROFILE
AI & DS ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | | |
|--|---|-------------------------|--------------------------------------|---|--|
| Department | Mechanical Engineering | | |  | |
| Designation: | Assistant Professor | | | | |
| Name of Faculty: | Ms. Shital Ramchandra Kadam | | | | |
| Date of Birth: | 20/10/1995 | Date of Joining: | 15/09/2021 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.E. | M.E. | | | |
| Area of Specialization: | Manufacturing Process, Design | | | | |
| Total Experience in Years: | Teaching | | Industry | Research | |
| | 2 | | 0.5 | - | |
| Mobile No: | 7709742401 | E-mail ID: | Kadamsh ital101@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 2 | | PG: | Ph.D. : | |
| Professional Society Memberships | ISTE | | | | |
| Paper Published in Journals | National: | | International: 2 | | |
| Paper Presented in Conferences | National: 2 | | International: 2 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: | Copyrights: | |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: 2 | Workshops: | |
| Webinars & Seminars attended | Webinars: | | Seminars: | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: 2 | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | |
| Awards/Recognitions | Appreciation award for highest result. | | | | |
| Consultancy Activities | O - | | | | |
| Google Scholar Link | | | | | |
| Google Site/Website link | | | | | |

FACULTY PROFILE
AI & DS ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | | |
|--|---|---------------------------------|---------------------------|---|--|
| Department | Artificial Intelligence & Data Science | | |  | |
| Designation: | HOD | | | | |
| Name of Faculty: | Prof. Amit Tulshidas Bhosale | | | | |
| Date of Birth: | 26/10/1987 | Date of Joining: | 10/07/2017 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.E. I.T. | M.E. Computer Engineering | NA | | |
| Area of Specialization: | AI, IoT, Web Development | | | | |
| Total Experience in Years: | Teaching | Industry | | Research | |
| | 14 | 0 | | 0 | |
| Mobile No: | 7083791521 | E-mail ID: | bhosaleamit3671@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 15 | | PG: | Ph.D. : | |
| Professional Society Memberships | ISTE | | | | |
| Paper Published in Journals | National: | | International: 9 | | |
| Paper Presented in Conferences | National: 1 | | International: 0 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: 1 | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 0 | | FDPs: 12 | | |
| Webinars & Seminars attended | Webinars: | | Seminars: | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: 0 | FDP: 1 | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | NPTEL- Introduction to Internet of Things, NPTEL – Programming in Java, NPTEL – Programming in Java. | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE

| | | | | | |
|---|--|------------------------|--------------------|---|--|
| Department | Artificial Intelligence & Data Science | | |  | |
| Designation: | Assistant Professor | | | | |
| Name of Faculty: | Prof. Dhanshree Bharat Wagh | | | | |
| Date of Birth: | 01/12/1993 | Date of Joining: | 17/03/2025 | | |
| Qualification with Class/Grade | UG B.E. Computer | PG M.E. Computer | Ph.D. NA | | |
| Area of Specialization: | DBMS, Operating System, Blockchain, AI, Python | | | | |
| Total Experience in Years: | Teaching | | Industry | Research | |
| | 4.1 | | 2.2 | 0 | |
| Mobile No: | 8796335427 | E-mail ID: | dvphalke@gmail.com | | |
| Number of PhD, M.Tech , B.Tech <u>Project Guided</u> | UG: 8 | | PG: | Ph.D. : | |
| Professional Society Memberships | ISTE | | | | |
| Paper Published in Journals | National: 3 | | International: 2 | | |
| Paper Presented in Conferences | National: 1 | | International: 0 | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters:- | Patents: | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 3 | | FDPs: 10 | Workshops: 1 | |
| Webinars & Seminars attended | Webinars: | | Seminars: | | |
| STTP, FDP, Webinar & Seminar conducted | STTP: 0 | FDP: | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | NPTEL- Data Structure and Algorithm using python, NPTEL – OOP, NPTEL – AI. | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
AI & DS ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|---|-------------------------|----------------------------------|---|--|
| Department | Artificial Intelligence & Data Science | | |  | |
| Designation: | Assit. Professor | | | | |
| Name of Faculty: | Prof. Mrs. Pawar Shivani Akshay | | | | |
| Date of Birth: | 05/06/1998 | Date of Joining: | 11/09/2023 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.E. | M.E. | NA | | |
| Area of Specialization: | Python Programming, Data Structure & Algorithm, Computer Network & Cloud Computing, Software Engineering | | | | |
| Total Experience in Years: | Teaching | Industry | | Research | |
| | 2.3 | 0 | | 0 | |
| Mobile No: | 7756814476 | E-mail ID: | shivanidevkar05@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 3 | | PG: | Ph.D. : | |
| Professional Society Memberships | NA | | | | |
| Paper Published in Journals | National:0 | | International: 1 | | |
| Paper Presented in Conferences | National: 1 | | International: 0 | | |
| Books/Chapters/ Patents | Books: - | Chapters:-0 | Patents: 0 | Copyrights: -0 | |
| STTPs, FDPs, Workshops attended | STTPs: 0 | | FDPs: 4 | Workshops:1 | |
| Webinars & Seminars attended | Webinars:0 | | Seminars:0 | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: 0 | FDP: 0 | Seminar:0 | Webinar:0 | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | NPTEL- Introduction to IOT | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
AI & DS ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | | |
|---|---|---------------------------------|-------------------------------------|---|--|
| Department | Artificial Intelligence & Data Science | | |  | |
| Designation: | Assit. Professor | | | | |
| Name of Faculty: | Prof.Gaikwad Sandhya Chhagan | | | | |
| Date of Birth: | 27/01/1990 | Date of Joining: | 01/04/2025 | | |
| Qualification with Class/Grade | UG B.E. | PG M.Tech. | Ph.D. NA | | |
| Area of Specialization: | Machine learning | | | | |
| Total Experience in Years: | Teaching 3 Yrs | Industry 1 | Research 0 | | |
| Mobile No: | 9975667977 | E-mail ID: | sandhya.gaikwad242@gmail.com | | |
| Number of PhD, M.Tech , B.Tech <u>Project Guided</u> | UG: | | PG: | Ph.D. : | |
| Professional Society Memberships | IEI | | | | |
| Paper Published in Journals | National:1 | | International: 1 | | |
| Paper Presented in Conferences | National: 0 | | International: 1 | | |
| Books/Chapters/ Patents | Books: - | Chapters:-0 | Patents: 0 | Copyrights: -0 | |
| STTPs, FDPs, Workshops attended | STTPs: 0 | | FDPs: 1 | Workshops:0 | |
| Webinars & Seminars attended | Webinars:0 | | Seminars:0 | | |
| STTP, FDP,Webinar& Seminar <u>conducted</u> | STTP: 0 | FDP: 1 | Seminar:0 | Webinar:0 | |
| Resource Person Work Details | | | | | |
| | | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
AI & DS ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|--|-------------------------|---------------------------------|---|--|
| Department | Artificial Intelligence & Data Science | | |  | |
| Designation: | Assit. Professor | | | | |
| Name of Faculty: | Prof. Patole Sagar Dinkar | | | | |
| Date of Birth: | 11/10/1985 | Date of Joining: | 22/02/2023 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.E. | M.E. | NA | | |
| Area of Specialization: | Machine Learning, Deep Learning, Operating System, CA-OS, DMS | | | | |
| Total Experience in Years: | Teaching | Industry | | Research | |
| | 2.10 | 5 | | 0 | |
| Mobile No: | 9975710043 | E-mail ID: | sagarpatole100@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 3 | | PG: | Ph.D. : | |
| Professional Society Memberships | NA | | | | |
| Paper Published in Journals | National:0 | | International: 2 | | |
| Paper Presented in Conferences | National: 1 | | International: 0 | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters:-0 | Patents: 0 | Copyrights: -0 | |
| STTPs, FDPs, Workshops attended | STTPs: 0 | | FDPs: 4 | Workshops:0 | |
| Webinars & Seminars attended | Webinars:0 | | Seminars:0 | | |
| STTP, FDP, Webinar& Seminar conducted | STTP: 0 | FDP: 1 | Seminar:0 | Webinar:0 | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | NPTEL- Research Of Methodology | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
AI & DS ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | |
|--|---|-------------------------|------------------------------|---|
| Department | Artificial Intelligence & Data Science | | |  |
| Designation: | Asst.Professor | | | |
| Name of Faculty: | Mr. Santosh B. Pawar | | | |
| Date of Birth: | | Date of Joining: | 22/11/2021 | |
| Qualification with Class/Grade | UG | PG | Ph.D. | |
| | B.E. Computer Enggl | - | - | |
| Area of Specialization: | Design | | | |
| Total Experience in Years: | Teaching | Industry | Research | |
| | 8 years | 4.8 years | - | |
| Mobile No: | 7758806816 | E-mail ID: | pawarsb1234@gmail.com | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: | | PG: | Ph.D. : |
| Professional Society Memberships | ISTE | | | |
| Paper Published in Journals | National:4 | | International: | |
| Paper Presented in Conferences | National: 0 | | International: 0 | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters:- | Patents: | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: - | Workshops: |
| Webinars & Seminars attended | Webinars: | | Seminars: | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | Seminar: | Webinar: |
| Resource Person Work Details | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | |
| Awards/Recognitions | - | | | |
| Consultancy Activities | O - | | | |
| Google Scholar Link | | | | |
| Google Site/Website link | | | | |

FACULTY PROFILE
AI & ML ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | |
|--|--|---------------------------------------|---------------------------|
| Department | Artificial Intelligence & Machine Learning | | |
| Designation: | Assistant Professor | | |
| Name of Faculty: | Prof. Vipula Tushar Salve | | |
| Date of Birth: | 18/09/1989 | Date of Joining: | 12-12-2025 |
| Qualification with Class/Grade | UG B.E. Computer Engineering | PG M.E. Computer Engineering | Ph.D. NA |
| Area of Specialization: | Cloud ,Data Base Management. | | |
| Total Experience in Years: | Teaching | Industry | Research |
| | | 0 | 0 |
| Mobile No: | 9665211422 | E-mail ID: | vipulac318@gmail.com |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: | PG: | Ph.D. : |
| Professional Society Memberships | NA | | |
| Paper Published in Journals | National:0 | | International: 1 |
| Paper Presented in Conferences | National: 1 | | International: 0 |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters:-0 | Patents: 0 Copyrights: -0 |
| STTPs, FDPs, Workshops attended | STTPs: 0 | FDPs: | Workshops: |
| Webinars & Seminars attended | Webinars: | | Seminars: |
| STTP, FDP,Webinar& Seminar conducted | STTP: 0 | FDP: 0 | Seminar:0 Webinar:0 |
| Resource Person Work Details | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | NA | | |
| Awards/Recognitions | - | | |
| Consultancy Activities | - | | |
| Google Scholar Link | - | | |
| Google Site/Website link | - | | |

FCULTY PROFILE
AI & DS ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | |
|--|--|--------------------------|------------------------------|
| Department | Artificial Intelligence & Data Science | | |
| Designation: | Assistant Professor | | |
| Name of Faculty: | Prof. Mr. Indrajit Subhash Dhalape | | |
| Date of Birth: | 25/12/1993 | Date of Joining: | 18-12-2025 |
| Qualification with Class/Grade | UG B.E. Computer Engineering | PG NA | Ph.D. NA |
| Area of Specialization: | DBMS, Deep Learning | | |
| Total Experience in Years: | Teaching 0 | Industry 0 | Research 0 |
| Mobile No: | 9373142477 | E-mail ID: | indra.dhalpe@gmail.com |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 0 | PG: 0 | Ph.D. : 0 |
| Professional Society Memberships | NA | | |
| Paper Published in Journals | National:0 | | International: 1 |
| Paper Presented in Conferences | National: 0 | | International: 1 |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters:-0 | Patents: 0 Copyrights: -0 |
| STTPs, FDPs, Workshops attended | STTPs: 0 | | FDPs: Workshops: |
| Webinars & Seminars attended | Webinars: | | Seminars: |
| STTP, FDP,Webinar& Seminar conducted | STTP: 0 | FDP: 0 | Seminar:0 Webinar:0 |
| Resource Person Work Details | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | NA | | |
| Awards/Recognitions | - | | |
| Consultancy Activities | - | | |
| Google Scholar Link | - | | |
| Google Site/Website link | - | | |

FACULTY PROFILE
AI & DS ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|---|---|-------------------------------|---|--|
| Department | Artificial Intelligence & Data Science | | |  | |
| Designation: | Asst. Professor | | | | |
| Name of Faculty: | Arti Sunil Bhagat | | | | |
| Date of Birth: | 13/08/1997 | Date of Joining: | 22/11/2021 | | |
| Qualification with Class/Grade | UG B.E. Mechanica | PG M.E. Design | Ph.D. | | |
| Area of Specialization: | Design | | | | |
| Total Experience in Years: | Teaching 2.5 | Industry | Research | | |
| Mobile No: | 8806658877 | E-mail ID: | artibhagat77@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 4 | | PG: | Ph.D. : | |
| Professional Society Memberships | ISTE | | | | |
| Paper Published in Journals | National:4 | | International: | | |
| Paper Presented in Conferences | National: 0 | | International: 0 | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters:- | Patents: | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: 7 | Workshops: | |
| Webinars & Seminars attended | Webinars: | | Seminars: | | |
| STTP, FDP, Webinar& Seminar conducted | STTP: | FDP: | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | O - | | | | |
| Google Scholar Link | | | | | |
| Google Site/Website link | | | | | |

FACULTY PROFILE
SCIENCE & HUMANITY DEPARTMENT
FACULTY -BODATA

| | | | | | |
|--|---|---------------------------|-----------------------|---|----------------------|
| Department | Science & Humanity | | |  | |
| Designation: | Head of Department | | | | |
| Name of Faculty: | Mr. Sopan Thakaji Kale | | | | |
| Date of Birth: | 06/12/1985 | Date of Joining: | 22/07/2013 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.A English | M.A. (English) | Appearing | | |
| Area of Specialization: | English Language Teaching | | | | |
| Total Experience in Years: | Teaching | | Industry | | Research |
| | 14 | | 1.5 | | - |
| Mobile No: | 9552068405 | | E-mail ID: | spnkale85@gmail.com | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: | | PG: | | Ph.D. : |
| Professional Society Memberships | ISTE | | | | |
| Paper Published in Journals | National:1 | | International: | | |
| Paper Presented in Conferences | National: 2 | | International: | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: | | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: 2 | | FDPs: 5 | | Workshops:4 |
| Webinars & Seminars attended | Webinars: | | | Seminars: | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | Seminar: | | Webinar: |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | NPTEL- 1. Neourolinguistic Programming(73%) 2. Applied Linguistics(75%) 3. Literature & Coping Skills(48%) 4. Employment Communication(89%) 5. Implementations of NEP-2020 (84%) | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
SCIENCE & HUMANITY DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|---|---|----------------------------|---|--|
| Department | Science and Humanity | | |  | |
| Designation | Lecturer | | | | |
| Name of Faculty | Pisal Rameshchandra Arvind | | | | |
| Date of Joining | 12/05/2012 | | | | |
| Qualification with Class/ Grade | UG B Sc (Maths) First Class | PG M Sc (Maths) First Class | Ph.D. - | | |
| Area of Specialization | | | | | |
| Total experience in Years | Teaching 19 | Industry Nil | Research Nil | | |
| Number of PhD, M Tech , B Tech Project Guided | UG : Nil | PG : Nil | Ph.D. : Nil | | |
| Professional Society Membership | ISTE | | | | |
| Paper Published in Journals | National : Nil | | International : Nil | | |
| Paper Presented in Conferences | National : 01 | | International : 01 | | |
| Book / chapters / patents / Copy rights Published | Books :- Nil | Chapters :- Nil | Patents :-Nil | Copyrights:- Nil | |
| STTP's, FDPs , Workshops attended | STTP's :- 02 | | FDPs :-06 | Workshops :- 04 | |
| STTP's, FDPs , Workshops conducted | STTP :- Nil | FDP :-Nil | Seminar :-Nil | Webinar :-Nil | |
| Resource Person Work Details | Nil | | | | |
| Awards / Recognitions | Nil | | | | |

FACULTY PROFILE
SCIENCE AND HUMANITIES DEPARTMENT
FACULTY -BODATA

| | | | | |
|--|--|-------------------------|-----------------------------|---|
| Department | Science and Humanities | | |  |
| Designation: | Assistant Professor | | | |
| Name of Faculty: | Nikita Vikram Wagh | | | |
| Date of Birth: | 10/07/1997 | Date of Joining: | 11/08/2025 | |
| Qualification with Class/Grade | UG | PG | | |
| | B.A | M.A | | |
| | English | English | | |
| Area of Specialization: | Comparative Literature, Post-colonial Studies, Linguistics Studies. | | | |
| Total Experience in Years: | Teaching | Industry | Research | |
| | 5 | - | - | |
| Mobile No: | 8308352587 | E-mail ID: | wnikita973@gmail.com | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: - | | PG: | Ph.D. : |
| Professional Society Memberships | | | | |
| Paper Published in Journals | National:- | | International: - | |
| Paper Presented in Conferences | National: - | | International: - | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: - | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: 5 | Workshops: 3 |
| Webinars & Seminars attended | Webinars: | | Seminars: 1 | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | Seminar: | Webinar: |
| Resource Person Work Details | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | |
| Awards/Recognitions | - | | | |
| Consultancy Activities | - | | | |
| Google Scholar Link | - | | | |
| Google Site/Website link | - | | | |

FACULTY PROFILE
SCIENCE AND HUMANITIES DEPARTMENT
FACULTY -BODATA

| | | | | | |
|--|--|---|---|---|--|
| Department | SCIENCE &HUMANITIES | | |  | |
| Designation: | Lecturer | | | | |
| Name of Faculty: | Mrs. Manjushri Hemant Khalate | | | | |
| Date of Birth: | 16/04/1990 | Date of Joining: | 14/07/2025 | | |
| Qualification with Class/Grade | UG | PG | Bed | | |
| | BSc Chemistry Distinction | MSc Analytical Chemistry First Class | Science/Ma ths Distinction | | |
| Area of Specialization: | Identifying and Quantifying substances. | | | | |
| Total Experience in Years: | Teaching | Industry | Research | | |
| | 9 | 0 | | - | |
| Mobile No: | 8766573003 | E-mail ID: | manjushrikhalate@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 0 | | PG:0 | Ph.D. :0 | |
| Professional Society Memberships | | | | | |
| Paper Published in Journals | National:0 | | International: 0 | | |
| Paper Presented in Conferences | National: 0 | | International: 0 | | |
| Books/Chapters/ Patents | Books:0 - | Chapters:-0 | Patents: 0 | Copyrights: -0 | |
| STTPs, FDPs, Workshops attended | STTPs: 0 | | FDPs: 0 | Workshops:0 | |
| Webinars & Seminars attended | Webinars: | | Seminars:1 | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: 0 | FDP: 0 | Seminar:0 | Webinar:0 | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
SCIENCE AND HUMANITIES DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|---|--------------------------------|------------------------------------|---|--|
| Department | Science and humanity | | |  | |
| Designation: | Asst. Professor | | | | |
| Name of Faculty: | Miss. Sapkal Sushama Rohidas | | | | |
| Date of Birth: | 03/07/1989 | Date of Joining: | 04/07/2022 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.Sc. Organic | M.Sc. Organic Chemistry | - | | |
| Area of Specialization: | Organic Chemistry | | | | |
| Total Experience in Years: | Teaching | Industry | Research | | |
| | 4 | 3 | | - | |
| Mobile No: | 7972217851 | E-mail ID: | Sushamasapkal3789@gmail.com | | |
| 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 | | International: 0 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: 0 | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: | Workshops:4 | |
| Webinars & Seminars attended | Webinars:1 | | Seminars:1 | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | Professional development programme on “implementation of NEP-2020 for university and college teachers” | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
DEPARTMENT OF SCIENCE AND HUMANITIES
FACULTY -BIO DATA

| | | | | |
|--|--------------------------------|-------------------------|--------------------------------------|---|
| Department | Science and Humanities | | |  |
| Designation: | Lecturer | | | |
| Name of Faculty: | Bichukale Meghna Balaso | | | |
| Date of Birth: | 19/12/1999 | Date of Joining: | 20/09/2024 | |
| Qualification with Class/Grade | UG | PG | Ph.D. | |
| | B.Sc. | M.Sc. | - | |
| Area of Specialization: | Satistics | | | |
| Total Experience in Years: | Teaching | Industry | Research | |
| | 02 | NA | 00 | |
| Mobile No: | 9307422925 | E-mail ID: | meghnabichukale9011@gmail.com | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: NA | | PG: | Ph.D. : |
| Professional Society Memberships | NA | | | |
| Paper Published in Journals | National: 0 | | International: 0 | |
| Paper Presented in Conferences | National: 0 | | International: 0 | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: 0 | Workshops: 0 |
| Webinars & Seminars attended | Webinars: 0 | | Seminars: 0 | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | Seminar: | Webinar: |
| Resource Person Work Details | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | |
| Awards/Recognitions | - | | | |
| Consultancy Activities | - | | | |
| Google Scholar Link | - | | | |
| Google Site/Website link | - | | | |

FACULTY PROFILE
DEPARTMENT OF SCIENCE AND HUMANITIES
FACULTY -BIO DATA

| | | | | |
|--|--------------------------------------|----------------------------|--------------------------------------|---|
| Department | SCIENCE & HUMANITIES | | |  |
| Designation: | Lecturer | | | |
| Name of Faculty: | Mrs. Bhosale Archana Prashant | | | |
| Date of Birth: | 21/07/1993 | Date of Joining: | 11/08/2025 | |
| Qualification with Class/Grade | UG | PG | B.Ed | |
| | BSc Electronic | MSc Electronics | Science/Maths Distinction | |
| Area of Specialization: | Electronics | | | |
| Total Experience in Years: | Teaching | Industry | Research | |
| | 8 | 0 | - | |
| Mobile No: | 7972911294 | E-mail ID: | Archanal8086@gmail.com | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 0 | | PG:0 | Ph.D. : 0 |
| Professional Society Memberships | | | | |
| Paper Published in Journals | National:0 | | International: 0 | |
| Paper Presented in Conferences | National: 0 | | International: 0 | |
| Books/Chapters/ Patents / Copy rights Published | Books:0 - | Chapters:-0 | Patents: 0 | Copyrights: -0 |
| STTPs, FDPs, Workshops attended | STTPs: 0 | | FDPs: 0 | Workshops:0 |
| Webinars & Seminars attended | Webinars: | | Seminars:1 | |
| STTP, FDP,Webinar& Seminar conducted | STTP: 0 | FDP: 0 | Seminar:0 | Webinar:0 |
| Resource Person Work Details | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | |
| Awards/Recognitions | - | | | |
| Consultancy Activities | - | | | |
| Google Scholar Link | - | | | |
| Google Site/Website link | - | | | |

FACULTY PROFILE
DEPARTMENT OF SCIENCE AND HUMANITIES
FACULTY -BODATA

| | | | | | | |
|--|---------------------------------------|-------------------------|-------------------------|---|--|--|
| Department | SCIENCE & HUMANITIES | | |  | | |
| Designation: | Lecturer | | | | | |
| Name of Faculty: | Ms. Kokare Prajakta Dattaatray | | | | | |
| Date of Birth: | 05/02/2002 | Date of Joining: | 11/08/2025 | | | |
| Qualification with Class/Grade | UG | PG | | | | |
| | BSc Physics | MSc Physics | | | | |
| Area of Specialization: | Physics | | | | | |
| Total Experience in Years: | Teaching | | Industry | Research | | |
| | 6 months | | 0 | - | | |
| Mobile No: | 7972911294 | | E-mail ID: | Prajaktakokare8086@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 0 | | PG:0 | Ph.D. : 0 | | |
| Professional Society Memberships | | | | | | |
| Paper Published in Journals | National:0 | | International: 0 | | | |
| Paper Presented in Conferences | National: 0 | | International: 0 | | | |
| Books/Chapters/ Patents | Book :0 | Chapters:-0 | | Patents: 0 | | |
| STTPs, FDPs, Workshops attended | STTPs: 0 | | FDPs: 0 | Workshops:0 | | |
| Webinars & Seminars attended | Webinars: | | Seminars:1 | | | |
| STTP, FDP,Webinar& Seminar conducted | STTP : 0 | FDP: 0 | | Webinar:0 | | |
| Resource Person Work Details | | | | | | |
| NPTEL/Swayam/NITTTR/ MOOC/ Other courses | - | | | | | |
| Awards/Recognitions | - | | | | | |
| Consultancy Activities | - | | | | | |
| Google Scholar Link | - | | | | | |
| Google Site/Website link | - | | | | | |

FACULTY PROFILE
SCIENCE AND HUMANITIES DEPARTMENT
FACULTY -BODATA

| | | | | |
|--|--|-------------------------|-------------------------|---|
| Department | Science and Humanities | | |  |
| Designation: | Lecturer | | | |
| Name of Faculty: | Babar Swati Yashwant | | | |
| Date of Birth: | 03/05/1989 | Date of Joining: | 11/08/2025 | |
| Qualification with Class/Grade | UG | PG | | |
| | B.A | M.A | | |
| Area of Specialization: | Comparative Literature, Post-colonial Studies, Linguistics Studies. | | | |
| Total Experience in Years: | Teaching | Industry | | Research |
| | 6 | - | | - |
| Mobile No: | 9623687503 | E-mail ID: | | wnikita973@gmail.com |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: - | | PG: - | Ph.D. : - |
| Professional Society Memberships | | | | |
| Paper Published in Journals | National:- | | International: - | |
| Paper Presented in Conferences | National: - | | International: - | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: - | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: 5 | Workshops: 3 |
| Webinars & Seminars attended | Webinars: | | Seminars: 1 | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | Seminar: | Webinar: |
| Resource Person Work Details | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | |
| Awards/Recognitions | - | | | |
| Consultancy Activities | - | | | |
| Google Scholar Link | - | | | |
| Google Site/Website link | - | | | |

FACULTY PROFILE
DEPARTMENT OF SCIENCE AND HUMANITIES
FACULTY -BIO DATA

| | | | | |
|---|--|-------------------------|-------------------------------------|---|
| Department | Science and Humanities | | |  |
| Designation: | Lecturer | | | |
| Name of Faculty: | Bhosale Avantika Shivaji | | | |
| Date of Birth: | 04/03/2003 | Date of Joining: | 20/09/2024 | |
| Qualification with Class/Grade | UG | PG | Ph.D. | |
| B.Sc | M.Sc. | | | |
| Area of Specialization: | Quantum Mechanics, Electrodynamics, Classical Physics | | | |
| Total Experience in Years: | Teaching | Industry | | Research |
| | 0 | NA | | 01 |
| Mobile No: | 9356948478 | E-mail ID: | Avantikabhosale031@gmail.com | |
| Number of PhD, M.Tech , B.Tech <u>Project Guided</u> | UG: NA | | PG: | Ph.D. : |
| Professional Society Memberships | NA | | | |
| Paper Published in Journals | National: 0 | | International: 0 | |
| Paper Presented in Conferences | National: 0 | | International: 0 | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: 0 | |
| Webinars & Seminars attended | Webinars: 0 | | Seminars: 0 | |
| STTP, FDP,Webinar& Seminar <u>conducted</u> | STTP: | FDP: | Seminar: | Webinar: |
| Resource Person Work Details | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | |
| Awards/Recognitions | - | | | |
| Consultancy Activities | - | | | |
| Google Scholar Link | - | | | |
| Google Site/Website link | - | | | |

FACULTY PROFILE
CIVIL ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | | | |
|--|---|-------------------------|-----------------------------------|---|--|--|
| Department | Civil Engineering | | |  | | |
| Designation: | HOD, Lecturer | | | | | |
| Name of Faculty: | Mr. Chandrakant Manik Gorad | | | | | |
| Date of Birth: | 10/05/1988 | Date of Joining: | 07/07/2014 | | | |
| Qualification with Class/Grade | Diploma | UG | PG | | | |
| | Diploma | B.E. | M.E. | | | |
| Area of Specialization: | Structural Engineering, Geotechnical Engineering | | | | | |
| Total Experience in Years: | Teaching | Industry | Research | | | |
| | 11 | 1 | | - | | |
| Mobile No: | 9096033591 | E-mail ID: | hod.civildiploma@gmail.com | | | |
| Professional Society Memberships | ISTE, LMIEI | | | | | |
| Paper Published in Journals | National: 0 | | International: 5 | | | |
| Paper Presented in Conferences | National: 0 | | International: 0 | | | |
| STTPs, FDPs, Workshops attended | STTPs: 2 | FDPs: 7 | | Workshops:2 | | |
| Webinars & Seminars attended | Webinars: 0 | | Seminars: 0 | | | |
| Resource Person Work Details | Guest Lecturer at Paniv Engineering College | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | Nil | | | | | |
| Awards/Recognitions | Nil | | | | | |
| Consultancy Activities | Departmental Consultancy Work | | | | | |
| Google Scholar Link | Nil | | | | | |
| Google Site/Website link | Nil | | | | | |

FACULTY PROFILE
CIVIL ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | | |
|--|--|-------------------------|---------------------------------|---|--|
| Department | Civil Engineering | | |  | |
| Designation: | Lecturer | | | | |
| Name of Faculty: | Ms. Pranali Sanjay Nale | | | | |
| Date of Birth: | 18/03/1994 | Date of Joining: | 17/11/2023 | | |
| Qualification with Class/Grade | UG | | | | |
| | B.E. | | | | |
| Area of Specialization: | Building Planning & Construction., Hydraulics | | | | |
| Total Experience in Years: | Teaching | Industry | | Research | |
| | 2 | 1 | | - | |
| Mobile No: | 9172990357 | E-mail ID: | Pranalinalale8@gmail.com | | |
| Professional Society Memberships | - | | | | |
| Paper Published in Journals | National: | | International: | | |
| Paper Presented in Conferences | National: | | International: 0 | | |
| STTPs, FDPs, Workshops attended | STTPs: | FDPs: 5 | | Workshops: | |
| Webinars & Seminars attended | Webinars: | | Seminars: 0 | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | |

FACULTY PROFILE
CIVIL ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | | |
|--|---|--|---|---|--|
| Department | Civil Engineering | | |  | |
| Designation: | Lecturer | | | | |
| Name of Faculty: | Ms.Rutuja Jotiram Kumbhar | | | | |
| Date of Birth: | 03/03/2002 | Date of Joining: | 01/06/2024 | | |
| Qualification with Class/Grade | Diploma | UG | PG | | |
| | Diploma In Civil Engineering Distinction | B.E. In Civil Engineering Distinction | M.E. In Stuctural Engineering Pursuing | | |
| Area of Specialization: | Surveying, Estimating and Costing, Building Planning & Construction. | | | | |
| Total Experience in Years: | Teaching | Industry | Research | | |
| | 1.5 | 1 | - | | |
| Mobile No: | 8767950363 | E-mail ID: | rutujajk157@gmail.com | | |
| Professional Society Memberships | - | | | | |
| Paper Published in Journals | National: | | International: 4 | | |
| Paper Presented in Conferences | National: 1 | | International: 0 | | |
| STTPs, FDPs, Workshops attended | STTPs: 2 | FDPs: 10 | | Workshops:3 | |
| Webinars & Seminars attended | Webinars: 1 | | Seminars:0 | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | NPTEL- Maintenance and Repair of Concrete Structures By IIT Madras Remote Sensing and GIS for rural development IIT Bombay | | | | |

FACULTY PROFILE
CIVIL ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|--|---|---------------------------------|---|--|
| Department | Civil Engineering | | |  | |
| Designation: | Lecturer | | | | |
| Name of Faculty: | Mrs.Poonam Vikram Shedge | | | | |
| Date of Birth: | 13/08/1996 | Date of Joining: | 6th jan2025 | | |
| Qualification with Class/Grade | UG | PG | | | |
| | B.E. In Civil Engineering Distinction | M.E. In Environment Engineering Pursuing | | | |
| Area of Specialization: | Environment Engineering, Transportation Engineering | | | | |
| Total Experience in Years: | Teaching | Industry | Research | | |
| | 1 | 3 | | - | |
| Mobile No: | 9511800110 | E-mail ID: | Poonam.surwase@gmail.com | | |
| Professional Society Memberships | - | | | | |
| Paper Published in Journals | National: | | International: | | |
| Paper Presented in Conferences | National: | | International: 0 | | |
| STTPs, FDPs, Workshops attended | STTPs: | FDPs: 3 | | Workshops: | |
| Webinars & Seminars attended | Webinars: | | Seminars:0 | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | |

FACULTY PROFILE
CIVIL ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | |
|---|------------------------------|------------------|---------------------------|---|
| Department | Civil | | |  |
| Designation: | Lecturer | | | |
| Name of Faculty: | Mr. Piyush Pandurang Kharade | | | |
| Date of Birth: | 27/06/2001 | Date of Joining: | 13/08/2025 | |
| Qualification with Class/Grade | UG | PG | Ph.D. | |
| | B.E. | | | |
| Area of Specialization: | Transportation | | | |
| Total Experience in Years: | Teaching | Industry | Research | |
| | 02 | 1.5- | - | |
| Mobile No: | 9763910254 | E-mail ID: | Kharadepiyush98@gmail.com | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: | | PG: | Ph.D. : |
| Professional Society Memberships | ISTE | | | |
| Paper Published in Journals | National: | | International: 1 | |
| Paper Presented in Conferences | National: 0 | | International: 0 | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: 2 | Workshops: |
| Webinars & Seminars attended | Webinars: | | Seminars: | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: 2 | Seminar: | Webinar: |
| Resource Person Work Details | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | |
| Awards/Recognitions | | | | |
| Consultancy Activities | | | | |
| Google Scholar Link | | | | |
| Google Site/Website link | | | | |

FACULTY PROFILE
COMPUTER ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|-----------------------------------|--|---|---|--|
| Department | Computer Engineering | | |  | |
| Designation: | Head Of Department | | | | |
| Name of Faculty: | Mr.Ajitzkumar Keshav Desai | | | | |
| Date of Birth: | 06/02/1986 | Date of Joining: | 21/02/2022 | | |
| Qualification with Class/Grade | UG First Class | PG First Class With Distinction | Ph.D. Appear in Computer | | |
| Area of Specialization: | Programming , Networking | | | | |
| Total Experience in Years: | Teaching 17 | Industry 0 | | Research - | |
| | | | | | |
| Mobile No: | 9130205020 | E-mail ID: | ajitdesai24@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG:4 | | PG:00 | Ph.D. :0 | |
| Professional Society Memberships | IEI | | | | |
| Paper Published in Journals | National:2 | | International: 0 | | |
| Paper Presented in Conferences | National: 0 | | International: 0 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: 1 | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 1 | | FDPs: 10 | Workshops:5 | |
| Webinars & Seminars attended | Webinars: 0 | | Seminars: 2 | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: - | FDP: 2 | Seminar:- | Webinar:- | |
| Resource Person Work Details | - | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
E&TC ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|---|--------------------------|--------------------------------|---|--|
| Department | Computer Engineering | | |  | |
| Designation: | Lecturer | | | | |
| Name of Faculty: | Ms. Sayali Sakharam Alate | | | | |
| Date of Birth: | 13/11/1995 | Date of Joining: | 03/07/2023 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.Tech. Computer | M.E. Computer | | | |
| Area of Specialization: | Software Engineering (Programming, DBMS, Human-Computer Interaction) | | | | |
| Total Experience in Years: | Teaching | Industry | | Research | |
| | 2.6 | 1 | | - | |
| Mobile No: | 7558304954 | E-mail ID: | pescoepcomp02@gmail.com | | |
| Number of PhD, M.Tech , | Diploma - 06 | | PG: | Ph.D. : | |
| Professional Society | NA | | | | |
| Paper Published in Journals | National: | | International: | | |
| Paper Presented in | National: 0 | | International: 2 | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters:- | Patents: | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 1 | | FDPs: 9 | Workshops: | |
| Webinars & Seminars attended | Webinars: | | Seminars: 2 | | |
| STTP, FDP, Webinar& Seminar conducted | STTP: 1 | FDP: | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | | | | | |
| Google Site/Website link | | | | | |

FACULTY PROFILE
COMPUTER ENGINEERING DEPARTMENT
FACULTY-BIODATA

| | | | | |
|--|---------------------------------|------------------|----------------------------|---|
| Department | Computer Engineering | | |  |
| Designation: | Lecturer | | | |
| Name of Faculty: | Mrs. Namrata Shrinath Nimbalkar | | | |
| Date of Birth: | 04/09/1995 | Date of Joining: | 15/12/2025 | |
| Qualification with Class/Grade | UG | PG | Ph.D. | |
| | B.E COMP | - | - | |
| Area of Specialization: | | | | |
| Total Experience in Years: | Teaching | Industry | Research | |
| | 00 | 01 | - | |
| Mobile No: | 9421964811 | E-mail ID: | namratakhalate57@gmail.com | |
| Number of PhD, M.Tech, B.Tech Project Guided | UG: | | PG: | Ph.D.: |
| Professional Society Memberships | - | | | |
| Paper Published in Journals | National: | | International: | |
| Paper Presented in Conferences | National: | | International: | |
| Books/Chapters/Patents | Books:- | Chapters:- | Patents: | Copyrights:- |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: | |
| Webinars & Seminars attended | Webinars: | | Seminars: | |
| STTP, FDP, Webinar & Seminar conducted | STTP: | FDP: | Seminar: | Webinar: |
| Resource Person Work Details | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | |
| Awards/Recognitions | - | | | |
| Consultancy Activities | - | | | |
| Google Scholar Link | | | | |
| Google Site/Website link | | | | |

FACULTY PROFILE
COMPUTER ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | |
|--|--|-------------------------|--------------------|---|
| Department | Computer Engineering | | |  |
| Designation: | Lecturer | | | |
| Name of Faculty: | Ms. Supriya Sunil Nikude | | | |
| Date of Birth: | 12/02/1998 | Date of Joining: | 22/08/2024 | |
| Qualification with Class/Grade | UG B.Tech Computer Engg | PG - | Ph.D. - | |
| Area of Specialization: | 'c' programming ,Basic Linux Programming | | | |
| Total Experience in Years: | Teaching | Industry | Research | |
| | - | - | - | |
| Mobile No: | 9834853089 | | E-mail ID: | Supriyanikude12@gmail.com |
| 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 | | International: 0 | |
| Books/Chapters/ Patents / Copy rights Published | Books: | Chapters: | Patents: - | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: 0 | | FDPs: 0 | |
| Workshops & Seminars attended | Webinars:0 | | Seminars:1 | |
| STTP, FDP, Webinar& Seminar conducted | STTP: 0 | FDP: 0 | Seminar: - | Webinar: - |
| Resource Person Work Details | ---- | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | ---- | | | |
| Awards/Recognitions | - | | | |
| Consultancy Activities | - | | | |
| Google Scholar Link | - | | | |
| Google Site/Website link | - | | | |

FACULTY PROFILE
COMPUTER ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|---|--------------------------|-----------------------|---|----------------------|
| Department | Computer Engineering (Diploma) | | |  | |
| Designation: | Lecturer | | | | |
| Name of Faculty: | Mrs. Gauri Vikas Dhumal | | | | |
| Date of Birth: | 30/07/2002 | Date of Joining: | 01/10/2024 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B. Tech Computer | M.E. Computer | - | | |
| Area of Specialization: | Core Branch (Computer Engineering) | | | | |
| Total Experience in Years: | Teaching | | Industry | | Research |
| | 1.3 | | - | | - |
| Mobile No: | 9529734087 | | E-mail ID: | gauribobade6@gmail.com | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: | | PG: | | Ph.D. : |
| Professional Society Memberships | | | | | |
| Paper Published in Journals | National: | | International: | | |
| Paper Presented in Conferences | National: | | International: | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: 2 | | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: 1 | | FDPs: 3 | | Workshops: |
| Webinars & Seminars attended | Webinars: | | | Seminars: | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | Seminar: | | Webinar: |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | Art of C Programming, Introduction to Industry 4.0 | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | | | | | |
| Google Scholar Link | | | | | |
| Google Site/Website link | | | | | |

FACULTY PROFILE
E&TC ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|---|-------------------------|---------------------------------|---|--|
| Department | Computer Engineering | | |  | |
| Designation: | Lecturer | | | | |
| Name of Faculty: | Ms. Manasi Harishchandra Kadam. | | | | |
| Date of Birth: | 17/04/2000 | Date of Joining: | 15/07/2025 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.Tech | | - | | |
| Area of Specialization: | Data Structure Using C, Java Programming | | | | |
| Total Experience in Years: | Teaching | Industry | | Research | |
| | 1 | - | | - | |
| Mobile No: | 9067258338 | E-mail ID: | manasikadam174@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | Diploma:02 | | PG:0 | Ph.D. :0 | |
| Professional Society Memberships | NSS | | | | |
| Paper Published in Journals | National:- | | International: - | | |
| Paper Presented in Conferences | National: - | | International: - | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: - | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: - | | FDPs: - | Workshops:- | |
| Webinars & Seminars attended | Webinars:- | | Seminars:-- | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: - | FDP: - | Seminar:- | Webinar:- | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
COMPUTER ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|--|-------------------------|--------------------------------------|---|--|
| Department | Computer Diploma | | |  | |
| Designation: | Lecturer | | | | |
| Name of Faculty: | Miss. Chaitali Ravindra Tilekar | | | | |
| Date of Birth: | 15/07/2002 | Date of Joining: | 15/12/2025 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.tech | | NA | | |
| Area of Specialization: | Web page designing, UI/UX | | | | |
| Total Experience in Years: | Teaching | Industry | Research | | |
| | 0 | 6 Month | | - | |
| Mobile No: | 9309033019 | E-mail ID: | chaitalitilekar1507@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: | | PG: | Ph.D. : | |
| Professional Society Memberships | ISTE | | | | |
| Paper Published in Journals | National: 0 | | International: 0 | | |
| Paper Presented in Conferences | National: 0 | | International: 0 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: | Workshops: | |
| Webinars & Seminars attended | Webinars: | | Seminars: | | |
| STTP, FDP, Webinar & Seminar conducted | STTP: | FDP: | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
COMPUTER ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | |
|--|-----------------------------|-------------------------|-------------------------------|---|
| Department | Computer Engineering | | |  |
| Designation: | Lecturer | | | |
| Name of Faculty: | MS.P.T.Nale | | | |
| Date of Birth: | 18/04/19944 | Date of Joining: | 01/11/2022 | |
| Qualification with Class/Grade | UG | PG | | |
| B.C.S | | | | |
| Area of Specialization: | Computer Science | | | |
| Total Experience in Years: | Teaching | Industry | Research | |
| 3 | 0 | - | | |
| Mobile No: | 8668640030 | E-mail ID: | prachinale13@gmail.com | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: B.C.S | | PG: | Ph.D. : |
| Professional Society Memberships | | | | |
| Paper Published in Journals | National: | | International: | |
| Paper Presented in Conferences | National: 0 | | International: 0 | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: 4 | Workshops: |
| Webinars & Seminars attended | Webinars: | | Seminars: | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | Seminar: | Webinar: |
| Resource Person Work Details | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | |
| Awards/Recognitions | - | | | |
| Consultancy Activities | | | | |
| Google Scholar Link | | | | |
| Google Site/Website link | | | | |

FACULTY PROFILE
E&TC ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | |
|---|---|--|---|---|
| Department | Computer Engineering | | |  |
| Designation: | lecturer | | | |
| Name of Faculty: | Mrs. Priyanka Suraj Sontakke | | | |
| Date of Birth: | 26/07/1996 | Date of Joining: | 11/12/2024 | |
| Qualification with Class/Grade | UG | PG | Ph.D. | |
| | B.E. E &Tc Distinction | M.E. Electronics A+mark | | |
| Area of Specialization: | Digital System | | | |
| Total Experience in Years: | Teaching | Industry | Research | |
| | 1 | 1.4 | - | |
| Mobile No: | 9860516750 | E-mail ID: | priyankasontakke260796@gmail.com | |
| Number of PhD, M. Tech , B.Tech Project Guided | UG: | | PG: | Ph. D. : |
| Professional Society Memberships | | | | |
| Paper Published in Journals | National:0 | | International: 1 | |
| Paper Presented in Conferences | National: 0 | | International: 0 | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: - | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: 1 | | FDPs: 3 | |
| Webinars & Seminars attended | Webinars: | | Seminars: | |
| STTP, FDP,Webinar& Seminar conducted | STTP: - | FDP: - | Seminar:- | Webinar:- |
| Resource Person Work Details | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | |
| Consultancy Activities | - | | | |
| Google Scholar Link | - | | | |
| Google Site/Website link | - | | | |

FACULTY PROFILE
COMPUTER ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|---|-------------------------|--------------------------------------|---|--|
| Department | Computer Engineering | | |  | |
| Designation: | Lecturer | | | | |
| Name of Faculty: | Mr. Ranaware Rajdeep Deepak. | | | | |
| Date of Birth: | 04/06/2001 | Date of Joining: | 14/07/2025 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | BE in | | - | | |
| Area of Specialization: | Database management System, Operating System, Python, C language | | | | |
| Total Experience in Years: | Teaching | Industry | | Research | |
| | 1 | - | | - | |
| Mobile No: | 7972992673 | E-mail ID: | rajdeepranaware5270@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | Diploma:02 | | PG:0 | Ph.D. :0 | |
| Professional Society Memberships | | | | | |
| Paper Published in Journals | National:- | | International: - | | |
| Paper Presented in Conferences | National: - | | International: - | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: - | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: - | | FDPs: - | Workshops:- | |
| Webinars & Seminars attended | Webinars:- | | Seminars:-- | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: - | FDP: - | Seminar:- | Webinar:- | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Google Site/Website link | - | | | | |

FACULTY PROFILE
COMPUTER ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | |
|--|--|-------------------------|--|---|
| Department | Computer | | |  |
| Designation: | Lecturer | | | |
| Name of Faculty: | Miss. Gauri Prakash Gore. | | | |
| Date of Birth: | 22/12/2001 | Date of Joining: | 30/12/2025 | |
| Qualification with Class/Grade | UG | PG | Ph.D. | |
| B.Tech Computer Engg. | - | - | - | |
| Area of Specialization: | 'c' programming ,Basic Linux Programming | | | |
| Total Experience in Years: | Teaching | Industry | Research | |
| - | - | - | - | |
| Mobile No: | 9322237789 | E-mail ID: | goregauri95@gmail.com | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 0 | | PG: | Ph.D. : |
| Professional Society Memberships | - | | | |
| Paper Published in Journals | National: | | International: - | |
| Paper Presented in Conferences | National: 0 | | International: 0 | |
| Books/Chapters/ Patents / Copy rights Published | Books: | Chapters: | Patents: - | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: | |
| Webinars & Seminars attended | Webinars: | | Seminars: | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | Seminar: | Webinar: |
| Resource Person Work Details | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | |
| Awards/Recognitions | - | | | |
| Consultancy Activities | - | | | |
| Google Scholar Link | - | | | |
| Google Site/Website link | - | | | |

FACULTY PROFILE
COMPUTER ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | |
|--|--|-------------------------|-------------------|---|
| Department | Computer | | |  |
| Designation: | Lecturer | | | |
| Name of Faculty: | Miss. Snehal Santosh Gore. | | | |
| Date of Birth: | 31/05/2001 | Date of Joining: | 30/12/2025 | |
| Qualification with Class/Grade | UG B.Tech Computer Engg. | PG - | Ph.D. - | |
| Area of Specialization: | 'c' programming ,Basic Linux Programming | | | |
| Total Experience in Years: | Teaching - | Industry - | | Research - |
| Mobile No: | 9975192614 | | E-mail ID: | Snehalgore871@gmail.com |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 3 | | PG: | Ph.D. : |
| Professional Society Memberships | - | | | |
| Paper Published in Journals | National: | | International: - | |
| Paper Presented in Conferences | National: 0 | | International: 0 | |
| Books/Chapters/ Patents / Copy rights Published | Books: | Chapters: | Patents: - | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: | |
| Webinars & Seminars attended | Webinars: | | Seminars: | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | Seminar: | Webinar: |
| Resource Person Work Details | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | |
| Awards/Recognitions | - | | | |
| Consultancy Activities | - | | | |
| Google Scholar Link | - | | | |
| Google Site/Website link | - | | | |

FACULTY PROFILE
Department of E&TC Engineering (Diploma)
FACULTY -BIO DATA

| | | | | | |
|--|---|-----------------------------|---------------------------------|---|--|
| Department | Electronics and Telecommunication | | |  | |
| Designation: | HOD | | | | |
| Name of Faculty: | Mr. Milind Mahadeo Gargade | | | | |
| Date of Birth: | 15/06/1987 | Date of Joining: | 22/07/2013 | | |
| Qualification with Class/Grade | UG B.E. | PG M.E. | Ph.D. — | | |
| Area of Specialization: | Microcontroller, Embedded System, Digital Techniques, VLSI | | | | |
| Total Experience in Years: | Teaching 12.5 | Industry 3 | Research — | | |
| | | | | | |
| Mobile No: | 9970329286 | E-mail ID: | milind.gargade@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 06 | | PG: | Ph.D. : | |
| Professional Society Memberships | ISTE | | | | |
| Paper Published in Journals | National:13 | | International: 00 | | |
| Paper Presented in Conferences | National: 01 | | International: 02 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 2 | | FDPs: 17 | Workshops: 15 | |
| Webinars & Seminars attended | Webinars: | | Seminars: | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: 1 | FDP: 1 | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | Successfully completed 8-week FDP on “Embedded System Design Using ARM” at NPTEL. | | | | |
| Awards/Recognitions | <p>Reviewer of International Journal of innovative Research in Technology ISSN 2349-6002, UGC Approved Journal No-47859,</p> <p>Reviewer of Journal of Engineering Research and Sciences</p> <p>Best Teacher Award at PESCOE Phaltan</p> | | | | |
| Consultancy Activities | | | | | |
| Google Scholar Link | | | | | |
| Google Site/Website link | | | | | |

FACULTY PROFILE
E&TC ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | |
|---|---|------------------|-------------------------|---|
| Department | Electronics and Telecommunication | | |  |
| Designation: | Lecturer | | | |
| Name of Faculty: | Ms.Bale Nilam Suresh | | | |
| Date of Birth: | 11/04/1992 | Date of Joining: | 04/12/2023 | |
| Qualification with Class/Grade | UG | PG | Ph.D. | |
| | B.E. | M.E. | - | |
| Area of Specialization: | Electrical Engineering ,Power System | | | |
| Total Experience in Years: | Teaching | Industry | | Research |
| | 8 | - | - | - |
| Mobile No: | 8600778375 | E-mail ID: | Nilambale2016@gmail.com | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: - | | PG:- | Ph.D. :- |
| Professional Society Memberships | | | | |
| Paper Published in Journals | National: | | International: 4 | |
| Paper Presented in Conferences | National: 0 | | International: 0 | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: 0 | | FDPs: 4 | Workshops: |
| Webinars & Seminars attended | Webinars: | | Seminars: | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | Seminar: | Webinar: |
| Resource Person Work Details | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | NPTEL- NBA Accreditation and Teaching Learning in Engineering (NATE) | | | |
| Awards/Recognitions | - | | | |
| Consultancy Activities | O - | | | |
| Google Scholar Link | - | | | |
| Google Site/Website link | - | | | |

FACULTY PROFILE
E&TC ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|--|-------------------------|----------------------------|---|--|
| Department | Electronics and Telecommunication | | |  | |
| Designation: | Lecturer | | | | |
| Name of Faculty: | Mr. Nilesh Dnyaneshwar Kalukhe | | | | |
| Date of Birth: | 29/09/1997 | Date of Joining: | 10/06/2024 | | |
| Qualification with Class/Grade | 12th | Diploma | UG | | |
| | Science | Diploma | B Tech. | | |
| Area of Specialization: | Digital Electronics, Electronic Communication Embedded System | | | | |
| Total Experience in Years: | Teaching | Industry | Research | | |
| | 2 | 3 | - | | |
| Mobile No: | 8888913394 | E-mail ID: | kalukhe92@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: | | PG: | Ph.D. : | |
| Professional Society Memberships | ISTE | | | | |
| Paper Published in Journals | National: | | International: 2 | | |
| Paper Presented in Conferences | National: | | International:1 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 1 | | FDPs: 5 | Workshops:1 | |
| Webinars & Seminars attended | Webinars: | | Seminars: | | |
| STTP, FDP, Webinar & Seminar conducted | STTP: 1 | FDP: | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| LinkedIn link | - https://www.linkedin.com/jobs/ | | | | |

FACULTY PROFILE
E&TC ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | | |
|--|---|-------------------------|----------------------------------|---|--|
| Department | Electronics and Telecommunication | | |  | |
| Designation: | Lecturer | | | | |
| Name of Faculty: | Mrs. Pallavi Swapnil Jadhav | | | | |
| Date of Birth: | 30/09/1988 | Date of Joining: | 08/03/2023 | | |
| Qualification with Class/Grade | UG | PG | | | |
| | B.E. | M.E. | | | |
| Area of Specialization: | Signal processing, Internet of Things | | | | |
| Total Experience in Years: | Teaching | Industry | | Research | |
| | 4 | 7 | | - | |
| Mobile No: | 8779843776 | E-mail ID: | pallavichavan30@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 8 | | PG: | Ph.D. : | |
| Professional Society Memberships | | | | | |
| Paper Published in Journals | National: 0 | | International: 0 | | |
| Paper Presented in Conferences | National: 0 | | International: 2 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: 1 | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 0 | | FDPs: 7 | Workshops: 2 | |
| Webinars & Seminars attended | Webinars: | | Seminars: | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: 0 | FDP: 0 | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | NPTEL- Enhancing Soft Skills and Personality With Silver Elite certification | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | O - | | | | |
| Google Scholar Link | | | | | |
| Google Site/Website link | | | | | |

FACULTY PROFILE
E&TC ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | | |
|--|--|--------------------------|----------------------------------|---|--|
| Department | Electronics and Telecommunication | | |  | |
| Designation: | Lecturer | | | | |
| Name of Faculty: | Mr. Sangram Dilip Jadhav | | | | |
| Date of Birth: | 09/05/1991 | Date of Joining: | 15/06/2018 | | |
| Qualification with Class/Grade | UG B.E. | PG M.E. | Ph.D. - | | |
| Area of Specialization: | Signal Processing, Wireless Communication | | | | |
| Total Experience in Years: | Teaching 13 | Industry - | Research - | | |
| | | | | | |
| Mobile No: | 7744079935 | E-mail ID: | sangramjadhav09@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 2 | | PG: | Ph.D. : | |
| Professional Society Memberships | ISTE, IEI | | | | |
| Paper Published in Journals | National: 2 | | International: 0 | | |
| Paper Presented in Conferences | National: 2 | | International: 0 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: 10 | Workshops: | |
| Webinars & Seminars attended | Webinars: | | Seminars: | | |
| STTP, FDP, Webinar & Seminar conducted | STTP: | FDP: | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | Patent Law for Engineers and Scientists (Silver-Elite 78%) Topper-2% Patent Drafting for Beginners (64%). | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | O - | | | | |
| Google Scholar Link | | | | | |
| Google Site/Website link | | | | | |

FACULTY PROFILE
E&TC ENGINEERING DEPARTMENT
FACULTY-BIODATA

| | | | | |
|--|--|---|-------------------------------|---|
| Department | Electronics and Telecommunication | | |  |
| Designation: | Lecturer | | | |
| Name of Faculty: | Mrs. Shraddha Digambar Mohite | | | |
| Date of Birth: | 17/09/1995 | Date of | 29/08/20 | |
| Qualification with Class/Grade | UG B.E. <small>E&TC Distinction</small> | PG M.E. <small>Electronics</small> | Ph.D. | |
| Area of Specialization: | Digital system | | | |
| Total Experience in Years: | Teaching 2.5 | Industry | Research - | |
| Mobile No: | 9359316100 | E-mail ID: | shraddhamohite1795j@gmail.com | |
| Number of PhD, M.Tech, B.Tech Project Guided | UG: | | PG: | Ph.D.: |
| Professional Society Memberships | | | | |
| Paper Published in Journals | National: | | International: 1 | |
| Paper Presented in Conferences | National: 0 | | International: | |
| Books/Chapters/Patents / Copyrights Published | Books:- | Chapters:- | Patents: - | Copyrights:- |
| STTPs, FDPs, Workshops attended | STTPs: - | | FDPs: 3 | |
| Webinars & Seminars attended | Webinars:- | | Seminars:- | |
| STTP, FDP, Webinar & Seminar conducted | STTP:- | FDP:- | Seminar:- | Webinar:- |
| Resource Person Work Details | - | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | |
| Awards/Recognitions | - | | | |
| Consultancy Activities | - | | | |
| Google Scholar Link | - | | | |

FACULTY PROFILE
E&TC ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | | |
|--|--|-------------------------|--------------------------------------|---|--|
| Department | Electronics and Telecommunication | | |  | |
| Designation: | Lecturer | | | | |
| Name of Faculty: | Mr. Surykant Mahendra Gadkari | | | | |
| Date of Birth: | 31/01/1995 | Date of Joining: | 10/06/2024 | | |
| Qualification with Class/Grade | Diploma | UG | PG | | |
| | Diploma | BE | Appearing. | | |
| Area of Specialization: | Digital Electronics, Electronic Communication Embedded System | | | | |
| Total Experience in Years: | Teaching | Industry | | Research | |
| | 3 | 5 | | - | |
| Mobile No: | 9960322521 | E-mail ID: | surykantgadkari1995@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: | | PG: | Ph.D. : | |
| Professional Society Memberships | ISTE | | | | |
| Paper Published in Journals | National: | | International: 2 | | |
| Paper Presented in Conferences | National: | | International:1 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 1 | | FDPs: 5 | Workshops:2 | |
| Webinars & Seminars attended | Webinars: | | Seminars: | | |
| STTP, FDP, Webinar & Seminar conducted | STTP: 1 | FDP: 0 | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | - | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | - | | | | |
| Linkedin- link | - https://www.linkedin.com/jobs/ | | | | |

FACULTY PROFILE
MECHANICAL ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|---|--|--|---|--|
| Department | Mechanical | | |  | |
| Designation: | HOD | | | | |
| Name of Faculty: | Mr. Dattatray Jayram Sangale | | | | |
| Date of Birth: | 05/10/1990 | Date of Joining: | 20/06/2016 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.E. Mechanical Distinction | M.E. Design Distinction | Mechanical Engineering (Pursuing) | | |
| Area of Specialization: | Design Engineering. Material Science | | | | |
| Total Experience in Years: | Teaching | Industry | Research | | |
| | 10 | 1 | - | | |
| Mobile No: | 9766894759 | E-mail ID: | sangaledattatray@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 7 | | PG:0 | Ph.D. :0 | |
| Professional Society Memberships | ISTE | | | | |
| Paper Published in Journals | National:6 | | International: 1 | | |
| Paper Presented in Conferences | National: 1 | | International: 0 | | |
| Books/Chapters/ Patents / Copy rights Published | Books: - | Chapters:- | Patents: | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 2 | | FDPs: 12 | Workshops:1 | |
| Webinars & Seminars attended | Webinars: | | Seminars: | | |
| STTP, FDP, Webinar& Seminar conducted | STTP: 2 | FDP: 2 | Seminar: | Webinar: | |
| Resource Person Work Details | Guidelines for NBA | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | NPTEL- Research Methodology, Fundamentals of Automotive System, Engineering Metrology, IC Engines and Gas Turbines | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | | | | | |
| Google Scholar Link | https://scholar.google.com/citations?user=UNHkaPoAAAAJ&hl=en | | | | |
| Google Site/Website link | | | | | |

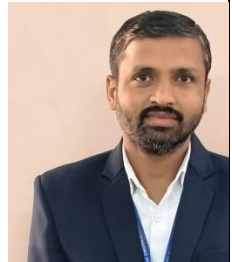
FACULTY PROFILE
MECHANICAL ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | | |
|--|--|--------------------------------------|--|---|--|
| Department | Mechanical | | |  | |
| Designation: | Lecturer | | | | |
| Name of Faculty: | Mrs. Jyoti Sandip Tilekar | | | | |
| Date of Birth: | | Date of Joining: | | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.E. Production First Class | M.E. Design Distinction | Mechanical Engineering (Pursuing) | | |
| Area of Specialization: | Design Engineering. Material Science | | | | |
| Total Experience in Years: | Teaching | Industry | | Research | |
| | 15.6 | 2 | | - | |
| Mobile No: | 8208782326 | E-mail ID: | tilekarjs@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 0 | | PG:0 | Ph.D. :0 | |
| Professional Society Memberships | ISTE | | | | |
| Paper Published in Journals | National:8 | | International: 1 | | |
| Paper Presented in Conferences | National: 1 | | International: 0 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: 1 | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 2 | | FDPs: 14 | Workshops:3 | |
| Webinars & Seminars attended | Webinars: | | Seminars: | | |
| STTP, FDP, Webinar& Seminar conducted | STTP: 1 | FDP: 1 | Seminar: | Webinar: | |
| Resource Person Work Details | Guidelines for NBA | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | NPTEL- Research Methodology, Engineering Metrology, Yoga and Positive Psychology for Managing career and life | | | | |
| | | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | | | | | |
| Google Scholar Link | | | | | |
| Google Site/Website link | | | | | |

FACULTY PROFILE
MECHANICAL ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|--|-------------------------|-----------------------------------|---|--|
| Department | Mechanical | | |  | |
| Designation: | Lecturer | | | | |
| Name of Faculty: | Mr. Aditya Hanumant Jadhav | | | | |
| Date of Birth: | 17/06/1993 | Date of Joining: | 23/08/2021 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.E. | M.E. | Mechanical Engineering | | |
| Area of Specialization: | Design Engineering, Material Science | | | | |
| Total Experience in Years: | Teaching | Industry | Research | | |
| | 6 | 0 | | - | |
| Mobile No: | 7020598056 | E-mail ID: | adityajadhavcoep@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 0 | | PG:0 | Ph.D. :0 | |
| Professional Society Memberships | ISTE | | | | |
| Paper Published in Journals | National:3 | | International: 0 | | |
| Paper Presented in Conferences | National: 0 | | International: 0 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 1 | | FDPs: 12 | Workshops: 2 | |
| Webinars & Seminars attended | Webinars: | | Seminars: | | |
| STTP, FDP, Webinar& Seminar conducted | STTP: 1 | FDP: 1 | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | NPTEL- Research Methodology, Engineering Metrology, | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | | | | | |
| Google Scholar Link | | | | | |
| Google Site/Website link | | | | | |

FACULTY PROFILE
MECHANICAL ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | | |
|--|---|---|------------------------------|---|--|
| Department | Mechanical | | |  | |
| Designation: | Lecturer | | | | |
| Name of Faculty: | Mr. Nitin Bapurao Bhujbal | | | | |
| Date of Birth: | 09/03/1989 | Date of Joining: | 01-10-2022 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.E. Mechanical (Distinction) | M. Tech. CAD/CAM/CAE (Distinction) | - | | |
| Area of Specialization: | Design Engineering, Material Science | | | | |
| Total Experience in Years: | Teaching | Industry | Research | | |
| | 9 | 3 | - | | |
| Mobile No: | 9503411412 | E-mail ID: | bhujbal1674@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 0 | | PG:0 | Ph.D. :0 | |
| Professional Society Memberships | ISTE | | | | |
| Paper Published in Journals | National:4 | | International: 1 | | |
| Paper Presented in Conferences | National: 1 | | International: 0 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 2 | | FDPs: 11 | Workshops:1 | |
| Webinars & Seminars attended | Webinars:1 | | Seminars: | | |
| STTP, FDP, Webinar& Seminar conducted | STTP: | FDP: | Seminar: | Webinar: | |
| Resource Person Work Details | Guidelines for NBA | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | | | | | |
| Google Scholar Link | https://scholar.google.com/citations?hl=en&user=LVXFQT0AAAAJ | | | | |
| Google Site/Website link | | | | | |

FACULTY PROFILE
MECHANICAL ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|------------------------------------|-------------------------|---------------------------|---|--|
| Department | Mechanical Engineering | | |  | |
| Designation: | Lecturer | | | | |
| Name of Faculty: | Mr.Mukesh Dattatraya Bankar | | | | |
| Date of Birth: | 25/03/1990 | Date of Joining: | 17/04/2023 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.E. | M.E. | - | | |
| Area of Specialization: | Design Engineering | | | | |
| Total Experience in Years: | Teaching | Industry | | Research | |
| | 10 | 1 | | - | |
| Mobile No: | 9767149518 | E-mail ID: | mukesh.bankar38@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: - | | PG: - | Ph.D. : | |
| Professional Society Memberships | ISTE | | | | |
| Paper Published in Journals | National: | | International: 2 | | |
| Paper Presented in Conferences | National: 02 | | International: 0 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: 7 | Workshops:2 | |
| Webinars & Seminars attended | Webinars: | | Seminars:3 | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | Research Methodology | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | | | | | |
| Google Site/Website link | | | | | |

FACULTY PROFILE
MECHANICAL ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|--|---------------------------------|----------------------------------|---|--|
| Department | Mechanical Engineering | | |  | |
| Designation: | Lecturer | | | | |
| Name of Faculty: | Mr.Akash Bharat Gawade | | | | |
| Date of Birth: | 06/02/1992 | Date of Joining: | 01/09/2023 | | |
| Qualification with Class/Grade | UG B.E. | PG M.E. | Ph.D. - | | |
| Area of Specialization: | Design Engineering | | | | |
| Total Experience in Years: | Teaching 11 | Industry 1 | Research - | | |
| Mobile No: | 9767149518 | E-mail ID: | akashgawadecoep@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: - | | PG: | Ph.D. : | |
| Professional Society Memberships | | | | | |
| Paper Published in Journals | National: | | International: 1 | | |
| Paper Presented in Conferences | National: 02 | | International: 0 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: 1 | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: 5 | Workshops:1 | |
| Webinars & Seminars attended | Webinars: | | Seminars:2 | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | Advances in Additive manufacturing of materials current status and emerging opportunities | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | - | | | | |
| Google Scholar Link | | | | | |
| Google Site/Website link | | | | | |

FACULTY PROFILE
MECHANICAL ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|--|-------------------------|-------------------------------|---|--|
| Department | Mechanical | | |  | |
| Designation: | Lecturer | | | | |
| Name of Faculty: | Mrs. Asha Ketan Dudhal | | | | |
| Date of Birth: | 22/02/1994 | Date of Joining: | 15/09/2022 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.E. | M.E. | | | |
| Area of Specialization: | Design Engineering. Production Engineering, Quality Engineering | | | | |
| Total Experience in Years: | Teaching | Industry | | Research | |
| | 3 | 4 | | - | |
| Mobile No: | 7709544762 | E-mail ID: | dudhalasha12@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 0 | | PG:0 | Ph.D. :0 | |
| Professional Society Memberships | | | | | |
| Paper Published in Journals | National:3 | | International: 0 | | |
| Paper Presented in Conferences | National: 0 | | International: 0 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 2 | | FDPs: 9 | Workshops:0 | |
| Webinars & Seminars attended | Webinars: | | Seminars: | | |
| STTP, FDP, Webinar& Seminar conducted | STTP: 0 | FDP: 0 | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | NPTEL- | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | | | | | |
| Google Scholar Link | | | | | |
| Google Site/Website link | | | | | |

FACULTY PROFILE
MECHANICAL ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|--|-------------------------|----------------------------|---|--|
| Department | Mechanical | | |  | |
| Designation: | Lecturer | | | | |
| Name of Faculty: | Ms. Pratima Charakumar Bhosale | | | | |
| Date of Birth: | 16/06/1991 | Date of Joining: | 14/09/2022 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B. Tech. | M.E. | | | |
| Area of Specialization: | Design Engineering, Material Science, Thermal Engineering | | | | |
| Total Experience in Years: | Teaching | Industry | | Research | |
| | 3 | 0 | | - | |
| Mobile No: | 8208334864 | E-mail ID: | pratimabhosale53@gmail.com | | |
| 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 | | International: 0 | | |
| Paper Presented in Conferences | National: 0 | | International: 0 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 1 | | FDPs: 9 | Workshops:0 | |
| Webinars & Seminars attended | Webinars: | | Seminars: | | |
| STTP, FDP, Webinar& Seminar conducted | STTP: | FDP: | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | NPTEL- | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | | | | | |
| Google Scholar Link | | | | | |
| Google Site/Website link | | | | | |

FACULTY PROFILE
E&TC ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | | |
|--|--|-------------------------|------------------------|---|--|
| Department | Mechanical | | |  | |
| Designation: | Lecturer | | | | |
| Name of Faculty: | Mr. Jadhav Sujit Balasaheb | | | | |
| Date of Birth: | 15/04/1986 | Date of Joining: | 09/09/2023 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.E. | M.E. | NA | | |
| Area of Specialization: | Signal processing, Wireless Communication | | | | |
| Total Experience in Years: | Teaching | Industry | | Research | |
| | 2.3 | 15 | | - | |
| Mobile No: | 7588206565 | E-mail ID: | jadhavsjit86@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: 0 | | PG: | Ph.D. : | |
| Professional Society Memberships | NA | | | | |
| Paper Published in Journals | National: 3 | | International: 0 | | |
| Paper Presented in Conferences | National: 1 | | International: 0 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: 0 | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 0 | | FDPs: 5 | Workshops: | |
| Webinars & Seminars attended | Webinars: | | Seminars: | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: 0 | FDP: 0 | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | NA | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | O - | | | | |
| Google Scholar Link | | | | | |
| Google Site/Website link | | | | | |

FACULTY PROFILE
MECHANICAL ENGINEERING DEPARTMENT
FACULTY -BODATA

| | | | | | |
|---|-------------------------|------------------|------------|---|-------------------------|
| Department | Mechanical Engineering. | | |  | |
| Designation: | Lecturer | | | | |
| Name of Faculty: | Mr. Kadam Nitin Kisan | | | | |
| Date of Birth: | 17/09/1997 | Date of Joining: | 21/11/2023 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.E. | M. Tech. | - | | |
| Area of Specialization: | Thermal Engineering | | | | |
| Total Experience in Years: | Teaching | | Industry | | Research |
| | 2 | | 1.5 | | - |
| Mobile No: | 8459669940 | | E-mail ID: | | nitinkadam633@gmail.com |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: | | PG: | | Ph.D. : |
| Professional Society Memberships | | | | | |
| Paper Published in Journals | National:0 | | | International: | |
| Paper Presented in Conferences | National: 0 | | | International: 0 | |
| Books/Chapters/ Patents | Books: -0 | Chapters:- 0 | | Patents: 0 | Copyrights: - 0 |
| STTPs, FDPs, Workshops attended | STTPs: 1 | | FDPs: 5 | | Workshops:0 |
| Webinars & Seminars attended | Webinars: | | | Seminars: | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | | Seminar: | Webinar: |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | O - | | | | |
| Google Scholar Link | | | | | |
| Google Site/Website link | | | | | |

FACULTY PROFILE
MECHANICAL ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | |
|--|-------------------------------|-------------------------|-------------------------------|---|
| Department | Mechanical Engineering | | |  |
| Designation: | Lecturer | | | |
| Name of Faculty: | Mrs. Nilam S. Yewale | | | |
| Date of Birth: | 20/07/1992 | Date of Joining: | 21/02/2022 | |
| Qualification with Class/Grade | UG | PG | | |
| B.Tech | M.E. | | | |
| Area of Specialization: | Design Engineering | | | |
| Total Experience in Years: | Teaching | Industry | Research | |
| | 3 | 0 | - | |
| Mobile No: | 8308035611 | E-mail ID: | pawar.nilam4@gmail.com | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: B.Tech | | PG:M.E.* | Ph.D. : |
| Professional Society Memberships | | | | |
| Paper Published in Journals | National: 1 | | International: | |
| Paper Presented in Conferences | National: 0 | | International: 0 | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: | Copyrights: - |
| STTPs, FDPs, Workshops attended | STTPs: | | FDPs: 4 | Workshops: |
| Webinars & Seminars attended | Webinars: | | Seminars: | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | Seminar: | Webinar: |
| Resource Person Work Details | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | | | | |
| Awards/Recognitions | - | | | |
| Consultancy Activities | | | | |
| Google Scholar Link | | | | |
| Google Site/Website link | | | | |

FACULTY PROFILE
MECHANICAL ENGINEERING DEPARTMENT
FACULTY -BIO DATA

| | | | | | |
|--|--|--|------------------------------|---|--|
| Department | Mechanical | | |  | |
| Designation: | Lecturer | | | | |
| Name of Faculty: | Mr. Jaydeep Vasant Khalate | | | | |
| Date of Birth: | 22/05/1986 | Date of Joining: | 15/07/2025 | | |
| Qualification with Class/Grade | UG | PG | Ph.D. | | |
| | B.E. Mechanical Distinction | M.E. Heat Power First Class | - | | |
| Area of Specialization: | Thermal & Design | | | | |
| Total Experience in Years: | Teaching | Industry | Research | | |
| | 13 | 3 | - | | |
| Mobile No: | 9881085500 | E-mail ID: | jay.khalate@gmail.com | | |
| Number of PhD, M.Tech , B.Tech Project Guided | UG: | | PG: | Ph.D. : | |
| Professional Society Memberships | ISTE | | | | |
| Paper Published in Journals | National: 2 | | International: 0 | | |
| Paper Presented in Conferences | National: 2 | | International: 0 | | |
| Books/Chapters/ Patents | Books: - | Chapters:- | Patents: | Copyrights: - | |
| STTPs, FDPs, Workshops attended | STTPs: 1 | | FDPs: 4 | Workshops: | |
| Webinars & Seminars attended | Webinars: | | Seminars: | | |
| STTP, FDP,Webinar& Seminar conducted | STTP: | FDP: | Seminar: | Webinar: | |
| Resource Person Work Details | | | | | |
| NPTEL/Swayam/NITTR/ MOOC/ Other courses | NPTEL- IC Engine & gas Turbines, Fundamentals of Manufacturing Processes. | | | | |
| Awards/Recognitions | - | | | | |
| Consultancy Activities | O - | | | | |
| Google Scholar Link | | | | | |
| Google Site/Website link | | | | | |

18.8 Profile of Principal

- Name- Dr. MANOJKUMAR V. DALVI
- Date of Birth – : 30/06/1975
- Educational Qualification –ME(Design engineering)
- Work Experience – 22.8 years
 - Teaching – 15.6 years
 - Research – 5 years
 - Industry – 7.2 Year
 - Others- NA
- Area of Specification –
- Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/Post Graduate/Diploma Level - Under Graduate , Post Graduate
- Research Guidance(number of Students-8
- No. of papers published in National/International Journals/Conferences -45
- Master (Completed/Ongoing) - ME (Design engineering)
- Ph.D. (Completed/Ongoing) - Mechanical Engineering
- Projects Carried out- 204
- Patents(Filed & Granted)-Nil
- Research Publications (No. of papers published in National/International Journals/Conferences)- 45
- No.of Books Published with Details- Nil.

18.9 Fee

| Sr No | Name | Fee |
|--------------|------------------------|-------------|
| 1 | B Tech UG | Rs 88,000/- |
| 2 | B. Vocational Courses | Rs.25,000/- |
| 3 | Diploma in Engineering | Rs.68390/- |



शुल्क नियामक प्राधिकरण

महाराष्ट्र विनाअनुदानित खाजगी व्यावसायिक शैक्षणिक संस्था
(प्रवेश व शुल्क यांचे विनियम), अधिनियम, २०१५

"शिक्षण-नव्हे व्यवसाय-ज्ञान यज्ञ"

३०५, शासकीय तंत्रनिकेतन इमारत,
४९, खेरवाडी, अली यावर जंग मार्ग,
वांद्रे (पूर्व), मुंबई - ४०००५१

ई-मेल: fra.govmh@gmail.com
संकेतस्थळ: www.mahafra.org
दूरध्वनी: ०२२-३१९८०३४८ / मोबाईल क्र. ८८२८७८६२६४

(Part-II)

शुल्क नियामक प्राधिकरणाच्या बैठकीचे इतिवृत्त

दिनांक : ०३ एप्रिल, २०२५

महाराष्ट्र विनाअनुदानित खाजगी व्यावसायिक शैक्षणिक संस्था (प्रवेश आणि शुल्क विनियम) अधिनियम, २०१५ च्या कलम ११ (२)(३)(४) अंतर्गत स्थापन केलेल्या शुल्क नियमन प्राधिकरणाची बैठक दि. ०३ एप्रिल, २०२५ रोजी बैठक रुम क्र. ३०५, शासकीय तंत्रनिकेतन इमारत, ४९ खेरवाडी, अली यावर जंग मार्ग, वांद्रे (पूर्व), मुंबई - ४०० ०५१ येथे संपन्न झाली.

खालील सदस्य उपस्थित/अनुपस्थित होते :

| १ | मा. न्यायाधीश विजय एल.अचलिया (निवृत्त) अध्यक्ष, शुल्क नियामक प्राधिकरण | उपस्थित |
|----|--|-----------|
| २ | डॉ.विजय वसंत खोले मुंबई विद्यापीठाचे माजी कुलगुरु, सदस्य, शुल्क नियामक प्राधिकरण | अनुपस्थित |
| ३ | श्री.मनोज दामोदर चांडक सनदी लेखापाल सदस्य, शुल्क नियामक प्राधिकरण | उपस्थित |
| ४ | श्री.नितीन बापुराव चव्हाण सनदी लेखापाल सदस्य, शुल्क नियामक प्राधिकरण | अनुपस्थित |
| ५ | श्री.रत्नाकर (शिरीष) फडतरे परिव्यय लेखापाल, सदस्य, शुल्क नियामक प्राधिकरण | उपस्थित |
| ६ | श्री.अतुल दामोदर धारप परिव्यय लेखापाल, सदस्य, शुल्क नियामक प्राधिकरण | उपस्थित |
| ७ | श्री.अंड.धर्मेंद्र दिलीप मिश्रा व्यावसायिक शिक्षणतज्ज्ञ, सदस्य, शुल्क नियामक प्राधिकरण | उपस्थित |
| ८ | संचालक, तंत्रशिक्षण, मुंबई पदसिद्ध सदस्य, शुल्क नियामक प्राधिकरण | अनुपस्थित |
| ९ | संचालक, उच्च शिक्षण (म.रा.) पदसिद्ध सदस्य, शुल्क नियामक प्राधिकरण | अनुपस्थित |
| १० | आयुक्त वैद्यकीय शिक्षण (म.रा.) पदसिद्ध सदस्य, शुल्क नियामक प्राधिकरण | अनुपस्थित |

~

| Sr. No. | Inst Code | Inst Name | Course | Fees Approved for the A.Y. 2024-2025 Per student as per u/s. 2(g) of the Maharashtra Unaided Private Professional Educational Institutions (Regulation of Admissions and Fees) Act, 2015 | Fees Approved for the A.Y. 2025-2026 Per student as per u/s. 2(g) of the Maharashtra Unaided Private Professional Educational Institutions (Regulation of Admissions and Fees) Act, 2015 |
|---------|-----------|---|--------|---|---|
| 34 | EN4285 | SVVPM's V M Institute of Engineering and Technology,Dongargaon, Nagpur | ENGG | 106500 | 106500 |
| 35 | EN5171 | Godavari Foundation's Godavari College Of Engineering, Jalgaon | ENGG | 78500 | 78500 |
| 36 | EN6155 | G.H.Raisoni College of Engineering & Management, Wagholi, Pune | ENGG | 133500 | 133500 |
| 37 | EN6268 | Tatyasaheb Kore Institute of Engineering and Technology, Warananagar | ENGG | 105000 | 105000 |
| 38 | EN6303 | DR. ASHOK GUJAR TECHNICAL INSTITUTES DR. DAULATRAO AHER COLLEGE OF ENGINEERING, KARAD | ENGG | 85500 | 85500 |
| 39 | EN6766 | P.E.S.COLLEGE OF ENGINEERING PHALTAN | ENGG | 88000 | 88000 |
| 40 | EN5449 | Shri Vile Parle Kelavani Mandal◆s Institute Of Technology,Dhule | ENGG | 109500 | 109500 |
| 41 | EN1180 | Sanmati Engineering College, Sawargaon Barde Washim | ENGG | 93000 | 93000 |
| 42 | EN2116 | Matoshri Pratishthan's Group of institution(Integrated Campus) khupsarawadi, Nanded. | ENGG | 64000 | 64000 |



✓



**MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION
FEES FIXATION COMMITTEE**

Government Polytechnic Building, 2nd Floor, 49, Khervadi, Aliyawar Jung Marg,
Bandra (East) Mumbai- 400 051

E-mail: msbteffcmumbai@msbte.ac.in Tel No: 02262542112 web: www.msbteffc.in

Outward No./FFC/D 9/2025 1544

Date: 16 OCT 2025



Office Order

**Subject: - Approval of Fees of AICTE Approved Diploma Engineering Institute for the
Academic Year 2025-26 After Considering Review Application**

On hearing the Review Application filled by the institutes and examining the proposals along with the documents submitted by the institute during FFC Meetings / hearings held on 23-08-2025, 13-09-2025, 10-10-2025 and 11-10-2025 the committee has decided and approved the revised fees of the following Diploma Institutes for the Academic Year 2025-26 :

| Sr No | MSBTE Institute Code | Institute Name | Institute Type | Previous Approved Fees | | | Revised Approved Fees | | |
|-------|----------------------|---|----------------|------------------------|------------------|------------|-----------------------|------------------|------------|
| | | | | Tuition Fees | Development Fees | Total Fees | Tuition Fees | Development Fees | Total Fees |
| 1 | 0027 | BHARATI VIDYAPEETH INST.OF TECHNOLOGY NAVI MUMBAI, NAVI MUMBAI, NAVI MUMBAI | Engineering | 74241 | 9651 | 83892 | 77420 | 10065 | 87485 |
| 2 | 0033 | INDIRA GANDHI POLYTECHNIC,SHRIGONDA,SHRIGONDA | Engineering | 31698 | 3329 | 35027 | 36605 | 3844 | 40449 |
| 3 | 0036 | B L PATIL POLYTECHNIC,KHOPOLI,KHOPOLI | Engineering | 29451 | 2945 | 32396 | 33940 | 3394 | 37334 |
| 4 | 0041 | RAYAT SHIKSHAN SANSTHA'S KARMAVEER BHauraao PATIL POLYTECHNIC,SATARA,SATARA | Engineering | 40605 | 4061 | 44666 | 48891 | 4889 | 53780 |
| 5 | 0056 | PIMPRI CHINCHWAD EDUCATION TRUST'S PIMPRI CHINCHWAD POLYTECHNIC,PUNE,PUNE | Engineering | 71118 | 8534 | 79652 | 72799 | 8736 | 81535 |
| 6 | 0061 | SMT.S.S.PATIL INSTITUTE OF TECHNOLOGY (POLYTECHNIC),CHOPADA,CHOPADA | Engineering | 30656 | 3066 | 33722 | 35634 | 3563 | 39197 |
| 7 | 0080 | AMRUTVAHINI POLYTECHNIC,SANGAMNER,SANGAMNER | Engineering | 77612 | 10089 | 87701 | 79035 | 10275 | 89310 |
| 8 | 0125 | BHARATI VIDYAPEETH'S JAWAHARLAL NEHRU INSTITUTE OF TECHNOLOGY,PUNE,PUNE | Engineering | 77786 | 8168 | 85954 | 78991 | 8294 | 87285 |
| 9 | 0138 | SHRI SAI POLYTECHNIC,CHANDRAPUR,CHANDRAPUR | Engineering | 52608 | 5524 | 58132 | 59779 | 6277 | 66056 |
| 10 | 0143 | PRIYADARSHINI BHAGWATI COLLEGE OF ENGINEERING,NAGPUR,NAGPUR | Engineering | 46968 | 4697 | 51665 | 49832 | 4983 | 54815 |
| 11 | 0144 | NAVJEEVAN EDUCATION SOCIETYS POLYTECHNIC,BHANDUP,BHANDUP | Engineering | 40537 | 4054 | 44591 | 42123 | 4212 | 46335 |
| 12 | 0508 | JAIHIND COMPREHENSIVE EDUCATIONAL INSTITUTE'S JAIHIND POLYTECHNIC,KURAN,KURAN | Engineering | 34538 | 3523 | 38061 | 40796 | 4162 | 44958 |
| 13 | 0530 | MAHAVIR POLYTECHNIC ,NASHIK,NASHIK | Engineering | 54208 | 5421 | 59629 | 55695 | 5570 | 61265 |
| 14 | 0776 | MET'S INSTITUUTE OF TECHNOLOGY- POLYTECHNIC,ADGAON,ADGAON | Engineering | 72913 | 7291 | 80204 | 73534 | 7353 | 80887 |
| 15 | 0777 | MARATHWADA INSTITUTE OF TECHNOLOGY POLYTECHNIC,ROTEGAON,ROTEGAON | Engineering | 44667 | 4690 | 49357 | 45281 | 4754 | 50035 |
| 16 | 0854 | VIDYA VIKAS PRATISHTHAN'S VIDYA VIKAS PRATISHTHAN POLYTECHNIC,SOREGAON,SOREGAON | Engineering | 52981 | 6623 | 59604 | 54783 | 6848 | 61631 |
| 17 | 0935 | SHIVAJIRAO JONDHALE POLYTECHNIC,ASANGAON,ASANGAON | Engineering | 54750 | 5475 | 60225 | 59984 | 5998 | 65982 |
| 18 | 0988 | ZEAL EDUCATION SOCIETY'S ZEAL POLYTECHNIC,PUNE,PUNE | Engineering | 49532 | 5201 | 54733 | 60673 | 6370 | 67043 |



[Signature]

| Sr No | MSBTE Institute Code | Institute Name | Institute Type | Previous Approved Fees | | | Revised Approved Fees | | |
|-------|----------------------|---|----------------|------------------------|------------------|------------|-----------------------|------------------|------------|
| | | | | Tuition Fees | Development Fees | Total Fees | Tuition Fees | Development Fees | Total Fees |
| 43 | 1661 | SADGURU BALUMAMA SHIKSHAN PRASARAK MANDAL'S K.P.PATIL INSTITUTE OF TECHNOLOGY (POLYTECHNIC),KOLHAPUR,KOLHAPUR | Engineering | 42904 | 4505 | 47409 | 51362 | 5393 | 56755 |
| 44 | 1674 | PHALTAN EDUCATION SOCIETY'S COLLEGE OF ENGINEERING,THAKURDI,THAKURDI | Engineering | 55207 | 5797 | 61004 | 61892 | 6498 | 68390 |
| 45 | 1740 | KASEGAON EDUCATION SOCIETY'S RAJARAMBAPU INSTITUTE OF TECHNOLOGY,WALVA,WALVA | Engineering | 37352 | 4669 | 42021 | 44604 | 5575 | 50179 |
| 46 | 61296 | MKD INSTITUTE OF TECHNOLOGY ,NANDURBAR,NANDURBAR | Engineering | 44042 | 4404 | 48446 | 48433 | 4843 | 53276 |



V. Mohitkar
(Dr. Vinod Mohitkar)

Chairman
Fees Fixation Committee, Mumbai

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

| Sr.No | No of Fee Waivers | Amount |
|-------|-------------------|--------|
| 1 | | |

- Number of scholarship offered by the Institution, duration and amount

| Sr.No | Number scholarship offered by the institute | Amount |
|-------|---|--------|
| 1 | Going on in process | |

| 5.1.1 Percentage of students benefited by scholarships and freeships provided by the Government and Non-Government agencies during the last four years | | | | | | | | |
|--|---|------------------------------|----------|---|--------|------------------------------|--------|---------------------------|
| Year | Name of the scheme | Number of students benefited | | Name of the scheme | | Number of students benefited | | Link to relevant document |
| | | Number of students | Amount | Number of students | Amount | Number of students | Amount | |
| 2023-24 | SC Scholarships | 80 | 4660160 | Malojiraje Merit Scholarship | 15 | 578665 | | |
| | VJNT Scholarships | 94 | 5904423 | Commis Foundation Scholarship (Selected Student avail scholarship till the completion of course) | 14 | 505474 | | |
| | OCB Scholarships | 120 | 3713265 | Bhatevara Foundation Scholarship | 7 | 144500 | | |
| | SBC Scholarships | 1 | 68753 | | | | | |
| | Tribal Development Department | | | | | | | |
| | SC Free-ships | 9 | 443935 | | | | | |
| | VJNT Free-ships | 2 | 126514 | | | | | |
| | OCB Free-ships | 9 | 241160 | | | | | |
| | SBC Free-ships | 0 | 0 | | | | | |
| | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shuluk Shishyavrutti Yojna(EBC) | 276 | 11642480 | | | | | |
| 2024-25 | DrPunjabrao Deshmukhi Vastigruh Nirvah Bhatta Yojna(DTE) | 92 | 3693600 | | | | | |
| | Total | 683 | 30494290 | Total | 36 | 1228639 | | |

| 5.1.1 Percentage of students benefited by scholarships and freeships provided by the Government and Non-Government agencies during the last four years | | | | | | | | |
|--|---|---------------------------------|----------|---|--------|---------------------------------|--------|---------------------------|
| Year | Name of the scheme | Number of students benefited by | | Name of the scheme | | Number of students benefited by | | Link to relevant document |
| | | Number of students | Amount | Number of students | Amount | Number of students | Amount | |
| 2024-25 | SC Scholarships | 98 | 2871950 | Malojiraje Merit Scholarship | | | | |
| | VJNT Scholarships | 130 | 4260282 | Commis Foundation Scholarship (Selected Student avail scholarship till the completion of course) | 16 | 390373 | | |
| | OCB Scholarships | 152 | 3311028 | Bhatevara Foundation Scholarship | 9 | 186000 | | |
| | SBC Scholarships | 3 | 113743 | | | | | |
| | Tribal Development Department | 0 | 0 | | | | | |
| | SC Free-ships | 10 | 358350 | | | | | |
| | VJNT Free-ships | 6 | 185761 | | | | | |
| | OCB Free-ships | 7 | 106994 | | | | | |
| | SBC Free-ships | 2 | 34161 | | | | | |
| | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shuluk Shishyavrutti Yojna(EBC) | 315 | 7358392 | | | | | |
| 2024-25 | DrPunjabrao Deshmukhi Vastigruh Nirvah Bhatta Yojna(DTE) | 129 | 4465000 | Total | 25 | 576373 | | |
| | Total | 852 | 23065661 | | | | | |

Bhatewara Scholarsip 2023-24

| Sr.No | Branch | Class | Student Name | Fee Exemption |
|-------|------------|-------|----------------------------------|---------------|
| 1 | Computer | FY | Adhao Dnyaneshwar Subhash | 42839 |
| 2 | Computer | FY | Dalave Prathamesh Dattatray | 42839 |
| 3 | Mechanical | FY | Sankpal Gaurav Rajendra | 42839 |
| 4 | Computer | TY | Nevase Suraj Vijay | 38805 |
| 5 | Computer | TY | Jagdale Pranali Kakaso | 38805 |
| 6 | Computer | TY | Tarate Sneha Satish | 38805 |
| 7 | Computer | TY | Pawar Sanket Rajendra | 38805 |
| 8 | Mechanical | TY | Naik Nimbalkar Shibiraj Rushiraj | 38805 |
| 9 | E&TC | SY | Salunkhe Sanika Ashok | 36589 |
| 10 | E&TC | SY | Shaha Arya Ashish | 36589 |
| 11 | E&TC | SY | Kumbhar Rutuja Vijay | 36589 |
| 12 | Mechanical | TY | Gaikwad Sharnya Dnyaneshwar | 36589 |
| 13 | E&TC | TY | Hapan Ashwini Mahadev | 36589 |
| 14 | E&TC | TY | Kapase Sanika Satish | 36589 |
| 15 | E&TC | TY | Kadam Bhagyashree Nivruti | 36589 |

2023-24 Bhatewara Scholarshop

| Sr.No | Student Name | Class | Fee Exemption |
|--------------|------------------------------|----------------|----------------------|
| 1 | Jadhav Abhay Ajit | FY B.Tech Comp | 15000 |
| 2 | Attar Mohammadrehan Sikandar | TY B.Tech Mech | 15000 |
| 3 | Joglekar Pranav Dhananjay | SY B.Tech E&TC | 27000 |
| 4 | Mane Suraj Bapu | FY B.Tech Comp | 15500 |
| 5 | Anjali santosh kadam | FY B.Tech Comp | 38000 |
| 6 | Shinde Namrata Satish | FY Dip E&TC | 33000 |
| 7 | Raut Aditi Tayappa | FY B.Tech AIDS | 17000 |
| 8 | Raut Shraddha Baban | FY B.Tech Comp | 17000 |
| 9 | More Prajakta | FY Dip Comp | 15000 |
| Total | | | 192500 |

Bhatewara Scholarship Student List 2024-25

| Sr.No | Student Name | Class | Fee Exemption |
|--------------|------------------------------|----------------|----------------------|
| 1 | Jadhav Abhay Ajit | TY B.Tech Comp | 19500 |
| 2 | Attar Mohammadrehan Sikandar | TY Dip Mech | 15000 |
| 3 | Shinde Namrata Satish | FY Dip E&TC | 33000 |
| 4 | Jadhav Akash Shamrao | FY B.Tech Comp | 19500 |
| 5 | Jadhav Vedant Sachin | FY Dip Mech | 15500 |
| 6 | Jadhav Vishal Ankush | FY Dip Mech | 19500 |
| 7 | Dixit Prem Sudhir | FY Dip Mech | 30000 |
| 8 | Jawajwal Siddheshwar Narayan | FY B.Tech Comp | 19500 |
| 9 | Shaikh Nihal Amin | SY Dip Mech | 14500 |
| | Total | | |
| | 186000 | | |

Cummins India Foundation Scholarship 2023-24

| Sr.no | Student name | Gender | Class | Branch | Contact no | Fee |
|-------|--------------|--------|-------|--------|------------|-----|
| | | | | | | |

| | | | | | | exemptio n |
|----|---------------------------------|---|---------|----------------------|------------|---------------|
| 1 | Aditya pravin bhosale | M | Degree | Civil | 9881613726 | 35905 |
| 2 | Harshavardhan balasaheb tanpure | M | Degree | Computer | 9607000177 | 38805 |
| 3 | Kiran ramesh pawar | F | Degree | Computer | 9158796331 | 38805 |
| 4 | Monali vishwas kapase | F | Degree | Computer | 8329619629 | 35905 |
| 5 | Saurabh sanjay shiyekar | M | Degree | Computer engineering | 7796675624 | 38805 |
| 6 | Sejal navnath kate | F | Degree | Computer | 9767976271 | 38805 |
| 7 | Shivani yashwant shinde | F | Degree | Computer | 7822838226 | 6809 |
| 8 | Anuj tanaji dhavale | M | Degree | Computer | 9322272909 | 38805 |
| 9 | Ruchika sunil kumbhar | F | Degree | Computer | 9803122007 | 38805 |
| 10 | Rutuja vijay kumbhar | F | Diploma | Entc | 9890549242 | 36589 |
| 11 | Swapnali yuvraj khalate | F | Degree | Computer | 9579712649 | 38805 |
| 12 | Vaishnavi vijay gurav | F | Degree | Computer | 8208868931 | 38805 |
| 13 | Suyog sampat jagadale | M | Degree | Computer | 8788940700 | 38805 |
| 14 | Arya mahendra jadhav | F | Diploma | Computer | 9699375343 | 36589 |
| 15 | Niranjan shirish desai | M | Degree | Computer | 8600712487 | 38805 |
| 16 | Vedika pravin shinde | F | Degree | Computer | 9322442588 | 38805 |

Cummins india foundation scholarship student list 2024-25

| <i>Sr.no</i> | <i>Student name</i> | <i>Branch</i> | <i>Class</i> | <i>Fee exemption</i> |
|---------------------|----------------------------------|---------------|--------------|----------------------|
| 1 | Maner matin rashid | Degree | Aids | 48854 |
| 2 | Sayyad sufiyan shoyab | Diploma | Comp | 38620 |
| 3 | Ranaware sanket ganesh | Degree | Comp | 48854 |
| 4 | Tanapure harshavardhan balasaheb | Degree | Comp | 38805 |
| 5 | Pawar kiran ramesh | Degree | Comp | 7611 |
| 6 | Shiyegar sourabh sanjay | Degree | Comp | 38805 |
| 7 | Kate sejal navnath | Degree | Comp | 7611 |
| 8 | Dhavale anuj tanaji | Degree | Computer | 38805 |
| 9 | Kumbhar ruchika sunil | Degree | Computer | 7611 |
| 10 | Kumbhar rutuja vijay | Diploma | Entc | 7177 |
| 11 | Khalate swapnali yuvraj | Degree | Computer | 7611 |
| 12 | Gurav vaishnavi sanjay | Degree | Computer | 7611 |
| 13 | Jagadale suyog sampat | Degree | Computer | 38805 |
| 14 | Jadhav arya \mahendra | Diploma | Computer | 7177 |
| 15 | Desai niranjan shirish | Degree | Computer | 38805 |
| 16 | SHINDE VEDIKA PRAVIN | Degree | Computer | 7611 |
| Total Amount | | | = | 390373 |

Government of India Post Matric Scholarship Students

List Of Scholarship Beneficiaries
Financial Year 2024-25

| Sr.No | Scheme | Course | Beneficiary Name |
|--------------|---|--|---------------------------|
| 1 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer Engineering | Vibhavari Tanaji Khude |
| 2 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Om Suryakant Bhoite |
| 3 | Government of India Post-Matric Scholarship | Artificial Intelligence and Data Science | Shivtejj Balu Londhe |
| 4 | Government of India Post-Matric Scholarship | Artificial Intelligence and Data Science | Sumit Raju Bhosale |
| 5 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer Engineering | Vaishnvi Sachin Namdas |
| 6 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Nachiket Nilesh Nage |
| 7 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Akshay Babaso Kamble |
| 8 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer Engineering | Onkar Tatyaso Awate |
| 9 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer Engineering | Rutuja Santosh Jadhav |
| 10 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer Engineering | Sangram Duryodhan Sawant |
| 11 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Shreya Satish Gaikwad |
| 12 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Roshni Vikas Adhav |
| 13 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer Engineering | Prathamesh Ashok Ranadive |
| 14 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Abhishek Bapu Gavali |
| 15 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Sanchita Ajit Kharat |
| 16 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer Engineering | Omkar Shankar Ghadage |
| 17 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer | Dattatray Raju Gejage |

| | | | |
|----|---|--|-------------------------------|
| | | Engineering | |
| 18 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer Engineering | Nikhil Premdas Ahiwale |
| 19 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Rohit Rohidas Kamble |
| 20 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Civil Engineering | Tejas Surykant Kamble |
| 21 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Prerana Satish Shete |
| 22 | Government of India Post-Matric Scholarship | Artificial Intelligence and Data Science | Prem Shashikant Ahiwale |
| 23 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer Engineering | Shivnath Shrimant Kamble |
| 24 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Pooja Chandrakant Sawant |
| 25 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Civil Engineering | Ishwari Dada Jadhav |
| 26 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer Engineering | Amardeep Dayanand Kamble |
| 27 | Government of India Post-Matric Scholarship | Artificial Intelligence and Data Science | Sangram Lakul Badchikar |
| 28 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer Engineering | Nikhil Santosh Randive |
| 29 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer Engineering | Pallavi Pandurang Suryawanshi |
| 30 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Ajita Balu Waydande |
| 31 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Om Sunil Pol |
| 32 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer Engineering | Sumit Dhnanjay Parase |
| 33 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer Engineering | Prathmesh Sharad Nikalje |
| 34 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Amruta Santosh Namdas |
| 35 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Shilpa Baban Gaikwad |

| | | | |
|----|---|--|----------------------------|
| 36 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Civil Engineering | Prithviraj Pratap Gaikwad |
| 37 | Government of India Post-Matric Scholarship | Artificial Intelligence and Data Science | Omkar Milind Ghadge |
| 38 | Government of India Post-Matric Scholarship | Artificial Intelligence and Data Science | Harshad Anna Parase |
| 39 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer Engineering | Romind Mukund More |
| 40 | Government of India Post-Matric Scholarship | Artificial Intelligence and Data Science | Kaivalya Vikas Doiphode |
| 41 | Government of India Post-Matric Scholarship | Artificial Intelligence and Data Science | Suchita Rajesh Bobde |
| 42 | Government of India Post-Matric Scholarship | Artificial Intelligence and Data Science | Amar Rajendra Gorave |
| 43 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer Engineering | Sambodhi Rajendra Bhalerao |
| 44 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Yashraj Nitin Bendre |
| 45 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer Engineering | Swpnali Shahaji Zende |
| 46 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Shruti Hemant Ingule |
| 47 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer Engineering | Rutuja Dattatray Jadhav |
| 48 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer Engineering | Diksha Yuvaraj Gaikwad |
| 49 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer Engineering | Vaishnavi Santosh More |
| 50 | Government of India Post-Matric Scholarship | Artificial Intelligence and Data Science | Kaustubh Deepak Kakade |
| 51 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Sangharsh Amar Boke |
| 52 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Vikee Sunil Ghadage |
| 53 | Government of India Post-Matric Scholarship | Artificial Intelligence and Data Science | Kharat Sanika Kalu |
| 54 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Gayatri Sandip Supekar |
| 55 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Santosh Narayan Borde |
| 56 | Government of India Post-Matric | Bachelor of Technology | Shivam Sunil Bobhate |

| | | | |
|----|---|--|-----------------------------|
| | Scholarship | (B. Tech.) - Mechanical Engineering | |
| 57 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Sneha Prakash Sonawane |
| 58 | Government of India Post-Matric Scholarship | Artificial Intelligence and Data Science | Randive Ketan Hanumant |
| 59 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer Engineering | Pooja Hanmant Thombare |
| 60 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Pratik Doctor Kamble |
| 61 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Adinath Vitthal Nikalje |
| 62 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Shrutiika Abaso Mane |
| 63 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer Engineering | Snehal Rajendra Mohite |
| 64 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer Engineering | Diksha Gopal Bhoite |
| 65 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer Engineering | Asawari Sunny Waghmode |
| 66 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer Engineering | Chaitanya Naresh Ranaware |
| 67 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Shubham Suryakant Jagtap |
| 68 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer Engineering | Aishwarya Krushnat Sonawale |
| 69 | Government of India Post-Matric Scholarship | Artificial Intelligence and Data Science | Sakshi Mukinda Londhe |
| 70 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Sakshi Nitin Kamble |
| 71 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Dipika Vikas Bagade |
| 72 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Tanisha Siddharth Bagade |
| 73 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer Engineering | Sagar Ramesh Bobade |

| | | | |
|----|--|--|--------------------------|
| 74 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Akash Arun Pawar |
| 75 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer Engineering | Roshan Avinash Ahiwale |
| 76 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer Engineering | Shreyash Rajesh Humbare |
| 77 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Aayush Balu Sonavane |
| 78 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Pravin Rajendra Patole |
| 79 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Trupti Manohar Khavale |
| 80 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer Engineering | Prachi Sukhadev Bansode |
| 81 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Civil Engineering | Harshad Somnath Kare |
| 82 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Rohan Balu Lokhande |
| 83 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Saragam Satish Lavangare |
| 84 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Computer Engineering | Sakshi Vijay Bhosale |
| 85 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Monika Sachin Mane |
| 86 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Tejaswini Haridas Rite |
| 87 | Government of India Post-Matric Scholarship | Artificial Intelligence and Data Science | Daksh Jayant Ahiwale |
| 88 | Government of India Post-Matric Scholarship | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Megha Santosh Bansode |
| 89 | Post-Matric Tuition Fee and Examination Fee (Freeship) | Bachelor of Technology (B. Tech.) - Computer Engineering | Megha Prakash Tulse |
| 90 | Post-Matric Tuition Fee and Examination Fee (Freeship) | Bachelor of Technology (B. Tech.) - Computer Engineering | Prajwal Mohan Vairat |
| 91 | Post-Matric Tuition Fee and Examination Fee (Freeship) | Bachelor of Technology (B. Tech.) - Computer | Viraj Vinayak Kamble |

| | | | |
|----|--|--|------------------------------|
| | | Engineering | |
| 92 | Post-Matric Tuition Fee and Examination Fee (Freeship) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Prasad Tatyaba Adhav |
| 93 | Post-Matric Tuition Fee and Examination Fee (Freeship) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Abhiman Dadaso Mane |
| 94 | Post-Matric Tuition Fee and Examination Fee (Freeship) | Artificial Intelligence and Data Science | Gourav Bapurao Bhosale |
| 95 | Post-Matric Tuition Fee and Examination Fee (Freeship) | Bachelor of Technology (B. Tech.) - Civil Engineering | Suhas Harishchandra Ranaware |
| 96 | Post-Matric Tuition Fee and Examination Fee (Freeship) | Bachelor of Technology (B. Tech.) - Computer Engineering | Tejas Bhiva Jagtap |
| 97 | Post-Matric Tuition Fee and Examination Fee (Freeship) | Bachelor of Technology (B. Tech.) - Computer Engineering | Snehal Vikas Gaikwad |
| 98 | Post-Matric Tuition Fee and Examination Fee (Freeship) | Bachelor of Technology (B. Tech.) - Computer Engineering | Gade Siddharth Surendra |

Post Matric Tuition and Examination Fee (Freeship)

List Of Scholarship Beneficiaries

Financial Year 2024-25

| Sr.N o. | Scheme | Course | Beneficiary Name |
|--------------------|--|--|------------------------------|
| 1 | Post-Matric Tuition Fee and Examination Fee (Freeship) | Bachelor of Technology (B. Tech.) - Computer Engineering | Megha Prakash Tulse |
| 2 | Post-Matric Tuition Fee and Examination Fee (Freeship) | Bachelor of Technology (B. Tech.) - Computer Engineering | Prajwal Mohan Vairat |
| 3 | Post-Matric Tuition Fee and Examination Fee (Freeship) | Bachelor of Technology (B. Tech.) - Computer Engineering | Viraj Vinayak Kamble |
| 4 | Post-Matric Tuition Fee and Examination Fee (Freeship) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Prasad Tatyaba Adhav |
| 5 | Post-Matric Tuition Fee and Examination Fee (Freeship) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Abhiman Dadaso Mane |
| 6 | Post-Matric Tuition Fee and Examination Fee (Freeship) | Artificial Intelligence and Data Science | Gourav Bapurao Bhosale |
| 7 | Post-Matric Tuition Fee and Examination Fee (Freeship) | Bachelor of Technology (B. Tech.) - Civil Engineering | Suhas Harishchandra Ranaware |
| 8 | Post-Matric Tuition Fee and Examination Fee (Freeship) | Bachelor of Technology (B. Tech.) - Computer Engineering | Tejas Bhiva Jagtap |
| 9 | Post-Matric Tuition Fee and Examination Fee | Bachelor of Technology | Snehal Vikas Gaikwad |

| | | | |
|----|--|--|-------------------------|
| | (Freeship) | (B. Tech.) - Computer Engineering | |
| 10 | Post-Matric Tuition Fee and Examination Fee (Freeship) | Bachelor of Technology (B. Tech.) - Computer Engineering | Gade Siddharth Surendra |

Rajashri Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavruti Yojna (EBC)
List Of Scholarship Beneficiaries
Financial Year 2024-25

| Sr.No | Scheme | Course | Beneficiary Name |
|--------------|--|--|------------------------------|
| 1 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavruti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Dhiraj Sudhir Kokate |
| 2 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavruti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Mangesh Sachin Saste |
| 3 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavruti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Tejas Dhanaji Kadam |
| 4 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavruti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Civil Engineering | Abhinav Vijay Phadtare |
| 5 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavruti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Soham Vishwambhar Ranaware |
| 6 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavruti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Kiran Ramesh Pawar |
| 7 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavruti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Purva Hanumant Pawar |
| 8 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavruti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | SANKET RAJENDRA PAWAR |
| 9 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavruti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Ankita Shahaji Pawar |
| 10 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavruti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Shambhuraje Nagesh Gole |
| 11 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavruti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Shashwat Dhanyakumar Potekar |
| 12 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavruti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Tanuja Dattatray Saste |
| 13 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavruti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Vaibhav Shankarrao Katkar |
| 14 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavruti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Vishwajeet Vilas Saste |

| | | | |
|----|---|--|-------------------------------|
| 15 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Priyanka Satish Shinde |
| 16 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Sajish Santosh Salunkhe |
| 17 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Gaurav Rajendra Sankpal |
| 18 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Swapnali Sahebrav Jadhav |
| 19 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Gauri Sarjerao Suryavanshi |
| 20 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Sejal Babaso Galage |
| 21 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Vrushabh Santosh Shinde |
| 22 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Pranjal Ashok Jadhav |
| 23 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Shambhuraj Sachin Ranaware |
| 24 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Sachin Sunil Bandal |
| 25 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Saurabh Sanjay Shiyekar |
| 26 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Avinash Chandrakant Veer |
| 27 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Suyog Sampat Jagadale |
| 28 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Swapnil Ravindra Pisal |
| 29 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Artificial Intelligence and Data Science | Chougale Swaranjali Nanasahab |
| 30 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Prathamesh Ravindra Kulkarni |
| 31 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Gaurav Rajendra Kadam |
| 32 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti | Bachelor of Technology (B. Tech.) - Mechanical | Tejas Nishikant Kapase |

| | | | |
|----|---|--|-----------------------------|
| | Yojna(EBC) | Engineering | |
| 33 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Om Sanjay Kadam |
| 34 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Ayush Vikas Gaikwad |
| 35 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Vaishnavi Rohidas Chaudhari |
| 36 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Nikita Santosh Jagtap |
| 37 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Yuvraj Sandip Mulik |
| 38 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Vaishnavi Santosh Chavan |
| 39 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Tejshri Santosh Jamdade |
| 40 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Anuj Tanaji Dhavale |
| 41 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Civil Engineering | Kashish Sachin Bhoite |
| 42 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Shubham Anil Bondre |
| 43 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Artificial Intelligence and Data Science | Swapnil Suresh Ghadage |
| 44 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Sakshi Santosh Tupe |
| 45 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Sharnya Dnyaneshwar Gaikwad |
| 46 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Sonali Pandurang Pawar |
| 47 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Mayuri Suresh Kadam |
| 48 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Pruthviraj Mahadev Shinde |
| 49 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Pratiksha Kisan Nimbalkar |
| 50 | Rajarshi Chhatrapati Shahu Maharaj | Bachelor of Technology | Roshan Vijay Kadam |

| | | | |
|----|---|--|----------------------------|
| | Shikshan Shulkh Shishyavrutti Yojna(EBC) | (B. Tech.) - Computer Engineering | |
| 51 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Tabbasum Banekhan Pathan |
| 52 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Gauri Gorakh Randive |
| 53 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Prachi Nanaso Shinde |
| 54 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Shoyeb Abdulkadar Kazi |
| 55 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Sai Nilesh Sawant |
| 56 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Ninad Shivaji Bhagat |
| 57 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Anand Ravindra Gade |
| 58 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Megha Kashinath Pawar |
| 59 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Aniket Ramchandra Bondre |
| 60 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Snehal Vinod Shinde |
| 61 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Rohit Hanumant Chavan |
| 62 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Tushar Sunil Tupe |
| 63 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Sakshi Balaso Phadatare |
| 64 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Rushikesh Navnath Ghorpade |
| 65 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Zari Hujaifa Shahid |
| 66 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Snehal Sunil Potekar |
| 67 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti | Bachelor of Technology (B. Tech.) - Electronics | Rushikesh Anil Mulik |

| | | | |
|----|---|--|----------------------------|
| | Yojna(EBC) | and Telecommunication Engg | |
| 68 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Nandini Vitthal Shedge |
| 69 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Adis Arvind Mozar |
| 70 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Anita Navnath Pawar |
| 71 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Khalate Omkar Ravindra |
| 72 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Sakshi Rajaram Suryavanshi |
| 73 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Rahul Pruthviraj Ghadage |
| 74 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Maya Dada Dhavale |
| 75 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Aniket Ramdas Godase |
| 76 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Adarsh Vinod Jadhav |
| 77 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Raj Satappa Rabade |
| 78 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Payal Sanjay Keskar |
| 79 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Niranjan Satish Choudhari |
| 80 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Aarati Hindurao Saste |
| 81 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Tejas Tanaji Dhavale |
| 82 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Vaishnavi Mohan Toraskar |
| 83 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication | Sonam Nilesh Sawant |

| | | | |
|-----|---|--|--------------------------------|
| | | Engg | |
| 84 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Harshad Madhukar Jadhav |
| 85 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Sanjali Shivaji Kadam |
| 86 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Vaibhavi Pradeep Nikam |
| 87 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Gitanjali Gangaram Kale |
| 88 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Anisha Shankar Shinde |
| 89 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Abhijeet Somnath Lakhole |
| 90 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Rohit Mahesh Kubal |
| 91 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Sakshi Sanjay Kadam |
| 92 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Swapnali Yuvraj Khalate |
| 93 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Isha Chandrakant Ghorpade |
| 94 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Sushama Jagannath Sabale |
| 95 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Mayuresh Subhash Dharmadhikari |
| 96 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Harshvardhan Sanjay Kadam |
| 97 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Shubham Chandrakant Sawant |
| 98 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Prasad Rajendra Londhe |
| 99 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Yash Mohan Shelar |
| 100 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Nikita Bhagwat Torambe |

| | | | |
|-----|---|--|---------------------------|
| 101 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Suyog Umesh Garud |
| 102 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Anita Rajendra Saste |
| 103 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Radha Sunil Kadam |
| 104 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Artificial Intelligence and Data Science | Atharv Vijay Deshpande |
| 105 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Rohini Yashwant Bhatuse |
| 106 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Civil Engineering | Prem Chandrakant Ghorpade |
| 107 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Aditya Rohidas Kadam |
| 108 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Sakshi Ajay Jadhav |
| 109 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Omkar Kishor Kadam |
| 110 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Shreya Vijay Nimbalkar |
| 111 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Pranav Dattatray Shinde |
| 112 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Vishakha Vishnu Saste |
| 113 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Vaishnavi Ananta Machale |
| 114 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Shivtej Udaysinh Bhosale |
| 115 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Shravani Ravindra Jadhav |
| 116 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Ankita Nitin Bhoite |
| 117 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Monali Mohan Sakunde |
| 118 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication | Ganesh Nitin Dev |

| | | | |
|-----|---|--|-----------------------------|
| | | Engg | |
| 119 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Varad Aniruddha Inamdar |
| 120 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Apurva Uttam Ghadage |
| 121 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Rutuja Chandrashekhar Pawar |
| 122 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Shivtej Lalaso Shinde |
| 123 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Aditya Ankush Dhavale |
| 124 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Hujef Arif Shaikh |
| 125 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Abhay Ajit Jadhav |
| 126 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Akshay Laxman Gaikwad |
| 127 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Shrutee Umesh Didwal |
| 128 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Jay Sudhir Khalate |
| 129 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Aryan Nitin Khalate |
| 130 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Sakshi Dhanaji Jagadale |
| 131 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Jahir Anis Shaikh |
| 132 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Shravani Bhimrao Dake |
| 133 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Aniket Sanjay Kadam |
| 134 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Rohan Prashant Nimbalkar |
| 135 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Rushikesh Ashok Ranaware |
| 136 | Rajarshi Chhatrapati Shahu Maharaj | Bachelor of Technology | Pratik Anandrao Mohite |

| | | | |
|-----|---|--|------------------------------|
| | Shikshan Shulkh Shishyavrutti Yojna(EBC) | (B. Tech.) - Electronics and Telecommunication Engg | |
| 137 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Saniya Shafik Shaikh |
| 138 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Aniket Kumar Yadav |
| 139 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Rohan Prakash Pawar |
| 140 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Sangram Nandkumar Bhosale |
| 141 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Shelake Nikita Bhimrao |
| 142 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Sagar Sakharam Madav |
| 143 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Artificial Intelligence and Data Science | Adarsh Rajendra Nigade |
| 144 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Dnyaneshwar Dattatray Chavan |
| 145 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Sakshi Shahaji Gunjawate |
| 146 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Sujal Kiran Ghadage |
| 147 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Artificial Intelligence and Data Science | Shivatej Rajendra Chavan |
| 148 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Sanjana Rajendra Shedge |
| 149 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Ganesh Vijay Pundekar |
| 150 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Salman Manshur Shaikh |
| 151 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Shreyash Rajendra Yadav |
| 152 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Aaratee Vilas Ranaware |
| 153 | Rajarshi Chhatrapati Shahu Maharaj | Bachelor of Technology | Nagaraj Ramchandra Patil |

| | | | |
|-----|---|--|--------------------------|
| | Shikshan Shulkh Shishyavrutti Yojna(EBC) | (B. Tech.) - Electronics and Telecommunication Engg | |
| 154 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Sanskar Kailas Shinde |
| 155 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Artificial Intelligence and Data Science | Kartik Rajendra Godase |
| 156 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Dhiraj Ravindra Dhumal |
| 157 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Samar Suresh Saste |
| 158 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Anjali Santosh Kadam |
| 159 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Nandini Mahendra Pawar |
| 160 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Ashutosh Ganpat Jadhav |
| 161 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Omkar Satish Kadam |
| 162 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Prajakta Ravindra Pol |
| 163 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Shraddha Sambhaji Patil |
| 164 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Civil Engineering | Puja Suresh Lokhande |
| 165 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Nikhil Prakash Katkar |
| 166 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Prasad Krishndev Kasurde |
| 167 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Prajwal Suresh Pawar |
| 168 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Priyanka Shivaji Kadam |
| 169 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Arya Rajendra Kadam |
| 170 | Rajarshi Chhatrapati Shahu Maharaj | Bachelor of Technology | Nikhil Ramesh Mane |

| | | | |
|-----|---|--|-------------------------------|
| | Shikshan Shulkh Shishyavrutti Yojna(EBC) | (B. Tech.) - Computer Engineering | |
| 171 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Vaishnavi Shivaji Sapkal |
| 172 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Ishwar Santosh Pawar |
| 173 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Sanika Rajendra Jadhav |
| 174 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Ayan Javed Shaikh |
| 175 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Vaishnavi Mahadev Shivtare |
| 176 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Abhishek Balaso Chandgude |
| 177 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Prajkta Sanjay Jagtap |
| 178 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Artificial Intelligence and Data Science | Isha Shivajirao Kadam |
| 179 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Vaishnavi Milind Nimbhore |
| 180 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Shriya Krushnath Shinde |
| 181 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Sadiya Faruk Inamdar |
| 182 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Madhav Vivek Shinde |
| 183 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Sanket Ganesh Ranaware |
| 184 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Artificial Intelligence and Data Science | Dnyaneshwari Ramchandra Yadav |
| 185 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Jay Rajendra Nimbalkar |
| 186 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Vinit Prashant Phadatare |

| | | | |
|-----|---|--|-------------------------------|
| 187 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Rutuja Satish Bhosale |
| 188 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Ruturaj Mahadev Yadav |
| 189 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Ramhari Shivaji Gangarde |
| 190 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Komal Manohar More |
| 191 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Rohan Ramesh Saste |
| 192 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Sai Gopiraj Bhosale |
| 193 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Sejal Navnath Kate |
| 194 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Purva Kakasaheb Bhosale |
| 195 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Artificial Intelligence and Data Science | Shreya Rupesh Shinde |
| 196 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Pranav Dhananjay Jogalekar |
| 197 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Artificial Intelligence and Data Science | Rutuja Sanjay Bhosale |
| 198 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Artificial Intelligence and Data Science | Rutuja Kishor Godse |
| 199 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Harishchandra Sahani |
| 200 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Artificial Intelligence and Data Science | Chaitanya Chandrakant Khamkar |
| 201 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Gaurav Anup Sawant |
| 202 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Artificial Intelligence and Data Science | Raut Vivek Bajirao |
| 203 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication | Mrunali Sharad Jagdale |

| | | | |
|-----|---|--|---------------------------|
| | | Engg | |
| 204 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Aditya Pradeep Nikam |
| 205 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Sushant Sharad Dhembare |
| 206 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Vidya Manohar More |
| 207 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Mulik Siddesh Pradip |
| 208 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Rutuja Yuvraj Bagal |
| 209 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Sanika Pramod Kadam |
| 210 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Pragati Laxman Ghorpade |
| 211 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Prerana Sandip Nimbalkar |
| 212 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Akshay Dattatray Shivtare |
| 213 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Omkar Kamalakar Ranaware |
| 214 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Suresh Raghunath Bhosle |
| 215 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Nikita Sanjay Pathak |
| 216 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Ankita Kisan Saste |
| 217 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Saurabh Arun Saste |
| 218 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Shekhar Ankush Bagal |
| 219 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Asmita Govind Gole |
| 220 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Vedika Pravin Shinde |

| | | | |
|-----|---|--|---------------------------|
| 221 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Rajlaxmi Satish Dhamal |
| 222 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Atharv Nitin Jadhav |
| 223 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Payal Ashok Pawar |
| 224 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Arjun Chandrakant Yadav |
| 225 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Neha Shivaji Saste |
| 226 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Bhagyashri Nivrutti Kadam |
| 227 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Shivani Bhaskar Jadhav |
| 228 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Aishwarya Dhananjay Kadam |
| 229 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Bhumi Subhash Jadhav |
| 230 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Pranav Balasaheb Mulik |
| 231 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Riya Sanjay Saste |
| 232 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Laxmikant Vyanktesh Kalal |
| 233 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Gauri Shankar Bhosale |
| 234 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Tanishka Ashish Shah |
| 235 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Anisha Manik Mandhare |
| 236 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Nikita Aappaso Mane |
| 237 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Civil Engineering | Atish Ramchandra Nikam |
| 238 | Rajarshi Chhatrapati Shahu Maharaj | Artificial Intelligence and | Samruddhi Manik Patil |

| | | | |
|-----|---|--|----------------------------------|
| | Shikshan Shulkh Shishyavrutti Yojna(EBC) | Data Science | |
| 239 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Shraddha Rajendra Londhe |
| 240 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Aniket Devdas Nimbalkar |
| 241 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Yash Hanumant Bhosale |
| 242 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Priti Madhukar Kumbhar |
| 243 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Shibiraj Rushiraj Naiknimbalkar |
| 244 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Niranjan Shirish Desai |
| 245 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Riya Santosh Salunkhe |
| 246 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Sphurti Shrishail Aursang |
| 247 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Aishwarya Ravindra Bhame |
| 248 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Rutuja Maruti Papal |
| 249 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Shweta Suresh Godase |
| 250 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Gauri Tushar Pawar |
| 251 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Mohammadtabrej Khudbuddin Shaikh |
| 252 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Ashlesha Digambar Bhosale |
| 253 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Sushant Krushna Kale |
| 254 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Madhuri Ambadas Kulkarni |

| | | | |
|-----|---|--|---------------------------|
| 255 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Samarth Nagesh Chavan |
| 256 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Shantanu Kiran Shinde |
| 257 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Mohseen Rajuddin Shaikh |
| 258 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Tanpure Vedika Sangitrapo |
| 259 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Artificial Intelligence and Data Science | Anjali Arun Lawand |
| 260 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Atul Balasaheb Bhagat |
| 261 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Ajay Madhu Kadam |
| 262 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Vaishnavi Pramod Kapase |
| 263 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Rutuja Dashrath Mohite |
| 264 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Pranav Pramod Ranaware |
| 265 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Kiran Hanmant Jagtap |
| 266 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Shivanjali Dipak Saste |
| 267 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Sayali Santosh Jadhav |
| 268 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Saloni Rajesh Mane |
| 269 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Ganesh Lalaso Ranaware |
| 270 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Shivani Shahaji Shinde |
| 271 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Aditya Umesh Sawant |
| 272 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Siddharth Santosh Shinde |

| | | | |
|-----|---|--|---------------------------|
| 273 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Akshay Dattatray Bankar |
| 274 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Artificial Intelligence and Data Science | Yasararafat Mustaq Shaikh |
| 275 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Vaishnavi Vinayak Pawar |
| 276 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Shivtej Yashawant Shinde |
| 277 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Ruturaj Mahendra Dhavale |
| 278 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Prasad Navnath Jadhav |
| 279 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Rohan Mahesh Ghorpade |
| 280 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Dipak Anil Shinde |
| 281 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Aniket Balu Mulik |
| 282 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Nikita Namdev Pawar |
| 283 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Sayali Sunil Deshpande |
| 284 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Gouri Ghahininath Gade |
| 285 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Bhakti Vasant Bhosale |
| 286 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Avishkar Rajendra Bhosale |
| 287 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Rutik Rohidas Yadav |
| 288 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Vaishnavi Sunil Saste |
| 289 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Vikas Eknath Ghorpade |

| | | | |
|-----|---|--|-------------------------------|
| 290 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Saniya Dipak Jadhav |
| 291 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Tejas Sanjay Jadhav |
| 292 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Prashant Manohar Chavan |
| 293 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Purva Tulshiram Phadtare |
| 294 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Amar Mahendra Ranaware |
| 295 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Pranav Sanjay Sakunde |
| 296 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Civil Engineering | Suraj Shivaji Bhagat |
| 297 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Akash Babaso Chavan |
| 298 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Artificial Intelligence and Data Science | Aditi Vilas Deshpande |
| 299 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Abhishek Balaso Bhame |
| 300 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Artificial Intelligence and Data Science | Shravni Sachin Aphale |
| 301 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Digvijay Gorakh Kadam |
| 302 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Dipak Rajendra Jadhav |
| 303 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Abhijit Rajendra Bhosale |
| 304 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Vishwapratap Netaji Nimbalkar |
| 305 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Pratik Rajendra Bhosale |
| 306 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Aditya Yashwant Jadhav |
| 307 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Ruturaj Fakkad Gunjawate |
| 308 | Rajarshi Chhatrapati Shahu Maharaj | Bachelor of Technology | Vishal Hanumant Mane |

| | | | |
|-----|---|--|--------------------------|
| | Shikshan Shulkh Shishyavrutti Yojna(EBC) | (B. Tech.) - Mechanical Engineering | |
| 309 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Rohan Anandarao Shinde |
| 310 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Vishal Dnyandev Mohite |
| 311 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Amit Anilkumar Bondre |
| 312 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Pragati Somnath Ghadge |
| 313 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Artificial Intelligence and Data Science | Omkar Dattatray Saste |
| 314 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Computer Engineering | Vaishnavi Dadasaheb Kate |
| 315 | Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna(EBC) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Sahil Bharat Bhoite |

Dr.Punjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna (DTE)
List Of Scholarship Beneficiaries
Financial Year 2024-25

| Sr.N o | Scheme | Course | Benificiary Name |
|-------------------|---|--|-------------------------|
| 1 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Artificial Intelligence and Data Science | Swapnil Suresh Ghadge |
| 2 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Priti Madhukar Kumbhar |
| 3 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Pratik Rajendra Bhosale |
| 4 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Artificial Intelligence and Data Science | Rutuja Sanjay Bhosale |
| 5 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Aniket Kumar Yadav |
| 6 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Shelake Nikita Bhimrao |
| 7 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Sujal Kiran Ghadge |
| 8 | DrPunjabrao Deshmukh Vastigruh Nirvah | Bachelor of Technology | Pratiksha Kisan |

| | | | |
|----|---|--|-----------------------------|
| | Bhatta Yojna(DTE) | (B. Tech.) - Electronics and Telecommunication Engg | Nimbalkar |
| 9 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Shriya Krushnath Shinde |
| 10 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Swapnali Sahebrav Jadhav |
| 11 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Snehal Vinod Shinde |
| 12 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Rohan Prakash Pawar |
| 13 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Sonali Pandurang Pawar |
| 14 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Vaishnavi Rohidas Chaudhari |
| 15 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Prajwal Suresh Pawar |
| 16 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Shravani Ravindra Jadhav |
| 17 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Ankita Nitin Bhoite |
| 18 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Mrunali Sharad Jagdale |
| 19 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Suyog Sampat Jagadale |
| 20 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Vaishnavi Dadasaheb Kate |
| 21 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Aniket Balu Mulik |
| 22 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Payal Ashok Pawar |
| 23 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Raj Satappa Rabade |
| 24 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Electronics | Nagaraj Ramchandra Patil |

| | | | |
|----|---|--|-----------------------------|
| | | and Telecommunication Engg | |
| 25 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Vedika Pravin Shinde |
| 26 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | SANKET RAJENDRA PAWAR |
| 27 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Rutuja Chandrashekhar Pawar |
| 28 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Anita Rajendra Saste |
| 29 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Ankita Kisan Saste |
| 30 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Saurabh Sanjay Shiyeckar |
| 31 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Gauri Shankar Bhosale |
| 32 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Vrushabh Santosh Shinde |
| 33 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Asmita Govind Gole |
| 34 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Atharv Nitin Jadhav |
| 35 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Ruturaj Mahadev Yadav |
| 36 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Ishwar Santosh Pawar |
| 37 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Shubham Chandrakant Sawant |
| 38 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Priyanka Satish Shinde |
| 39 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Adis Arvind Mozar |
| 40 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Sushama Jagannath Sabale |
| 41 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Swapnil Ravindra Pisal |

| | | | |
|----|---|--|------------------------------|
| 42 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Abhishek Balaso Chandgude |
| 43 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Vaishnavi Mahadev Shivtare |
| 44 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Pranjal Ashok Jadhav |
| 45 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Sonam Nilesh Sawant |
| 46 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Tabbasum Banekhan Pathan |
| 47 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Nandini Vitthal Shedge |
| 48 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Harishchandra Sahani |
| 49 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Abhishek Balaso Bhame |
| 50 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Adarsh Vinod Jadhav |
| 51 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Sushant Krushna Kale |
| 52 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Dnyaneshwar Dattatray Chavan |
| 53 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Aishwarya Dhananjay Kadam |
| 54 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Sanjana Rajendra Shedge |
| 55 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Avinash Chandrakant Veer |
| 56 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Aditya Rohidas Kadam |
| 57 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Artificial Intelligence and Data Science | Samruddhi Manik Patil |
| 58 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Artificial Intelligence and Data Science | Omkar Dattatray Saste |
| 59 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Vishal Hanumant Mane |

| | | | |
|----|---|--|---------------------------|
| 60 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Artificial Intelligence and Data Science | Shreya Rupesh Shinde |
| 61 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Pruthviraj Mahadev Shinde |
| 62 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Anjali Santosh Kadam |
| 63 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Vinit Prashant Phadatare |
| 64 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Artificial Intelligence and Data Science | Rutuja Kishor Godse |
| 65 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Riya Santosh Salunkhe |
| 66 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Tushar Sunil Tupe |
| 67 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Nikhil Prakash Katkar |
| 68 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Bhumi Subhash Jadhav |
| 69 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Artificial Intelligence and Data Science | Isha Shivajirao Kadam |
| 70 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Prajakta Ravindra Pol |
| 71 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Mangesh Sachin Saste |
| 72 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Shrawani Hanmant Dane |
| 73 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Salman Manshur Shaikh |
| 74 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Shrutee Umesh Didwal |
| 75 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Vaishnavi Ananta Machale |
| 76 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Rutuja Satish Bhosale |
| 77 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Avishkar Rajendra Bhosale |
| 78 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication | Ganesh Nitin Dev |

| | | Engg | |
|----|---|--|-------------------------------|
| 79 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Rutik Rohidas Yadav |
| 80 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Gauri Gorakh Randive |
| 81 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Nikita Namdev Pawar |
| 82 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Pranav Sanjay Sakunde |
| 83 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Ayush Vikas Gaikwad |
| 84 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Tejas Dhanaji Kadam |
| 85 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Ramhari Shivaji Gangarde |
| 86 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Gaurav Rajendra Kadam |
| 87 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Hujef Arif Shaikh |
| 88 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Sagar Sakharam Madav |
| 89 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Shivtej Lalaso Shinde |
| 90 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Shivtej Udaysinh Bhosale |
| 91 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Saniya Dipak Jadhav |
| 92 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Abhijit Rajendra Bhosale |
| 93 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Shreyash Rajendra Yadav |
| 94 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Artificial Intelligence and Data Science | Dnyaneshwari Ramchandra Yadav |
| 95 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Vaibhav Shankarrao Katkar |
| 96 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer | Sai Nilesh Sawant |

| | | | |
|-----|---|--|----------------------------|
| | | Engineering | |
| 97 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Civil Engineering | Suraj Shivaji Bhagat |
| 98 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Rohan Mahesh Ghorpade |
| 99 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Ashutosh Ganpat Jadhav |
| 100 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Rohit Mahesh Kubal |
| 101 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Sangram Nandkumar Bhosale |
| 102 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Sakshi Santosh Tupe |
| 103 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Gauri Sarjerao Suryavanshi |
| 104 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Tejas Sanjay Jadhav |
| 105 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Prasad Krishndev Kasurde |
| 106 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Prasad Rajendra Londhe |
| 107 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Tanuja Dattatray Saste |
| 108 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Tanpure Vedika Sangitrapo |
| 109 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Samarth Nagesh Chavan |
| 110 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Nikita Bhagwat Torambe |
| 111 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Sakshi Rajaram Suryavanshi |
| 112 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Sakshi Balaso Phadatare |
| 113 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Sanket Ganesh Ranaware |

| | | | |
|-----|---|--|---------------------------|
| 114 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Yash Mohan Shelar |
| 115 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Rohan Anandarao Shinde |
| 116 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Shivtej Yashawant Shinde |
| 117 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Amar Mahendra Ranaware |
| 118 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Harshvardhan Sanjay Kadam |
| 119 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Shweta Suresh Godase |
| 120 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Digvijay Gorakh Kadam |
| 121 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Maya Dada Dhavale |
| 122 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Gitanjali Gangaram Kale |
| 123 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Vikas Eknath Ghorpade |
| 124 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Akash Babaso Chavan |
| 125 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Shantanu Kiran Shinde |
| 126 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Computer Engineering | Mohseen Rajuddin Shaikh |
| 127 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Sphurti Shrishail Aursang |
| 128 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Kiran Hanmant Jagtap |
| 129 | DrPunjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna(DTE) | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Rutuja Dashrath Mohite |

Post Matric Scholarship to OBC Students

List Of Scholarship Beneficiaries

Financial Year 2024-25

| Sr.N O | Scheme | Course | Beneficiary Name |
|-------------------|---|--|-------------------------------|
| 1 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Vishal Vijay Kshirsagar |
| 2 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Shriraj Sanjay Nevase |
| 3 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Suraj Vijay Nevase |
| 4 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Yash Ramdas Nale |
| 5 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Rohan Durvachand Bankar |
| 6 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Vaibhav Gorakh Mahajan |
| 7 | Post Matric Scholarship to OBC Students | Artificial Intelligence and Data Science | Viraj Gorakhnath Kashid |
| 8 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Rahi Mohan Jamdar |
| 9 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Murlidhar Dnyaneshwar Gaikwad |
| 10 | Post Matric Scholarship to OBC Students | Artificial Intelligence and Data Science | Aditi Tayappa Raut |
| 11 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Krushana Jotiram Nale |
| 12 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Rutuja Ravindra Nale |
| 13 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Rutuja Hanmant Wagh |
| 14 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Siddhi Narayan Choukwale |
| 15 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Nikita Atul Kalukhe |
| 16 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Sunil Abhiman Yadav |
| 17 | Post Matric Scholarship to OBC Students | Bachelor of Technology | Nikita Ajit Karne |

| | | | |
|----|---|---|---------------------------------|
| | | (B. Tech.) - Computer Engineering | |
| 18 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Pranali Chandrahar Khatavkar |
| 19 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Naragis Musa Inamdar |
| 20 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Akash Sunil Bankar |
| 21 | Post Matric Scholarship to OBC Students | Artificial Intelligence and Data Science | Sakshi Sharad Chinchkar |
| 22 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Yash Rajendra Tandale |
| 23 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Bhawar Jagdish Dnyaneshwar |
| 24 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Aman Ramajan Atar |
| 25 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Chaitanya Bhimrao Nale |
| 26 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Suyog Ambadas Shende |
| 27 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Purva Vinayak Shedage |
| 28 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Harshavardhan Balasaheb Tanpure |
| 29 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Sakshi Dashrath Kumbhar |
| 30 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Sakshi Chandrakant Nale |
| 31 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Amruta Sunil Pakhale |
| 32 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Sahil Dattatray Sodmisse |
| 33 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Sayali Dhananjay Shinde |
| 34 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Aniket Lalaso Shinde |
| 35 | Post Matric Scholarship to OBC Students | Bachelor of Technology | Jaydip Rajendra Yadav |

| | | | |
|----|---|---|-----------------------------|
| | | (B. Tech.) - Computer Engineering | |
| 36 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Rutuja Ramesh Kshirsagar |
| 37 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Sakshi Dnyaneshwar Abhang |
| 38 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Neha Shivaji Tembare |
| 39 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Rutuparna Vilas Sayare |
| 40 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Akshada Shantaram Holkar |
| 41 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Akshay Arun Rangat |
| 42 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Dipali Bhagwat Dharankar |
| 43 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Soham Rajendra Undale |
| 44 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Payal Dattatray Todkar |
| 45 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Prajyot Mahadev Karne |
| 46 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Abhijit Chandrakant Katkar |
| 47 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Swapnil Pandurang Bajbalkar |
| 48 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Nikhil Sanjay Ghanwat |
| 49 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Kunal Gajanan Shinde |
| 50 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Ankita Dilip Gore |
| 51 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Nikita Hanumant Gaikwad |
| 52 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Sarika Bandu Kumbhar |
| 53 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer | Aishwarya Baba Bankar |

| | | | |
|----|---|--|---------------------------|
| | | Engineering | |
| 54 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Omkar Dashrath Nale |
| 55 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Saniya Sultan Shaikh |
| 56 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Tejal Sachin Shende |
| 57 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Vaishnavi Vijay Gurav |
| 58 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Uday Dipak Nanavare |
| 59 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Raviraj Janardhan Raje |
| 60 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Sneha Satish Tarate |
| 61 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Kalel Aum Shreemant |
| 62 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Sagar Vaman Parande |
| 63 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Varsha Hanumant Shinde |
| 64 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Shaila Sadashiv Karne |
| 65 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Dnyaneshwar Subhash Adhao |
| 66 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Rushikesh Pratap Nevase |
| 67 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Shivani Shankar Nanaware |
| 68 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Siddhant Shankar Bhongale |
| 69 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Kanchan Sanjay Adlinge |
| 70 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Aaviraj Ananda Atpadkar |
| 71 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Electronics | Mayur Sandip Shinde |

| | | | |
|----|---|--|----------------------------|
| | | and Telecommunication Engg | |
| 72 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Akanksha Sagar Kalukhe |
| 73 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Ritesh Dattatray Nale |
| 74 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Ruchika Sunil Kumbhar |
| 75 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Shriyash Sunil Shinde |
| 76 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Taufik Harun Mulani |
| 77 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Vivek Sanjay Bodake |
| 78 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Karan Rajendra Nale |
| 79 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Amol Dasharath Pakhale |
| 80 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Akash Shamrao Jadhav |
| 81 | Post Matric Scholarship to OBC Students | Artificial Intelligence and Data Science | Pranav Dilip Nale |
| 82 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Dnyaneshwar Laxman Pavshe |
| 83 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Shivani Sunil Nale |
| 84 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Rahul Kishor Nale |
| 85 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Abhishek Krishnakumar Teli |
| 86 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Devyani Ajay Zadpe |
| 87 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Gauri Subhash Shinde |
| 88 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Nilkanth Vijay Abhang |
| 89 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical | Rupali Sanjay Tarte |

| | | | |
|-----|---|--|-----------------------------|
| | | Engineering | |
| 90 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Vijay Ajit Jadhav |
| 91 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Prathamesh Somnath Karve |
| 92 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Anjali Sandip Sutar |
| 93 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Sunil Dhondu Paraskar |
| 94 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Shidheshwar Narayan Jawnjal |
| 95 | Post Matric Scholarship to OBC Students | Artificial Intelligence and Data Science | Sudhir Mahadev Kolhale |
| 96 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Pratham Sachin Dhotre |
| 97 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Trupti Hanumant Pawar |
| 98 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Aditya Pradip Abhang |
| 99 | Post Matric Scholarship to OBC Students | Artificial Intelligence and Data Science | Komal Somnath Karche |
| 100 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Arman Ajim Maner |
| 101 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Kajal Dhanaji Khandekar |
| 102 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Gayatri Sachin Karve |
| 103 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Gauri Prakash Raut |
| 104 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Rutuja Hemant Karve |
| 105 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Pranita Vijay Karche |
| 106 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Sumit Vikas Nevase |
| 107 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Prabodhan Kiran Kumbhar |
| 108 | Post Matric Scholarship to OBC Students | Bachelor of Technology | Swaraj Santosh Kalokhe |

| | | | |
|-----|---|--|-----------------------------|
| | | (B. Tech.) - Computer Engineering | |
| 109 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Mohammadsaad Javed Bagwan |
| 110 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Prathamesh Dattatray Dalave |
| 111 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Samruddhi Madhav Bhise |
| 112 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Shravani Dipak Adlinge |
| 113 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Anuja Chandrashekhar Sapkal |
| 114 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Omkar Prakash Kalukhe |
| 115 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Parth Popat Shende |
| 116 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Shweta Vilas Nale |
| 117 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Samiksha Suryakant Ghanwat |
| 118 | Post Matric Scholarship to OBC Students | Artificial Intelligence and Data Science | Akanksha Kiran Rajput |
| 119 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Suraj Ganesh Nevase |
| 120 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Shreyas Balasaheb Shende |
| 121 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Yashashri Dadaram Mhetre |
| 122 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Sakshi Sidharth Wani |
| 123 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Tejas Balkrushna Borate |
| 124 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Atharv Ashok Shelar |
| 125 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Ashish Arun Chinchkar |
| 126 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Nikhil Suresh Shende |

| | | | |
|-----|---|--|---------------------------|
| 127 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Pratiksha Sandeep Nale |
| 128 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Sachin Dattu Kalel |
| 129 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Pravin Ankush Bodake |
| 130 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Wahid Sikandar Mujawar |
| 131 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Sayali Sunil Karche |
| 132 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Shraddha Baban Raut |
| 133 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Neha Bhagwat Sodmisse |
| 134 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Bhavna Dipak Jadhav |
| 135 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Shivraj Dhanaji Sutar |
| 136 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Akansha Mahadev Dixit |
| 137 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Civil Engineering | Shivam Naganath Jadhav |
| 138 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Vishvajit Hanumant Dalavi |
| 139 | Post Matric Scholarship to OBC Students | Artificial Intelligence and Data Science | Matin Rashid Maner |
| 140 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Rehan Riyaj Mulani |
| 141 | Post Matric Scholarship to OBC Students | Artificial Intelligence and Data Science | Rushikesh Sanjay Nale |
| 142 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Suraj Jyotiram Kore |
| 143 | Post Matric Scholarship to OBC Students | Artificial Intelligence and Data Science | Deep Jaywant Raut |
| 144 | Post Matric Scholarship to OBC Students | Bachelor of Technology | Arpita Amol Teli |

| | | | |
|-----|---|---|-------------------------|
| | | (B. Tech.) - Computer Engineering | |
| 145 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Pranav Dilip Nale |
| 146 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Kshirsagar Omkar Pritam |
| 147 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Aditya Kiran Jadhav |
| 148 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Varunraj Sanjay Dixit |
| 149 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Shubham Vilas Bhujabal |
| 150 | Post Matric Scholarship to OBC Students | Artificial Intelligence and Data Science | Omkar Rajesh Shende |
| 151 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Civil Engineering | Shivraj Pandurang Nale |
| 152 | Post Matric Scholarship to OBC Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Santosh Sadashiv Adsul |

Post Matric Tuition and Examination Fee (Freeship)

List Of Scholarship Beneficiaries

Financial Year 2024-25

| Sr. No | Scheme | Course | Banifisiary Name |
|--------|---|---|-------------------------|
| 1 | Tuition Fees and Examination Fees to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Roshan Nandkumar Nale |
| 2 | Tuition Fees and Examination Fees to OBC Students | Artificial Intelligence and Data Science | Srushti Rajesh Karve |
| 3 | Tuition Fees and Examination Fees to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Jadhav Vivek Popat |
| 4 | Tuition Fees and Examination Fees to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Samarth Santosh Nale |
| 5 | Tuition Fees and Examination Fees to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Anurag Sanjay Karande |
| 6 | Tuition Fees and Examination Fees to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Jay Lalaso Borate |
| 7 | Tuition Fees and Examination Fees to OBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Pratik Bhimkant Kumbhar |

Post Matric Scholarship to VJNT Students

List Of Scholarship Beneficiaries

Financial Year 2024-25

| Sr.No | Scheme | Course | Beneficiary Name |
|-------|--|--|-------------------------------|
| 1 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Shrutika Nilesh Kolekar |
| 2 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Rahul Mahadev Ughade |
| 3 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Santosh Raghunath Pisal |
| 4 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Abhijeet Nanaso Kokare |
| 5 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Ajit Suresh Kharat |
| 6 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Surbhi Balu Ekal |
| 7 | Post Matric Scholarship to VJNT Students | Artificial Intelligence and Data Science | Vishvajit Balkrishna Dhaygude |
| 8 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Prajit Balu Satpute |
| 9 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Hina Ashok Patil |
| 10 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Mansi Rajendra Gophane |
| 11 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Nishant Sanjay Ghule |
| 12 | Post Matric Scholarship to VJNT Students | Artificial Intelligence and Data Science | Omkar Anil Kalsait |
| 13 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Chaitanya Nilesh Shewale |
| 14 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Purnankita Balu Kolekar |

| | | | |
|----|--|--|------------------------------|
| 15 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Dnyaneshwar Tatyaba Waghmode |
| 16 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Rahul Maharaja Kharat |
| 17 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Saurabh Shivaji Atole |
| 18 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Shivam Lahu Sul |
| 19 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Pranav Datta Kalsait |
| 20 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Amar Kundalik Gorad |
| 21 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Abhishek Jitendra Jadhav |
| 22 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Aniruddh Laxman Chitalkar |
| 23 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Yogesh Tanaji Bhivarkar |
| 24 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Nikhil Prashant Thombare |
| 25 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Sonam Anil Pawar |
| 26 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Hardik Balasaheb Atole |
| 27 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Anjali Gorakh Pawar |
| 28 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Sakshi Shahaji Thombare |
| 29 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Akash Sadhu Maharnavar |
| 30 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Suraj Bapu Kale |
| 31 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Civil Engineering | Ganesh Prakash Mohite |
| 32 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Electronics | Maruti Dadasaheb Jankar |

| | | | |
|----|--|--|----------------------------------|
| | | and Telecommunication Engg | |
| 33 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Bhumi Balraj Devkate |
| 34 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Onkar Nitin Nangare |
| 35 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Dattatray Ramchandra Thombare |
| 36 | Post Matric Scholarship to VJNT Students | Artificial Intelligence and Data Science | Shubham Anil Sule |
| 37 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Vaishnavi Ajit Nachan |
| 38 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Sahil Lalasaheb Malave |
| 39 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Rajashri Shankar Valekar |
| 40 | Post Matric Scholarship to VJNT Students | Artificial Intelligence and Data Science | Shobha Dattatray Jadhav |
| 41 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Priti Popat Mergal |
| 42 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Rutuja Popat Gophane |
| 43 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Pooja Ravindra Mashalkar |
| 44 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Renuka Rajendra Chavan |
| 45 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Vivek Somnath Bhuse |
| 46 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Pratik Mahavir Jadhav |
| 47 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Gayatri Mahesh Harihar |
| 48 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Rutuja Bauso Adake |
| 49 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Karan Ramesh Budhanawar |
| 50 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Shivani Sudam Bhagat |
| 51 | Post Matric Scholarship to VJNT Students | Bachelor of Technology | Dhruv Vikas Dhalpe |

| | | | |
|----|--|---|-----------------------------|
| | | (B. Tech.) - Computer Engineering | |
| 52 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Shivam Vinodkumar Palave |
| 53 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Shubham Chintamani Jadkar |
| 54 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Amruta Ravindra Kavitake |
| 55 | Post Matric Scholarship to VJNT Students | Artificial Intelligence and Data Science | Akanksha Rajesh Padhare |
| 56 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Vrushali Lala Shingade |
| 57 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Yogesh Chandrakant Nale |
| 58 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Vaishnvi Rajendra Gawade |
| 59 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Pratik Vijaykumar Choramale |
| 60 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Sneha Hanumant Pingale |
| 61 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Priyanka Rajendra Keskar |
| 62 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Akash Rajaram Masugade |
| 63 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Harish Govardhan Dhakne |
| 64 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Saurabh Bapurao Kale |
| 65 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Sneha Dilip Kamble |
| 66 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Aniket Ganesh Gaikwad |
| 67 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Shweta Vasant Gawade |

| | | | |
|----|--|--|-----------------------------|
| 68 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Prathamesh Umakant Karanje |
| 69 | Post Matric Scholarship to VJNT Students | Artificial Intelligence and Data Science | Mansi Ratan Jadhav |
| 70 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Mayur Dashrath Sonwalkar |
| 71 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Adesh Sunil Ghofne |
| 72 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Mandar Prakash Mane |
| 73 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Sayali Rahul Kolape |
| 74 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Vinayak Avinash Pandhare |
| 75 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Rupali Tanaji Mane |
| 76 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Civil Engineering | Swaraj Jagannath Gawade |
| 77 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Snehal Vijay Sarak |
| 78 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Civil Engineering | Prajakta Santosh Pise |
| 79 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Civil Engineering | Mahesh Vijay Atole |
| 80 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Madhuri Sanjay More |
| 81 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Siddhanath Bhimrao Shingade |
| 82 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Shashikant Rajendra Thorat |
| 83 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Shrijay Rajendra Chormale |
| 84 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Vidhya Ashok Giri |
| 85 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical | Disha Bharat Bodare |

| | | | |
|-----|--|--|-----------------------------|
| | | Engineering | |
| 86 | Post Matric Scholarship to VJNT Students | Artificial Intelligence and Data Science | Shreya Anil Gosavi |
| 87 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Pruthviraj Ramesh Sul |
| 88 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Navanath Gopal Kokare |
| 89 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Vijay Balaso Gawade |
| 90 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Simran Bharat Atole |
| 91 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Dhanashri Jamdar Pingale |
| 92 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Varun Abasaheb Madane |
| 93 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Pinak Machhindra Dhaygude |
| 94 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Dhananjay Popat Atak |
| 95 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Pallavi Jagdeep Choramale |
| 96 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Samruddhi Santosh Dhayagude |
| 97 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Ganesh Suresh Sarak |
| 98 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Kajal Kakaso Chopade |
| 99 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Shraddha Hari Devkar |
| 100 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Sagar Dattatraya Sonwalkar |
| 101 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Shivam Laxman Pawar |
| 102 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Mangesh Pandurang Kokare |
| 103 | Post Matric Scholarship to VJNT Students | Bachelor of Technology | Pallavi Sudhakar Khulpe |

| | | | |
|-----|--|--|-----------------------------|
| | | (B. Tech.) - Computer Engineering | |
| 104 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Rohan Babasaheb Beldar |
| 105 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Sakshi Ashok Kolpe |
| 106 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Yogiraj Dnyandev Sonwalkar |
| 107 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Ankita Vijay Mind |
| 108 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Nikita Sambhaji Shirsat |
| 109 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Suraj Bapu Mane |
| 110 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Shreyash Rajendra Chormale |
| 111 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Kirti Rajendra Khurange |
| 112 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Punam Anil Bodare |
| 113 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Gaurav Krushna Bhandarkar |
| 114 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Dhiraj Kiran Changan |
| 115 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Rutuja Laxman Pawar |
| 116 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Pooja Anna Jadhav |
| 117 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Shreya Machhindra Kolvadkar |
| 118 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Ganesh Arun Narute |
| 119 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Pooja Kisan Shelake |
| 120 | Post Matric Scholarship to VJNT Students | Bachelor of Technology | Vaishnavi Vinayak |

| | | | |
|-----|--|---|-----------------------------|
| | | (B. Tech.) - Computer Engineering | Kuchekar |
| 121 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Dhiraj Valmik Pote |
| 122 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Bhakti Jalindar Kolavadakar |
| 123 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Ganesh Maruti Parekar |
| 124 | Post Matric Scholarship to VJNT Students | Artificial Intelligence and Data Science | Pratiksha Sampat Kale |
| 125 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Rushikesh Bausaheb Kare |
| 126 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Manoj Dattatray Jadhav |
| 127 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Pooja Vijay Pingale |
| 128 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Mechanical Engineering | Yogesh Rajendra Madne |
| 129 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Sairaj Sachin Pawar |
| 130 | Post Matric Scholarship to VJNT Students | Bachelor of Technology (B. Tech.) - Electronics and Telecommunication Engg | Sameer Tukaram Bhivarkar |

Post Matric Tuition and Examination Fee (Freeship)

List Of Scholarship Beneficiaries

Financial Year 2024-25

| Sr.No | Scheme | Course | Benificiary Name |
|-------|--|---|--------------------------|
| 1 | Tuition Fees and Examination Fees to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Sandesh Agatrao Bidgar |
| 2 | Tuition Fees and Examination Fees to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Abhijit Vidyadhar Chavan |
| 3 | Tuition Fees and Examination Fees to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Pranjali Balu Dhalpe |
| 4 | Tuition Fees and Examination Fees to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Samarth Balu Dhalape |
| 5 | Tuition Fees and Examination Fees to VJNT Students | Artificial Intelligence and Data Science | Shubham Sanjivan Gadhave |

| | | | |
|---|--|--|------------------------|
| 6 | Tuition Fees and Examination Fees to VJNT Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Shrutika Balu Khedekar |
|---|--|--|------------------------|

Post Matric Tuition and Examination Fee (Freeship)

List Of Scholarship Beneficiaries

Financial Year 2024-25

| Sr. No | Scheme | Course | Beneficiary Name |
|--------|---|--|-----------------------|
| 1 | Tuition Fees and Examination Fees to SBC Students | Bachelor of Technology (B. Tech.) - Computer Engineering | Shraddha Ganesh Rasal |
| 2 | Tuition Fees and Examination Fees to SBC Students | Bachelor of Technology (B. Tech.) - Civil Engineering | Chinmay Jivan Pujari |

18.1 Admission

0 Sanctioned Intake :

| Courses UG | Year Wise Intake | | |
|---|------------------|-------|-------|
| | 25-26 | 24-25 | 23-24 |
| Civil Engineering | 30 | 30 | 30 |
| Computer Science & Engineering | 120 | 120 | 120 |
| AIDS | 30 | 30 | 30 |
| Electronics & Telecommunication Engineering | 60 | 60 | 60 |
| Mechanical Engineering | 60 | 60 | 60 |

Admitted as per category :

| Courses UG | Year Wise Actual Admissions | | |
|---|-----------------------------|---------|---------|
| | 2025-26 | 2024-25 | 2023-24 |
| Civil Engineering | 58 | 23 | 26 |
| Computer Science & Engineering | 445 | 388 | 311 |
| AIDS | 95 | 61 | 13 |
| Electronics & Telecommunication Engineering | 179 | 113 | 88 |
| Mechanical Engineering | 200 | 170 | 239 |

Sanctioned Intake :

| Courses - Diploma | Year Wise Intake | | |
|-------------------|------------------|-------|-------|
| | 25-26 | 24-25 | 23-24 |

| | | | |
|---|------------|-----------|-----------|
| Civil Engineering | 30 | 30 | 30 |
| Computer Engineering | 120 | 60 | 60 |
| Computer Engineering (Regional) | 30 | - | - |
| Electronics & Telecommunication Engineering | 60 | 60 | 60 |
| Electronics & Telecommunication Engineering (Working Prof.) | 30 | - | - |
| Mechanical Engineering | 60 | 90 | 90 |
| Mechanical Engineering(Working Prof.) | 30 | - | - |

Admitted as per category :

| Courses - Diploma | Year Wise Actual Admissions | | |
|---|-----------------------------|--------------|--------------|
| | 25-26 | 24-25 | 23-24 |
| Civil Engineering | 83 | 58 | 17 |
| Computer Engineering | 263 | 163 | 67 |
| Computer Engineering (Regional) | | - | - |
| Electronics & Telecommunication Engineering | 196 | 158 | 114 |
| Electronics & Telecommunication Engineering (Working Prof.) | | - | - |
| Mechanical Engineering | 300 | 270 | 235 |
| Mechanical Engineering(Working Prof.) | | - | - |

18.1 Admission Procedure

1

As per the Government of Maharashtra Guide Lines

Criteria and Weightages for Admission

As per the Government of Maharashtra Guide Lines

III) Calender for admission against management quata seats



PHALTAN EDUCATION SOCIETY COLLEGE OF ENGINEERING

(Approved by AICTE New Delhi, D.T.E. Mumbai and D-BATU Lonere/MSBTE Mumbai)
Shreemant Shivajiraje Nagar, Kurawali Road, Thakurki, Tal. Phaltan, Dist. Satara Pin 415 523
E-mail : coeprincipal@yahoo.in | Website : www.coephaltan.edu.in

Accredited with NAAC 'A' Grade

Hon. Shreemant Sanjivraje Naik Nimbalkar
Secretary, P.E.S.

Prof. Dr. N. G. Narve
Principal

Ref. No. : COE-423/25-26

Date : 9/9/2025

[DTE Code - 6766]

B.Tech. first Year

Schedule of seats remains vacant after CAP round (A-CAP)

| Sr. No. | Activity | Schedule |
|---------|---|---|
| 1 | Issue of Admission Application Form | From 08 Sept 2025 to 10 Sept 2025 up to 04.00 p.m |
| 2 | Submission of Admission Application Form along with necessary documents | From 08 Sept 2025 to 10 Sept 2025 up to 05.00 p.m |
| 3 | Display of Provisional College Merit List on the Institute website | 11 September 2025 @ 01:00 pm |
| 4 | Objection, if any, about Provisional College Merit List | 11 September 2025 @ 03:00 pm |
| 5 | Display of Final College Merit List on the institute website & College Notice Board | 11 September 2025 @ 04:00 pm |
| 6 | Against CAP Quota admission as per Final College Merit List | 12 September from 10.00 a.m. to 05:00 pm |

Place: Phaltan
Date: 08/09/2025



mdalvi
Dr. M. V. Dalvi
Principal
College of Engineering, Phaltan

18.13 List of Applicants for First Year (ACAP)

| S. No. | Application ID | Candidate Name | Applied mode | Gender | Candidature Type | Home University | Category | PCM CET Total Percentile |
|--------|----------------|------------------------------|--------------|--------|------------------|-----------------|----------------|--------------------------|
| | | | | | | | | |
| 1 | EN25178519 | TONGE SANSKAR ANAND | Online | Male | Type A | GU | SC | 97.0434844 |
| 2 | EN25198475 | GAUND SANIKA ANILKUMAR | Online | Female | Type A | SOLU | SC | 87.1376478 |
| 3 | EN25327553 | KALYANKAR ADITYA VISHVANATH | Online | Male | Type A | DBAMU | SC | 86.2326458 |
| 4 | EN25386475 | POGHADE DATTA RAMU | Online | Male | Type A | DBAMU | Open | 75.6075065 |
| 5 | EN25316820 | ROHIT KUMAR | Online | Male | OMS | NA | Not Applicable | 72.102802 |
| 6 | EN25167064 | BANDUKE ARYAN ANANDA | Online | Male | Type A | SVJU | SC | 69.4561708 |
| 7 | EN25284761 | RAJESH RAMDAS MARWADE | Online | Male | Type A | RTMNU | Open | 68.2382408 |
| 8 | EN25411982 | INAMDAR SOHAM SANTOSH | Online | Male | Type A | SVJU | Open | 67.8236662 |
| 9 | EN25332714 | ARSLAAN ATTAR | Online | Male | OMS | NA | Not Applicable | 67.8210479 |
| 10 | EN25414686 | KUMBHAR ISHA SUBHASH | Online | Female | Type A | SVJU | SC | 66.3866132 |
| 11 | EN25285943 | VAIBHAV RAINA | Online | Male | OMS | NA | Not Applicable | 65.8992965 |
| 12 | EN25373360 | PRANITA DHANAJI SHENDE | Online | Female | Type A | SVJU | SC | 64.3453843 |
| 13 | EN25412833 | ANUSHKA ARUN JATHAR | Online | Female | Type A | SPPU | SC | 63.5767823 |
| 14 | EN25160637 | MANISH MADHUKAR SONDKAR | Online | Male | Type A | MU | SC | 63.3986014 |
| 15 | EN25187419 | PRATHAMESH SAHEBRAO HARAL | Online | Male | Type A | SRTMU | NT 2 (NT-C) | 63.3986014 |
| 16 | EN25414397 | DEOKAR PRANJAL SANJAY | Offline | Female | Type A | SPPU | SEBC | 57.4376852 |
| 17 | EN25281840 | KORE PRANAV SANTOSH | Online | Male | Type A | SVJU | SC | 55.6405756 |
| 18 | EN25389432 | KESHAV | Online | Male | OMS | NA | Not Applicable | 55.1895416 |
| 19 | EN25414397 | NALAWADE RUTUJA DATTATRAY | Offline | Female | Type A | MU | SEBC | 53.6771201 |
| 20 | EN25284171 | BURUNGULE RAHUL MACHCHHINDRA | Online | Male | Type A | DBAMU | Open | 50.5909012 |
| 21 | EN25142629 | SAMRIDH CHOUDHARY | Online | Male | OMS | NA | Not Applicable | 50.4913264 |
| 22 | EN25383540 | RANBAGALE PRAJAKTA KAILASH | Online | Female | Type A | SVJU | SC | 46.7613499 |
| 23 | EN25399257 | JADHAV KARAN PRALHADRAO | Online | Male | Type A | SRTMU | Open | 46.7613499 |
| 24 | EN25317771 | MADKAR SUJIT VIJAY | Offline | Male | Type A | SVJU | NT 2 (NT-C) | 46.7613499 |
| 25 | EN25403605 | JADHAO KIRTI ASHOK | Online | Female | Type A | SGBAU | DT/VJ | 45.9245973 |
| 26 | EN25243773 | SHINDE SAMIR SUHAS | Offline | Male | Type A | SVJU | SC | 43.031473 |
| 27 | EN25185251 | AALIYA AJMAL | Online | Female | OMS | NA | Not Applicable | 35.4407253 |
| 28 | EN25367352 | GAWADE OM MANOCHAR | Online | Male | Type A | SPPU | NT 2 (NT-C) | 33.465035 |
| 29 | EN25283930 | KORE PARTH SANTOSH | Online | Male | Type A | SVJU | SC | 33.0802795 |
| 30 | EN25301496 | SHARIK AHMAD | Online | Male | OMS | NA | Not Applicable | 26.6274079 |
| 31 | EN25108563 | ADITYA GAJANAN GHARAT | Online | Male | Type A | SGBAU | Open | 25.968356 |
| 32 | EN25164071 | KHARADE PRANAV SANTOSH | Online | Male | Type A | SPPU | SEBC | 19.1697794 |
| 33 | EN25170441 | DUKARE PAVAN MAHADEV | Online | Male | Type A | SRTMU | NT 2 (NT-C) | 9.6906054 |
| 34 | EN25290629 | TEMBARE PRANAV VASANT | Offline | Male | Type A | SVJU | SC | 7.7370436 |
| 35 | EN25267321 | MESHRAM PRANAV RUPESH | Online | Male | Type A | RTMNU | SC | 3.493007 |



Principal
Phaltan Education Society's
College of Engineering, Phaltan

✓
Signature

Phaltan Education Society's
College of Engineering, Phaltan
ACAP First Year Admission 2025-26
Final Merit List based on MH-CET Marks

Note: This merit list has been prepared based on the information and documents provided by the candidates. If it is found at any stage / time of the admission process that a candidate has provided false, or incorrect, or misleading information or documents, his/her admission will be cancelled at any stage/ time.

| 6766 Merit No. | Application ID | Candidate Name | Applied mode | Gender | Candidature Type | Home University | Category | PCM CET Total Percentile |
|----------------|----------------|------------------------------|--------------|--------|------------------|-----------------|----------------|--------------------------|
| 1 | EN25178519 | TONGE SANSKAR ANAND | Online | Male | Type A | GU | SC | 97.0434844 |
| 2 | EN25198475 | GAUND SANIKA ANILKUMAR | Online | Female | Type A | SOLU | SC | 87.1376478 |
| 3 | EN25327553 | KALYANKAR ADITYA VISHVANATH | Online | Male | Type A | DBAMU | SC | 86.2326458 |
| 4 | EN25386475 | POGHADE DATTA RAMU | Online | Male | Type A | DBAMU | Open | 75.6075065 |
| 5 | EN25316820 | ROHIT KUMAR | Online | Male | OMS | NA | Not Applicable | 72.102802 |
| 6 | EN25167064 | BANDUKE ARYAN ANANDA | Online | Male | Type A | SVJU | SC | 69.4561708 |
| 7 | EN25284761 | RAJESH RAMDAS MARWADE | Online | Male | Type A | RTMNU | Open | 68.2382408 |
| 8 | EN25411982 | INAMDAR SOHAM SANTOSH | Online | Male | Type A | SVJU | Open | 67.8236662 |
| 9 | EN25332714 | ARSLAAN ATTAR | Online | Male | OMS | NA | Not Applicable | 67.8210479 |
| 10 | EN25414686 | KUMBHAR ISHA SUBHASH | Online | Female | Type A | SVJU | SC | 66.3866132 |
| 11 | EN25285943 | VAIBHAV RAINA | Online | Male | OMS | NA | Not Applicable | 65.8992965 |
| 12 | EN25373360 | PRANITA DHANAJI SHENDE | Online | Female | Type A | SVJU | SC | 64.3453843 |
| 13 | EN25412833 | ANUSHKA ARUN JATHAR | Online | Female | Type A | SPPU | SC | 63.5767823 |
| 14 | EN25160637 | MANISH MADHUKAR SONDKAR | Online | Male | Type A | MU | SC | 63.3986014 |
| 15 | EN25187419 | PRATHAMESH SAHEBRAO HARAL | Online | Male | Type A | SRTMU | NT 2 (NT-C) | 63.3986014 |
| 16 | EN25414397 | DEOKAR PRANJAL SANJAY | Offline | Female | Type A | SPPU | SEBC | 57.4376852 |
| 17 | EN25281840 | KORE PRANAY SANTOSH | Online | Male | Type A | SVJU | SC | 55.6405756 |
| 18 | EN25389432 | KESHAV | Online | Male | OMS | NA | Not Applicable | 55.1895416 |
| 19 | EN25414397 | NALAWADE RUTUJA DATTATRAY | Offline | Female | Type A | MU | SEBC | 53.6771201 |
| 20 | EN25284171 | BURUNGULE RAHUL MACHCHHINDRA | Online | Male | Type A | DBAMU | Open | 50.5909012 |
| 21 | EN25142629 | SAMRIDH CHOUDHARY | Online | Male | OMS | NA | Not Applicable | 50.4913264 |
| 22 | EN25383540 | RANBAGALE PRAJAKTA KAILASH | Online | Female | Type A | SVJU | SC | 46.7613499 |
| 23 | EN25399257 | JADHAV KARAN PRALHADRAO | Online | Male | Type A | SRTMU | Open | 46.7613499 |
| 24 | EN25317771 | MADKAR SUJIT VIJAY | Offline | Male | Type A | SVJU | NT 2 (NT-C) | 45.9245973 |
| 25 | EN25403605 | JADHAO KIRTI ASHOK | Online | Female | Type A | SGBAU | DT/VJ | 43.031473 |
| 26 | EN25243773 | SHINDE SAMIR SUHAS | Offline | Male | Type A | SVJU | SC | 35.4407253 |
| 27 | EN25185251 | AALIYA AJMAL | Online | Female | OMS | NA | Not Applicable | 33.465035 |
| 28 | EN25367352 | GAWADE OM MANOHAR | Online | Male | Type A | SPPU | NT 2 (NT-C) | 33.0802795 |
| 29 | EN25283930 | KORE PARTH SANTOSH | Online | Male | Type A | SVJU | SC | 26.6274079 |
| 30 | EN25301496 | SHARIK AHMAD | Online | Male | OMS | NA | Not Applicable | 25.968356 |
| 31 | EN25108563 | ADITYA GAJANAN GHARAT | Online | Male | Type A | SGBAU | Open | 19.1697794 |
| 32 | EN25164071 | KHARADE PRANAV SANTOSH | Online | Male | Type A | SPPU | SEBC | 9.6906054 |
| 33 | EN25170441 | DUKARE PAVAN MAHADEV | Online | Male | Type A | SRTMU | NT 2 (NT-C) | 7.7370436 |
| 34 | EN25290629 | TEMBARE PRANAV VASANT | Offline | Male | Type A | SVJU | SC | 3.493007 |
| 35 | EN25267321 | MESHRAM PRANAV RUPESH | Online | Male | Type A | RTMNU | SC | |



Principal
 Phaltan Education Society's
 College of Engineering, Phaltan

Phaltan Education Society's
College of Engineering, Phaltan
ACAP First Year Admission 2025-26
Provisional Merit List based on JEE Marks

Note: This merit list has been prepared based on the information and documents provided by the candidates. If it is found at any stage / time of the admission process that a candidate has provided false, or incorrect, or misleading information or documents, his/her admission will be cancelled at any stage/ time.

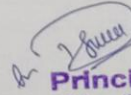
| 6766 Merit No. | Application ID | Candidate Name | Applied mode | Gender | Candidat ure Type | Home University | Category | JEE Total Percentile |
|----------------------|-------------------|-----------------------------|-----------------|--------|----------------------|--------------------|----------------|-------------------------|
| 1 | EN25400874 | ADITYA MAITI | Online | Male | OMS | NA | Not Applicable | 92.6957909 |
| 2 | EN25124033 | PAWAR BHUMIKA PRAMOD | Online | Female | Type A | NMU | Open | 81.7490525 |
| 3 | EN25178519 | TONGE SANSKAR ANAND | Online | Male | Type A | GU | OB | 80.6373363 |
| 4 | EN25285943 | VAIBHAV RAINA | Online | Male | OMS | NA | Not Applicable | 73.2934388 |
| 5 | EN25316820 | ROHIT KUMAR | Online | Male | OMS | NA | Not Applicable | 71.508478 |
| 6 | EN25301496 | SHARIK AHMAD | Online | Male | OMS | NA | Not Applicable | 65.7472724 |
| 7 | EN25142629 | SAMRIDH CHAUDHARY | Online | Male | OMS | NA | Not Applicable | 63.4829312 |
| 8 | EN25408641 | BANKAR ONKAR ANIL | Online | Male | Type A | DBAMU | OB | 63.026882 |
| 9 | EN25198475 | GAUND SANIKA ANILKUMAR | Online | Female | Type A | SOLU | OB | 57.2827959 |
| 10 | EN25327553 | KALYANKAR ADITYA VISHVANATH | Online | Male | Type A | DBAMU | OB | 55.2071463 |
| 11 | EN25412833 | ANUSHKA ARUN JATHAR | Online | Female | Type A | SPPU | OB | 47.8960524 |
| 12 | EN25267321 | MESHRAM PRANAV RUPESH | Online | Male | Type A | RTMNU | SC | 47.6919174 |
| 13 | EN25159700 | ITHAPE ATHARV PRADIP | Online | Male | Type A | SPPU | OB | 44.0482537 |
| 14 | EN25164071 | KHARADE PRANAV SANTOSH | Online | Male | Type A | SPPU | SEBC | 44.0482537 |
| 15 | EN25358216 | SHIVAI NITESH BOBADE | Online | Female | Type A | DBAMU | SEBC | 41.617263 |
| 16 | EN25334309 | DEKATE SAMYAK PRASHANT | Online | Male | Type A | RTMNU | SC | 39.1242072 |
| 17 | EN25167064 | BANDUKE ARYAN ANANDA | Online | Male | Type A | SVJU | OB | 32.0003792 |
| 18 | EN25332714 | ARSLAAN ATTAR | Online | Male | OMS | NA | Not Applicable | 26.1649142 |
| 19 | EN25389432 | KESHAV | Online | Male | OMS | NA | Not Applicable | 24.8473968 |
| 20 | EN25162967 | ROHIT GANESH UBALE | Online | Male | Type A | DBAMU | OB | 1.0369297 |


Principal
 Phaltan Education Society's
 College of Engineering, Phaltan

Phaltan Education Society's
College of Engineering, Phaltan
ACAP First Year Admission 2025-26
Final Merit List based on JEE Marks

Note: This merit list has been prepared based on the information and documents provided by the candidates. If it is found at any stage / time of the admission process that a candidate has provided false, or incorrect, or misleading information or documents, his/her admission will be cancelled at any stage/ time.

| 6766 Merit No. | Application ID | Candidate Name | Applied mode | Gender | Candidat ure Type | Home University | Category | JEE Total Percentile |
|----------------------|-------------------|-----------------------------|-----------------|--------|----------------------|--------------------|----------------|-------------------------|
| 1 | EN25400874 | ADITYA MAITI | Online | Male | OMS | NA | Not Applicable | 92.6957909 |
| 2 | EN25124033 | PAWAR BHUMIKA PRAMOD | Online | Female | Type A | NMU | Open | 81.7490525 |
| 3 | EN25178519 | TONGE SANSKAR ANAND | Online | Male | Type A | GU | OBC | 80.6373363 |
| 4 | EN25285943 | VAIBHAV RAINA | Online | Male | OMS | NA | Not Applicable | 73.2934388 |
| 5 | EN25316820 | ROHIT KUMAR | Online | Male | OMS | NA | Not Applicable | 71.508478 |
| 6 | EN25301496 | SHARIK AHMAD | Online | Male | OMS | NA | Not Applicable | 65.7472724 |
| 7 | EN25142629 | SAMRIDH CHAUDHARY | Online | Male | OMS | NA | Not Applicable | 63.4829312 |
| 8 | EN25408641 | BANKAR ONKAR ANIL | Online | Male | Type A | DBAMU | OBC | 63.026882 |
| 9 | EN25198475 | GAUND SANIKA ANILKUMAR | Online | Female | Type A | SOLU | OBC | 57.2827959 |
| 10 | EN25327553 | KALYANKAR ADITYA VISHVANATH | Online | Male | Type A | DBAMU | OBC | 55.2071463 |
| 11 | EN25412833 | ANUSHIKA ARUN JATHAR | Online | Female | Type A | SPPU | OBC | 47.8960524 |
| 12 | EN25267321 | MESHRAM PRANAV RUPESH | Online | Male | Type A | RTMNU | SC | 47.6919174 |
| 13 | EN25159700 | ITHAPE ATHARV PRADIP | Online | Male | Type A | SPPU | OBC | 44.0482537 |
| 14 | EN25164071 | KHARADE PRANAV SANTOSH | Online | Male | Type A | SPPU | SEBC | 44.0482537 |
| 15 | EN25358216 | SHIVAI NITESH BOBADE | Online | Female | Type A | DBAMU | SEBC | 41.617263 |
| 16 | EN25334309 | DEKATE SAMYAK PRASHANT | Online | Male | Type A | RTMNU | SC | 39.1242072 |
| 17 | EN25167064 | BANDUKE ARYAN ANANDA | Online | Male | Type A | SVJU | OBC | 32.0003792 |
| 18 | EN25332714 | ARSLAAN ATTAR | Online | Male | OMS | NA | Not Applicable | 26.1649142 |
| 19 | EN25389432 | KESHAV | Online | Male | OMS | NA | Not Applicable | 24.8473968 |
| 20 | EN25162967 | ROHIT GANESH UBALE | Online | Male | Type A | DBAMU | OBC | 1.0369297 |


Principal
 Phaltan Education Society's
 College of Engineering, Phaltan



Phaltan Education Society's
 College of Engineering, Phaltan
 ACAP First Year Admission 2025-26
 Final Merit List based on MH-CET Marks

Note: Give Preference as 1,2,3,4,5 in column of name of Branch

Date-12-09-2025

| 6766 Merit No. | Application ID | Candidate Name | Name of Branch | | | | | Civil | Sign |
|----------------------|-------------------|------------------------------|----------------|----------|--------|------------|---|-------|------|
| | | | AIDS | Computer | E & TC | Mechanical | | | |
| 1 | EN25178519 | TONGE SANSKAR ANAND | | | | | | | |
| 2 | EN25198475 | GAUND SANIKA ANILKUMAR | | | | | | | |
| 3 | EN25327553 | KALYANKAR ADITYA VISHVANATH | | | | | | | |
| 4 | EN25386475 | POGHADE DATTARAMU | | | | | | | |
| 5 | EN25316820 | ROHIT KUMAR | | | | | | | |
| 6 | EN25167064 | BANDUKE ARYAN ANANDA | | | | | | | |
| 7 | EN25284761 | RAJESH RAMDAS MARWADE | | | | | | | |
| 8 | EN25411982 | INAMDAR SOHAM SANTOSH | | | | | 1 | | |
| 9 | EN25332714 | ARSLAAN ATTAR | | | | | | | |
| 10 | EN25414686 | KUMBHAR ISHA SUBHASH | | | | | | | |
| 11 | EN25285943 | VAIBHAV RAINA | | | | | | | |
| 12 | EN25373360 | PRANITA DHANAJI SHENDE | | | | | | | |
| 13 | EN25412833 | ANUSHKA ARUN JATHAR | | | | | | | |
| 14 | EN25160637 | MANISH MADHUKAR SONDKAR | | | | | | | |
| 15 | EN25187419 | PRATHAMESH SAHEBRAO HARAL | | | | | | | |
| 16 | EN25414397 | DEOKAR PRANJAL SANJAY | | | | | | | |
| 17 | EN25281840 | KORE PRANAY SANTOSH | | | | | | | |
| 18 | EN25389432 | KESHAV | | | | | | | |
| 19 | EN25414397 | NALAWADE RUTUJA DATTATRAY | | | | | 1 | | |
| 20 | EN25284171 | BURUNGULE RAHUL MACHCHHINDRA | | | | | | | |
| 21 | EN25142629 | SAMRIDH CHOURDHARY | | | | | | | |
| 22 | EN25383540 | RANBAGALE PRAJAKTA KAILASH | | | | | | | |
| 23 | EN25399257 | JADHAV KARAN PRALHADRAO | | | | | | | |
| 24 | EN25317771 | MADKAR SUJIT VIJAY | | | | | | | |
| 25 | EN25403605 | JADHAO KIRTI ASHOK | | | | | | | |
| 26 | EN25243773 | SHINDE SAMIR SUHAS | | | | | | | |
| 27 | EN25185251 | AALIYA AJMAL | | | | | | | |
| 28 | EN25367352 | GAWADE OM MANOHAR | | | | | | | |
| 29 | EN25283930 | KORE PARTH SANTOSH | | | | | | | |
| 30 | EN25301496 | SHARIK AHMAD | | | | | | | |
| 31 | EN25108563 | ADITYA GAJANAN GHARAT | | | | | | | |
| 32 | EN25164071 | KHARADE PRANAV SANTOSH | | | | | | | |
| 33 | EN25170441 | DUKARE PAVAN MAHADEV | | | | | | | |
| 34 | EN25290629 | TEMBARE PRANAV VASANT | | | | | 2 | | |
| 35 | EN25267321 | MESHRAM PRANAV RUPESH | | | | | | | |

2:52

Enamdar
12/09/25

12/09/25

12/09/25
4:00

1

12/09/25
4:00

12/09/25
3:03

Phaltan Education Society's
College of Engineering, Phaltan
ACAP First Year Admission 2025-26
Attendance & Choice Code List

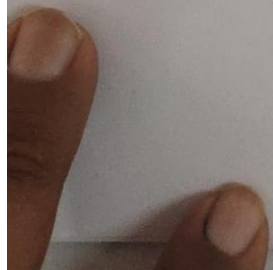
Note: Give Preference as 1,2,3,4,5 in column of name of Branch

Date- 12-09-2025

| 6766 Merit No. | Application ID | Candidate Name | Name of Branch | | | | | Sign |
|----------------------|-------------------|-----------------------------|----------------|----------|--------|------------|-------|------|
| | | | AIDS | Computer | E & TC | Mechanical | Civil | |
| 1 | EN25400874 | ADITYA MAITI | | | | | | |
| 2 | EN25124033 | PAWAR BHUMIKA PRAMOD | | | | | | |
| 3 | EN25178519 | TONGE SANSKAR ANAND | | | | | | |
| 4 | EN25285943 | VAIBHAV RAINA | | | | | | |
| 5 | EN25316820 | ROHIT KUMAR | | | | | | |
| 6 | EN25301496 | SHARIK AHMAD | | | | | | |
| 7 | EN25142629 | SAMRIDH CHOUDHARY | | | | | | |
| 8 | EN25408641 | BANKAR ONKAR ANIL | | | | | | |
| 9 | EN25198475 | GAUND SANIKA ANILKUMAR | | | | | | |
| 10 | EN25327553 | KALYANKAR ADITYA VISHVANATH | | | | | | |
| 11 | EN25412833 | ANUSHKA ARUN JATHAR | | | | | | |
| 12 | EN25267321 | MESHRAM PRANAV RUPESH | | | | | | |
| 13 | EN25159700 | ITHAPE ATHARV PRADIP | | | | | | |
| 14 | EN25164071 | KHARADE PRANAV SANTOSH | | | | | | |
| 15 | EN25358216 | SHIVAI NITESH BOBADE | | | | | | |
| 16 | EN25334309 | DEKATE SAMYAK PRASHANT | | | | | | |
| 17 | EN25167064 | BANDUKE ARYAN ANANDA | | | | | | |
| 18 | EN25332714 | ARSLAAN ATTAR | | | | | | |
| 19 | EN25389432 | KESHAV | | | | | | |
| 20 | EN25162967 | ROHIT GANESH UBALE | | | | | | |

NO one can report on that day.


 S.C. Officer

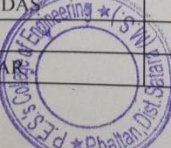


List of Applicants for Direct Second Year (ACAP)

| 6766 Merit No. | Name of Student | Applied mode | Gender | Category | Application Type | Diploma / BSC / DVOC % |
|----------------------|----------------------------|---------------|--------|-------------|---------------------|------------------------------|
| | | | | | | |
| 1 | BHUJBAL SHRAYANI SANTOSH | Online | Female | OBC | Diploma | 84.17 |
| 2 | SHINDE SNEHAL VIJAY | Online | Female | OBC | Diploma | 83.44 |
| 3 | PATIL GAURI RAJENDRA | Online | Female | OPEN | Diploma | 82.69 |
| 4 | MANE GANESH NAVNATH | Online | Male | OPEN | Diploma | 81.47 |
| 5 | KHATKE SONAL SANTOSH | Online | Female | NT 2 (NT-C) | Diploma | 81.47 |
| 6 | DAITHANKAR NEHA GANESH | Online | Female | SBC | Diploma | 79.78 |
| 7 | JAGTAP RIYA ASHOK | Online | Female | NT 1 (NT-B) | Diploma | 79.63 |
| 8 | KHADE VINAYAK BALU | Online | Male | NT 3 (NT-D) | Diploma | 79.08 |
| | DHUMAL DIVYA VIKAS | Offline Apply | Female | OPEN | Diploma | 78.67 |
| 10 | TANUJA SANTOSH DHOBALE | Online | Female | OPEN | Diploma | 78.46 |
| 11 | NAIK SANA ASLAM | Online | Female | OPEN | Diploma | 78.23 |
| 12 | KOLI SANIKA ARJUN | Online | Female | SBC | Diploma | 78.17 |
| 13 | ADSOL SHAILAJA BALVANT | Online | Female | OPEN | Diploma | 78.06 |
| 14 | LOKHANDE NILESH PADMAKAR | Online | Male | OBC | Diploma | 77.82 |
| 15 | KAVALE ROHAN VIJAY | Online | Male | OPEN | Diploma | 77.79 |
| 16 | DESHMUKH SHANTANU RAJABHAU | Online | Male | OPEN | Diploma | 77.70 |
| 17 | JADHAV OM YOGESH | Online | Male | SEBC | Diploma | 77.69 |
| 18 | JADHAV OM YOGESH | Online | Male | SEBC | Diploma | 77.69 |
| 19 | BHOSALE SHIVANJALI SANTOSH | Online | Female | SEBC | Diploma | 77.44 |
| 20 | DHANAWADE SHWETA MUKESH | Online | Female | OPEN | Diploma | 77.41 |
| 21 | INAMDAR SHAHEJIN AAMIR | Online | Female | OPEN | Diploma | 77.27 |
| 22 | KADAM PRANJAL SANTOSH | Offline Apply | Female | OPEN | Diploma | 77.18 |
| 23 | GHORPADE PRANAV TANAJI | Online | Male | OBC | Diploma | 77.09 |
| 24 | PATIL GAYATRI BALKRISHNA | Online | Female | OPEN | Diploma | 76.97 |
| 25 | DHUMAL NEHA VITTHAL | Online | Female | OPEN | Diploma | 76.69 |
| 26 | PAWAR VIGHNESH DINKAR | Online | Male | SEBC | Diploma | 76.63 |
| 27 | BHOSALE SANDESH RAJENDRA | Online | Male | OPEN | Diploma | 76.51 |
| 28 | PATIL DIPTEJ DILIP | Online | Male | OPEN | Diploma | 76.47 |
| 29 | BANSODE PRATIKSHA DADARAO | Online | Female | SC | Diploma | 76.29 |
| 30 | SAWANT VIVEK SHAHAJI | Online | Male | SEBC | Diploma | 76.23 |
| 31 | PALEKAR SNEHAL AMAR | Online | Female | OPEN | Diploma | 76.17 |
| 32 | SHAIKH SAHIL NASHIB | Online | Male | OPEN | Diploma | 76.06 |
| 33 | PATILSHILPA RAMDAS | Online | Female | OPEN | Diploma | 76.00 |
| 34 | CHAVAN KAJAL DADA | Online | Female | SC | Diploma | 75.90 |
| 35 | ADITYA SRIKANT NALAWADE | Online | Male | OPEN | Diploma | 75.89 |
| 36 | NANAWARE CHAITRALI PRAKASH | Offline Apply | Female | SC | Diploma | 75.54 |
| 37 | MANE ANUSHKA PRAKASH | Online | Female | NT 2 (NT-C) | Diploma | 75.24 |
| 38 | GADADARE TANUJA BHOLBA | Online | Female | NT 2 (NT-C) | Diploma | 75.14 |



| Rank No. | Name of Student | Applied mode | Gender | Category | Application Type | Diploma / BSC / DVOC % |
|-------------|-----------------------------------|---------------|--------|-------------|------------------|------------------------------|
| 39 | GADADARE TANUJA BHOLBA | Online | Female | NT 2 (NT-C) | Diploma | 75.14 |
| 40 | LOKHANDE ADITI MALLU | Online | Female | OPEN | Diploma | 74.97 |
| 41 | GAWADE AMRUTA JIJABAPU | Online | Female | OPEN | Diploma | 74.97 |
| 42 | RANDIVE RUTUJA SUHAS | Online | Female | OPEN | Diploma | 74.29 |
| 43 | BHOSALE ROHIT MANOHAR | Online | Male | OPEN | Diploma | 74.24 |
| 44 | CHOUGALE SANIKA GOVIND | Online | Female | OPEN | Diploma | 74.11 |
| 45 | LAD DIKSHA VITTHAL | Online | Female | OPEN | Diploma | 74.00 |
| 46 | LOHAR SHREYA BAJARANG | Online | Female | OPEN | Diploma | 74.00 |
| 47 | SAKSHI SURESH BHOSALE | Online | Female | SEBC | Diploma | 74.00 |
| 48 | HARSHVARDHAN SWARUP EKLURE | Online | Male | SC | Diploma | 73.94 |
| 49 | SAPKAL PAVAN DATTATRAY | Online | Male | OPEN | Diploma | 73.69 |
| 50 | PATIL HARSHWARDHAN SADASHIV | Online | Male | OPEN | Diploma | 73.59 |
| 51 | KHOT AAKANKSHA RAVINDRA | Online | Female | OPEN | Diploma | 73.49 |
| 52 | FARAKTE SWATI SURESH | Online | Female | OPEN | Diploma | 73.49 |
| 53 | THOMBARE OMKAR NAGNATH | Online | Male | NT 2 (NT-C) | Diploma | 73.24 |
| 54 | WAGHMODE DHIRAJ RAMCHANDRA | Online | Male | NT 2 (NT-C) | Diploma | 73.20 |
| 55 | KUMTHEKAR PARTH CHANDRAKANT | Online | Male | SBC | Diploma | 73.17 |
| 56 | SAGAT OMKAR BALAJI | Online | Male | SC | Diploma | 72.88 |
| 57 | PHALKE AYUSH SHIVAJI | Online | Male | SEBC | Diploma | 72.86 |
| 58 | JADHAV SANKET SHIVAJI | Offline Apply | Male | SEBC | Diploma | 72.72 |
| 59 | SANGALE NIKHIL ANIL | Online | Male | OPEN | Diploma | 72.69 |
| 60 | CHAVAN SAKSHI PRALHAD | Online | Female | OPEN | Diploma | 72.51 |
| 61 | KALE GANESH TUKARAM | Online | Male | NT 2 (NT-C) | Diploma | 72.34 |
| 62 | NANGARE RASIKA SHAMRAO | Online | Female | OPEN | Diploma | 72.34 |
| 63 | PANSARE ABHIMANYU SUDHIR | Online | Male | OPEN | Diploma | 71.95 |
| 64 | SUL TRUPTI HANUMANT | Online | Female | NT 2 (NT-C) | Diploma | 71.94 |
| 65 | GHORAPADE ADITYA AJIT | Online | Male | SEBC | Diploma | 71.89 |
| 66 | HALADKAR SIDDHESH BAJIRAO | Online | Male | OPEN | Diploma | 71.71 |
| 67 | WARE PRACHI LAHU | Online | Female | OPEN | Diploma | 71.60 |
| 68 | CHAULKAR SAYALI ROHIDAS | Online | Female | SBC | Diploma | 71.40 |
| 69 | ADINATH MADHUKAR SHINDE | Online | Male | OPEN | Diploma | 71.00 |
| 70 | PATIL SAURABH SANJAY | Online | Male | OPEN | Diploma | 70.40 |
| 71 | PATIL VARAD DHULGONDA | Online | Male | OPEN | Diploma | 70.33 |
| 72 | SAWANT NIKITA SURESH | Online | Female | OPEN | Diploma | 70.11 |
| 73 | KSHIRSAGAR ABHISHEK SANTOSH | Online | Male | OBC | Diploma | 69.49 |
| 74 | MOHAMMAD ALTAMASH SHAIKH RAEES AH | Online | Male | OBC | Diploma | 69.43 |
| 75 | PATIL VIKAS KRISHNA | Online | Male | SEBC | Diploma | 68.82 |
| 76 | JADHAV PRANAV KIRAN | Online | Male | OPEN | Diploma | 68.77 |
| 77 | MULANI NABIL MOHSIN | Online | Male | OPEN | Diploma | 68.63 |
| 78 | SURYAVANSHI BHUSHAN MOHAN | Online | Male | OPEN | Diploma | 68.44 |
| 79 | LANDE TEJAS SUNDAR | Online | Male | OPEN | Diploma | 68.15 |
| 80 | KSHIRSAGAR PRAJWAL ROHIDAS | Online | Male | OBC | Diploma | 68.06 |
| 81 | DHANE SAURAV SOMNATH | Online | Male | OPEN | Diploma | 68.06 |
| 82 | NIMBALKAR OMKAR SHANKAR | Online | Male | OPEN | Diploma | 67.89 |



| | Name of Student | Applied mode | Gender | Category | Application Type | Diploma / BSC / DVOC % |
|-----|--------------------------|--------------|--------|-------------|------------------|------------------------|
| 103 | PATIL PRITHVIRAJ BHASKAR | Online | Male | OPEN | Diploma | 67.66 |
| 84 | SAMARTH VALMIK DESALE | Online | Male | OPEN | Diploma | 66.29 |
| 85 | GODASE YASHRAJ VIKAS | Online | Male | OPEN | Diploma | 66.18 |
| 86 | TAMBOLI SAMID MUJIMIR | Online | Male | OBC | Diploma | 66.06 |
| 87 | DAUND ANKUSH DNYANDEV | Online | Male | NT 3 (NT-D) | Diploma | 65.83 |
| 88 | DALVI DHANVANTRI SANDEEP | Online | Female | OPEN | Diploma | 65.71 |
| 89 | GHOLAP GANESH VIJAY | Online | Male | NT 1 (NT-B) | Diploma | 65.35 |
| 90 | PHADTARE HARIOM VIJAY | Online | Male | OPEN | Diploma | 65.29 |
| 91 | TODKAR PRAKASH DNYANDEV | Online | Male | OPEN | Diploma | 65.18 |
| 92 | POL AKASH DIPAK | Online | Male | OPEN | Diploma | 65.12 |
| 93 | AKANKSHA TANAJI MARGALE | Online | Female | NT 2 (NT-C) | Diploma | 64.77 |
| 94 | JARAD DIPAK HANUMANT | Online | Male | OPEN | Diploma | 64.65 |
| 95 | ATEY AYUSH GIRIDHAR | Online | Male | SC | Diploma | 64.22 |
| 96 | VITORE ROHAN DEVIDAS | Online | Male | SC | Diploma | 64.00 |
| 7 | KHEDKAR MAHADEO UDDHAV | Online | Male | OPEN | Diploma | 63.22 |
| 98 | SHENDE SUYASH ASHOK | Online | Male | OPEN | Diploma | 62.93 |
| 99 | DAVAR ATHARVA JITENDRA | Online | Male | OBC | Diploma | 61.14 |
| 100 | JEDHE PRUTHVIRAJ KANHOJI | Online | Male | OPEN | Diploma | 60.00 |
| 101 | POTE VIKAS BALIRAM | Online | Male | NT 2 (NT-C) | Diploma | 59.38 |
| 102 | RAUT ADITYA GANESH | Online | Male | OBC | Diploma | 59.23 |
| 103 | TANMAY TUSHAR MAGAR | Online | Male | OPEN | Diploma | 58.78 |
| 104 | GAIKWAD SURAJ ANKUSH | Online | Male | OPEN | Diploma | 58.41 |
| 105 | KARALE PRATHMESH ANIL | Online | Male | OPEN | Diploma | 55.90 |
| 106 | POWAR VIKI MARUTI | Online | Male | OPEN | Diploma | 55.06 |
| 107 | BADE OMKAR ANIL | Online | Male | OPEN | Diploma | 53.00 |
| 108 | ADSUL SANKET DNYANESHWAR | Online | Male | OBC | BSC | 59.41 |
| 109 | CHANDGUDE AVINASH POPAT | Online | Male | OPEN | BSC | 58.47 |



18/01/2023
 Prof. Dr. M. V. Dalvi
 Principal
 Phaltan Education Society's
 College of Engineering Phaltan

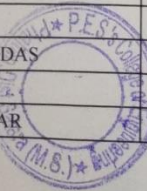
Phaltan Education Society's
College of Engineering ,Phaltan
Direct Second Year Final Merit List for A.Y. 2025-26

Note: This merit list has been prepared based on the information and documents provided by the candidates. If it is found at any stage / time of the admission process that a candidate has provided false, or incorrect, or misleading information or documents, his/her admission will be cancelled at any stage/ time

| 6766 Merit No. | Name of Student | Applied mode | Gender | Category | Application Type | Diploma / BSC / DVOC % |
|----------------------|----------------------------|---------------|--------|-------------|---------------------|------------------------------|
| 1 | BHUJBAL SHRUVANI SANTOSH | Online | Female | OCB | Diploma | 84.17 |
| 2 | SHINDE SNEHAL VIJAY | Online | Female | OCB | Diploma | 83.44 |
| 3 | PATIL GAURI RAJENDRA | Online | Female | OPEN | Diploma | 82.69 |
| 4 | MANE GANESH NAVNATH | Online | Male | OPEN | Diploma | 81.47 |
| 5 | KHATKE SONAL SANTOSH | Online | Female | NT 2 (NT-C) | Diploma | 81.47 |
| 6 | DAITHANKAR NEHA GANESH | Online | Female | SBC | Diploma | 79.78 |
| 7 | JAGTAP RIYA ASHOK | Online | Female | NT 1 (NT-B) | Diploma | 79.63 |
| 8 | KHADE VINAYAK BALU | Online | Male | NT 3 (NT-D) | Diploma | 79.08 |
| 9 | DHUMAL DIVYA VIKAS | Offline Apply | Female | OPEN | Diploma | 78.67 |
| 10 | TANUJA SANTOSH DHOBALE | Online | Female | OPEN | Diploma | 78.46 |
| 11 | NAIK SANA ASLAM | Online | Female | OPEN | Diploma | 78.23 |
| 12 | KOLI SANIKA ARJUN | Online | Female | SBC | Diploma | 78.17 |
| 13 | ADSOL SHAILAJA BALVANT | Online | Female | OPEN | Diploma | 78.06 |
| 14 | LOKHANDE NILESH PADMAKAR | Online | Male | OCB | Diploma | 77.82 |
| 15 | KAVAL ROHAN VIJAY | Online | Male | OPEN | Diploma | 77.79 |
| 16 | DESHMUKH SHANTANU RAJABHAU | Online | Male | OPEN | Diploma | 77.70 |
| 17 | JADHAV OM YOGESH | Online | Male | SEBC | Diploma | 77.69 |
| 18 | JADHAV OM YOGESH | Online | Male | SEBC | Diploma | 77.69 |
| 19 | BHOSALE SHIVANJALI SANTOSH | Online | Female | SEBC | Diploma | 77.44 |
| 20 | DHANAWADE SHWETA MUKESH | Online | Female | OPEN | Diploma | 77.41 |
| 21 | INAMDAR SHAHEJIN AAMIR | Online | Female | OPEN | Diploma | 77.27 |
| 22 | KADAM PRANJAL SANTOSH | Offline Apply | Female | OPEN | Diploma | 77.18 |
| 23 | GHORPADE PRANAV TANAJI | Online | Male | OCB | Diploma | 77.09 |
| 24 | PATIL GAYATRI BALKRISHNA | Online | Female | OPEN | Diploma | 76.97 |
| 25 | DHUMAL NEHA VITTHAL | Online | Female | OPEN | Diploma | 76.69 |
| 26 | PAWAR VIGHNESH DINKAR | Online | Male | SEBC | Diploma | 76.63 |
| 27 | BHOSALE SANDESH RAJENDRA | Online | Male | OPEN | Diploma | 76.51 |
| 28 | PATIL DIPTEJ DILIP | Online | Male | OPEN | Diploma | 76.47 |
| 29 | BANSODE PRATIKSHA DADARAO | Online | Female | SC | Diploma | 76.29 |
| 30 | SAWANT VIVEK SHAHJAI | Online | Male | SEBC | Diploma | 76.23 |
| 31 | PALEKAR SNEHAL AMAR | Online | Female | OPEN | Diploma | 76.17 |
| 32 | SHAIKH SAHIL NASHIB | Online | Male | OPEN | Diploma | 76.06 |
| 33 | PATILSHILPA RAMDAS | Online | Female | OPEN | Diploma | 76.00 |
| 34 | CHAVAN KAJAL DADA | Online | Female | SC | Diploma | 75.90 |
| 35 | ADITYA SRIKANT NALAWADE | Online | Male | OPEN | Diploma | 75.89 |
| 36 | NANWARE CHAITRALI PRAKASH | Offline Apply | Female | SC | Diploma | 75.54 |
| 37 | MANE ANUSHKA PRAKASH | Online | Female | NT 2 (NT-C) | Diploma | 75.24 |
| 38 | GADADARE TANUJA BHLBA | Online | Female | NT 2 (NT-C) | Diploma | 75.14 |

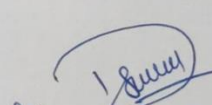


| | Name of Student | Applied mode | Gender | Category | Application Type | Diploma / BSC / DVOC % |
|----|-----------------------------------|---------------|--------|-------------|------------------|------------------------|
| 39 | GADADARE TANUJA BHLBA | Online | Female | NT 2 (NT-C) | Diploma | 75.14 |
| 40 | LOKHANDE ADITI MALLU | Online | Female | OPEN | Diploma | 74.97 |
| 41 | GAWADE AMRUTA JIJABAPU | Online | Female | OPEN | Diploma | 74.97 |
| 42 | RANDIVE RUTUJA SUHAS | Online | Male | OPEN | Diploma | 74.24 |
| 43 | BHOSALE ROHIT MANOHAR | Online | Female | OPEN | Diploma | 74.11 |
| 44 | CHOUGALE SANIKA GOVIND | Online | Female | OPEN | Diploma | 74.00 |
| 45 | LAD DIKSHA VITTHAL | Online | Female | OPEN | Diploma | 74.00 |
| 46 | LOHAR SHREYA BAJARANG | Online | Female | SEBC | Diploma | 74.00 |
| 47 | SAKSHI SURESH BHOSALE | Online | Male | SC | Diploma | 73.94 |
| 48 | HARSHVARDHAN SWARUP EKLURE | Online | Male | OPEN | Diploma | 73.69 |
| 49 | SAPKAL PAVAN DATTATRAY | Online | Male | OPEN | Diploma | 73.59 |
| 50 | PATIL HARSHWARDHAN SADASHIV | Online | Male | OPEN | Diploma | 73.49 |
| 51 | KHOT AAKANKSHA RAVINDRA | Online | Female | OPEN | Diploma | 73.49 |
| 52 | FARAKTE SWATI SURESH | Online | Female | OPEN | Diploma | 73.49 |
| 53 | THOMBARE OMKAR NAGNATH | Online | Male | NT 2 (NT-C) | Diploma | 73.24 |
| 54 | WAGHMODE DHIRAJ RAMCHANDRA | Online | Male | NT 2 (NT-C) | Diploma | 73.20 |
| 55 | KUMTHEKAR PARTH CHANDRAKANT | Online | Male | SBC | Diploma | 73.17 |
| 56 | SAGAT OMKAR BALAJI | Online | Male | SC | Diploma | 72.88 |
| 57 | PHALKE AYUSH SHIVAJI | Online | Male | SEBC | Diploma | 72.86 |
| 58 | JADHAV SANKET SHIVAJI | Offline Apply | Male | SEBC | Diploma | 72.72 |
| 59 | SANGALE NIKHIL ANIL | Online | Male | OPEN | Diploma | 72.69 |
| 60 | CHAVAN SAKSHI PRALHAD | Online | Female | OPEN | Diploma | 72.51 |
| 61 | KALE GANESH TUKARAM | Online | Male | NT 2 (NT-C) | Diploma | 72.34 |
| 62 | NANGARE RASIKA SHAMRAO | Online | Female | OPEN | Diploma | 72.34 |
| 63 | PANSARE ABHIMANYU SUDHIR | Online | Male | OPEN | Diploma | 71.95 |
| 64 | SUL TRUPTI HANUMANT | Online | Female | NT 2 (NT-C) | Diploma | 71.94 |
| 65 | GHORAPADE ADITYA AJIT | Online | Male | SEBC | Diploma | 71.89 |
| 66 | HALADKAR SIDDHESH BAJIRAO | Online | Male | OPEN | Diploma | 71.71 |
| 67 | WARE PRACHI LAHU | Online | Female | OPEN | Diploma | 71.60 |
| 68 | CHAULKAR SAYALI ROHIDAS | Online | Female | SBC | Diploma | 71.40 |
| 69 | ADINATH MADHUKAR SHINDE | Online | Male | OPEN | Diploma | 71.00 |
| 70 | PATIL SAURABH SANJAY | Online | Male | OPEN | Diploma | 70.40 |
| 71 | PATIL VARAD DHULGONDA | Online | Male | OPEN | Diploma | 70.33 |
| 72 | SAWANT NIKITA SURESH | Online | Female | OPEN | Diploma | 70.11 |
| 73 | KSHIRSAGAR ABHISHEK SANTOSH | Online | Male | OBC | Diploma | 69.49 |
| 74 | MOHAMMAD ALTAMASH SHAIKH RAEES AH | Online | Male | OBC | Diploma | 69.43 |
| 75 | PATIL VIKAS KRISHNA | Online | Male | SEBC | Diploma | 68.82 |
| 76 | JADHAV PRANAV KIRAN | Online | Male | OPEN | Diploma | 68.77 |
| 77 | MULANI NABIL MOHSIN | Online | Male | OPEN | Diploma | 68.63 |
| 78 | SURYAVANSHI BHUSHAN MOHAN | Online | Male | OPEN | Diploma | 68.44 |
| 79 | LANDE TEJAS SUNDAR | Online | Male | OPEN | Diploma | 68.15 |
| 80 | KSHIRSAGAR PRAJWAL ROHIDAS | Online | Male | OBC | Diploma | 68.06 |
| 81 | DHANE SAURAV SOMNATH | Online | Male | OPEN | Diploma | 68.06 |
| 82 | NIMBALKAR OMKAR SHANKAR | Online | Male | OPEN | Diploma | 67.89 |



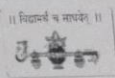
| Name of Student | Applied mode | Gender | Category | Application Type | Diploma / BSC / DVOC % |
|------------------------------|--------------|--------|-------------|------------------|------------------------|
| 83 PATIL PRITHVIRAJ BHASKAR | Online | Male | OPEN | Diploma | 67.66 |
| 84 SAMARTH VALMIK DESALE | Online | Male | OPEN | Diploma | 66.29 |
| 85 GODASE YASHRAJ VIKAS | Online | Male | OPEN | Diploma | 66.18 |
| 86 TAMBOLI SAMID MUJIMIR | Online | Male | OBC | Diploma | 66.06 |
| 87 DAUND ANKUSH DNYANDEV | Online | Male | NT 3 (NT-D) | Diploma | 65.83 |
| 88 DALVI DHANVANTRI SANDEEP | Online | Female | OPEN | Diploma | 65.71 |
| 89 GHOLAP GANESH VIJAY | Online | Male | NT 1 (NT-B) | Diploma | 65.35 |
| 90 PHADTARE HARIOM VIJAY | Online | Male | OPEN | Diploma | 65.29 |
| 91 TODKAR PRAKASH DNYANDEV | Online | Male | OPEN | Diploma | 65.18 |
| 92 POL AKASH DIPAK | Online | Male | OPEN | Diploma | 65.12 |
| 93 AKANKSHA TANAJI MARGALE | Online | Female | NT 2 (NT-C) | Diploma | 64.77 |
| 94 JARAD DIPAK HANUMANT | Online | Male | OPEN | Diploma | 64.65 |
| 95 ATEY AYUSH GIRIDHAR | Online | Male | SC | Diploma | 64.22 |
| 96 VITORE ROHAN DEVIDAS | Online | Male | SC | Diploma | 64.00 |
| 97 KHEDKAR MAHADEO UDDHAV | Online | Male | OPEN | Diploma | 63.22 |
| 98 SHENDE SUYASH ASHOK | Online | Male | OPEN | Diploma | 62.93 |
| 99 DAVAR ATHARVA JITENDRA | Online | Male | OBC | Diploma | 61.14 |
| 100 JEDHE PRUTHVIRAJ KANHOJI | Online | Male | OPEN | Diploma | 60.00 |
| 101 POTE VIKAS BALIRAM | Online | Male | NT 2 (NT-C) | Diploma | 59.38 |
| 102 RAUT ADITYA GANESH | Online | Male | OBC | Diploma | 59.23 |
| 103 TANMAY TUSHAR MAGAR | Online | Male | OPEN | Diploma | 58.78 |
| 104 GAIKWAD SURAJ ANKUSH | Online | Male | OPEN | Diploma | 58.41 |
| 105 KARALE PRATHMESH ANIL | Online | Male | OPEN | Diploma | 55.90 |
| 106 POWAR VIKI MARUTI | Online | Male | OPEN | Diploma | 55.06 |
| 107 BADE OMKAR ANIL | Online | Male | OPEN | Diploma | 53.00 |
| 108 ADSUL SANKET DNYANESHWAR | Online | Male | OBC | BSC | 59.41 |
| 109 CHANDGUDU AVINASH POPAT | Online | Male | OPEN | BSC | 58.47 |




Principal
 Phaltan Education Society's
 College of Engineering, Phaltan

18.1 Results of Admission Under Management seats/Vacant seats (First Year)

4


Phaltan Education Society's
College of Engineering, Phaltan
(Approved by AICTE New Delhi, DTE Mumbai, Govt. of Maharashtra & affiliated to
Dr. Babasaheb Ambedkar Technological University, Lonere)

Date-12/09/2025

DTE Code- 6766
Admission Notification 2025-26 for Against CAP
First Year Degree B.Tech

Final Choice Code Merit List (First Year Engineering 2025-26)
Degree Engineering

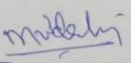
Civil Engineering

| Sr.no | Degree Course | Choice Code | Institute Merit No | Applicants | PCM CET Total Percentile |
|-------|-------------------|-------------|--------------------|--------------------|--------------------------|
| 1 | Civil Engineering | 676619110 | 24 | MADKAR SUJIT VIJAY | 46.7613499 |

Computer Engineering

| Sr.no | Degree Course | Choice Code | Institute Merit No | Applicants | PCM CET Total Percentile |
|-------|----------------------|-------------|--------------------|---------------------------|--------------------------|
| 1 | Computer Engineering | 6766124510 | 8 | INAMDAR SOHAM SANTOSH | 67.8236662 |
| 2 | Computer Engineering | 6766124510 | 19 | NALAWADE RUTUJA DATTATRAY | 53.6771201 |
| 3 | Computer Engineering | 6766124510 | 34 | TEMBARE PRANAV MAHADEV | 7.7370436 |

❖ No any Applicants report to Institute for AIDS, E&TC and Mechanical Engineering up to 5:00 pm on 12/09/2025


Prof. Dr. M. V. Dafri
Principal
Phaltan Education Society's
College of Engineering Phaltan



Results of Admission Under Management seats/Vacant seats (Direct Second Year- (DSE))

| Phaltan Education Society's College of Engineering ,Phaltan Direct Second Year ACAP Institute Reported Student List- A.Y. 2025-26 (12/09/2025) | | | | | | | |
|--|---------------------------|---------------|--------|-------------|---------------------|------------------------------|------------------------|
| 6766 Merit No. | Name of Student | Applied mode | Gender | Category | Application Type | Diploma / BSC / DVOC % | Course Selected |
| 1 | BHUIJBAL SHRUVANI SANTOSH | Online | Female | OBC | Diploma | 84.17 | Computer Engineering |
| 2 | JADHAV OM YOGESH | Online | Male | SEBC | Diploma | 77.69 | Computer Engineering |
| 3 | KADAM PRANJAL SANTOSH | Offline Apply | Female | OPEN | Diploma | 77.18 | E&TC Engineering |
| 4 | MANE ANUSHKA PRAKASH | Online | Female | NT 2 (NT-C) | Diploma | 75.24 | E&TC Engineering |
| 5 | JADHAV SANKET SHIVAJI | Offline Apply | Male | SEBC | Diploma | 72.72 | E&TC Engineering |
| 6 | PANSARE ABHIMANYU SUDHIR | Online | Male | OPEN | Diploma | 71.95 | Civil Engineering |
| 7 | GODASE YASHRAJ VIKAS | Online | Male | OPEN | Diploma | 66.18 | E&TC Engineering |
| 8 | RAUT ADITYA GANESH | Online | Male | OBC | Diploma | 59.23 | Mechanical Engineering |



mulay
Prof. Dr. M. V. Dalvi
 Principal
 Phaltan Education Society's
 College of Engineering Phaltan

Phaltan Education Society's
 College of Engineering, Phaltan
 ACAP Round II
 Direct Second Year Engineering Merit List ACAP Round II
E&TC Engineering

| Merit No Round II | Name of Applicant | Category | Diploma % |
|------------------------------|--------------------------|-----------------|------------------|
| 1 | Kalel Manisha Gorakh | Open | 69.82% |
| 2 | Maruda Mitali Prakash | Open | 69.18 |
| 3 | Pol Aakash Dipak | Open | 65.12 |

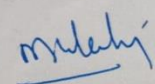
Mechanical Engineering

| Merit No Round II | Name of Applicant | Category | Diploma % |
|------------------------------|--------------------------|-----------------|------------------|
| 1 | Roman Chaitanya Somnath | Open | 67.64 |
| 2 | Phadatare Hariom Vijay | Open | 65.29 |

Computer Engineering

| Merit No Round II | Name of Applicant | Category | Diploma % |
|------------------------------|--------------------------|-----------------|------------------|
| 1 | Tembare Dipak Baban | OBC | 50.36 |




Prof. Dr. M. V. Dalvi
Principal
 Phaltan Education Society's
 College of Engineering Phaltan

Phaltan Education Society's
College of Engineering, Phaltan
ACAP Round II

Direct Second Year Engineering Merit List ACAP Round II

E&TC Engineering

| Merit No Round II | Name of Applicant | Category | Diploma % |
|------------------------------|--------------------------|-----------------|------------------|
| 1 | Kalel Manisha Gorakh | Open | 69.82% |
| 2 | Maruda Mitali Prakash | Open | 69.18 |
| 3 | Pol Aakash Dipak | Open | 65.12 |

Mechanical Engineering

| Merit No Round II | Name of Applicant | Category | Diploma % |
|------------------------------|--------------------------|-----------------|------------------|
| 1 | Roman Chaitanya Somnath | Open | 67.64 |
| 2 | Phadatare Hariom Vijay | Open | 65.29 |
| 3 | Tembare Dipak Baban | OBC | 50.36 |

Muleky

Principal
Phaltan Education Society's
College of Engineering Phaltan



Phaltan Education Society's
College of Engineering, Phaltan
ACAP Round-II
Direct Second Year Engineering Merit List ACAP Round-II

E&TC Engineering

| Merit No Round II | Name of Applicant | Category | Diploma % |
|----------------------|-------------------------|----------|-----------|
| 1 | Taware Anuja Subhashrao | Open | 66.76 |



mulya
Principal
Phaltan Education Society's
College of Engineering Phaltan

18.1 Information of Infrastructure and Other Resources Available

5

| Sr. No. | Particulars | No. of Rooms | Area in sqm |
|----------------|--------------------|---------------------|--------------------|
| 1 | Class Rooms | 18 | 76.16 |
| 2 | Drawing Hall | 1 | 134.90 |
| 3 | Tutorial Rooms | 4 | 41.85 |
| 4 | Laboratories | 36 | 69.12 |
| 5 | Computer Centers | 1 | 155.25 |

❖ Exam

➤ Central Examination Facility

| Number of rooms | Capacity of each |
|-----------------|------------------|
| 18 | 25 |

➤ **Online Examination Facility**

Number of Nodes 100 Internet band width 300mbps

- ❖ Barrier Free Built Environment for disabled and elderly persons = Available

❖ **Fire and Safety Certificate = Available**

❖ Games and Sports Facilities = Available

❖ **Hostel Facilities = Available**

Instructional Area Requirement as per Norms

| Sr.No | Course | Existing Intake | New Proposed Intake | Total | No of Division FY to TY | Classroom 50 % | Tutorial Room 25 % of classroom | Laboratory |
|-------|--------|-----------------|---------------------|-------|-------------------------|----------------|---------------------------------|------------|
|-------|--------|-----------------|---------------------|-------|-------------------------|----------------|---------------------------------|------------|

| | | | | | | | | |
|--------------|--|------------|------------|------------|-----------|----------------------------------|--------------------------------|----------------------------------|
| 1 | Civil Engineering | 30 | - | 30 | 4 | Required - 14 Available- 14 | Required - 04 Available- 04 | Req. - 6 Avai- 6 |
| 2 | Computer Engineering | 120 | 60 | 180 | 9 | | | Req. -6 Avai- 6 |
| 3 | E&TC Engineering | 60 | - | 60 | 4 | | | Req. -6 Avai-6 |
| 4 | Mechanical Engineering | 60 | - | 60 | 4 | | | Req. - 6 Avai- 6 |
| 5 | Artificial Intelligence(AI) and Data Science | 30 | 90 | 120 | 5 | First Year Req. -4 Avai- 4 | Req. - 6 Avai- 6 | Req. - 6 Avai- 6 |
| 6 | Artificial Intelligence(AI) and Machine Learning | - | 60 | 60 | 1 | | | First Year Req. -4 Avai- 4 |
| Total | | 300 | 210 | 510 | 27 | 14 | 4 | 14 |

Instructional Area Details - Classroom

| Sr. No | Programme Name | Level | Room Type | Room Id /Name | Area of Room in sqm | Building Name | Building Number |
|--------|----------------------------|----------------|-----------|---------------|---------------------|---------------|-----------------|
| 1 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Classroom | 1A0-20 | 100.62 | A | 1 |
| 2 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Classroom | 1A1-1 | 100.62 | A | 1 |
| 3 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Classroom | 1A1-12 | 78.53 | A | 1 |
| 4 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Classroom | 1A1-13 | 75.78 | A | 1 |
| 5 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Classroom | 1A1-9 | 37.04 | A | 1 |
| 6 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Classroom | 1A2-1 | 100.62 | A | 1 |
| 7 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Classroom | 1A2-7 | 79.24 | A | 1 |
| 8 | ENGINEERING | UNDER | Classroom | 1A2-8 | 76.46 | A | 1 |

| | | | | | | | |
|----|----------------------------------|-----------------------|-----------|------------------|--------|----|---|
| | AND TECHNOLOGY | GRADUA TE | | | | | |
| 9 | ENGINEERING AND TECHNOLOGY | UNDER GRADUA TE | Classroom | 1A3-1 | 100.62 | A | 1 |
| 10 | ENGINEERING AND TECHNOLOGY | UNDER GRADUA TE | Classroom | 1A3-15 | 79.24 | A | 1 |
| 11 | ENGINEERING AND TECHNOLOGY | UNDER GRADUA TE | Classroom | 1A3-16 | 76.46 | A | 1 |
| 12 | ENGINEERING AND TECHNOLOGY | UNDER GRADUA TE | Classroom | 1A3-2,3 | 40.07 | A | 1 |
| 13 | ENGINEERING AND TECHNOLOGY | UNDER GRADUA TE | Classroom | BLOCK 4 -0-42 | 67.39 | B4 | 4 |
| 14 | ENGINEERING AND TECHNOLOGY | UNDER GRADUA TE | Classroom | BLOCK 4-0-40 | 67.39 | B4 | 4 |

Instructional Area Details - Laboratory

| Sr.N o | Programme Name | Level | Room Type | Room Id /Name | Area of Room in sqm | Building Name | Building Number |
|-----------|----------------------------------|-----------------------|--------------|------------------|---------------------------|------------------|--------------------|
| 1 | ENGINEERING AND TECHNOLOGY | UNDER GRADUAT E | Laboratory | 1A1-4 | 66.54 | A | 1 |
| 2 | ENGINEERING AND TECHNOLOGY | UNDER GRADUAT E | Laboratory | 1A1-5A | 66.82 | A | 1 |
| 3 | ENGINEERING AND TECHNOLOGY | UNDER GRADUAT E | Laboratory | 1A1-5B | 67.52 | A | 1 |
| 4 | ENGINEERING AND TECHNOLOGY | UNDER GRADUAT E | Laboratory | 1A1-6 | 67.07 | A | 1 |
| 5 | ENGINEERING AND TECHNOLOGY | UNDER GRADUAT E | Laboratory | 1A1-7 | 75.71 | A | 1 |
| 6 | ENGINEERING AND TECHNOLOGY | UNDER GRADUAT E | Laboratory | 1A3-10 | 70.63 | A | 1 |
| 7 | ENGINEERING AND TECHNOLOGY | UNDER GRADUAT E | Laboratory | 1A3-4 | 67.85 | A | 1 |
| 8 | ENGINEERING AND | UNDER GRADUAT | Laboratory | 1A3-6 | 68.52 | A | 1 |

| | | | | | | | |
|----|----------------------------|----------------|------------|----------------|--------|---|---|
| | TECHNOLOGY | E | | | | | |
| 9 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Laboratory | 1A3-8 | 66.24 | A | 1 |
| 10 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Laboratory | 1A3-9 | 68.06 | A | 1 |
| 11 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Laboratory | 1B0-10 | 66.1 | B | 1 |
| 12 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Laboratory | 1B0-11 | 66.09 | B | 1 |
| 13 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Laboratory | 1B0-12 | 66 | B | 1 |
| 14 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Laboratory | 1B0-3 | 66.98 | B | 1 |
| 15 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Laboratory | 1B0-5 | 43.89 | B | 1 |
| 16 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Laboratory | 1B1-1 | 67.64 | B | 1 |
| 17 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Laboratory | 1B1-13 | 69.7 | B | 1 |
| 18 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Laboratory | 1B1-13A | 66 | B | 1 |
| 19 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Laboratory | 1B1-4A, 1B1-5 | 100.81 | B | 1 |
| 20 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Laboratory | 1B1-7, 1B1- 10 | 74.37 | B | 1 |
| 21 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Laboratory | 1B1-7A | 66 | B | 1 |
| 22 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Laboratory | 1B2-10 | 68.38 | B | 1 |
| 23 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Laboratory | 1B2-1A | 66 | B | 1 |
| 24 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Laboratory | 1B2-1B | 66.83 | B | 1 |
| 25 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Laboratory | 1B2-3 | 66.44 | B | 1 |
| 26 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Laboratory | 1B2-4 | 66.63 | B | 1 |

| | | | | | | | |
|----|----------------------------|----------------|------------|--------|-------|---|---|
| 27 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Laboratory | 1B2-5 | 67.85 | B | 1 |
| 28 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Laboratory | 1B2-6 | 66.36 | B | 1 |
| 29 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Laboratory | 1B3-3 | 66.88 | B | 1 |
| 30 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Laboratory | 1B3-3A | 66.88 | B | 1 |
| 31 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Laboratory | 1B3-4 | 67.85 | B | 1 |
| 32 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Laboratory | 1B3-6 | 70.36 | B | 1 |
| 33 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Laboratory | 1B3-7 | 57.01 | B | 1 |
| 34 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Laboratory | 1B3-8 | 68.38 | B | 1 |

Instructional Area Details – Tutorial

| Sr.N o | Programme Name | Level | Room Type | Room Id /Name | Area of Room in sqm | Building Name | Building Number |
|-----------|----------------------------|----------------|---------------|------------------|---------------------------|------------------|--------------------|
| 1 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Tutorial Room | 1A2-4,5 | 33.8 | A | 1 |
| 2 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Tutorial Room | 1B2-9 | 57 | B | 1 |
| 3 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Tutorial Room | 5B1-4B | 41.05 | B | 5 |
| 4 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Tutorial Room | BLOCK 4-0-18 | 66.14 | B4 | 4 |

Instructional Area Details - Workshop

| Sr.No | Programme Name | Level | Room Type | Room Id /Name | Area of Room in sqm | Building Name | Building Number |
|-------|-------------------|----------------|--------------|------------------|---------------------------|------------------|--------------------|
| 1 | ENGINEERING AND | UNDER GRADUATE | Workshop | 3W0-13,3W0-6 | 200.27 | Workshop | 3 |

| | | | | | | | |
|---|----------------------------|----------------|---------------------|-----------------|--------|----------|---|
| | TECHNOLOGY | | | | | | |
| 2 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Additional Workshop | 3W0-5, 3W0-8 | 200.67 | Workshop | 3 |

Instructional Area Details - Common Facility

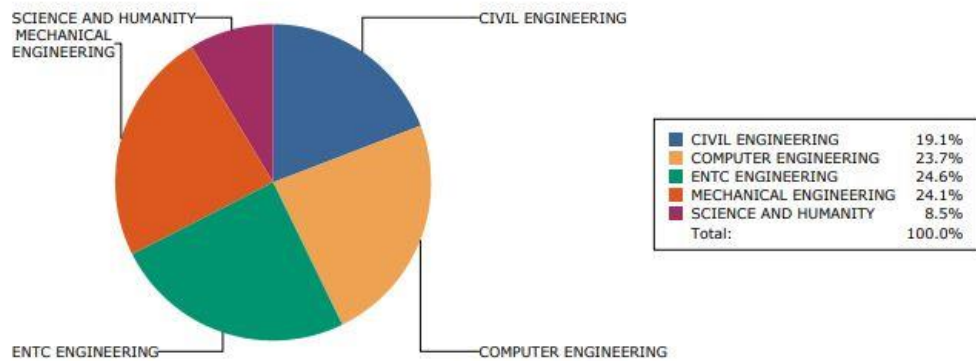
| Sr.N o | Programme Name | Level | Room Type | Room Id /Name | Area of Room in sqm | Building Name | Building Number |
|-----------|----------------------------|----------------|-----------------------------|----------------------------|---------------------------|------------------|--------------------|
| 1 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Seminar Hall | 1B0-7 | 132.76 | B | 1 |
| 2 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | CAD Center/ Drawing Hall | 1B3-1 | 132.83 | B | 1 |
| 3 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Computer Center | 1A0-5 | 155.25 | A | 1 |
| 4 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Library&Reading Room | 1A2-2, 1A2-3, 1A0-3A | 501 | A | 1 |
| 5 | ENGINEERING AND TECHNOLOGY | UNDER GRADUATE | Language Laboratory | 1B1-3, 5B-16,17 | 115 | B | 1, 5 |

❖ Library

⊕ Number of library books

| Sr.No | Department | No of Titles | No of Copies |
|-------|------------------------|-----------------|-----------------|
| 1 | CIVIL ENGINEERING | 363 | 1,706 |
| 2 | COMPUTER ENGINEERING | 459 | 2,046 |
| 3 | ENTC ENGINEERING | 469 | 2,410 |
| 4 | MECHANICAL ENGINEERING | 480 | 2762 |
| 5 | SCIENCE AND HUMANITY | 168 | 967 |
| 6 | AIDS | 28 | 76 |
| | Total Books | 1,967 | 9967 |

No of Books Department Wise



+ List of online National/International Journals subscribed

| Sr. No. | Name of the Journals | Issues |
|---------|---|--------|
| | Mechanical Engineering | |
| 1 | International Journal of Manufacturing Science and Technology | 2 |
| 2 | Journal of Mechanics and MEMS | 2 |
| 3 | International Journal of Fluid Mechanics | 2 |
| 4 | Indian Journal of Advanced in Thermal Science and Engineering | 2 |
| 5 | International Journal of Materials, Manufacturing and Design | 2 |
| 6 | Indian Journal of Heat and Mass Transfer | 2 |
| | Civil Engineering | |
| 1 | Indian Journal of Advances in Environmental Resources and Civil Engineering | 2 |
| 2 | International Journal of Sustainable Civil Engineering | 2 |
| 3 | International Journal of Advances in Civil Engineering | 2 |
| 4 | International Journal of Civil Engineering and Construction | 2 |
| 5 | International Journal of Civil Engineering | 2 |
| 6 | Indian Journal of Civil Engineering and Application | 2 |
| | Electronics & Telecommunications Engineering | |
| 1 | International Journal of Electric Power Systems & Energy Conversion | 2 |
| 2 | International Journal of Electronics Engineering | 2 |
| 3 | International Journal of Energy Systems, Computers and Control | 2 |
| 4 | International Journal of Nanosystems | 2 |
| 5 | International Journal of Control Theory and Applications | 2 |
| 6 | International Journal of Systems Simulation | 2 |
| | Computer Engineering | |

| | | |
|----|---|---|
| 1 | Journal of Software Engineering and Technology | 2 |
| 2 | Journal of Neural Computing Systems | 2 |
| 3 | Journal of Intelligent System Research | 2 |
| 4 | Journal of Advanced Research in Computer Engineering | 2 |
| 5 | Journal of Information Technology and Engineering | 2 |
| 6 | International Journal of Computer Science and Communication | 2 |
| 7 | i-manager Journal on data Science & Big data Analytics | 2 |
| 8 | i-manager Journal on Digital Forensics & Cyber Security | 2 |
| 9 | Indian Journal of computer and Internet Security | 2 |
| 10 | International Journal of computer and Internet Security | 2 |
| 11 | International Journal of Networks and Applications | 2 |
| 12 | International Journal of Software Engineering | 2 |
| | AIDS Engineering | |
| 1 | i-manager journal on artificial intelligence and machine learning | 2 |
| 2 | i-manager journal on augmented and virtual reality | 2 |
| 3 | i-manager journal on IOT and smart automation | 2 |
| 4 | i-manager journal on computer science and applications | 2 |
| 5 | Current development in artificial intelligence | 2 |
| 6 | International journal of information and computation technology | 2 |

 **E-Library facilities - Yes**

 **National Digital Library (NDL) Membership – Yes**

 **Delnet Membership – Yes**

 **E-Shodhsindhu Registration – Yes**

Diploma First Year (Science & humanity)

| Programme Name | Department | Level | Course | List of Experiment in Each Lab/Workshop | Name of the Laboratory | Lab / Major Equipments |
|----------------------------|--------------------|--------------|----------------------------|--|-------------------------------|---|
| Engineering and technology | Science & humanity | Diploma | Professional Communication | 1. Communication Cycle & Process 2. Active Listening 3. Seminar /Presentations 4. Note Making & Note Taking 5. Draft Agenda & Minutes of Meeting 6. Office Drafting 7. Job Application with Resume 8. E-mail Writing 9. Technical Report Writing 10. Barriers to Communication 11. Psychological Barriers & How to Overcome them 12. Typed Job Application with Resume and Mock Interview | Language Lab | Language Lab Software , Computers (20+1) |
| Engineering and technology | Science & humanity | Diploma | Communication Skills | 1 .Write 20 words using Phonetic Transcription. 2.Practice pronunciation as per IPA using Language Lab. 03. Formulate 20 words using Prefix and Suffix. 4 . Construct sentences using 20 collocations. 5.Write two paragraphs of 75 words each. 6. Compose situational Dialogues (Any two) 7.Describe any technical object using correct grammar 8.Describe given picture.(Any two) 9.Introduce oneself and others. 10.Prepare a power point presentation on a given topic. 11.Respond to the question based on given passages. 12.Deliver oral presentation using correct grammar and appropriate body language. | Language Lab | Language Lab Software , Computers (20+1) |
| Engineering and technology | Science & humanity | Diploma | BASIC CHEMISTRY | 1] Identification of anion in given ionic solutions. 2] Identification of CATIONin given ionic solutions. 3]Determination of electrode potential of copper. 4]Determination of electrode potential of Iron metal. 5]Determination of the voltage generated from chemical reaction using Daniel Cell. 6]Determination of equivalent weight of metal using Faraday's second law. 7]Preparation of corrosive medium for Aluminium at different temperature. 8]Determination of rate of corrosion at different temperatures for Aluminium. 9]Determination of effect of | Chemistry Lab | Test tubes chemicals ,test tube holders, ELECTRODES VOLTMETER DANIELL CELL OVEN |

Diploma Civil

| Programme Name | Department | Level | Course | List of Experiment in Each Lab/Workshop | Name of the Laboratory | Lab / Major Equipments |
|----------------------------|-------------------|---------|-------------------|---|-----------------------------|---|
| Engineering and technology | Civil engineering | Diploma | Civil engineering | 1. Identification of rocks from the given specimen 2. Determination of moisture content of given soil sample by oven drying method as per I.S. 2720 part- II 3. Determination of specific gravity of soil by Pycnometer method as per I.S. 2720 part- III. 4. Determination of Bulk and dry unit weight of soil in field by core cutter method as per I.S. 2720 (Part- XXIX). 5. Determination of bulk and dry unit weight of soil in field by sand replacement method as per I.S. 2720 (Part- XXVIII) 6. Determination of grain size distribution of given soil sample by mechanical sieve analysis as per I.S. 2720 (Part- IV) 7. Determination of Plastic Limit & Liquid Limit along with Plasticity Index of given soil sample as per I.S. 2720 (Part- V) 8. Determination of co efficient of permeability by constant head test as per I.S. 2720 (Part- XVII) or Determination of co efficient of permeability by falling head test as per I.S. 2720 (Part- XVII) 9. Determination of shear strength of soil by vane shear test as per I.S. 2720 (Part- XXX). 10. Determination of OMC and MDD by standard proctor test of given soil sample as per I.S. 2720 (Part- VII). 11. Use of field tests to idendify type of given soil sample. 12. Determination of free Swell index of soil as per IS 2720 (Part 40) | Geotechnical engineering | Daynmics mesur equipment dynamic engineering equipments dynamic engineering equipments dynamic en |
| Engineering and technology | Civil engineering | Diploma | Civil engineering | 1. Computation of physical properties of given fluid (tap water and muddy water). 2. Computation of physical properties of given liquid (oil and Mercury). 3. Use of U tube differential manometer to measure the pressure difference between two given points. 4. Find the resultant pressure and its position for given situation of liquid in a tank. 5. Use of Reynold's apparatus to determine type of flow. 6. Use of Bernoulli's apparatus to obtain Total Energy Line for flow in closed conduit of varying cross sections. 7. Use of Friction factor Apparatus to determine the friction factor for the given pipe. 8. Determination of minor losses in pipe for sudden contraction and sudden enlargement. 9. Calibration of Venturimeter to find out the discharge in a pipe. 10. Determination of efficiency of given Centrifugal Pump. 11. Use of 'V' notch to measure the | Fluid Mechanics /Hydraulics | 1. Bernoulli's apparatus 2. Friction factor Apparatus 3. Apparatus for finding minor losses in the pipe 4. Reynold's apparatus 5. U tube differential manometer 6. Channel set up with different notches 7. Centrifugal pump set up |

| | | | | | | |
|----------------------------|-------------------|---------|-------------------|--|-----------------------------------|---|
| | | | | discharge through open channel. 12. Use of rectangular notch to measure the discharge through open channel. | | |
| Engineering and technology | Civil engineering | Diploma | Civil engineering | <p>1. Measure the distance between two intervisible survey stations using chain, tape and ranging rods.</p> <p>2. Determine area of open field using chain and cross staff survey.</p> <p>3. Determine area of irregular field using Digital Planimeter</p> <p>4. Measure Fore Bearing and Back Bearing of survey lines of open traverse using Prismatic Compass</p> <p>5. Measure Fore Bearing and back bearing of a closed traverse of 5 to 6 sides and correct the bearings and included angles.</p> <p>6. Measure Horizontal angle by using Transit Theodolite by Direct Method</p> <p>7. Measure Horizontal angle by using Transit Theodolite by method of Repetition</p> <p>8. Measure Horizontal angle by using Transit Theodolite by method of Repetition</p> <p>9. Use transit theodolite to carry out Survey Project for closed traverse for minimum 5 sides</p> <p>10. Determine Reduced Level by Height of Instrument Method</p> <p>11. Determine Reduced Level by Rise and Fall Method</p> <p>12. Perform Fly Levelling to check levelling work</p> <p>13. Profile leveling and cross-sectioning for a road length of 300 m with cross-section at 20 m interval.</p> <p>14. Plotting contour map using block contouring method for a area of 100m x 100m with grid of 10m x 10m for given land parcel.</p> <p>15. Prepare plans and locate details by using Radiation Method.</p> <p>16. Prepare plans and locate details by Intersection Method</p> <p>17. Prepare traverse using Plane table Surveying</p> <p>18. Prepare plan to establish plant nursery</p> | Surveying Lab | <p>1. Dumpy level and automatic levels confirming to IS: 9613 – 1986 with stand and internal focusing telescope of standard make.</p> <p>2. Plane table with accessories- Plane and telescopic Alidade, Trough compass, U-fork ,Spirit level</p> <p>3. Digital planimeter of standard make with Ni Cd batteries and AC Adapters</p> <p>4. Prismatic compass confirming to IS 1957-1961 with stand, made in Gun metal material having diameter of 85-110 mm and the least count of 30 minutes.</p> <p>5. Twenty Second Transit theodolite with accessories</p> |
| Engineering and technology | Civil engineering | Diploma | Civil engineering | <p>1. Identify minimum three available construction materials in the laboratory and prepare a report with photos/pictures/sketches including writeup on its sources and utility</p> <p>2. Identify the grain distribution pattern of the given sample of wood material available in the laboratory and draw the various patterns to prepare concise report on it</p> <p>3. Record the dimensions of 10 bricks to find its average dimension, weight with relevant interpretation report.</p> <p>4. Perform field tests on given sample of brick such as- dropping, striking and scratching by nail and interpret the results obtained to decide its quality and prepare a report on it.</p> <p>5. Assemble one and half Brick thick wall in a English Bond and prepare a report on it with pictures/photos.</p> <p>6. Assemble Brick thick wall in a</p> | Building Materials & Construction | <p>1. Bricks and blocks of different sizes.</p> <p>2. Models: a) Cut section of building showing different components b) Types of Bonds in Brick masonry c) Types of Door and Windows d) Types of Stairs e) Types of Roofs f) Formwork for different RCC elements g) Types of scaffolding</p> |

| | | | | | | |
|--|--|--|--|--|--|--|
| | | | | Flemish Bond. (minimum 3 Course) and prepare a report on it with sketches/photos | | |
|--|--|--|--|--|--|--|

Diploma Computer Engg.

| Program Name | Department | Level | Course | List of Experiment in Each Lab/Workshop | Name of the Laboratory | Lab / Major Equipments |
|---------------|---------------|---------|--------|--|------------------------|------------------------|
| Engg. & Tech. | COMPUTER Engg | Diploma | UI/UX | Use Design tool for user requirement collection and analysis Use Design tool for user requirement collection and analysis of various interfaces such as kiosks Recreate a given user interface using any open source design tool Create grid system for the given screen using any design tool Design given user interface using various components such as auto-layouts in the design tool Use horizontal scrolling to create pages for given website/ App Use vertical scrolling for a given website/ App Recreate given website for UI design, color, images, interactions, menu Create navigations for the given website/ App Design a quiz for given user interface Create any two gamification effects for given user interface in given scenario Create gamification for task completion in website such as LMS/ retail website/ banking website Create any five micro animations for the given user interface in given scenario Create prototyping with different interactions – tab, click, hover, delay. for the given user interface Convert created prototype in HTML page(s) i. Install and configure Antivirus software on system (Licensed copy) ii. Use privacy and security settings on operating system i. Set up single level authentication for computer system ii. Recover the password of computer system using any freeware password recovery tool (Example- John the ripper) i. Grant security to file, folder or application using access permissions and verify it ii. Grant access permission while sharing file and folder Write a utility using C/Shell programming to create strong password authentication (Password should be more than 8 characters, and combination of digits, letters and special characters #, %, &, @) i. Write a C program to implement caesar cipher technique to perform encryption and decryption of text ii. Apply Caesar cipher technique to perform encryption and decryption of text using any open-source tool (Example - Cryptool) i. Implement Vernam cipher encryption technique to perform encryption of text using C programming language ii. Apply Vernam cipher technique to perform encryption and decryption of text using any open-source tool (Example - Cryptool) Implement railfence encryption technique to perform encryption of text using C programming language Implement simple Columnar Transposition encryption technique to perform encryption of text using C programming language | PROJECT LAB | |

| | | | | | | |
|---------------|---------------|---------|-----|---|-----------------|--|
| | | | | <p>Create and verify Hash Code for given message using any Open-source tool (Example-Cryptool)</p> <p>i. Write a C program to implement Diffie-Hellman key exchange algorithm to perform encryption of text</p> <p>ii. Use Diffie-Hellman key exchange algorithm to perform encryption and decryption of text using any open-source tool (Example - Cryptool)</p> <p>Use Steganography to encode and decode the message using any open-source tool (Example-OpenStego)</p> <p>Create and verify digital signature using any Open-source tool (Example-Cryptool)</p> <p>Create and verify digital Certificate using any Open-source tool (Example-Cryptool)</p> <p>Configure firewall settings on any operating system</p> <p>Send a test mail securely using any open-source tool (Example- Pretty Good Privacy with GnuPG)</p> <p>Find the origin of email using email tracker pro</p> | | |
| Engg. & Tech. | COMPUTER Engg | Diploma | NID | <p>Install Android IDE and create Android virtual device</p> <p>Develop a program to display “Hello World” on screen</p> <p>Explore the directory structure in Android IDE</p> <p>Develop android application using View Text and Edit Text.</p> <p>Develop a program to implement Button, Image Button and Toggle Button</p> <p>Develop a program to design Checkbox and Radiobutton.</p> <p>Develop a program to implement Progress Bar</p> <p>Develop a program to create a login form using the above UI controls</p> <p>Write program to implement Linear layout and Constraint layout to create any registration form with Custom Toast Alert</p> <p>Develop a program to implement Frame layout, Table layout and Relative layout for any e-commerce application</p> <p>Develop a program to implement Grid View, Image View, Scroll View, List View for any management system like library management/hotel management</p> <p>Develop a simple calculator which uses grid layout and GUI concepts</p> <p>Develop a splash screen in android</p> <p>Design and develop any convertor application like temperature convertor /currency convertor/ volume convertor</p> <p>Design and develop a simple countdown timer</p> <p>Develop a program to implement Date Picker in application</p> <p>Develop a program to implement Time Picker in application</p> <p>Develop a program to create two simple activities for Login application</p> <p>Develop a program to implement new Activity using explicit intent and implicit intent to open any other website</p> <p>Develop a program to implement services like bluetooth/wifi</p> <p>Develop a program to implement a broadcast receiver to switch between different modes like Airplane mode/Silent Mode/Loud Mode</p> <p>Develop a registration application to insert and retrieve the data from the database</p> <p>Develop an authentication application which uses database concepts</p> <p>Develop a MyContacts application which uses database concepts</p> <p>Develop a program to use camera</p> <p>Write a program for SMS application</p> | Programming Lab | <p>1) HP Prodesk 600 G2, Ci5 6 Gen, 8GB RAM, 256 SSD, DELL Monitor 20 inch, keyboard, mouse</p> <p>2) Switch Cisco 24 port Giga 5G 92 - 24</p> |

| | | | | | |
|--|--|--|--|--|--|
| | | | | <p>Develop a program to send and receive email</p> <p>Write a program that uses location services and checks for permissions</p> <p>Write a program that creates Navigation drawer using fragment concepts</p> <p>Write a program to create a simple flashlight app and check for permissions</p> <p>Install given Python IDE.</p> <ol style="list-style-type: none"> 1. Write python program to display welcome message on screen. 2. Implement the python program to read data from user and display data on screen. <p>Implement a python programs using following operators:</p> <ol style="list-style-type: none"> 1. Arithmetic 2. Relational & logical 3. Assignment 4. Bitwise 5. Membership 6. Identity <p>Implement a python program to demonstrate the use of following conditional statements:</p> <ol style="list-style-type: none"> 1. if statement 2. if..else statement 3. if..elif..else statement 4. nested if statement <p>Implement a python program to demonstrate the use of following looping statements:</p> <ol style="list-style-type: none"> 1. while loop 2. for loop 3. nested loop <p>Implement python program to demonstrate the use of loop control statements. [continue, pass, break, else]</p> <p>Implement a python program to perform following operations on the List:</p> <ol style="list-style-type: none"> 1. Create a List 2. Access List 3. Update List 4. Delete List <p>Implement Python program to demonstrate the use of built-in functions/methods on List (Any Eight Functions/methods)</p> <p>Implement python program to perform following operations on the Tuple:</p> <ol style="list-style-type: none"> 1. Create a Tuple 2. Access Tuple 3. Print Tuple 4. Delete Tuple 5. Convert tuple into list and vice-versa <p>Implement a python program to perform following operations on the Set:</p> <ol style="list-style-type: none"> 1. Create a Set 2. Access Set 3. Update Set 4. Delete Set <p>Implement a python program to perform following functions on Set:</p> <ol style="list-style-type: none"> 1. Union 2. Intersection 3. Difference 4. Symmetric Difference <p>Implement a python program to perform following operations on the Dictionary:</p> <ol style="list-style-type: none"> 1. Create a Dictionary 2. Access Dictionary 3. Update Dictionary 4. Delete Dictionary 5. Looping through Dictionary 6. Create Dictionary from list <p>Write a user define function to implement following features:</p> <ol style="list-style-type: none"> 1. Function without argument 2. Function with argument 3. Function returning value <p>Implement user defined function for given problem:</p> <ol style="list-style-type: none"> 1. Function positional/required argument 2. Function with keyword argument 3. Function with default argument 4. Function with variable length argument <p>Write Python program to demonstrate use of following advanced functions:</p> <ol style="list-style-type: none"> 1. lambda 2. map 3. reduce <p>Write a python program to create and use a user defined module for a given problem.</p> <p>Write a python program to demonstrate the use of following module:</p> <ol style="list-style-type: none"> 1. math module 2 random module 3. os module <p>Write python program to create and use a user defined</p> | |
|--|--|--|--|--|--|

| | | | | | | |
|---------------|---------------|---------|-----|--|-------------|--|
| | | | | <p>package for a given problem.</p> <p>Write a python program to use of numpy package to perform operation on 2D matrix.</p> <p>Write a python program to use of matplotlib package to represent data in graphical form.</p> <p>Develop a python program to perform following operations:</p> <p>1. Creating a Class with method 2. Creating Objects of class 3. <u>Accessing method using object</u></p> <p>Write a python program to demonstrate the use of constructors:</p> <p>1. Default 2. Parameterized 3. Constructor Overloading</p> <p>Implement a python program to demonstrate 1. Method Overloading 2. Method Overriding</p> <p>Write python program to demonstrate data hiding.</p> <p>Write a python program to implement 1. Single inheritance 2. Multiple Inheritance 3. Multilevel inheritance</p> <p>Implement Python program to perform following operations using panda package:</p> <p>1. Create Series from Array 2. Create Series from List 3. Access element of series 4. Create DataFrame using List or dictionary</p> <p>Implement python program to load a CSV file into a Pandas DataFrame and perform operations.</p> <p>Write python GUI program to import Tkinter package and create a window and set its title.</p> <p>Write python GUI program that adds labels and buttons to the Tkinter window.</p> | | |
| Engg. & Tech. | COMPUTER Engg | Diploma | MAD | <p>Write program to create a connection between database and python.</p> <p>Implement python program to select records from the database table and display the result.</p> <p>Design test cases for calculator to verify its functionality (Black Box Testing)</p> <p>Design test cases for hostel admission form</p> <p>Design test cases for different tasks (OTP Verification, Image Upload) in any software module using black box testing</p> <p>Test various functionality of railway reservation system</p> <p>Validate login procedure for E-Commerce Application (Flipkart or Amazon)</p> <p>Test functionality of Web Pages of any website</p> <p>Design Test Cases for Control and Decision Making Statements (Use C Language)</p> <p>Design test cases for online mobile recharge</p> <p>Design test cases for flight ticket booking system</p> <p>Design test plan and cases for elevator</p> <p>Design test plan and test cases for Notepad (MS Window based) Application</p> <p>Prepare test report for any website</p> <p>Design test cases and test summary report for a travel booking application</p> <p>Design test plan and test cases for the login functionality of a social media application</p> <p>Generate Defect Report for Library Management System</p> <p>Validate Defect Report for ATM Machine</p> <p>Execute Test Cases to Generate Defect Report for any login form</p> <p>Defect Report for Hostel Admission Form</p> <p>Installation and Configuration of Selenium IDE.</p> <p>Test Case Design and Execution for Notepad (Windows-Based) Using Selenium IDE</p> <p>Test Case Design and Execution for MS Word application using Selenium IDE</p> | Network Lab | <p>1) HP Prodesk 600G2, Ci5 6Gen, 8GB RAM, 256 SSD, DELL Monitor 20 inch, keyboard, mouse</p> <p>2) Internet Switch D-Link Dgs-1024d 24 port Giga switch</p> |

| | | | | | | |
|---------------|---------------|---------|--------|---|--------------|---|
| | | | | <p>Installation and Configuration of Selenium WebDriver</p> <p>Browser Automation with WebDriver</p> <p>Handling Multiple Windows and Tabs in WebDriver</p> <p>Amplitude Shift Keying(ASK) using any simulator</p> <p>Frequency Shift Keying(FSK) using any simulator</p> <p>Phase Shift Keying(PSK) using any open source simulation software</p> <p>Create and Test standard straight network cable(Universal Colour Code) using crimping tool</p> <p>Create and Test standard Cross network cable(Universal Colour Code) using crimping tool</p> <p>Generate a Time Division Multiplexing(TDM) signal using relevant simulation software</p> <p>Create a Hybrid Network Using Bluetooth</p> <p>Locate the error bit in the given data string by applying checksum error detection method</p> <p>Implement Wireless network</p> <p>Write a 'C' program for parity check error detection</p> <p>Write a 'C' program for Cyclic Redundancy Check(CRC) error detection</p> <p>Write a 'C' program for error correction using Hamming code</p> <p>Configure static IP address in operating system along with appropriate subnet mask for given problem</p> <p>Implement Classful Address in a given network node</p> <p>i)Identify range of IP Address in various classes</p> <p>ii)Justify the reason to choose various IP address classes for creating given network</p> <p>Execute TCP/IP network commands:ipconfig,ping,tracert</p> <p>Execute TCP/IP network commands: netstat, pathping, route</p> <p>1) Install Wireshark and configure as packet sniffer- i)Capture IP,TELNET, FTP packets using Wireshark</p> <p>Capture TCP and UDP packet using Wireshark</p> <p>Capture ARP and ICMP packet Traffic using Wireshark</p> <p>Install Operating System Linux/Windows/Any other Server</p> <p>Use FTP protocol to transfer file from one system to another system</p> <p>Create IPv6 environment in a small network using simulator</p> <p>Create HTTP server</p> <p>Create computers using Star topology with wired media</p> <p>Create Tree topology using CISCO packet tracer software</p> <p>Configure TELNET for remote login</p> <p>Visit your computer laboratory-</p> <p>i)Identify the type of topology</p> <p>ii)Identify types of connecting devices with specifications</p> <p>iii)Identify types of cables with specifications</p> <p>iv)List the type of network applications commonly used in the laboratory</p> <p>iv)Draw the layout of installed network</p> <p>Share folder and printer in a network</p> | | |
| Engg. & Tech. | COMPUTER Engg | Diploma | Python | <p>Write a program to display "" Hello World "" using:</p> <ul style="list-style-type: none"> • Console.log() • document.write() • alert ()" <p>Write a program to display "Welcome " using Python script</p> <p>Create objects for the given problem with JSON</p> <p>"1. Setup Angular development environment using:</p> <ul style="list-style-type: none"> • Installation of Node.js and npm | Database Lab | <p>1) Lenovo ThinkPad i5 6th Gen 8GB, 500 GB keyboard + mouse, Monitor</p> <p>2) Internet Switch 24</p> |

| | | | | | | |
|--|--|--|--|---|--|------------|
| | | | | <ul style="list-style-type: none"> • Installation of Angular CLI 2. Write a program to display ""Good Morning "" Message on web page" | | port Cisco |
| | | | | Write AngularJS program to design form using various controls and apply validations on input | | |
| | | | | Write a program to display data model view and display data for given problem | | |
| | | | | Write a program to display two - way data binding | | |
| | | | | Write a program to implement different filters in AngularJS | | |
| | | | | Write a program to implement different events in Angular JS | | |
| | | | | Write a program displaying data in a table | | |
| | | | | Write a program to implement CSS to table data-odd and even rows | | |
| | | | | Write programs for implementation of different methods of AngularJS Controllers | | |
| | | | | Write programs to demonstrate use of controllers in external files | | |
| | | | | Write a program to handle data using React form | | |
| | | | | Write a program to pass function argument into React component | | |
| | | | | Write a program to pass function argument into React program and implemnt the life cycle of React | | |
| | | | | Write a program to implement states of React Hooks | | |
| | | | | Write a program to design real time form using react components | | |
| | | | | Write a program to apply validations for React form | | |
| | | | | Write a program to manipulate List using key and without key in React | | |
| | | | | Write a program to render a list using map function in React | | |
| | | | | "Write a program to apply following approaches of css to a React web page | | |
| | | | | 1.Inline styling | | |
| | | | | 2.CSS stylesheets | | |
| | | | | 3.CSS Modules" | | |
| | | | | "The microproject has to be web based real time application suggested by teacher such as : | | |
| | | | | 1.Develop a web ""Chat Application"" having Chat window with send and recive the text,image etc. | | |
| | | | | 2.Develop a web ""Music Player application"" where user can get the Album with signer and play the music." | | |
| | | | | " Setup Java Programming development environment using: Command prompt.(Classpath and path setup) Any IDE (Eclipse, Netbeans, VScode, Jcreator" | | |
| | | | | Write programs to evaluate different types of expressions | | |
| | | | | Write programs to demonstrate use of: if statements (all forms of if statement Switch – Case statement Different types of Loops(for,while and do..while) | | |
| | | | | "*Write programs for implementation of different methods of: String class. StringBuffer class." | | |
| | | | | " Write programs to demonstrate: Use of Array. Use of Vectors " | | |
| | | | | "Write programs using Wrapper Class : to convert primitive into object. to convert object into primitive" | | |
| | | | | Develop a program for implementation of different types of constructors. | | |
| | | | | " Develop program to implement: Single inheritance. | | |

| | | | | | | |
|--|--|--|--|---|--|--|
| | | | | Multilevel inheritance." * Develop program for implementation of interface. *Write programs to demonstrate use of : Built in packages User defined packages Write programs for implementation of try, catch and finally block *Write programs for implementation of throw, throws clause *Write programs using multithreading Write program to design any type of form using AWT components. Write program to create a menu bar with various menu items and sub menu items. Write program to demonstrate the use of border layout. The layout shows four buttons at four sides with captions "left", "right", "top" and "bottom" using Swing Components. *Write program to design a calculator to demonstrate the use of grid layout using swing components. Write program using swing to display a JComboBox in a JFrame . Write program to create JTree and Jtable Write program to handle key events and mouse events. *Write program to implement action event in frame using swing components. Write program to handle text event on swing components. Write program to retrieve hostname and IP address using InetAddress class. Write program to demonstrate various methods of: URL class. URLConnection Write program that demonstrates connection oriented communication using socket Write program to demonstrate sending and receiving data through datagram. Write program to: Create sample database. Make connectivity with database. Write program to implement following operations on database: Insert record. Update record. Delete record Write program to demonstrate the use of PreparedStatement. *Write program to retrieve data from table using ResultSet interface.(Use various methods of navigation methods) | | |
|--|--|--|--|---|--|--|

Diploma E & TC

| Program Name | Department | Level | Course | List of Experiment in Each Lab/Workshop | Name of the Laboratory | Lab / Major Equipments |
|---------------|------------|---------|----------------------|--|------------------------|--|
| Engg. & Tech. | E & TC | Diploma | Consumer Electronics | Performance of given type of microphone *Performance of given speaker "Performance of given Hi-Fi amplifier *Fault identification in Hi-Fi amplifier "Test the CCTV unit | Analog Electronics lab | Dual tracking Power Supply (2*30V/2A,5V/2A) 3 3/4 Digit Handheld Digital Multimeter Nvis-6578 Operational Amplifier Lab Nvis-6507 Astable and Monostable Multivibrator Trainer Voltage Shunt |

| | | | | | | | |
|--|--|--|--|--|---|--|---|
| | | | | | | | Feedback amplifier kit |
| | | | | | Connection of CCTV cameras to DVR/IVR | | Positive & Negative Feedback amplifier Kit |
| | | | | | Voltage analysis of power supply section, audio section and video section of LCD TV | | Nvis-6505 Hartley and Colpitts Oscillator Trainer |
| | | | | | Fault analysis of LCD TV | | Nvis - 711 Decade capacitor Box with Decades of 10pF to 150 μ F |
| | | | | | *Voltage analysis of given sections of LED TV | | Nvis - 705 decade Resistance Box with range 0.1 ohm to 100 M ohm |
| | | | | | *Fault analysis in LED TV | | Nvis - 714 Decade Inductor Box with Decades of 10 μ H to 100mH |
| | | | | | "Dismantling and assembling of paper feed mechanism in photocopier machine | | RC Phase Shift Oscillator kit |
| | | | | | "Identification of front panel controls of microwave oven | | Power and Differential Amplifier Trainer |
| | | | | | *Fault analysis in microwave oven | | Digital Analog Circuit Development Board |
| | | | | | "Performance of washing Machine | | 50 MHz Dual channel Colour Digital Storage Oscilloscope |
| | | | | | Sketch the wiring diagram of washing machine | | 10 MHz Function Generator |
| | | | | | Fault analysis of washing machine | | Digital IC Trainer |
| | | | | | Use the various functions of Camcorder | | 4 Bit Ripple counter Trainer |
| | | | | | "Interfacing of scanner | | Shift Register Trainer Kit |
| | | | | | Performance of given wearable antenna | | ADC Analog To Digital Converter Trainer Kit |
| | | | | | *Display faults in smart wrist bands | | DAC Digital To Analog Converter Trainer Kit |
| | | | | | Data back-up from wearable device | | DC Decade Counter Trainer Kit |
| | | | | | Connection problems in VR headset | | 936A Solder Gun Station |
| | | | | | Performance of VR headset | | DM-97 Digital Multi Meter |
| | | | | | "Interfacing of laser printer | | 360 TERB Analog MultiMeter |
| | | | | | Fault analysis for the cartridge related problems of laser printer | | DICT 04 Universal IC |

| | | | | | |
|---------------|--------|---------|----------------------------------|---|---|
| | | | | <p>"Performance of laser printer</p> <p>Interfacing of LED projector</p> <p>*Creating new interactive whiteboard pages</p> <p>Assess the quality of a video conferencing session</p> <p>Determination of capacity and speed of a shredding machine</p> <p>* Identification of various blocks of 8051 microcontroller development board</p> <p>Assembly Language Program using various addressing modes</p> <p>* ALP to perform arithmetic operations on 8-bit data</p> <p>* ALP to perform arithmetic operations on 16-bit data</p> | <p>TESTER</p> <p>9353T Universal IC TESTER</p> <p>Microwave Oven Trainer</p> <p>Washing Machine Trainer</p> <p>Camcorder Trainer</p> <p>Trouble shooting of Digital Storage Oscilloscope (CRO trainer)</p> <p>Earth Resistance Tester</p> <p>Troubleshooting the regulated Power Supply</p> <p>Troubleshooting of Clamp on ammeter</p> <p>Function Generator Trainer</p> |
| Engg. & Tech. | E & TC | Diploma | Microcontroller and Applications | <p>* ALP to perform addition of BCD data</p> <p>* ALP for series addition</p> <p>* Array data transfer from source locations to destination locations</p> <p>* Block exchange of data from source locations to destination location</p> <p>* Finding the smallest number from the given data bytes</p> <p>Finding the largest number from the given data bytes</p> <p>* Arranging the numbers in ascending order</p> <p>Arranging numbers in descending order</p> <p>* Generate delay using timer register</p> <p>* Serial 8 bit data transfer on serial port</p> <p>LED interfacing to 8051</p> <p>Generating Pulse and Square wave using timer delay</p> <p>LED matrix Interfacing to 8051</p> <p>* Seven Segment Display interface for displaying decimal numbers</p> <p>* Relay interfacing to Microcontroller</p> <p>* LCD interfacing to 8051 to display characters</p> | <p>Lenovo Thinkpad is 6th generation 8GB, 500GB keypad, mouse</p> <p>10 User license of proteus VSM with 8051 and 10 user of Proteus PCB Level 2 (Cybermotion Tech. PVT. PTD.)</p> <p>8051 Universal Development Platform Micro-8051 Pro Development Board (Technofield Solution)</p> <p>ADC/DAC Module (Technofield Solution)</p> <p>Water Level Controller Kit (Technofield Solution)</p> |

| | | | | | |
|---------------|--------|---------|----------------|--|---|
| | | | | <p>and decimal numbers</p> <p>Keyboard interfacing to 8051</p> <p>* ADC interfacing to 8051</p> <p>* DAC Interfacing to generate the square waveform</p> <p>DAC interfacing to generate the triangular waveforms</p> <p>* Stepper Motor interfacing to 8051</p> <p>Stepper Motor interfacing to 8051 for rotating anti-clockwise</p> <p>Water Level Controller using 8051</p> <p>Temperature Sensor interfacing to detect and measure temperature</p> <p>*Installation of EDA tool and the relevant libraries for VLSI code development</p> <p>*Develop VHDL code for basic and universal gate for data flow model</p> <p>Develop VHDL code for basic and universal gate for behavioral model</p> <p>*Realize the half and full Adder on FPGA board</p> <p>*Realize the Multiplexer on FPGA board</p> <p>Realize the De-multiplexer on FPGA board</p> <p>Design 4:2 encoder on FPGA board</p> <p>Design 3:8 decoder on FPGA board</p> <p>*Realize the D and T flipflop on FPGA board</p> <p>Design Comparator on FPGA board</p> <p>Design Up Counter on FPGA board</p> | |
| Engg. & Tech. | E & TC | Diploma | VLSI with VHDL | <p>* Identification of various blocks of 8051 microcontroller development board</p> <p>Assembly Language Program using various addressing modes</p> <p>* ALP to perform arithmetic operations on 8-bit data</p> <p>* ALP to perform arithmetic operations on 16- bit data</p> <p>* ALP to perform addition of BCD data</p> <p>* ALP for series addition</p> <p>* Array data transfer from source locations to destination locations</p> <p>* Block exchange of data from source locations to destination location</p> <p>* Finding the smallest number from the given data bytes</p> | <p>Lenovo Thinkpad is 6th generation 8GB, 500GB keypad, mouse</p> <p>10 User license of proteus VSM with 8051 and 10 user of Proteus PCB Level 2 (Cybermotion Tech. PVT. PTD.)</p> <p>8051 Universal Development Platform Micro-8051 Pro Development Board (Technofield Solution)</p> <p>ADC/DAC Module (Technofield Solution)</p> <p>Water Level Controller Kit (Technofield Solution)</p> <p></p> <p></p> <p></p> |

| | | | | | | |
|---------------|--------|---------|---|--|---|--|
| | | | | Finding the largest number from the given data bytes * Arranging the numbers in ascending order Arranging numbers in descending order * Generate delay using timer register * Serial 8 bit data transfer on serial port LED interfacing to 8051 Generating Pulse and Square wave using timer delay LED matrix Interfacing to 8051 * Seven Segment Display interface for displaying decimal numbers * Relay interfacing to Microcontroller * LCD interfacing to 8051 to display characters and decimal numbers Keyboard interfacing to 8051 * ADC interfacing to 8051 * DAC Interfacing to generate the square waveform DAC interfacing to generate the triangular waveforms * Stepper Motor interfacing to 8051 Stepper Motor interfacing to 8051 for rotating anti-clockwise Water Level Controller using 8051 Temperature Sensor interfacing to detect and measure temperature | | |
| Engg. & Tech. | E & TC | Diploma | OPTICAL NETWORK AND SATELLITE COMMUNICATION | <p>* Identification of optical components and cables.</p> <p>Identification of core,cladding and coating of optical fiber cable.</p> <p>* Find numerical aperture of optical fiber.</p> <p>* Test the performance of an Avalanche Photodiode (APD) (Virtual lab can be used in case of non- availability of instruments in the lab)</p> <p>* Analysis of Photodiode Characteristics (Virtual lab can be used in case of non- availability of instruments in the lab)</p> <p>* Measurement of light intensity and photocurrent at various positions for a given photodiode</p> <p>Find the bit error rate (BER) at the optical channel receiver.</p> <p>* Measurement of various parameters of eye pattern.</p> | <p>Communication System Lab</p> <p>Scientech-401 50 MHz 2 Channel Digital Storage Oscilloscope</p> <p>Scientech-4062DM 10MHz Function Generator with Arbitrary Waveforms, AM, FM, PM, FSK Modulation and built-in 200MHz Frequency Counter</p> <p>Scientech-4076 Dual Tracking Power Supply (2x30V/2A, 5V/2A)</p> <p>Scientech-DM97 3 ¾ Digit Handheld Digital Multimeter</p> <p>Rigol-DSA 832E 9KHz to 3.2GHz Spectrum Analyzer</p> <p>Scientech-403 100 MHz Bandwidth, 2 Channel Digital Storage Oscilloscope</p> <p>Scientech-2201 DSB/SSB AM Transmitter Trainer</p> <p>Scientech-2202 DSB/SSB AM</p> | |

| | | | | | | |
|--|--|--|--|--|---|---|
| | | | | | Measurement of attenuation loss in optical fiber. | Receiver Trainer Scientech-2261 Antenna Training Setup with Simtel Antenna and Radar Software Single User License and 10 Antennas |
| | | | | | * Measurement of bending loss of given optical fiber cable. | Scientech-2203 Frequency Modulation/Demodulation Trainer |
| | | | | | Measurement of optical power using optical meter | Scientech-2170K FM Modulation & Demodulation Trainer |
| | | | | | * Computation of Link Power Budget for Fiber Optics Using Coding (Use open source simulation software). | 4G Mobile Phone Trainer Kit |
| | | | | | * Computation of rise time budget w.r.t fiber optics through coding (Use open source simulation software). | GSM Mobile Communication Demonstrator |
| | | | | | * Establishing an Active satellite link and demonstrating link failure operations | Scientech-2156 Data formatting and carrier modulation/ transmitter (FSK, PSK, ASK, QPSK, & DQPSK) Trainer |
| | | | | | Establish a direct communication link between the Uplink Transmitter and the Downlink Receiver using a tone signal. | Scientech-2156 Data Reformatting and carrier Demodulation/ Receiver (FSK, PSK, ASK, QPSK, & DQPSK) Trainer |
| | | | | | Establishing audio video satellite link between transmitter and receiver | Scientech 2153- TDM pulse Code Modulation transmitter trainer |
| | | | | | Simultaneous Transmission and Reception of Audio, Video, and Tone/Voice Signals via Satellite Link | Scientech 2154- TDM pulse Code Modulation Receiver trainer |
| | | | | | Evaluating satellite link performance by transmitting telecommands and receiving telemetry data. | Rigol 2151 Sampling and Reconstruction Trainer |
| | | | | | Transmission and reception of function generator waveforms through satellite communication link. | Scintech 2110 PAM- PPM- PWM Modulation and Demodulation trainer |
| | | | | | * Calculation of Satellite Look Angles (Azimuth & Elevation) Using Coding (Use open source simulation software). | Scintech 2113 Differential Pulse Code Modulation (DPCM) Trainer |
| | | | | | Simulating and validating Kepler's laws of planetary motion using code.(Use any relevant open source software). | Scinetech 2155 Delta, Adaptive Delta & Delta Sigma Modulation/ Demodulation |

| | | | | | | |
|---------------|--------|---------|------------------------------|---|--------------------------|---|
| | | | | <p>Simulation of Satellite Eclipse Periods through coding.(Use open source simulation software).</p> <p>* Measurement of the carrier-to-noise ratio (C/N) of the established satellite link.</p> <p>* Establish a direct communication link between two PCs using RS-232 serial ports.</p> <p>* Find rain attenuation through coding (Use open source simulation software).</p> <p>* Simulation of satellite link budget through coding (Use open source simulation software).</p> | | Trainer Scinotech 2136 16 QAM (Quadrature Analog Time Division Divisino Multimplexing trainer) |
| | | | | | | Scinetech 2207 Four Channel Analog Time Division Multiplexing Trainer |
| | | | | | | Scintech 2211 Frequency Division Multiplexer/ De-Multiplexer Trainer |
| | | | | | | |
| Engg. & Tech. | E & TC | Diploma | Digital Communication System | <p>*Generate- a)Unipolar-NRZ, RZ b)Bipolar-NRZ(AMI), Manchester Code for given data</p> <p>Implementation of various line coding scheme using suitable simulation tool</p> <p>Determine error by LRC techniques using suitable simulation tool</p> <p>*Determine error by VRC techniques using suitable simulation tool</p> <p>*Generation of hamming code for 4 bit data</p> <p>Error correction using hamming code</p> <p>*Generation of natural and flat top sampling signal</p> <p>Determine the Nyquist rate for given signal by using suitable simulation tool</p> <p>*Performance of pulse width modulation and demodulation circuit</p> <p>*Performance of pulse position modulation and demodulation circuit</p> <p>Generation of pulse signal using pulse code modulation</p> <p>Implement differential pulse code modulation and demodulation by using suitable simulation tool</p> <p>*Generation of delta modulation and demodulation signal</p> <p>*Performance of adaptive delta modulation and demodulation circuit</p> <p>*Transmit and receive digital signal using Amplitude shift keying</p> <p>*Transmit and receive digital signal using Frequency Shift Keying</p> <p>*Transmit and receive digital signal using Phase Shift Keying</p> <p>Performance of QPSK modulation and demodulation</p> <p>Performance of QAM modulation and demodulation</p> <p>Multiplexing of signals in TDM using kit</p> <p>*Generation of TDM signal using suitable simulation software</p> <p>*Multiplexing of signals in FDM using kit</p> <p>Generation of FDM signal using suitable simulation software</p> <p>*Generation of CDM signal using suitable</p> | Communication System Lab | |

| | | | | | | |
|---------------|--------|---------|-------------------------|---|--------------------------|--|
| | | | | simulation software *PN sequence generator *Generation of two channel CDMA-DSSS signal using suitable simulation tool Generation of two channel CDMA-FHSS signal using suitable simulation tool | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Engg. & Tech. | E & TC | Diploma | Basic Power Electronics | <p>Performance of SCR using IC 2N4103 or any other equivalent IC</p> <p>Performance of IGBT using IC BUP 402 or any other equivalent IC</p> <p>Performance of DIAC using IC DB3/DB4 or any other equivalent IC through its V-I curve</p> <p>Measurement of output voltage by changing firing angle through variation in resistor, capacitor in R and RC triggering circuits of SCR.</p> <p>Synchronized UJT triggering circuit.</p> <p>Class C-Complementary type commutation circuit</p> <p>Half wave controlled rectifier</p> <p>Performance of full wave controlled rectifier with R, RL load and measure load voltage.</p> <p>Performance of 3- phase half wave controlled rectifier</p> <p>Performance of step-up chopper for different values of duty cycles</p> <p>*Step-down chopper for R and RL load</p> <p>Performance of parallel inverter</p> <p>Single phase midpoint Cyclo-converter with R load.</p> <p>*Light dimmer circuit using DIAC-TRIAC</p> <p>Emergency Light circuit using SCR</p> <p>Temperature controller using SCR</p> | Measurment & Control Lab | <p>Electrical & Electronic System Trainer Model - XPO-CT</p> <p>Master timer Power Electronics Trainer Model XPO-PE</p> <p>DC Motor Speed control closed loop system</p> <p>DC Motor Speed controller using chopper with 0.5 HP PMDC motor</p> <p>3 phase bridge,invertor</p> <p>3 phase half wave and Full wave controlled rectifier</p> <p>AC motor speed control trainer model XPO-AMSC</p> <p>50MHz Dual Channel colour Digital Storage Oscilloscope</p> <p>10 MHz Function Generator</p> <p>Digital Multimeter</p> <p>100MHz Digital Storage Oscilloscope</p> <p>Voltmeter PMMC Type: DC, 0-150/300 V, 0-250/500 V, 0-75/150 V</p> <p>Ammeter PMMC Type: DC, 0- 1.5/3 Amp, 0- 2.5/5 Amp, 0- 5/10 Amp</p> <p>Single phase Autotransformer 0-270 V,50Hz,10 A</p> <p>Ammeters MI type: AC/DC, 0- 1 Amp, 0-1.5 Amp, 0-2.5 Amp, 0-5 Amp</p> <p>Voltmeter MI Type: AC/DC, 0- 150/300 V, 0- 250/500 V, 0- 75/150 V</p> |

Diploma Mechanical

| Program Name | Department | Level | Course | List of Experiment in Each Lab/Workshop | Name of the Laboratory | Lab / Major Equipments |
|----------------------------|------------------------|---------|---------------------------------|--|--|-------------------------|
| Engineering and technology | Mechanical engineering | Diploma | Power Engineering | Find COP of Vapour Compression Cycle | Refrigeration and Air Conditioning (RAC) | Refrigeration Test Rig. |
| Engineering and technology | Mechanical engineering | Diploma | Metrology and Measurement (MAM) | Measurement of the screw thread elements by using floating carriage micrometer and verification by optical profile projector | Metrology and Measurement (MAM) | Floating Carriage Dia |
| | | | | Measurement of dimensions of component using vernier caliper, vernier height gauge, vernier depth gauge, micrometer and inside micrometer. | | Vernier Height Gauge |

| | | | | | | |
|----------------------------|------------------------|---------|-------------------------------|---|-------------------------------|--|
| | | | | Measurement of displacement by using Linear Variable Displacement Transducer (LVDT). | | Sine Bar |
| | | | | Measurement of weight by using a load cell. | | V Block 75 * 75 * 50 |
| | | | | Measurement of unknown angle of a component using Bevel Protractor and verification by Sine bar. | | Bevel Protector |
| | | | | Roundness checking of the given component using dial indicator / dial gauge. | | Micrometer Depth Gauge |
| | | | | Measurement of the surface roughness of machined surface by using surface roughness tester. | | Autocollimator with angle dekkor |
| | | | | Measurement of flatness of given component by using optical flats. | | Pneumatic Comparator |
| | | | | Sound intensity measurement using sound meter | | Speed Measurement- Flashing Stroboscope |
| | | | | Measurement of temperature by thermocouple and Verification by thermometer. | | Temperature Measurement Devices |
| | | | | Measurement of flow rate of liquid by rotameter. | | Flow Measurement- Rotameter |
| | | | | Measurement of speed of rotating shaft by stroboscope or inductive pick up. | | |
| Engineering and technology | Mechanical engineering | Diploma | Computer Aided Drafting (CAD) | *Drawing 2-D entities like Line, Polyline, Circle, Rectangle, Polygon and Ellipse by using CADD software. | Computer Aided Drafting (CAD) | 18.5" Dell Monitor= 20 nos |
| | | | | Drawing simple 2-D objects using any combination of 2 or more commands, like polygon+circle, line+circle, etc. | | HP 400 helpdesk Refurbished CPU = 20 nos |
| | | | | Drawing complex 2-D objects like pulley/ gear. | | Dell USB Keyboard = 20 nos |
| | | | | *Drawing complex 2-D object like coupling/joints. | | Dell USB Mouse = 20 nos |
| | | | | * Drawing any two problems of orthographic projections using first angle method of projection. | | HP Plotter = 1 nos |
| | | | | Drawing any two problems of orthographic projections using third angle method of projection. | | |
| | | | | * Drawing any two problems of sectional orthographic projections using First angle method of projection. | | |
| | | | | Drawing any two problems of sectional orthographic projections using third angle method of projection. | | |
| | | | | Drawing any two problems of development of solids | | |
| | | | | Drawing any two problems on Auxiliary views. | | |
| | | | | *Drawing an assembly drawing from the given detailed drawing showing assembly dimensions, part number and bill of Material. | | |
| | | | | Drawing working drawings from given assembly drawing showing conventional representation, dimensions, geometrical tolerances and machining symbols. | | |
| | | | | Drawing isometric views of given two objects containing lines, arcs, circles, holes, ribs and slots. | | |
| | | | | *Drawing Isometric drawings from given Isometric views and dimension it. | | |

| | | | | | | |
|----------------------------|------------------------|---------|--|--|--|--|
| | | | | *Prepare a template for your institute of predefined paper size with title block and institute logo. *Plot the drawings from Sr. 3 to 13 on Paper with title block and institute logo. | | |
| | | | | | | |
| Engineering and technology | Mechanical engineering | Diploma | Power Engineering | *Demonstration of I.C. engine test rig. *Test on I.C. engine test rig Part – I *Test on I.C. engine test rig Part – II *Morse Test on I.C. engine test rig. | Internal combustion Engine (ICE) | Single Cylinder VCR Engine Test Rig Multi Cylinder Petrol Engine Test Rig Six Cylinder Diesel Engine Cut Section Model |
| Engineering and technology | Mechanical engineering | Diploma | Industrial Hydraulics & Pneumatics (IHP) | *Identification of hydraulic and pneumatic system components Hydraulic Pumps used in hydraulic system Compressor and FRL unit used in pneumatics *Hydraulic and pneumatic linear actuators Hydraulic and pneumatic rotary actuators Linear and rotary actuators movement by direct method using suitable DC valves *Linear and rotary actuators movement by indirect method using suitable DC valves *Pressure relief and sequence valve circuits * Speed control circuit for hydraulic (meter in and meter out circuits) Speed control circuit for pneumatic actuators | Industrial Hydraulics & Pneumatics (IHP) | Hydraulic Trainer Kit Pneumatic Trainer Kit |
| | | | | | | |

Degree S & H

| Program Name | Department | Level | Course | List of Experiment in Each Lab/Workshop | Name of the Laboratory | Lab / Major Equipments |
|----------------------------|--------------------|----------------|-----------------------|--|------------------------|--|
| Engineering and technology | Science & humanity | Under graduate | Engineering Chemistry | Determination of Hardness of water sample by EDTA method. Determination of Chloride content in water sample by precipitation titration method. Determination of Dissolve Oxygen in water by Iodometric method. Determination of Percent purity of Bleaching Powder. pH-metric Titration (Acid Base titration) Conductometric Titration (Acid Base titration) Surface tension Viscosity To determine Acidity of water sample. To determine Calorific value of a fuel. Determination of Acid value of an oil sample. Determination of Saponification value of an oil sample. To verify Beer's-Lambert's law. To determine Alkalinity water sample. To determine the maximum wavelength of absorption of a given solution by colorimeter. Experiments on Chromatography. | Engineering Chemistry | pH Meter Conductivity Meter Stalagmometer, Specific gravity bottle, Beakers Ostwald Viscometer Bomb Calorimeter Reflux Condenser Colorimeter Spectrophotometer Chromatography Chamber |
| Engineering and | Science & humanity | Under graduate | Communication Skills | How to introduce oneself ? Know your friend | Communication Skills | Computer, Software |

| | | | | | | |
|----------------------------|--------------------|----------------|---------------------|--|-------------------------|--|
| technology | | | | Introduction to Phonemic symbols | | |
| | | | | Articulation of sounds in English with proper manner | | |
| | | | | Practice and exercises on articulation of sounds | | |
| | | | | Read Pronunciations/transcriptions from the dictionary | | |
| | | | | Practice and exercises on pronunciations of words | | |
| | | | | Introduction to stress and intonation | | |
| | | | | Rapid reading sessions | | |
| | | | | Extempore | | |
| | | | | Group discussion | | |
| | | | | Participating in a debate | | |
| Engineering and technology | Science & humanity | Under graduate | Engineering Physics | Presentation techniques | Engineering Physics Lab | Ultrasonic Interferrometer, Four Probe method Apparatus, Half Shade Polarimeter, Laser Optical Bench |
| | | | | Interview techniques | | |
| | | | | Newton's rings - Determination of radius of curvature of Plano convex lens / wavelength of light | | |
| | | | | Wedge Shaped film - Determination of thickness of thin wire | | |
| | | | | Half shade Polarimeter - Determination of specific rotation of optically active material | | |
| | | | | Laser - Determination of wavelength of He-Ne laser light | | |
| | | | | G.M. Counter - Determination of operating voltage of G.M. tube | | |
| | | | | Crystal Plane – Study of planes with the help of models related Miller Indices | | |
| | | | | P N Junction Diode Characteristics | | |
| | | | | Hall Effect – Determination of Hall Coefficient | | |
| | | | | Four Probe Method - Determination of resistivity of semiconductor | | |
| | | | | Measurement of Band gap energy of semiconductors | | |
| | | | | Experiment on fibre optics | | |
| | | | | B-H Curve Experiment | | |
| | | | | Ultrasonic interferometer | | |

Degree Comp Engg

| Program name | Department | Level | Course | List of experiment in each lab/workshop | Name of the laboratory | Lab / major equipments |
|----------------------------|---------------|----------------|----------------------|---|------------------------|------------------------|
| Engineering and technology | Computer engg | Under graduate | Computer engineering | A) operators B) arithmetic promotion C) method calling. 2 programs on classes: A) string function B) math function. 3 write a program to demonstrate the following function concepts(any 2) A) function overloading B) constructors of all types C) default parameters, returning by reference 4 programs on dealing with arrays 5 .programs on(any-1) | Database lab | Pc , s/w ,printer |

| | | | | | | |
|----------------------------|---------------|----------------|----------------------|---|------------------|-------------------|
| | | | | <p>A) inheritance</p> <p>B) polymorphism.</p> <p>6 programs on interfaces</p> <p>7 programs on exception handling</p> <p>8 write a java program that illustrates the following</p> <p>A) creation of a simple package.</p> <p>B) accessing a package.</p> <p>C) implementing interfaces.</p> <p>9 demonstrate usage of list, set, and map. Iterate using an enhanced iterator.</p> <p>A) operators</p> <p>B) arithmetic promotion</p> <p>C) method calling.</p> <p>Cloud computing exp</p> <p>1) to create aws ec2 instance using rdp client (windows)</p> <p>2) to create aws ec2 instance using rdp client (ubuntu)</p> <p>3) to create aws s3 bucket and store file in it</p> <p>4) aws simple notification service</p> <p>5) aws simple queue service</p> <p>6) demonstrate the use of map and reduce task.</p> | | |
| Engineering and technology | Computer engg | Under graduate | Computer engineering | <p>1. Defining schema for applications</p> <p>Creating tables, renaming tables, data constraints (primary key, foreign key, not null), data insertion into a table</p> <p>Grouping data, aggregate functions, oracle functions (mathematical, character functions)m.</p> <p>Sub-queries, set operations, joins..</p> <p>Creation of databases, writing sql and pl/sql queries to retrieve information from the databases</p> <p>Assignment on triggers & cursors.</p> <p>Normal forms: first, second, third and boyce codd normal form</p> <p>Assignment in design and implementation of database systems or packages for applications such as office automation, hotel management, hospital management.</p> <p>Deployment of forms, reports normalization, query processing algorithms in the above application projec</p> <p>Large objects – clob, nclob, blob and bfile</p> <p>Distributed data base management, creating web-page interfaces for database applications using servlet.</p> | Program ming lab | Pc , s/w ,printer |
| Engineering and technology | Computer engg | Under graduate | Computer engineering | To perform the system analysis: requirement analysis, srs. (both functional and nonfunctional | Network lab | Pc ,s/w,projector |

| | | | | | | |
|----------------------------|---------------|----------------|----------------------|--|------------------|-----------------|
| | | | | <p>requirements).</p> <p>To perform the function oriented diagram: dfd and structured chart.</p> <p>To perform the user's view analysis: use case diagram.</p> <p>To draw the structural view diagram: class diagram, object diagram.</p> <p>To draw the behavioral view diagram: sequence diagram, collaboration diagram.</p> <p>To draw the behavioral view diagram: state-chart diagram, activity diagram.</p> <p>To draw the implementation view diagram: component diagram.</p> <p>To draw the environmental view diagram: deployment diagram.</p> <p>To perform various testing using the testing tool unit testing, integration testing.</p> | | |
| Engineering and technology | Computer engg | Under graduate | Computer engineering | <p>Defining schema for applications</p> <p>Creating tables, renaming tables, data constraints (primary key, foreign key, not null), data insertion into a table</p> <p>Grouping data, aggregate functions, oracle functions (mathematical, character functions)m.</p> <p>Sub-queries, set operations, joins..</p> <p>Creation of databases, writing sql and pl/sql queries to retrieve information from the databases</p> <p>Assignment on triggers & cursors.</p> <p>Normal forms: first, second, third and boyce codd normal form</p> <p>Assignment in design and implementation of database systems or packages for applications such as office automation, hotel management, hospital management.</p> <p>Deployment of forms, reports normalization, query processing algorithms in the above application projec</p> <p>Large objects – clob, nclob, blob and bfile</p> <p>Distributed data base management, creating web-page interfaces for database applications using servlet.</p> | Data science lab | Pc ,s/w |
| Engineering and technology | Computer engg | Under graduate | Computer engineering | Btech project | Project lab | Pc, printer,s/w |
| Engineering and technology | Computer engg | Under graduate | Computer engineering | T.Y. Project | Multimedia Lab | Pc, printer,s/w |

Degree Civil

| Programme name | Department | Level | Course | List of experiment in each lab/workshop | Name of the laboratory | Lab / major equipments |
|----------------------------|-------------------|----------------|-------------------|--|-------------------------------|--|
| Engineering and technology | Civil engineering | Under graduate | Civil engineering | Line plan, elevation, section | Cad lab for civil | Auto cad |
| Engineering and technology | Civil engineering | Under graduate | Civil engineering | 1) testing of cement: consistency, fineness, setting time, specific gravity, 2) soundness and strength test for cement 3) testing of aggregates: specific gravity, sieve analysis, bulking of fine aggregate, flakiness index, elongation index and percentage Elongation 4) placement tests on concrete: workability tests: slump, compaction, 5) strength tests on concrete: compression, flexure, split & tensile test, 6) exercise and verification of concrete mix design, 7) non-destructive testing for concrete. | Concrete technology lab | CTM, Lab Concrete Mixer, Sieve Shaker, Vee Bee Consistometer. |
| Engineering and technology | Civil engineering | Under graduate | Civil engineering | 1. Ph and alkalinity 2.turbidity and optimum dose of alum. 3.chlorides 4. Total solids, dissolved solids & suspended solids 5. Sludge volume index (svi) 6. Bod and cod 7. Dissolved oxygen | Environmental engineering. | COD,bodincubators |
| Engineering and technology | Civil engineering | Under graduate | Civil engineering | 1.specfic gravity determination of coarse and fine grained soil. 2.particle size distribution-mechanical sieve analysis, wet sieve analysis 3.determination of atterberg's consistency limit 4.permeability- determination of coefficient of permeability 5.field density determination 6. Procter compaction test 7. One dimensional consolidation test 8. Tri-axial test | Geotechnical engineering | Daynmics Mesur Equipment Dynamic Engineering Equipments Dynamic Engineering Equipments Dynamic En. |
| Engineering and technology | Civil engineering | Under graduate | Civil engineering | 1. Tension test on ferrous and non-ferrous alloys (mild steel / cast iron /aluminum etc.) 2. Compression test on mild steel, aluminum, concrete, and wood. 3. Shear test on mild steel and aluminum (single and double shear tests). 4. Torsion test on mild steel and cast iron solid bars and pipes. 5. Flexure test on timber and cast iron beams. 6. Deflection test on mild steel and wooden beam specimens. 7. Impact test on mild steel, brass, aluminum, and cast iron specimens | Strength of materials. | Universal testing machine , torshan testing machine , impact testing machine |
| Engineering and technology | Civil engineering | Under graduate | Civil engineering | 1. Penetration test of bitumen 2. Softening point test of bitumen 3. Flash and fire point test of bitumen 4. Ductility test of bitumen | Transportation engineering | 1. Los angeles abrasion testing machine 2. Ductility |

| | | | | | | | |
|----------------------------|-------------------|----------------|-------------------|--|-----------------------|--|-----------------|
| | | | | 5. Viscosity test of bitumen 6. Specific gravity test of bitumen 7. Impact test on aggregate 8. Los angeles abrasion test on aggregate 9. Crushing values test on aggregate | | | testing machine |
| Engineering and technology | Civil engineering | Under graduate | Civil engineering | 1.chain and compass traverse survey. 2.study and use of dumpy level, auto level to determine elevation of various points. 3.measurement of angle by using theodolite 4.evaluation of constant of planimeter, and use of digital planimeter for measurement of areas. 5.study and use of total station. 6.methods of plane table survey. 7.reciprocal levelling | Surveying Lab (SEM-I) | | Total Station |

Degree E & TC

| Programme name | Department | Level | Course | List of experiment in each lab/workshop | Name of the laboratory | Lab / major equipments |
|----------------------------|--|----------------|---|--|----------------------------------|---|
| Engineering and technology | Electronics and telecommunications engineering | Under graduate | Electronics and telecommunication engineering | To study microwave test bench Study of Reflex klystron characteristics To study Frequency measurement To study attenuator characteristics To study directional coupler Study of power division magic tee Measurement of VSWR Study of Gunn oscillator | Advance communication system | Microwave trainer, antenna trainer , mobile trainver |
| Engineering and technology | Electronics and telecommunications engineering | Under graduate | Electronics and telecommunication engineering | 1) Verification of KVL & KCL. 2) Analysis of Series RLC circuit 3) Measurement of Input output quantities of 1 phase transformer 4) Speed measurement of DC motor using Tachometer 5) Start the DC motor Using 3 Point starter. 6) AC Power Measurement 7) Measurement of RMS, Average value ,Amplitude of Ac waveform Using DSO. 8) Study and test various electronic components using CRO. 9) V-I characteristics of P-N Junction diode | Basic electrical and electronics | Experintal kit for rlc seris , kit kcl/kvl , single phase transfromer,dc motor |
| Engineering and technology | Electronics and telecommunications engineering | Under graduate | Electronics and telecommunication engineering | To study the different types of signal sampling and reconstruction of analog signal. To study the practical implementation of 4-channel Pulse Amplitude Modulation Time Division Multiplexing (PAM-TDM). To study the practical implementation of Amplitude Modulation. To measure the modulation index (m) of Amplitude Modulated (AM) signal using the trapezoidal method on an oscilloscope. To study and observe the waveform of Double Sideband Suppressed Carrier (DSB-SC) amplitude modulation. To study and observe the waveform of a Frequency Modulated (FM) signal To study and observe the waveform of a Phase | Communication sys | 500 mhz spectrum analyser,200 mhz digital storage oscilloscope, sweep generator, dso x-2022a agilend/keysight 200mhz digital storage oscilloscope |

| | | | | | | |
|----------------------------|--|----------------|---|--|---|--|
| | | | | <p>Modulated (PM) signal</p> <p>To study Pulse Code Modulation & Demodulation.</p> <p>To study Differential Pulse Code Modulation & Demodulation.</p> <p>To study Delta Modulation & Demodulation.</p> <p>To study Adaptive Delta Modulation & Demodulation.</p> <p>To study Line codes.</p> <p>To study Amplitude shift keying.</p> <p>To study Frequency Shift Keying.</p> <p>To study Quadrature Phase Shift Keying QPSK.</p> <p>To study 6 Bit PN Sequence Generator.</p> | | |
| Engineering and technology | Electronics and telecommunications engineering | Under graduate | Electronics and telecommunication engineering | <p>To implement Discrete Time Signals using MATLAB</p> <p>To study Sapling and reconstruction of a Sinusoidal signal using MATLAB</p> <p>To write Matlab code for implementation of DFT and IDFT</p> <p>To write Matlab code to study Linear Convolution</p> <p>To write Matlab code to study Circular Convolution</p> <p>To write Matlab code for implementation of Z transform</p> <p>To write Matlab code for implementation of Inverse Z transform</p> <p>To write Matlab code for Implementation of IIR filter using Bilinear Transformation Method</p> <p>To write Matlab code for Implementation of FIR filter using Frequency Sampling Method</p> <p>Introduction to DSP Processor</p> | Embedded system lab | Simulator s/w, microcontroller devices, peripheral devices |
| Engineering and technology | Electronics and telecommunications engineering | Under graduate | Electronics and telecommunication engineering | <p>a. To study and plot the characteristics of an SCR.</p> <p>b. To determine latching current.</p> <p>c. To determine the holding current.</p> <p>To study and plot the characteristics of Diac.</p> <p>To study and plot the characteristics of Power MOSFET</p> <p>To study forced commutation methods of SCR</p> <p>To study UJT relaxation Oscillator</p> <p>To study operation of single phase Half controlled rectifier for R load</p> <p>To study operation of single phase fully controlled rectifier for R load</p> <p>To study UPS</p> <p>To study SMPS</p> | Industrial and power electronics & electronic system design | Power electronic trainer board |
| Engineering and technology | Electronics and telecommunications engineering | Under graduate | Electronics and telecommunication engineering | <p>Study of Logic gates and their ICs and universal gates.</p> <p>Implement AND, OR, NOT, XOR, XNOR using NAND gates.</p> <p>Implement AND, OR, NOT, XOR, XNOR using NOR gates.</p> <p>Verifying De Morgan's laws. (Using Logic gates)</p> <p>Implement the given Boolean expressions using minimum number of gates.</p> <p>Design and implement Half adder and Full adder.</p> <p>Design and implement 4:1 multiplexer.</p> <p>Design and implement 1:4 Demultiplexer.</p> <p>Study of IC 74139</p> <p>Design and implement a 2-bit comparator.</p> | Analog and Digital Electronics lab | Power Electronic Trainer Board |

| | | | | | | |
|----------------------------|--|----------------|---|--|-----------------|-----------------------------------|
| | | | | Design of 3-bit synchronous counter using 7473 and required gates. | | |
| Engineering and technology | Electronics and telecommunications engineering | Under graduate | Electronics and telecommunication engineering | Mini Project-I, Mini Project-II, Mini Project-III | Project lab etc | Orcad/proteus, multisim software, |

Degree Mech.

| Programme name | Department | Level | Course | List of experiment in each lab/workshop | Name of the laboratory | Lab / major equipments |
|----------------------------|------------------------|----------------|------------------------|---|---------------------------------|--|
| Engineering and technology | Mechanical engineering | Under graduate | Mechanical engineering | List of Experiments (Any-5 from list) 1. Study of Omni Working Model 2. Study of Automobile Battery Charging System 3. Study of Differential Working Model 4. Study of Horn Working Model 5. Study of Flash Unit (Turn Indicator System) 6. Study of Automobile Starting System | Automobile engineering | Omini working model , battery charging system , differential model , horn working model , flash unit,automobile startin sysytem |
| Engineering and technology | Mechanical engineering | Under graduate | Mechanical engineering | 1. Determination of calorific value by Bomb calorimeter 2. Measurement of dryness fraction of steam using separating & throttling calorimeter. 3. Trial on boiler 4. Trial on convergent/convergent-divergent type nozzle 5. Performance evaluation of steam turbine (Reaction / Impulse). 6. Performance evaluation of surface condenser. 7. Flue gas analysis using emission measuring instruments 8. Study & trial on single stage/two-stage reciprocating air compressor | Basic mechanical engineering/at | Model of power transmission elements, solar water heating system, four stroke petrol engine model,steam power plant,junker's gas calorimeter ,bomb calorimeter |
| Engineering and technology | Mechanical engineering | Under graduate | Mechanical engineering | 1.(1)Imperial drawing sheet consisting the drawing/sketches of representation of standard components, symbols 2.(2A) Draw one Imperial sheet consisting Assembly of Knuckle joint. 3.(2B) Draw one Imperial sheet consisting of details of components of Knuckle joint. 4. (3A) Assignments of AutoCAD: Orthographic Projections Job No.1 5. (3B) Assignments of AutoCAD: Orthographic Projections Job No.2 6. AutoCAD 3-D modelling | Cad lab (cad center) | Computers, auto cad software, solid works |
| Engineering and technology | Mechanical engineering | Under graduate | Mechanical engineering | 1. Determination of thermal conductivity of a metal rod. 2. Determination of thermal conductivity of insulating powder. 3. Determination of conductivity of a composite slab. 4. Temperature is distribution on a fin surface. 5. Determination of film heat transfer coefficient for natural convection. 6. Determination of film heat transfer coefficient for forced convection. 7. Determination of heat transfer coefficient | Heat transfer | Thermal conductivity of insulating material Heat transfer in natural convection Heat transfer in force convection |

| | | | | | | |
|----------------------------|------------------------|----------------|------------------------|---|--------------------|--|
| | | | | for cylinder in cross flow in forced convection. 8. Performance of Double pipe Heat Exchanger/Shell and Tube Heat Exchanger. | | |
| Engineering and technology | Mechanical engineering | Under graduate | Mechanical engineering | List of Experiments (Any-5 from list) 1. Brinell Hardness Test 2. Rockwell Hardness Test 3. Erichsen Cupping Test 4. Specimen Preparation for Microscopy 5. Spark Test 6. Study and drawing of micro structures of plain carbon steels of varying percentage 7. Study and drawing of micro structures of heat treated steel 8. Experiment on any one Non-Destructive Tests List of Experiments (Any-5 from list) | Metallurgy | Hardness testing machine, non destructive testing(magnetic), optical microscope, metallurgical microscope. |
| Engineering and technology | Mechanical engineering | Under graduate | Mechanical engineering | 1. Study of various types of gear boxes such as Industrial gear box, Synchromesh gear box, Differential gear box, etc. 2. To draw conjugate profile for any general shape of gear tooth 3. To generate gear tooth profile and to study the effects under cutting and rack shift using models 4. To draw cam profile for various types of follower motions 5. To study various types of lubricating systems 6. To study various types of dynamometers 7. To determine speed vs. lift characteristic curve of a centrifugal governor and to find its coefficient of insensitiveness and stability. 8. Verification of principle of gyroscope and gyroscopic couple using motorized gyroscope 9. Study of any tow gyro-controlled systems 10. To study the dynamic balancing machine and to balance a rotor such as a fan or the rotor of electric motor or disc on the machine | Theory of machines | Bifilar suspension, trifilar suspension, compound pendulum, models of inversion of slider crank mech |

Degree AIDS

| Programme name | Department | Level | Course | List of experiment in each lab/workshop | Name of the laboratory | Lab / major equipments |
|----------------------------|-------------------------|----------------|------------------|--|------------------------|--------------------------|
| Engineering and technology | Artificial intelligence | Under graduate | Machine Learning | Python Libraries for Data Science Evaluation Metrics Train and Test Sets by Splitting Learn and Test Data. Linear Regression Multivariable Regression Decision Tree Algorithm implementation Random Forest Algorithm implementation. Naive Bayes Classification Algorithm implementation K-Nearest Neighbor Algorithm implementation SVM Algorithm implementation | Machine learning lab | Computer pc , s/w priner |
| | | | | Data Structures | | |
| Engineering and technology | Artificial intelligence | Under graduate | Data Structures | Write a program to implement a stack using arrays Write a program to implement a circular queue | Data science | Computer pc , s/w priner |

| | | | | | | |
|----------------------------|-------------------------|----------------|-------------------------|--|------------------|--------------------------|
| | | | | <p>using arrays</p> <p>Write programs to implement data structures: (a) Singly linked list, (b) Doubly linked list, (c) Circular linked list</p> <p>Write a program to implement a stack using a linked list with O(1) push and pop operations</p> <p>Write a program to create a Binary Search Tree (BST) and perform operations: Minimum key, Maximum key, Search, Predecessor, Successor, Delete</p> <p>Write a program to implement hashing using (a) Separate Chaining and (b) Open Addressing methods</p> <p>Implement sorting algorithms: (a) Insertion sort, (b) Merge sort, (c) Quick sort, (d) Heap sort</p> | | |
| Engineering and technology | Artificial intelligence | Under graduate | Computative Programming | <p>Computative Programming Lab</p> <p>Problems on Array</p> <p>Problems on Matrix</p> <p>Problems on String</p> <p>Problems on Searching & Sorting</p> <p>Problems on Linked List</p> <p>Problems on Binary Trees</p> <p>Problems on Binary Search Trees</p> <p>Problems on Greedy</p> <p>Problems on Backtracking</p> <p>Problems on Stacks & Queues</p> <p>Problems on Heap</p> <p>Problems on Graph</p> <p>Problems on Trie</p> <p>Problems on Dynamic Programming</p> <p>Problems on Bit Manipulation</p> | Data science | Computer pc , s/w priner |
| Engineering and technology | Artificial intelligence | Under graduate | Python Programming | <p>Program to calculate the area of triangle, rectangle, circle</p> <p>Program to find the union of two lists</p> <p>Program to find the intersection of two lists</p> <p>Program to remove the i-th occurrence of the given word in a list where words repeat</p> <p>Program to count the occurrences of each word in a given string sentence</p> <p>Program to check if a substring is present in a given string</p> <p>Program to map two lists into a dictionary</p> <p>Program to count the frequency of words appearing in a string using a dictionary</p> <p>Program to create a dictionary with key as first character and value as words starting with that character</p> <p>Program to find the length of a list using recursion</p> <p>Program to compute the diameter, circumference, and volume of a sphere using class</p> <p>Program to read a file and capitalize the first letter of every word in the file</p> | Programmin g lab | Computer pc , s/w priner |
| Engineering and technology | Artificial intelligence | Under graduate | Artificial Intelligence | <p>Artificial Intelligence Lab</p> <p>Study of Lisp / PROLOG</p> <p>Study of Existing AI Applications (Recommendation System, Carpooling, OTT Channels, etc.)</p> <p>Solve any problem using Depth First Search (DFS)</p> <p>Solve any problem using Breadth First Search (BFS)</p> | Programmin g lab | Computer pc , s/w priner |

| | | | | | | |
|----------------------------------|----------------------------|-------------------|--|--|-----------------------|---------------------|
| | | | | Solve 8-Puzzle Problem using Best First Search Write a Program to Solve Tic-Tac-Toe using Min-Max Search Solve Traveling Salesman Problem | | |
| | | | | | | |
| Engineering and technology | Artificial intelligence | Under graduate | | N | Project lab for ai | Pc ,printer ,s/w |

❖ Computing Facilities

- ❖ Number of Computers/ Systems - 570
- ❖ Hardware Specifications - I5 6th gen. DDR4 ,8gb ram, 256 gb ssd,
- ❖ Number of Computers on LAN / WAN - 570
- ❖ Details of Licensed Software - Open Office, Turbo C, COBOL, Oracle, Red hat, Windows 7, JAVA
- ❖ Number of Peripherals / Printers - 23
- ❖ Dot Matrix Printer - 09
- ❖ Number of Peripherals / Scanners - 12
- ❖ Firewall - Cyberom Firewall 350+ User Capacity
- ❖ Internet Accessibility (MBPS) & Timings - 300 MBPS (24 X 7)
- ❖ Wi-Fi Access-82

Smart Board-12

❖ **Social Media Cell**

| Sr. No. | Name | Designation |
|----------------|----------------------------------|--------------------|
| 1 | Prof. Dr. M. V. Dalvi, Principal | Chairman |
| 2 | Prof.Dhanashree S.Bhoite | Member |
| 3 | Prof. Vidur V.Gundage | Member |
| 4 | Prof. Shantaram V.Kalel | Member |
| 5 | Prof. Amit T. Bhosale | Member |
| 6 | Prof. R.J.Kumbhar | Member |
| 7 | Prof. R.D Ranaware | Member |
| 8 | Prof. P.S.Jadhav | Member |
| 9 | Prof.A.B.Gawade | Member |

16 Enrolment and placement details of students in the last 3years

| Courses UG | Year Wise Placed Students | | |
|---|----------------------------------|----------------|----------------|
| | 2024-25 | 2023-24 | 2022-23 |
| Civil Engineering | 01 | 03 | 04 |
| Computer Science & Engineering | 08 | 09 | 09 |
| Electronics & Telecommunication Engineering | 19 | 09 | 09 |
| Mechanical Engineering | 20 | 56 | 50 |

17 List of Research Projects/Consultancy Works

| Sr. No. | Name of Industry |
|----------------|--|
| 1 | Sub divisional officer, Nira devghar project |
| 2 | Chief officer , Phaltan |
| 3 | Phaltan Municipal council, phaltan |
| 4 | Dhariwal squares,phaltan |
| 5 | Chief officer, municipal council,phaltan |
| 6 | Ranjeet p. shinde(Krishna project) |
| 7 | M.V.Kulkarni Builders and developers |
| 8 | Dhariwal squares and PES COE,Phaltan |
| 9 | Mudhoji club phaltan |
| 10 | Pharmacy college-Abhiram construction |

MOUs WITH INDUSTRIES:-

Phaltan Education Society's
College of Engineering, Phaltan
Training and Placement Cell
Memorandum of Understanding
Summary

Updated Date : 15 Oct 2024

| Sr. No | Name of Industry | Name of Industry Person & Contact No. | Duration | |
|--------|---|---|------------|------------|
| 1 | CUMMINS India Foundation | Abhijit Pharande | 14-03-2022 | 14-03-2025 |
| 2 | CREDAI, Phaltan Centre | Anil Nimbalkar | 15-09-2023 | 14-09-2028 |
| 3 | Government College of Engineering, Karad (AICTE Margdarshan Scheme) | Dr. A. T. Pise- 8275706613 | 01-01-2021 | 01-01-2024 |
| 4 | CADD Centre, Someshwar Baramati | Vijay B Navale-7798065656 / 7796815656 | 22-01-2019 | 22-01-2024 |
| 5 | UL Group of Companies Pune | Mr. Dileep Miskin | 01-07-2020 | 01-07-2023 |
| 6 | Maharashtra Center For Entrepreneurship Development, | Vinay T. Zote | 31-07-2020 | 31-07-2025 |
| 7 | Dr. N. S. Raman, Deputy and Head (EX) National Environmental Engineering Research Institute, Nagpur | Dr. N. S. Raman- 9890179721 | 17-08-2020 | 17-08-2025 |
| 8 | Architect Mahendra Jadhav, Phaltan | Mrs.Chanda N. Jadhav | 21-08-2021 | 20-08-2024 |
| 9 | Bit Electronics, Baramati | Padmakar Dattatraya Sawane | 21-08-2024 | 20-08-2029 |
| 10 | Techeureka Solutions and Services, Pune | Ms.Pratima Chavan-7219034399 | 21-08-2024 | 20-08-2029 |
| 11 | Sugi Electronics Corporation, Pandare, Baramati | Mr.Girish Agarwal-9922458934 / 9762342059 | 21-08-2021 | 20-08-2024 |
| 12 | Salunkhe Enterprises | Mr. Sanjay Salunkhe - 7304119111 | 27-01-2022 | 27-01-2025 |
| 13 | Ascent Softech , Baramati | Prashant Karande-099755 55636 | 21-08-2021 | 20-08-2024 |
| 14 | Consisty System Private Limited Pune | 7028825894 | 21-08-2021 | 20-08-2024 |
| 15 | Namoona Studio, Phaltan | Ms. Mayur V Shinde | 21-08-2021 | 20-08-2024 |
| 16 | Bharat Gears Ltd. Lonand | Mr. Lokesh Kumar - 7774099733 | 21-08-2021 | 20-08-2024 |
| 17 | Govind Milk and Milk Products | Yogesh Ranaware- 7720076698 | 20-10-2021 | 20-10-2026 |
| 18 | Regex Technologies ,Phaltan | Rupesh Gangtire- 9370472717 | 14-10-2021 | 14-10-2024 |
| 19 | YBI Foundation | Dr. Alok Yadav- +91-9971822209 | 09-12-2021 | Life time |
| 20 | Chowgule Industries Pvt. Ltd. | Mr. Abhijit Ingale- 9922417451 | 22-12-2021 | 22-12-2024 |
| 21 | Edunet Foundation | Akshay Harkare- 9960489865 | 05-02-2022 | 05-02-2027 |
| 22 | Constrotrait - Material Testing & Services LLP | Nukund Gaikwad- 9011062085 | 19-11-2022 | 19-11-2027 |



| | | | | |
|----|--|-------------------------------|------------|------------|
| 23 | CADCAMGURU | Gururaj Kulkarni- 9168603422 | 01-03-2023 | 28-02-2026 |
| 24 | KDN Infotech Pvt. Ltd. & V and K softech Solutions Pvt. Ltd. | Vinod Jagtap - 9527184183 | 01-04-2023 | 30-06-2028 |
| 25 | Apttech Solution | Sanir Kittur- 9325068824 | 01-02-2023 | Lifetime |
| 26 | Bhagyalaxmi Enterprises | Ranjeet Dhaygude - 9767130966 | 13-04-2023 | 13-04-2027 |
| 27 | DataFlair | Prachi patodi | 11-03-2024 | Lifetime |
| 28 | DA Software Systems | Tushar Rawal | 02-01-2023 | 01-01-2028 |
| 29 | SPN3 Digital Systems (I) Private Ltd | Siddhesh Jadhav | 15-05-2023 | 14-05-2026 |
| 30 | Yash Construction Phaltan | Disha Dhumal | 31-01-2023 | 30-01-2028 |
| 31 | Jagdamb Hydroponics & Agriculture Systems | Vishal Mane | 07-01-2022 | 06-01-2027 |
| 32 | Bhairavnath Industries | Nilesh Pawar | 07-01-2022 | 06-01-2027 |
| 33 | ExcelR Edtech Pvt. Ltd | Rizwan Shaikh | 13-08-2024 | 12-08-2026 |

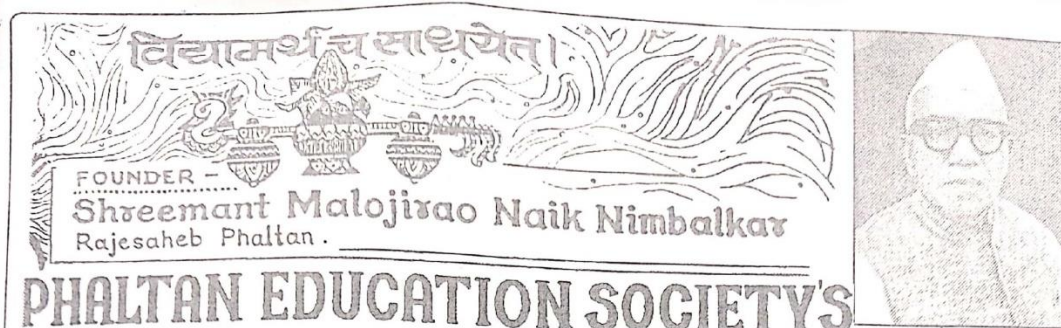


॥ विद्यामर्थं च साधयेत् ॥



Phaltan Education Society's,
College of Engineering, Phaltan.
Department of Civil Engineering
A VISIT REPORT ON
“CONSTRUCTION SITE”





PHALTAN EDUCATION SOCIETY'S

COLLEGE OF ENGINEERING, PHALTAN

(Approved by AICTE New Delhi, D.T.E. Mumbai and D-BATU Lonere/MSBTE Mumbai)

Shreemant Shivajiraje Nagar, Kurawali Road, Thakurki, Tal. Phaltan, Dist. Satara Pin 415 523

E-mail : pes.coepprincipal2011@gmail.com / coepprincipal@yahoo.co.in Website : www.coephaltan.edu.in

Hon. Shreemant Sanjivraje Naik Nimbalkar
Secretary, P.E.S.

Prof. Dr. N. G. Narve
Principal

Ref. No. : COE- 542/2023-24

Date : 19/10/2023

To,
Yash Construction,
Phaltan.

Subject- Letter of Appreciation

Dear Sir,

We acknowledge and extend heartfelt gratitude for your permission to visit your esteemed organization and precious guidance. We are sure that your guidance will be helpful to our students in future. More than the visit arrangements, you were so considerate by helping us and making the best use of our limited time to make available your plant for demonstration.

This is a small attempt from our side to express gratitude to all staff of Yash Construction, Phaltan for guiding our students of PES's College of Engineering, Phaltan.

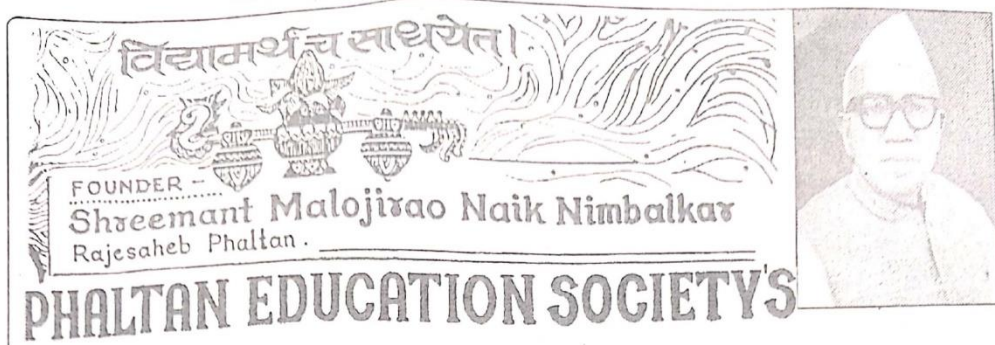
Thanking You.



For Yash Constructions
Prop. Rajeev S. Naik Nimbalkar

Yours faithfully,

Prof. Dr. N. G. Narve
Principal
P.E.S.'s
College of Engineering
Phaltan, Dist. Satara (M.S.)



PHALTAN EDUCATION SOCIETY'S

COLLEGE OF ENGINEERING, PHALTAN

(Approved by AICTE New Delhi, D.T.E. Mumbai and D-BATU Lonere/MSBTE Mumbai)

Shreemant Shivajiraje Nagar, Kurawali Road, Thakurki, T.I. Phaltan, Dist. Satara Pin 415 523

E-mail : pes.coepprincipal2011@gmail.com / coepprincipal@yahoo.co.in Website : www.coephaltan.edu.in

Hon. Shreemant Sanjivraje Naik Nimbalkar
Secretary, P. E. S.

Prof. Dr. N. G. Narve
Principal

Ref. No. : COE- 543/2023-24

Date : 19/10/2023

To,
Yash Construction,
Phaltan.

Subject: Request for Educational visit at Building Site for Civil Engineering student.

Dear Sir,

Ours is a rapidly growing and emerging Engineering College affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere located at Phaltan (Thakurki). Every year our students visit various industries, both as a part of their Curriculum and also to see, know and understand practically, in right perspective, various aspects of industries as a whole. As a part of study and to enhance practical knowledge about civil construction technique, our 30 nos. students of Second, Third & Final Year Degree in Civil Engineering along with 3 faculty members want to visit on 20th October 2023.

During the visit students will abide by the rules, regulation, & directions of your organization. We will be responsible for the acts & behavior of students & there will be no nuisance in the plant. We solicit your valuable co-operation in this matter considering vital aspect of the career of the students and further request you to grant a kind permission for the said visit obliges.

Thanking you,

Yours faithfully,


19/10/2023

For Yash Constructions



Prop. Rajeev S. Naik Nimbalkar

Prof. Dr. N. G. Narve
Principal
P.E.S.S.
College of Engineering



Date- 19-10-2023

To,
The Principal,
Phaltan Education Society's,
College of Engineering,
Phaltan.

Subject- Request for providing college bus for educational visit of Civil Engineering student on 20th October 2023.

Respected Sir,

As a part of study and to enhance practical knowledge about Building Planning, and Construction Techniques our 30 nos. students of Second, Third and Final Year Degree in Civil Engineering along with 3 faculty members want to visit on 20th October 2023 at 10.00 am to 2.00pm

For approaching at RMC Plant, Somnathali there is requirement of bus so that whole group of student will be easily approaches visit spots. During the visit students will abide by the rules, regulation, & directions of our organization. We will be responsible for the acts & behavior of students. We solicit your valuable co-operation in this matter and further request you to grant a kind permission for bus facility for visit.

So, I request you to grant the permission for the same.

Thanking You,

Yours truly,

Prof. Chavan K. U.
Subject Teacher

Prof. Bhoite D. S.
Head of Civil Engineering Dept

Handover bus
Pl. arrange. Visit) in the
10 AM range
18/10/2023



MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (herein after called as the 'MOU') is entered into on this **13th day of August 2024** Date : **13 / 08 / 2024**,

by and between **ExcelR Edtech.Pvt.Ltd**,
(Herein after referred to as '**First Party**')

And

**Phaltan Education Society's
COLLEGE OF ENGINEERING**

Sr. No. 31 Thakurki, Tal - Phaltan Dist - Satara
NAAC Accredited with B+ grade, Approved by AICTE, Govt. of Maharashtra
Affiliated to Dr. Babasaheb Ambedkar Technological University(BATU), Lonere
(herein after referred to as "**Second Party**")

(First Party and Second Party are hereinafter jointly referred to as 'Parties'
and individually as 'Party')

WHEREAS:

1. First Party is an EdTech company: **ExcelR Edtech.Pvt.Ltd**
2. Second Party is an Higher Education Institution: **College of Engineering, Phaltan**
3. First Party & Second Party believe that collaboration and cooperation between themselves will promote more effective use of each of their resources and provide each of them with enhanced opportunities.
4. The Parties intend to cooperate and focus their efforts on cooperation within the area of Skill-Based Training, Education, and Research.
5. Both Parties, being legal entities in themselves desire to sign this MoU for advancing their mutual interests.

ExcelR Edtech.Pvt.Ltd

(Subsidiary of ExcelR Houston, USA)

49, 1st Cross, 27th Main, behind Tata Motors, 1st Stage, BTM Layout, Bengaluru, Karnataka 560068

Email: enquiry@excelr.com | 1800-212-2120(Toll Free)

www.excelr.com

MEMORANDUM OF UNDERSTANDING

THIS MEMORANDUM OF UNDERSTANDING (MOU) made at Phaltan on 07/01/2022

BY & BETWEEN

Phaltan Education Society's College of Engineering, Phaltan commenced in the year 2011 with the dream of to be recognized as first choice for excellence in technical education with courses Mechanical, Civil, Computer and Electronics and Telecommunication Engineering. Earlier Institute was affiliated to Shivaji University, Kolhapur but since academic year 2017-18 institutes is affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere. From academic year 2013-14 AICTE approved diploma courses (Mechanical Engineering & Electronics & Telecommunication Engineering) under MSBTE, Mumbai. College arranges various training programs, Technical events, curricular & extracurricular activities for students for overall development and to achieve goals stated. – **Hereinafter referred to as PES's COE Phaltan, the party of the first part.**

AND

Bhairavnath Industries in Phaltan, Satara is a top player in the category Earthmovers servicing in the Phaltan. This well-known establishment acts as a one-stop destination servicing customers both local and from other parts of Phaltan Satara. Over the course of its journey, this business has established a firm foothold in its industry. The belief that customer satisfaction is as important as their products and services, have helped this establishment garner a vast base of customers, which continues to grow by the day. Their business employs individuals that are dedicated towards their respective roles and put in a lot of effort to achieve the common vision and larger goals of the company. In the near future,

Their business aims to expand its line of products and services and cater to a larger client base. In Phaltan, Satara, this establishment occupies a prominent location in Phaltan. It is known to provide top service in the following categories: Earthmovers on Hire and its maintenance .Hereinafter referred to as Builder Association of India, Phaltan center. The Party of the Second Part,

PES's COE Phaltan has approached Bhairavnath Industries (Phaltan), to render the support for to achieve excellence in technical education. After careful consideration Bhairavnath Industries,



MEMORANDUM OF UNDERSTANDING

THIS MEMORANDUM OF UNDERSTANDING (MOU) made at Phaltan on 07 /01/2022

BY & BETWEEN

Phaltan Education Society's College of Engineering, Phaltan commenced in the year 2011 with the dream of to be recognized as first choice for excellence in technical education with courses Mechanical, Civil, Computer and Electronics and Telecommunication Engineering. Earlier Institute was affiliated to Shivaji University, Kolhapur but since academic year 2017-18 institutes is affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere.

From academic year 2013-14 AICTE approved diploma courses (Mechanical Engineering & Electronics & Telecommunication Engineering) under MSBTE, Mumbai.

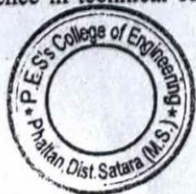
College arranges various training programs, Technical events, curricular & extracurricular activities for students for overall development and to achieve goals stated. – **Hereinafter referred to as PES's COE Phaltan, the party of the first part.**

AND

Jagdamb Farming is a prominent producer company registered under the Companies Act, 1956. The company operates under the aegis of its parent concern- Jagdamb Agree Producer Company Ltd. with a pledge to address dynamic environment issues, Jagdamb Farming is on a journey to develop nature friendly yet commercially profitable farming methods. It's these methods that have addressed the need to feed a people of the world.

The Organization extends its vision in developing a small farm into a highly productive agriculture project by growing high quality production through technology oriented system in multi-span farms. Hereinafter referred to as Builder Association of India, Phaltan center. The Party of the Second Part,

PES's COE Phaltan has approached Jagdamb Hydroponics and Agriculture System, At/Post-Zirpwadi, Tel- Phaltan, Dist-Satara, Maharashtra-415523, to render the support for to achieve excellence in technical education. After careful consideration Jagdamb Hydroponics and



2 | Page

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) is made at Phaltan on 31 January 2023, by and between,

Yash Constructions, Mr. Rajiv Naiknimbalkar, Phaltan Information &Address (hereinafter referred to as "Yash Constructions" which expression unless repugnant to the context or meaning thereof shall mean and include its successors, associates, affiliates, trustees, settlor and permitted assigns);

And

College of Engineering, an engineering college set up by Phaltan Education Society at Thakurki, Tal- Phaltan, Dist- Satara- 415523, Maharashtra, India,(hereinafter referred to as "PESCOE" which expression unless repugnant to the context or meaning thereof shall mean and include its successors, administrators and executors).

Yash Constructions and PESCOE are hereinafter collectively referred to as "Parties" and individually as "Party".

WHEREAS, Yash Constructions is the apex organization of National level Real Estate Developers has a definite interest in the trends of urbanization. YASH CONSTRUCTIONS is working on Developing Skills, Byelaws Knowledge & Technology for Developer / builder community.

WHEREAS, PESCOE is an Engineering college providing Degree and Diploma courses and has approached YASH CONSTRUCTIONS to render support to achieve excellence in technical education.

WHEREAS, YASH CONSTRUCTIONS has considered the proposal, has agreed to render support subject to certain terms and conditions as detailed in this Memorandum:

NOW, THIS MEMORANDUM WITNESSTH AS UNDER: agree

PURPOSE:

PESCOE has approached YASH CONSTRUCTIONS and YASH CONSTRUCTIONS has agreed to promote interaction with PESCOE in areas of upcoming technologies in technical and research areas and shall collaborate and support PESCOE by sponsoring technical event and final year projects, arranging expert lectures and also YASH CONSTRUCTIONS will provide visits at Construction Sites, Internship, Placements to students from PESCOE as per terms and conditions as may be mutually decided by the Parties.

ADVISORY BOARD

YASH CONSTRUCTIONS and PESCOE, if mutually agree, may constitute an Advisory Board comprising of members of both the Parties. Details regarding constitution, functioning, and meetings quorum and role of the Advisory Board shall be mutually decided by the Parties at a later stage.

DURATION AND TERMINATION:

This MoU is valid for a period of Five year(s) commencing from 31/01/2023 and shall expire on 30/01/2028, unless terminated by either of the Party after giving written notice of thirty (30) days in advance.

MEMORANDUM OF UNDERSTANDING

THIS MEMORANDUM OF UNDERSTANDING (MOU) made at Phaltan on 15/05/2023

BY & BETWEEN

Phaltan Education Society's College of Engineering, Phaltan commenced in the year 2011 with the dream of to be recognized as first choice for excellence in technical education with courses Mechanical, Civil, Computer and Electronics & Telecommunication Engineering. Earlier Institute was affiliated to Shivaji University, Kolhapur but since academic year 2017-18 institutes is affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere.

From academic year 2013-14 AICTE approved diploma courses (Mechanical Engineering & Electronics & Telecommunication Engineering)

College arranges various training programs, Technical events, curricular & extracurricular activities for students for overall development and to achieve goals stated. – Hereinafter referred to as PES's COE Phaltan, the party of the first part.

AND

SPN3 Digital Systems(I) Private Limited, is Pune based Leading Technology based company working into the revolution of Education system. Conference solution, Advertising solution and Campus automation system. SPN3 Digital Systems (I) Private Limited is Providing Digital Systems and Software's to School & Colleges.

PES's COE Phaltan has approached SPN3 Digital Systems (I) Private Limited, Pune-411009, to render the support for to achieve excellence in technical education. After careful consideration SPN3 Digital Systems (I) Private Limited, Pune has agreed to render technical assistance and support to Smart Interactive Touch Panel of PES's COE Phaltan, on such terms and conditions hereinafter appearing.

And whereas both the parties have agreed, declared, confirmed, and decided to reduce the terms and conditions to writing

**NOW THEREFORE THIS MEMORANDUM OF UNDERSTANDING (MOU)
WITNESSETH AS FOLLOWS:**

MEMORANDUM OF UNDERSTANDING

THIS MEMORANDUM OF UNDERSTANDING (MOU) made at Phaltan on 02/01/2023

BY & BETWEEN

Phaltan Education Society's College of Engineering, Phaltan commenced in the year 2011 with the dream of to be recognized as first choice for excellence in technical education with courses Mechanical, Civil, Computer and Electronics & Telecommunication Engineering. Earlier Institute was affiliated to Shivaji University, Kolhapur but since academic year 2017-18 institutes is affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere.

From academic year 2013-14 AICTE approved diploma courses (Mechanical Engineering & Electronics & Telecommunication Engineering)

College arranges various training programs, Technical events, curricular & extracurricular activities for students for overall development and to achieve goals stated. – **Hereinafter referred to as PES's COE Phaltan, the party of the first part.**

AND

DA Software Systems, well known as DA Systems, Pune is a software and business solution provider. DA Systems is Pune Maharashtra based company, established in 16 Sep.2020 to steer customers through the next generation of business innovation powered by technology with state-of-the-art business automation, software development and consultation services. DA Software Systems specialized in the healthcare business industry providing automation and solutions products in the field. For companies operating in the information age we help to leverage new technologies to competitive advantage.

PES's COE Phaltan has approached DA Software Systems, Pune Maharashtra-415523, to render the support for to achieve excellence in technical education. After careful consideration DA Software Systems, Pune has agreed to render technical assistance and support to development of PES's COE Phaltan, on such terms and conditions hereinafter appearing.

And whereas both the parties have agreed, declared, confirmed, and decided to reduce the terms and conditions to writing.



Memorandum of Understanding (MOU) between DataFlair Web Services Pvt Ltd and Phaltan Education Society's College of Engineering, Maharashtra

Date: 11th Mar-24

Parties:

1. **DataFlair Web Services Pvt Ltd**, 140-d, Sudama Nagar, Indore, MP, hereinafter referred to as the "DataFlair."
2. **Phaltan Education Society's College of Engineering, Maharashtra** here in after referred to as the "College."

Background:

The University is committed to providing high-quality education and enhancing the employability of its students.

DataFlair specializes in offering free certification courses on latest cutting-edge technologies, study material, interview questions, tests, projects, and industry-recognized certificates in various technical domains, thereby supporting skill development and employability through DataFlair portal.

Purpose:

The purpose of this Memorandum of Understanding is to establish a framework for collaboration between the University and the DataFlair Company to benefit the students of the University through the free Certification courses that the DataFlair Company is providing through its portal.

Terms of Collaboration:

1. **Course Access:** The DataFlair Company will provide free access to its certification courses, study material, interview questions, tests, projects, and industry-recognized certificates to the students of the College through DataFlair portal.
2. **Customization:** The College may request course customization to align with its curriculum and specific requirements. Such requests may be considered by the DataFlair Company on a case-by-case basis.
3. **Technical Support:** The DataFlair Company will provide technical support to ensure the smooth delivery of courses.
4. **Certification:** Upon successful completion of courses, students will receive industry-recognized certificates from the DataFlair Company, enhancing their employability.

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding dated the 13th April 2023, **College of Engineering Phaltan, Dist. Satara, Maharashtra.** Represented by **Prof. Dr. N. G. Narve, Principal, College of Engineering Phaltan,** and **Bhagyalaxmi Enterprises** Represented by **Mr. Ranjeet Dhaygude**

BY AND BETWEEN

Phaltan Education society's College of Engineering, Phaltan (Degree and Diploma) is established in the year 2011. PES's College of Engineering, Phaltan commenced with the dream of to be recognized as first choice for excellence in technical education.

PES's College of Engineering, Phaltan offers Engineering B.Tech. courses in Computer, Civil, Electronics and Telecommunication and Mechanical Engineering as per the curricula of Dr. Babasaheb Ambedkar Technological University (DBATU) Lonere as well as Engineering Diploma Courses in Mechanical Engineering and Electronics and Telecommunication Engineering as per MSBTE.

College arranges various training program, technical events, curricular and extracurricular activities for students to overall development and to achieve goals started. -- **Hereinafter referred to as PES's COE Phaltan, the party of the first part.**

AND

Bhagyalaxmi Enterprises is a food processing plant situated at nira wagaj baramati. It has more than 10 workers working in the plant. Daily cleaning and packing of grains are about 25 tonnes. It helps farmers to clean their grains in minimum amount. The plant has about 5 tonne capacity per hour. Export of the quality grain is also done through this plant.

And whereas after careful consideration Bhagyalaxmi Enterprises, has agreed to render technical assistance and support to development of PES's COE Phaltan, on such terms and conditions hereinafter appearing.

And whereas both the parties have agreed, declared, confirmed and decided to reduce the terms and condition to writing.

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on 1 February 2023,

BETWEEN

Phaltan Education Society's College of Engineering, the First Party represented herein by its Mr. Vidur Vivek Gundage, TPO (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

AND

Apttech Solution, the Second Party, and represented herein by owner, Mr. Sanir Kittur, Owner, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

WHEREAS:

A) First Party is a Higher Educational Institution named:

(i) Phaltan Education Society's College of Engineering

B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.

C) The Parties intent to cooperate and focus their efforts on cooperation within the area of Soft Skill Training and Aptitude.

D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest;

E) Apttech Solution –, the Second Party is engaged in providing Soft Skill Training and Aptitude services.

F) Apttech Solution –, the Second Party is promoted by Mr. Sanir Kittur Kolhapur;

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective

MEMORANDUM OF UNDERSTANDING (MOU)

This MOU is a legal agreement made between "KDN Infotech Pvt. Ltd. & V And K Softtech Solutions Pvt. Ltd."

AND

College Name. Phaltan Education society, College of engineering Phaltan

Purpose:

The purpose of this Agreement is to establish a relationship between the company and College by organizing mentorship and guidance programs for the students to grow their career with the right decision.

Term:

The initial term of this Agreement shall be for five years, from July 1, 2023 to June 30, 2028 with the option to renew for up to an additional five years, except that either Party may, at any time, with or without cause, terminate this Agreement by providing the other Party with thirty (30) days advance written notice.

Objectives:

- As we are education training & Placement Company we provide the programming language training and job oriented placement programs Our excellent training staff will help you to boost programming knowledge & build career in well-known IT Industry.
- We will provide IT Career guidance to candidates which will help them to select the career path.
- IT Industry Awareness
- Course guidance for Non-IT candidates, so it will be easy for them to select a proper course to enter into an IT field and build their career.
- Guidance on Aptitude test
- Free Internship for Post graduate shortlisted candidates.
- Job oriented course



CADCAM GURU®
Design Your Dreams

Memorandum of Understanding

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding, dated the 19th November 2022, **College Of Engineering Phaltan, Dist.Satara, Maharashtra.** Represented by **Mr. V. V. Gundage, TPO,** College of Engineering Phaltan, and **Constrotrait Material Testing & Services LLP** **Tal. Wai, Dist. Satara,** Represented by **Mr. Mukund N. Gaikwad, Director** **Constrotrait Material Testing & Services LLP.**

BY AND BETWEEN

Phaltan Education society's College of Engineering, Phaltan (Degree and Diploma) is established in the year 2011. PES's College of Engineering, Phaltan commenced with the dream of to be recognized as first choice for excellence in technical education.

PES's College of Engineering, Phaltan offers Engineering B.Tech. courses in Computer, Civil, Electronics and Telecommunication and Mechanical Engineering as per the curricula of Dr. Babasaheb Ambedkar Technological University (DBATU) Lonere as well as Engineering Diploma Courses in Mechanical Engineering and Electronics and Telecommunication Engineering as per MSBTE.

College arranges various training program, technical events, curricular and extracurricular activities for students to overall development and to achieve goals started. - **Hereinafter referred to as PES's COE Phaltan, the party of the first part.**

AND

Constrotrait - Material Testing & Services LLP Constrotrait material testing and services aims to educate and spread awareness about the quality of construction materials. We aspire to be the market leader in the field of construction material testing, civil engineering and construction inspection services. We have a special mission to spread awareness about new civil engineering technologies and use of quality construction materials in semi-urban and rural India. We are based in a testing facility of 3000 sq.ft located at Wai, Satara, Maharashtra. - **Here in after referred to as Constrotrait Material Testing & Services LLP, Tal. Wai, Dist. Satara the party of the second part.**

Memorandum of Understanding

This Memorandum of Understanding is entered on 05/02/2022 "Effective Date") by and between Edunet Foundation having its office at A-11- 1105, Arcadia South City 2, Gurgaon 122018, India (hereinafter referred to as "Edunet"); and,

Phaltan education Society's College of Engineering, Phaltan having its address Shreemant Shivajirajenagar, Phaltan, Maharashtra, India. 415523 (hereinafter referred to as "Institution").

Whereas, Edunet is a non-profit organization with multiple programs, sponsored by government and corporate entities, that are offered free to learners across the education spectrum, including but not limited to the Tech Saksham Program (www.techsaksham.org) and SkillsBuild (www.skillsbuild.org).

Whereas, Institution is a premier institution with the following details:

| | |
|------------------------------------|---|
| Established (year): | 2011 |
| Recognition, NAAC rating, ranking: | B+ |
| Vision: | Phaltan Education Society's College of Engineering aspires to be recognized as the college of first choice for excellence in technical education. |

And whereas, the Parties seek to collaborate with each other to mutually complement their synergies and to jointly work on building capacity of learners through one or more of the programs managed by Edunet.

Now therefore, this Memorandum of Understanding (hereinafter called "MOU") witnesses the following.

1. **Term and termination:** This MOU is valid for an initial term of 5 years from the Effective Date. It can be extended by further periods, as agreed to by the Parties from time to time. Either Party may terminate this MOU by giving the other minimum 30 days' notice. The MOU will be deemed terminated at the end of the notice period or after completing all ongoing activities so that the beneficiaries (learners and teachers) are not negatively impacted, whichever is later.
2. **Non-binding nature of this MOU:** The MOU is not binding on either Party and each is working with the other out of sheer good-will and for the benefit of the learners.
3. **Each Party is responsible for its own costs:** Both the Institution and Edunet will independently manage their cost towards fulfilment of obligations under this MOU.
4. **Single Point of Contact (SPOC) for program co-ordination:** Both the Parties shall appoint a suitable person who will serve as a single point of contact on all matters related to program rollout. Individual learners and teachers may be in touch with corresponding trainers, mentors, advisors and peers during program rollout but all matters related to the execution of this MOU shall reside with the SPOC.
5. **Society for Inclusive Education (SIE):** This is a student led initiative managed and supported by Edunet, that seeks to provide ubiquitous high quality learning opportunities to underserved communities through government and private schools/colleges around India. The Institute will set up a chapter of Society for Inclusive Education on its campus. This chapter will make Edunet programs available to local

MOU to be signed between the Institutions and Skill knowledge Providers/Trainers

Agreement

Under the National Skill Qualification Framework (NSQF) of the All India Council for Technical Education

This Agreement is entered into and executed on this 21st day of August, 2021, at Phaltan.

By and Between

Phaltan Education Society's College of Engineering Phaltan, established by Phaltan Education Society at Thakurki, Tal-Phaltan, Dist- Satara- 415523, in the year 2011. The college is approved by AICTE New Delhi, Govt. of Maharashtra, DTE Mumbai and is affiliated to Dr. Babasaheb Ambedkar Technological University, (DBATU) Lonere, Maharashtra. The college offers B.Tech. Courses in Computer Engineering, Electronics Engineering, Mechanical Engineering and Civil Engineering. From this year college has started B.Voc. Courses such as Automobile Servicing, Data Science, Electronics manufacturing Services and Interior Design.

And

Chowgule Industries Pvt. Ltd. is leading Maruti Dealership was established in Goa in the year 1986. Since then, CIPL is has Sales, Service and Spares Dealership of Maruti vehicles in Goa, Pune, Sangli and Satara. In CIPL, customer is given utmost importance by maintaining regular contact with all our customers. As a result of this not only is our customer retention very high, our satisfied customers have helped us to have a recurring high referral business. All-India, CIPL is amongst top 10 dealerships of Maruti.

WHEREAS, the All India Council for Technical Education has initiated a scheme to provide competency based skills under the National Skill Qualification Framework (Here in after to be referred as NSQF)

WHEREAS, in terms of the said scheme launched by All India Council for Technical Education, AICTE has extended invitation to various Institutions/ Organizations to join as Vocational Educational Institutions to provide education component and Skill Knowledge Providers to provide Competency Based Skills.

WHEREAS under the scheme a Skill Knowledge Provider is required to perform the role and Function of providing hands on skill training in a specific sector i.e. The company We offer

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

Phaltan Education Society's College of Engineering, Phaltan
AND
YBI Foundation

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 09th day of Month December 2021 by and between,

Phaltan Education Society's College of Engineering, Phaltan, the First Party represented herein by Mr. Milind A Natu its Principal, Phaltan Education Society's College of Engineering, Phaltan, and YBI Foundation, the Second party, and represented herein by its Director Dr. Alok Yadav.

WHEREAS:

- A) First Party is a Higher Educational Institution named: Phaltan Education Society's College of Engineering, Phaltan, B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Placement, Industrial Visit, Expert Lecture, Virtual Learning etc.
- D) YBI Foundation, - the Second Party is engaged in Education, Skill Development, Women Empowerment, Research and Consultancy.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS AGREEMENT, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1

CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish co-operation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capacity of both parties.
- 1.3 The parties shall co-operate with each other and shall as promptly as is reasonably practicable, exchange information.

CLAUSE 2

SCOPE OF THE MoU

- 2.1 **Industrial and Virtual Training:** YBIF and Institution interaction will provide an insight into the latest developments / technologies / requirements of the industries; the Second Party to permit the faculty and Students of the First Party to interact and involve in Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also, the Second party may register on the AICTE Internship Portal for the benefit of students.

To
Put stamp for
Office record
MAIL
10/12/21



MOU to be signed between the Institutions and Skill knowledge Providers/Trainers

Agreement

Under the National Skill Qualification Framework (NSQF) of the All India Council for Technical Education

This Agreement is entered into and executed on this 21st day of August, 2021, at Phaltan.

By and Between

Phaltan Education Society's College of Engineering Phaltan, established by Phaltan Education Society at Thakurki, Tal-Phaltan, Dist- Satara- 415523, in the year 2011. The college is approved by AICTE New Delhi, Govt. of Maharashtra, DTE Mumbai and is affiliated to Dr. Babasaheb Ambedkar Technological University, (DBATU) Lonere, Maharashtra. The college offers B.Tech. Courses in Computer Engineering, Electronics Engineering, Mechanical Engineering and Civil Engineering. From this year college has started B.Voc. Courses such as Data Science, Automobile Servicing, Electronics manufacturing Services and Interior Design.

And

Regex Technologies Phaltan is the Web Design and Software Development company in Phaltan, India. We are committed to provide timely, reliable, implementable and user-friendly software solutions, using appropriate technologies for fulfilling customer's requirements.

WHEREAS, the All India Council for Technical Education has initiated a scheme to provide competency based skills under the National Skill Qualification Framework (Here in after to be Referred as NSQF)

WHEREAS, in terms of the said scheme launched by All India Council for Technical Education, AICTE has extended invitation to various Institutions/ Organizations to join as Vocational Educational Institutions to provide education component and Skill Knowledge Providers to provide Competency Based Skills.

WHEREAS under the scheme a Skill Knowledge Provider is required to perform the role and Function of providing hands on skill training in a specific sector i.e. in the Software development and maintenance services sector, Skill Knowledge Provider shall be the service centre of authorized Software development and maintenance services located preferably all over the Country or in the IT Sector, the Skill Knowledge Provider shall be the training sector of

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding dated the 20th October 2021, PES's College of Engineering Phaltan, Dist. Satara, Maharashtra. Represented by **Mr. Milind A. Natu**, Principal, PES's COE Phaltan, and Govind Milk and Milk Products Pvt. Ltd. Phaltan Represented by **Mr. Dharminder Bhalla**, Chief Executive Officer.

BY AND BETWEEN

Phaltan Education society's College of Engineering, Phaltan (Degree and Diploma) is established in the year 2011. PES's College of Engineering, Phaltan commenced with the dream of to be recognized as first choice for excellence in technical education.

PES's College of Engineering, Phaltan offers Engineering B.Tech Courses in Computer, Civil, Electronics and Telecommunication and Mechanical Engineering as per the curricula of Dr. Babasaheb Ambedkar Technological University (DBATU) Lonere as well as Engineering Diploma Courses in Mechanical Engineering and Electronics and Telecommunication Engineering as per MSBTE.

College arranges various training program, technical events, curricular and extracurricular activities for students to overall development and to achieve goals started. -- **Hereinafter referred to as PES's COE Phaltan, the party of the first part.**

AND

Govind Milk and Milk Products Pvt. Ltd. Phaltan established in the year of 1998, with a modern production process, Govind began to expand its horizon and set its eyes on a pan India network and taking the brand worldwide. This change is being driven by Hon. Shreemant Sanjeev Naik Nimbalkar, the Chairman of the organization. The vision of the organization was and still continues to be, 'Value to the farmers and Quality to the consumers'.

Phaltan has seen the sweet results of his efforts in terms of growth in employment, well-being of the farmers and quality life for them. It is this very vision that is providing the fodder for transformation into the next phase of growth. -- **Hereinafter referred to as Govind Milk and Milk Products Pvt. Ltd. Phaltan, the party of the second part,**

MOU to be signed between the Institutions and Skill knowledge Providers/Trainers

Agreement

Under the National Skill Qualification Framework (NSQF) of the All India Council for Technical Education

This Agreement is entered into and executed on this 21st day of August, 2021, at Phaltan.

By and Between

Phaltan Education Society's College of Engineering Phaltan, established by Phaltan Education Society at Thakurki, Tal-Phaltan, Dist- Satara- 415523, in the year 2011. The college is approved by AICTE New Delhi, Govt. of Maharashtra, DTE Mumbai and is affiliated to Dr. Babasaheb Ambedkar Technological University, (DBATU) Lonere, Maharashtra. The college offers B.Tech. Courses in Computer Engineering, Electronics Engineering, Mechanical Engineering and Civil Engineering. From this year college has started B.Voc. Courses such as Automobile Servicing, Data Science, Electronics manufacturing Services and Interior Design.

And

Bharat gears Ltd. Lonand is one of the world leaders in gears technology and India's largest gear manufacturer. BGL bring to the finest in gear and transmission technology. BGL delivery expands to nations across Europe, USA, Mexico and Asia. In May 2013, the plant was inaugurated at Lonand, Satara district, Maharashtra. The Commercial operations/production at this plant of the Company started in March, 2014. This plant is focused on transmission gears. It will particularly enhance our servicing capabilities for customers in and around Pune region and also provide flexibility in capacities to grow the entire transmission gears portfolio

WHEREAS, the All India Council for Technical Education has initiated a scheme to provide competency based skills under the National Skill Qualification Framework (Here in after to be Referred as NSQF)

WHEREAS, in terms of the said scheme launched by All India Council for Technical Education, AICTE has extended invitation to various Institutions/ Organizations to join as Vocational Educational Institutions to provide education component and Skill Knowledge Providers to provide Competency Based Skills.

MOU to be signed between the Institutions and Skill knowledge Providers/Trainers

Agreement

Under the National Skill Qualification Framework (NSQF) of the All India Council for Technical Education

This Agreement is entered into and executed on this 21st day of August, 2021, at Phaltan.

By and Between

Phaltan Education Society's College of Engineering Phaltan, established by Phaltan Education Society at Thakurki, Tal-Phaltan, Dist- Satara- 415523, in the year 2011. The college is approved by AICTE New Delhi, Govt. of Maharashtra, DTE Mumbai and is affiliated to Dr. Babasaheb Ambedkar Technological University, (DBATU) Lonere, Maharashtra. The college offers B.Tech. Courses in Computer Engineering, Electronics Engineering, Mechanical Engineering and Civil Engineering. From this year college has started B.Voc. Courses such as Automobile Servicing, Data Science, Electronics manufacturing Services and Interior Design.

And **NAMOONA STUDIO Phaltan** has good experience in interior design and worked on several projects of construction industry.

WHEREAS, the All India Council for Technical Education has initiated a scheme to provide competency based skills under the National Skill Qualification Framework (Here in after to be Referred as NSQF)

WHEREAS, in terms of the said scheme launched by All India Council for Technical Education, AICTE has extended invitation to various Institutions/ Organizations to join as Vocational Educational Institutions to provide education component and Skill Knowledge Providers to provide Competency Based Skills.

WHEREAS under the scheme a Skill Knowledge Provider is required to perform the role and Function of providing hands on skill training in a specific sector i.e. interior design and architectural work .The Skill Knowledge Provider could also be one who is established for imparting hands on skills or training in a respective sector;

WHEREAS the First Party is to participate as an Institution to register students under the National Skill Qualification Framework (NSQF);

WHEREAS the Second Party has expressed its keen interest and desire to be a key Partner in the execution of the National Vocational Educational Qualification Framework in terms of the objectives of the scheme and policy as highlighted and specified in the said framework and particularly in view of the desire and interest of to join and Partner with **Phaltan Education**

MOU to be signed between the Institutions and Skill knowledge Providers/Trainers

Agreement

Under the National Skill Qualification Framework (NSQF) of the All India Council for Technical Education

This Agreement is entered into and executed on this 21st day of August, 2021, at Phaltan.

By and Between

Phaltan Education Society's College of Engineering Phaltan, established by Phaltan Education Society at Thakurki, Tal-Phaltan, Dist- Satara- 415523, in the year 2011. The college is approved by AICTE New Delhi, Govt. of Maharashtra, DTE Mumbai and is affiliated to Dr. Babasaheb Ambedkar Technological University, (DBATU) Lonere, Maharashtra. The college offers B.Tech. Courses in Computer Engineering, Electronics Engineering, Mechanical Engineering and Civil Engineering. From this year college has started B.Voc. Courses such as Data Science, Automobile Servicing, Electronics manufacturing Services and Interior Design.

And

Consisty System Private Limited is a Private incorporated on 03 July 2014. It is involved in Software publishing, consultancy and supply [Software publishing includes production, supply and documentation of ready-made (non-customized) software, operating systems software, business & other applications software, computer games software for all platforms. Consultancy includes providing the best solution in the form of custom software after analyzing the user's needs and problems. Custom software also includes made-to-order software based on orders from specific users. Also, included are writing of software of any kind following directives of the users; software maintenance, web-page design].

WHEREAS, the All India Council for Technical Education has initiated a scheme to provide competency based skills under the National Skill Qualification Framework (Here in after to be Referred as NSQF)

WHEREAS, in terms of the said scheme launched by All India Council for Technical Education, AICTE has extended invitation to various Institutions/ Organizations to join as Vocational Educational Institutions to provide education component and Skill Knowledge Providers to provide Competency Based Skills.

MOU to be signed between the Institutions and Skill knowledge Providers/Trainers

Agreement

Under the National Skill Qualification Framework (NSQF) of the All India Council for Technical Education

This Agreement is entered into and executed on this 21st day of August, 2021, at Phaltan.

By and Between

Phaltan Education Society's College of Engineering Phaltan, established by Phaltan Education Society at Thakurki, Tal-Phaltan, Dist- Satara- 415523, in the year 2011. The college is approved by AICTE New Delhi, Govt. of Maharashtra, DTE Mumbai and is affiliated to Dr. Babasaheb Ambedkar Technological University, (DBATU) Lonere, Maharashtra. The college offers B.Tech. Courses in Computer Engineering, Electronics Engineering, Mechanical Engineering and Civil Engineering. From this year college has started B.Voc. Courses such as Automobile Servicing, Data Science, Electronics manufacturing Services and Interior Design.

And Ascent Softech, Baramati has good experience in the field of CAD and civil Engineering Projects with software technology knowledge.

WHEREAS, the All India Council for Technical Education has initiated a scheme to provide competency based skills under the National Skill Qualification Framework (Here in after to be Referred as NSQF)

WHEREAS, in terms of the said scheme launched by All India Council for Technical Education, AICTE has extended invitation to various Institutions/ Organizations to join as Vocational Educational Institutions to provide education component and Skill Knowledge Providers to provide Competency Based Skills.

WHEREAS under the scheme a Skill Knowledge Provider is required to perform the role and Function of providing hands on skill training in a specific sector i.e. Interior design and architectural work .The Skill Knowledge Provider could also be one who is established for imparting hands on skills or training in a respective sector;

WHEREAS the First Party is to participate as an Institution to register students under the National Skill Qualification Framework (NSQF);

WHEREAS the Second Party has expressed its keen interest and desire to be a key Partner in the execution of the National Vocational Educational Qualification Framework in terms of the objectives of the scheme and policy as highlighted and specified in the said framework and particularly in view of the desire and interest of to join and Partner with **Phaltan Education**

MoU to be signed between the Institutions and Skill knowledge Providers/Trainers

Agreement

Under the National Skill Qualification Framework (NSQF) of the All India Council for Technical Education

This Agreement is entered into and executed on this 21st day of August, 2021, at Phaltan.

By and Between

Phaltan Education Society's College of Engineering Phaltan, established by Phaltan Education Society at Thakurki, Tal-Phaltan, Dist- Satara- 415523, in the year 2011. The college is approved by AICTE New Delhi, Govt. of Maharashtra, DTE Mumbai and is affiliated to Dr. Babasaheb Ambedkar Technological University, (DBATU) Lonere, Maharashtra. The college offers B.Tech. Courses in Computer Engineering, Electronics & Telecommunication Engineering, Mechanical Engineering and Civil Engineering. From this year college has started B.Voc Courses such as Automobile Servicing, Data Science, Electronics Manufacturing Services and Interior Design.

And

Salunke Entererprises is an Electrical work and Security System Service based company at Phaltan, Dist- Satara-415523. It provides solutions to business, corporate and startup to get their own custom technical solutions in the area of electrical and security system.

WHEREAS, the All India Council for Technical Education has initiated a scheme to provide competency based skills under the National Skill Qualification Framework (Here in after to be Referred as NSQF)

WHEREAS, in terms of the said scheme launched by All India Council for Technical Education, AICTE has extended invitation to various Institutions/ Organizations to join as Vocational Educational Institutions to provide education component and Skill Knowledge Providers to provide Competency Based Skills.

MoU to be signed between the Institutions and Skill knowledge Providers/Trainers

Agreement

Under the National Skill Qualification Framework (NSQF) of the All India Council for Technical Education

This Agreement is entered into and executed on this 21st day of August, 2021, at Phaltan.

By and Between

Phaltan Education Society's College of Engineering Phaltan, established by Phaltan Education Society at Thakurki, Tal-Phaltan, Dist- Satara- 415523, in the year 2011. The college is approved by AICTE New Delhi, Govt. of Maharashtra, DTE Mumbai and is affiliated to Dr. Babasaheb Ambedkar Technological University, (DBATU) Lonere, Maharashtra. The college offers B.Tech Courses in Computer Engineering, Electronics & Telecommunication Engineering, Mechanical Engineering and Civil Engineering. From this year college has started B.Voc Courses such as Automobile Servicing, Data Science, Electronics Manufacturing Services and Interior Design.

And

Sugi Electronics Corporation is consumer electronics based company at Pandare MIDC, Tal-Baramati, Dist- Pune-413110. Sugi Electronics manufactures auto switch, LED lights, Control panels, Water Level Management System and Flood Lights.

WHEREAS, the All India Council for Technical Education has initiated a scheme to provide competency based skills under the National Skill Qualification Framework (Here in after to be Referred as NSQF)

WHEREAS, in terms of the said scheme launched by All India Council for Technical Education, AICTE has extended invitation to various Institutions/ Organizations to join as Vocational Educational Institutions to provide education component and Skill Knowledge Providers to provide Competency Based Skills.

MEMORANDUM OF UNDERSTANDING

THIS MEMORANDUM OF UNDERSTANDING (MoU) made at Phaltan on 20/08/2024

BY & BETWEEN

Phaltan Education Society's College of Engineering, Phaltan commenced in the year 2011 with the dream of to be recognized as first choice for excellence in technical education with courses Mechanical, Civil, Computer, AIDS and Electronics and Telecommunication Engineering. Earlier Institute was affiliated to Shivaji University, Kolhapur but since academic year 2017-18 institutes is affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere.

From academic year 2013-14 AICTE approved diploma courses (Mechanical Engineering & Electronics & Telecommunication Engineering) and from academic year 2023-24 AICTE approved diploma courses (Civil and Computer Engineering) started.

College arranges various training programs, Technical events, curricular & extracurricular activities for students for overall development and to achieve goals stated. – **Hereinafter referred to as PES's COE, the party of the first part.**

AND

Techeureka Solutions and Services is an embedded solution based electronics product manufacturing company at Bajirao Road Pune-411002. Techeureka is research driven company deals with making innovative product according to client's requirement. It is considered as integral part of Embedded solutions and is known to bring solutions to industry and business as it has a wide range of application area such as cloud computing, embedded services, artificial intelligence, consumer electronics and low power design, **the Party of the Second Part.**

PES's COE has approached **Techeureka Solutions and Services** is an embedded solution based electronics product manufacturing company at Bajirao Road Pune-411002, to render the support for to achieve excellence in technical education. After careful consideration **Techeureka Solutions and Services, Pune** has agreed to render technical assistance and support to development of PES's COE, on such terms and conditions hereinafter appearing.

And whereas both the parties have agreed, declared, confirmed, and decided to reduce the terms and conditions to writing.

Promoting i
beneficial a

MEMORANDUM OF UNDERSTANDING

THIS MEMORANDUM OF UNDERSTANDING (MoU) made at Phaltan on 20/08/2024

BY & BETWEEN

Phaltan Education Society's College of Engineering, Phaltan commenced in the year 2011 with the dream of to be recognized as first choice for excellence in technical education with courses Mechanical, Civil, Computer, AIDS and Electronics and Telecommunication Engineering. Earlier Institute was affiliated to Shivaji University, Kolhapur but since academic year 2017-18 institutes is affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere.

From academic year 2013-14 AICTE approved diploma courses (Mechanical Engineering & Electronics & Telecommunication Engineering) and from academic year 2023-24 AICTE approved diploma courses (Civil and Computer Engineering) started.

College arranges various training programs, Technical events, curricular & extracurricular activities for students for overall development and to achieve goals stated. – **Hereinafter referred to as PES's COE, the party of the first part.**

AND

Bit Electronics System, Baramati is an Embedded and Automation based company at Baramati, Dist- Pune-413102. It provides solutions to business, corporate and startup to get their own custom technical solutions in the area of Embedded Systems and Automation. Bit Electronics system also provides Educational projects and Lab kits, **the Party of the Second Part.**

PES's COE has approached **Bit Electronics System, Baramati** is an Embedded and Automation based company at Baramati, Dist- Pune-413102, to render the support for to achieve excellence in technical education. After careful consideration Bit Electronics System, Baramati has agreed to render technical assistance and support to development of PES's COE, on such terms and conditions hereinafter appearing.

And whereas both the parties have agreed, declared, confirmed, and decided to reduce the terms and conditions to writing.

**NOW THEREFORE THIS MEMORANDUM OF UNDERSTANDING (MoU)
WITNESSETH AS FOLLOWS:**

1. The MOU states that the two organizations will honor the agreement by:

MOU to be signed between the Institutions and Skill knowledge Providers/Trainers

Agreement

Under the National Skill Qualification Framework (NSQF) of the All India Council for Technical Education

This Agreement is entered into and executed on this 21st day of August, 2021, at Phaltan.

By and Between

Phaltan Education Society's College of Engineering Phaltan, established by Phaltan Education Society at Thakurki, Tal-Phaltan, Dist- Satara- 415523, in the year 2011. The college is approved by AICTE New Delhi, Govt. of Maharashtra, DTE Mumbai and is affiliated to Dr. Babasaheb Ambedkar Technological University, (DBATU) Lonere, Maharashtra. The college offers B.Tech. Courses in Computer Engineering, Electronics Engineering, Mechanical Engineering and Civil Engineering. From this year college has started B.Voc. Courses such as Automobile Servicing, Data Science, Electronics manufacturing Services and Interior Design.

And **ARCHITECH MAHENDRA JADHAV,PHALTAN** has good experience in interior design and worked on several projects of construction industry.

WHEREAS, the All India Council for Technical Education has initiated a scheme to provide competency based skills under the National Skill Qualification Framework (Here in after to be Referred as NSQF)

WHEREAS, in terms of the said scheme launched by All India Council for Technical Education, AICTE has extended invitation to various Institutions/ Organizations to join as Vocational Educational Institutions to provide education component and Skill Knowledge Providers to provide Competency Based Skills.

WHEREAS under the scheme a Skill Knowledge Provider is required to perform the role and Function of providing hands on skill training in a specific sector i.e. interior design and architectural work .The Skill Knowledge Provider could also be one who is established for imparting hands on skills or training in a respective sector;

WHEREAS the First Party is to participate as an Institution to register students under the National Skill Qualification Framework (NSQF);

WHEREAS the Second Party has expressed its keen interest and desire to be a key Partner in the execution of the National Vocational Educational Qualification Framework in terms of the objectives of the scheme and policy as highlighted and specified in the said framework and particularly in view of the desire and interest of to join and Partner with **Phaltan Education**

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 17th - August - Two Thousand Twenty (17/08/2020),

BETWEEN

Phaltan Education Society's, College Of Engineering, Phaltan the First Party represented herein by its PES's COE Phaltan (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

AND

Dr. N. S. Raman, Former Dy. Director National Environmental Engineering Research Institute, Nagpur the Second Party.

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

1. Objectives of MoU

The objectives of the MoU are

- a. To get funding for Research & Development activities for the Institute.
- b. To promote research /development / continuing Education / technology transfer activities between Institute and expert for consultancy.
- c. The profit after expenses born on consultancy to consult other institution/industry/ S will be shared equally by the expert for consultancy.

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 31th JULY 2020, for organizing the entrepreneurship development activities by and between

MAHARASHTRA CENTRE FOR ENTREPRENEURSHIP DEVELOPMENT, A-38, MIDC Area, Near Railway Station, Aurangabad- 431005 represented herein by its Executive Director(hereinafter referred as 'MCED', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the "Definitive Documents") as may be

AND

COLLEGE OF ENGINEERING PHALTAN -the Second Party, and represented herein by its Head, Name of Competent Authority / Representative, (hereinafter referred to as "Second Party", organization which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party') as

WHEREAS:

CLAUSE 1 SCOPE OF THE MoU

2.1 The budding graduates from the institutions could play a key role in economic development of the State. Both the parties believe that

MAHARASHTRA CENTRE FOR ENTREPRENEURSHIP DEVELOPMENT

A) First Party is a state level Entrepreneurship Development institute named: MCED & believe that collaboration and co-operation between themselves will promote

more effective use of each of their resources, and provide each of them with enhanced opportunities.

B) The Parties intent to cooperate and focus their efforts on cooperation within area of Entrepreneurship Based Training, Education and Research.

C) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.

D) Entrepreneurship Training & Visits: Entrepreneurship training followed by industry visits. The entrepreneurship training and exposure provided to students and

E) College /Institute Name - COLLEGE OF ENGINEERING PHALTAN

F) College / Institute Name – Phaltan Education Society's

G) NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

2.4 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of

CLAUSE 1 CO-OPERATION

1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep

MOU To be signed between the Institutions and Skill knowledge Providers/Trainers

Agreement

Under the National Skill Qualification Framework (NSQF) of the All India Council for Technical Education

This Agreement is entered into and executed on this 1st day of June, 2020, at Pune.

By and Between

Phaltan Education Society's College of Engineering Phaltan, established by Phaltan Education Society at Thakurki, Tal-Phaltan, Dist- Satara- 415523, in the year 2011. The college is approved by AICTE New Delhi, Govt. of Maharashtra, DTE Mumbai and is affiliated to Dr. Babasaheb Ambedkar Technological University, (DBATU) Lonere, Maharashtra. The college offers B.Tech. Courses in Computer Engineering, Electronics Engineering, Mechanical Engineering and Civil Engineering.

And

UL Group of Companies has corporate office located in Pune, having business in Software and Automation. The group runs 4 companies namely: UL Electrodevices Pvt. Ltd.UL Engineering Software & Services Pvt. Ltd.(ULESSPL) Located at Nirman Classic, III Floor, S. No. 36, Katraj -Kondhwa Road, Pune – 411046& UL Systems & Controls at Vivekanand Industrial estate , Pune

WHEREAS, the All India Council for Technical Education has initiated a scheme to provide competency based skills under the National Skill Qualification Framework (Here in after to be Referred as NSQF)

WHEREAS, in terms of the said scheme launched by All India Council for Technical Education, AICTE has extended invitation to various Institutions/ Organizations to join as Vocational Educational Institutions to provide education component and Skill Knowledge Providers to provide Competency Based Skills.

WHEREAS under the scheme a Skill Knowledge Provider is required to perform the role and Function of providing hands on skill training in a specific sector i.e. in the Automobile Sector, Skill Knowledge Provider shall be the service centre of authorized automobile manufacturers located preferably all over the Country or in the IT Sector, the Skill Knowledge Provider shall be



This Memorandum of Understanding, dated 22th January 2018 is Between College of Engineering Phaltan, Dist. Satara, Maharashtra, Represented by Mr. Dr. M. K. Phadatare, Principal, College of Engineering Phaltan, and M/s. CADD Centre, Someshwar, Waghaliwadi, Tal.Baramati, Dist.Pune represented by Vijay B. Navale, Centre Head, CADD Centre Someshwar.

PES's COLLEGE OF ENGINEERING PHALTAN – CADD CENTRE SOMESHWAR COLLOBORATION OBJECTIVE :

Maximise placement opportunities for students of core engineering branches viz Civil, Mechanical, Electrical and Electronics by equipping them with industry specific skills and make them industry ready

This Memorandum of Understanding is to conduct a **Unique Systematic Skills Development Programme** for the students and Faculties of the core engineering branches viz. Civil, Mechanical, Electrical & Electronics and Electronics & Communication Engineering. Towards achieving the objective of maximizing the employment opportunities for College Of Engineering, Phaltan students and to plan investments and instructors, this memorandum of understanding is being entered for a minimum period of 5 years, which can then be further extended mutually.

CADD The Memorandum of Understanding states the terms and conditions under which the **Unique Systematic Skills Development Programme** shall be conducted by CADD Centre at the **College of Engineering Phaltan**, and lists herein the respective responsibilities of both parties.

PREAMBLE:

For a student to be recruited by a good company, he/she is expected to have the following:

1. Strong Fundamental Engineering Knowledge
2. Engineering related **Multiple Technical Skills** - Develop skills that add value.
3. Project Management & Operational excellence - Learn & Acquire the Skills
4. Communication & other Soft Skills

Memorandum of Understanding

The MEMORANDUM OF UNDERSTANDING (MOU) is between Government College of Engineering, Karad (Hereafter called GCEK) as Mentor Institute and PES's College of Engineering Phaltan (Hereafter called PESCOEP) as Mentee Institute for the purpose of enriching the technical education process and to jointly work for enhancing the quality of education imparted to faculty, staff and students is signed on 1/1/2021

This MOU entered between GCEK and PESCOEP represented in this MOU by the respective Directors/ Principals on behalf of Board of Governors, of their Institutes which shall mean and include their successors in interest and assigns.

Following points are agreed upon as part of this understanding:

Terms & Conditions

1. Nature of Relationship:

- 1.1 This MOU is for collaboration between both parties, for mutual benefit, for the many purposes set out as given below to enhance the quality of the educational experience for faculty, staff and students.
- 1.2 This MOU shall be valid for 3 years from the date of signing and each party shall be at full liberty to terminate the collaboration, with a notice period of 3 months.
- 1.3 Both parties shall take all reasonable steps to ensure the successful completion of the collaboration and co-operate with each other in duly carrying out the obligation agreed upon.

2. Objectives of collaboration:

- 2.1 To organize at least Six Faculty Development Programs under AICTE - Margdarshan Scheme for faculty of mentee institutes over a period of three years by Government College of Engineering, Karad.

- 2.2 To organize at least 25 Guest Lectures by Government College of Engineering, Karad for faculty of PES's College of Engineering Phaltan (mentee institutes) under AICTE - Margdarshan Scheme over a period of three years.

- 2.3 To undertake collaborative R&D work/R&D Projects:

Self-Generated: Using Infrastructure / Laboratory facilities, faculty from respective fields to jointly undertake research Programme either at Mentee Institute or at Mentor Institute. For Technology / Patents so evolved joint rights of ownership will be mooted.

Industry-Sponsored: R&D/ Consultancy from industry to be jointly undertaken by faculty from Mentee Institute and Mentor Institute.

- 2.4 To do joint publications arising out of collaborative work.

- 2.5 To help and support in achieving NBA accreditation to the programs in mentee institutes and help them in carrying the SWOT analysis.

- 2.6 To guide and support faculty of mentee institutes to complete their Ph. D. in respective fields.

- 2.7 To support autonomous institutes to establish autonomy in their institutes



MEMORANDUM OF UNDERSTANDING

Phaltan Education Society's
College Of Engineering, Phaltan

AND

Confederation of Real Estate Developer's
Associations of India (Phaltan Centre)



महाराष्ट्र MAHARASHTRA

© 2020

BB 743100

क्रिया 400/ फ.वि.नं. 003

मृत्युक तुम्हारी वापरादयादा आहे.

मंबाई मुख्यमंत्री ३१ ऑगस्ट १९५६ चे अनुच्छेद क्र.

ନାମ : ଶେଖର ବିଜୟାର୍ଥୀ ପାତ୍ର ନିର୍ମାଣକାରୀ

रा. ८०८० हस्ते पंकज दुर्गा मोसले १. ८०८०

यांचे मागाजीदरुन मुद्रांक रु...**५०००००**... दे

भरतीय दिला.

ପରିବାର

1975/262



श्री. नारायण सदाशिव इतस्य
शुद्धांक विकला अ. २३१०००३
स्वतंत्र देव विकला

EXTENSION OF MEMORANDUM OF UNDERSTANDING

Between

Cummins India Foundation ("the CIF or CIF")

and

College of Engineering, Phaltan Education Society ("PESCOE")

THIS DEED OF EXTENSION is made and executed at Pune on this 15 day of March 2022.

BETWEEN

CUMMINS INDIA FOUNDATION, a trust registered under Maharashtra Public Trust Act, 1950 and having its registered office at Cummins India Office Campus, Tower 'A', 5th Floor, S. No. 21, Balewadi, Pune 411045 and also registered with Ministry of Corporate Affairs as an entity to undertake Corporate Social Responsibility ("CSR") activities with the registration number CSR00003731 (hereinafter referred to as 'CIF', which expression shall, unless

CUMMINS INDIA FOUNDATION
PUNE-45

Page 1 of 3

