|   | TITO E EIN HILL TO                                 |  | 100 111 101 00  |   | 10011201112011  |
|---|--|--|---|---|---|
| Academy of Engineering  (An Autonomous Institute Affiliated to Savitribal Phule University) |  | Examination Time Table                             |   |   |   |
| Alandi (D), Pune - 412105   |  | ACADEMIC YEAR                                      |   | 2023-2024                                       |   |
| EXAMINATION SECTION   |  | SEMESTER   |   | V   |   |
| TY BTECH 2019 PATTERN REGULAR & BACKLOG ESE SEMESTER EXAMINATION TIME TABLE 2023 - 2024     |  |  |   |   |   |
| Date Time<br>/ Branch   | Wednesday<br>06/12/2023<br>10.30 am to 12.30<br>pm | Wednesday<br>13/12/2023<br>10.30 am to 12.30<br>pm | Friday<br>15/12/2023<br>10.30 am to 12.30<br>pm         | Monday<br>18/12/2023<br>10.30 am to 12.30<br>pm | Friday<br>22/12/2023<br>10.30 am to 12.30 pm  |
| Civil   | Project<br>Management<br>CS361T                    | CONCRETE<br>TECHNOLOGY<br>CV305T                   | DRINKING WATER<br>AND SANITARY<br>ENGINEERING<br>CV306T | DESIGN OF STEEL<br>STRUCTURES<br>CV307T         | Open Elective (OE01)  CS351T Descriptive Analytics  CS352T Artificial Intelligence      |
| Computer  |  | OPERATING SYSTEM<br>CS341T                         | THEORY OF<br>COMPUTATION<br>CS342T                      | COMPUTER<br>NETWORKS<br>CS343T                  | CS353 Cloud Computing<br>Foundation<br>IT351T Cryptography and<br>Network Security      |
| Chemical  |  | CHEMICAL<br>ENGINEERING<br>OPERATIONS<br>CH341T    | SEPARATION<br>PROCESS<br>CH342T                         | CHEMICAL<br>REACTION<br>ENGINEERING<br>CH343T   | ET352T IoT Architecture &<br>Sensors<br>ET351T Fundamentals of<br>Healthcare Technology |
| Electronics   |  | CONTROL SYSTEMS<br>ET341T                          | DIGITAL SIGNAL<br>PROCESSING<br>ET342T                  | EMBEDDED SYSTEM<br>DESIGN<br>ET343T             | ME352T Robot Fundamentals and Kinematics  ME351T Finite Element Analysis                |
| E&TC  |  | CONTROL SYSTEMS<br>ET341T                          | DIGITAL SIGNAL<br>PROCESSING<br>ET342T                  | EMBEDDED SYSTEM<br>DESIGN<br>ET343T             | ME354T Automobile System Design CV325T Construction Planning and Management             |
| IT  |  | OPERATING SYSTEM<br>CS341T                         | THEORY OF<br>COMPUTATION<br>CS342T                      | COMPUTER<br>NETWORKS<br>CS343T                  | CV326T Solid waste<br>management<br>CH351T Process<br>Engineering                       |
| Mechanical  |  | MACHINE DESIGN<br>ME341T                           | TURBOMACHINES<br>ME342T                                 | HYDRAULICS AND<br>PNEUMATICS<br>ME343T          | CH352T Energy<br>Engineering  |

CONTROLLER OF EXAMINATIONS, MIT AOE