



Academy of Engineering

(An Autonomous Institute Affiliated to Savitribai Phule University)

Remedial Term Examination Time Table

| Alandi (D), Pune - 412105 | | | | ACADEMIC YEAR | | | 2022-2023 | | |
|--|---|--|--|--|--|--|--|--|---|
| EXAMINATION SECTION | | | | SEMESTER | | | V & VI | | |
| TY BTECH 2019 PATTERN REGULAR & BACKLOG SEMESTER V & VI REMEDIAL TERM EXAMINATION TIME TABLE 2022 - 2023 | | | | | | | | | |
| Date Time / Branch | Monday 31/07/2023 2.00 pm to 5.00 pm | Tuesday 01/08/2023 2.00 pm to 5.00 pm | Wednesday 02/08/2023 2.00 pm to 5.00 pm | Thursday 03/08/2023 2.00 pm to 5.00 pm | Friday 04/08/2023 2.00 pm to 5.00 pm | Monday 07/08/2023 2.00 pm to 5.00 pm | Tuesday 08/08/2023 2.00 pm to 5.00 pm | Wednesday 09/08/2023 2.00 pm to 5.00 pm | Thursday 10/08/2023 2.00 pm to 5.00 pm |
| Civil | CONCRETE TECHNOLOGY CV305T | DRINKING WATER AND SANITARY ENGINEERING CV306T | DESIGN OF STEEL STRUCTURES CV307T | Open Elective (OE01) CS351T Descriptive Analytics CS352T Artificial Intelligence CS353T Cloud Computing Foundations IT351T Cryptography and Network Security ET352T IoT Architecture & Sensors ET351T Fundamentals of Healthcare Technology ME352T Robot Fundamentals and Kinematics ME351T Finite Element Analysis ME354T Automobile System Design CV325T Construction Planning and Management CV326T Solid waste management CH351T Process Engineering CH352T Energy Engineering | Open Elective (OE02) CV332T Operation Research CV333T Unit Operations for Liquid Waste/ Effluent Treatment CS354T Predictive Analytics CS355T Machine Learning CS356T Cloud Native Application Development CH371T Process Modeling and Simulation CH372T Energy Modeling and Simulation EX371T Robot Dynamics and Control ET372T IoT Networks & Protocols IT351T Cyber Security and Forensics ME361T Computational Fluid Dynamics ME364T Vehicle Dynamics | Design of Reinforced Concrete Structure CV312T | Transportation Engineering CV313T | Water Resources Engineering CV314T | Project Management CS361T |
| Computer | OPERATING SYSTEM CS341T | THEORY OF COMPUTATION CS342T | COMPUTER NETWORKS CS343T | | | Design Analysis and Algorithms CS347T | Compiler Design CS348T | Software Engineering CS349T | |
| Chemical | CHEMICAL ENGINEERING OPERATIONS CH341T | SEPARATION PROCESS CH342T | CHEMICAL REACTION ENGINEERING CH343T | | | Process Dynamics and Control CH361T | Chemical Equipment Design I CH362T | Chemical Process Technology CH363T | |
| Electronics | CONTROL SYSTEMS ET341T | DIGITAL SIGNAL PROCESSING ET342T | EMBEDDED SYSTEM DESIGN ET343T | | | Power Electronics ET361T | Principles of Communication Systems ET362T | Soft Computing ET363T | |
| E&TC | CONTROL SYSTEMS ET341T | DIGITAL SIGNAL PROCESSING ET342T | EMBEDDED SYSTEM DESIGN ET343T | | | Power Electronics ET361T | Principles of Communication Systems ET362T | Soft Computing ET363T | |
| IT | OPERATING SYSTEM CS341T | THEORY OF COMPUTATION CS342T | COMPUTER NETWORKS CS343T | | | Design Analysis and Algorithms CS347T | Compiler Design CS348T | Software Engineering CS349T | |
| Mechanical | MACHINE DESIGN ME341T | TURBOMACHINES ME342T | HYDRAULICS AND PNEUMATICS ME343T | | | Design of Transmission Systems ME344T | Heat Transfer ME346T | Quality Management ME347T | |

CONTROLLER OF EXAMINATIONS, MIT AOE