



MIT Academy of Engineering <small>(An Autonomous Institute Affiliated to Savitribai Phule Pune University)</small>			TIME TABLE FOR EXAMINATION		
Alandi (D), Pune - 412105			ACADEMIC YEAR	2024-2025	
EXAMINATION SECTION			SEMESTER	V	
TY BTECH 2022 PATTERN REGULAR ODD SEMESTER BACKLOG EXAMINATION TIME TABLE 2024 - 2025					
Date Time / Branch	Tuesday 13/05/2025 2.00 pm to 4.00 pm	Wednesday 14/05/2025 2.00 pm to 4.00 pm	Thursday 15/05/2025 2.00 pm to 4.00 pm	Friday 16/05/2025 2.00 pm to 4.00 pm	Saturday 17/05/2025 2.00 pm to 4.00 pm
Civil	CONCRETE TECHNOLOGY 2303311T	WATER SUPPLY AND SANITATION ENGINEERING 2303312T	MDM SMART CITIES 2303331T Artificial Intelligence & Machine Learning 2311331T Data Analytics 2312332T Cloud Computing Foundations 2308331T SUSTAINABILITY & GREEN TECHNOLOGY 2305331T MANAGEMENT OF TECHNOLOGY 2305333T CYBER SECURITY ESSENTIALS 2306331T FUNDAMENTALS OF HEALTHCARE TECHNOLOGIES 2307331T CAD AUTOMATION AND CUSTOMISATION 2309331T Principles and Practices of Management 2301333T	CONSTRUCTION ENGINEERING AND MANAGEMENT 2303321T / DESIGN OF STEEL STRUCTURES 2303322T / HYDROLOGY AND IRRIGATION ENGINEERING 2303323T	
Computer	OPERATING SYSTEMS 2304311T	THEORY OF COMPUTATION 2304315T		EXPLORATORY DATA ANALYTICS 2304321T / ARTIFICIAL INTELLIGENCE MACHINE LEARNING 2304322T / CLOUD COMPUTING FOUNDATION 2304323T / CRYPTOGRAPHY AND INFORMATION SECURITY 2304324T	COMPUTER NETWORK 2304312T
Chemical	MASS TRANSFER 2305311T	CHEMICAL REACTION ENGINEERING 2305312T		PROCESS ENGINEERING 2305321T / ENERGY ENGINEERING 2305323T	
Electronics	COMPUTATIONAL INTELLIGENCE 2306311T	CONTROL SYSTEMS 2306312T		EV ARCHITECTURE AND DYNAMICS 2306322T / CONFIGURABLE LOGIC DESIGN 2306323T / EMBEDDED SYSTEMS FOR IOT 2306321T	
E&TC	COMPUTATIONAL INTELLIGENCE 2307311T	CONTROL SYSTEMS 2307312T		EV ARCHITECTURE AND DYNAMICS 2307322T / CONFIGURABLE LOGIC DESIGN 2307323T / EMBEDDED SYSTEMS FOR IOT 2307321T	
Mechanical	MACHINE DESIGN 2309311T	HEAT TRANSFER 2309312T		FINITE ELEMENT ANALYSIS 2309321T / ROBOT FUNDAMENTAL & KINEMATICS 2309322T / AUTOMOBILE SYSTEM DESIGN 2309323T	

IMPORTANT NOTE:

- The Examination for the course highlighted in **Red Colour** will be conducted at departmental level as an **Examination reform**.
- The students need to connect with the concern course teacher for more details. Any changes in the timetable for these course will be communicated by the concern faculties.

Prepared by
 
Assistant Controller of Examinations

Verified and Approved by

Controller of Examinations