



MIT   Academy of Engineering (An Autonomous Institute Affiliated to Savitribai Phule Pune University)		TIME TABLE FOR EXAMINATION		
Alandi (D), Pune - 412105		ACADEMIC YEAR	2025-2026	
EXAMINATION SECTION		SEMESTER	VI	
<b>TY BTECH 2023 &amp; 2022 PATTERN REGULAR &amp; BACKLOG END SEMESTER EXAMINATION TIME TABLE 2025-2026</b>				
Date Time / Branch	Tuesday 05/05/2026 10.30 am to 12.30 pm	Thursday 07/05/2026 10.30 am to 12.30 pm	Saturday 09/05/2026 10.30 am to 12.30 pm	Tuesday 12/05/2026 10.30 am to 12.30 pm
			(MDM)	(PEC)
Civil	DESIGN OF REINFORCED CONCRETE STRUCTURES 2303314T	TRANSPORTATION ENGINEERING 2303315T	DEEP LEARNING 2311332T	CONTRACTS MANAGEMENT 2303326T / SOLID AND INDUSTRIAL WASTE MANAGEMENT 2303327T / FORMWORK MODELLING AND DESIGN 2303328T
Computer	DESIGN & ANALYSIS OF ALGORITHMS 2304314T	SOFTWARE ENGINEERING 2304313T	PRODUCT MANAGEMENT 2305334T	PREDICTIVE ANALYTICS 2304326T / DEEP LEARNING 2304327T / CLOUD NATIVE APPLICATION DEVELOPMENT 2304328T / CYBER SECURITY & FORENSICS 2304329T
Chemical	PROCESS DYNAMICS AND CONTROL 2305314T	SEPARATION PROCESS 2305313T	SUSTAINABLE BIO ENERGY AND BIO PRODUCTS 2305332T	PROCESS MODELLING AND SIMULATION 2305322T / ENERGY MODELLING AND SIMULATION 2305324T
Electronics	EMBEDDED EDGE AI 2306313T	DIGITAL SIGNAL & IMAGE PROCESSING 2306314T	HEALTHCARE INFORMATICS 2307332T	INTRODUCTION TO SECURITY OF CYBER PHYSICAL SYSTEMS 2306324T / POWER ELECTRONICS IN ELECTRIC MOBILITY 2306325T / CMOS VLSI DESIGN 2306326T
E&TC	EMBEDDED EDGE AI 2307313T	DIGITAL SIGNAL & IMAGE PROCESSING 2307314T	NETWORK SECURITY 2306332T	INTRODUCTION TO SECURITY OF CYBER PHYSICAL SYSTEMS 2307324T / POWER ELECTRONICS IN ELECTRIC MOBILITY 2307325T / CMOS VLSI DESIGN 2307326T
Mechanical	TURBOMACHINERY 2309313T	INDUSTRIAL METROLOGY AND QUALITY MANAGEMENT 2309314T	ORGANIZATIONAL BEHAVIOR 2301334T	ROBOT DYNAMICS AND CONTROL 2309324T / VEHICLE DYNAMICS 2309325T / COMPUTATIONAL FLUID DYNAMICS 2309326T
Software	COMPUTER NETWORKS 2310312T	SOFTWARE PROJECT MANAGEMENT 2310314T	CLOUD NATIVE APPLICATION DEVELOPMENT 2308332T	PREDICTIVE ANALYTICS 2310326T / DEEP LEARNING 2310327T / CLOUD NATIVE APPLICATION DEVELOPMENT 2310328T / CYBER SECURITY & FORENSICS 2310329T
			COMPUTER AIDED SIMULATION 2309332T	
			SOFTWARE TESTING 2310332T	

**IMPORTANT NOTE:**

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

Prepared by	Verified and Approved by
	
Assistant Controller of Examinations	Controller of Examinations