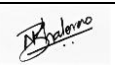



MIT Academy of Engineering <small>(An Autonomous Institute Affiliated to Savitribai Phule Pune University)</small>				TIME TABLE FOR EXAMINATION		
Alandi (D), Pune - 412105				ACADEMIC YEAR	2025-2026	
EXAMINATION SECTION				SEMESTER	VII	
FINAL YEAR BTECH 2022 PATTERN REGULAR ODD SEMESTER RE-EXAMINATION TIME TABLE 2025 - 2026						
Date Time / Branch	Monday 12/01/2026 10.30 am to 12.30 pm	Tuesday 13/01/2026 10.30 am to 12.30 pm	Wednesday 14/01/2026 10.30 am to 12.30 pm	Friday 16/01/2026 10.30 am to 12.30 pm	Saturday 17/01/2026 10.30 am to 12.30 pm	Monday 19/01/2026 10.30 am to 12.30 pm
Civil	PROJECT MANAGEMENT 2303476T	RESEARCH METHODOLOGY 2303492T	MDM Green Energy Conversion Systems 2305431T Product Design and Process Development 2305432T Integrated Environmental Planning & Assessment 2303431T Generative AI 2311431T Big Data Analytics 2312431T Cloud Native DevOps 2308431T AI in Healthcare 2307431T Blockchain Technology Applications 2306431T Industrial Automation 2309431T Startup Incubation & Fund Raising 2301431 Managerial Economics 2301432T Introduction to UI-UX 23BD431	ADV CONSTRUCTION TECHNIQUES 2303421T ENVIRONMENTAL IMPACT & CLIMATE CHANGE ENGINEERING 2303422T RAILWAY ENGINEERING 2303423T	ESTIMATING AND COSTING 230411T	GEOSPATIAL TOOLS AND TECHNIQUES 2303412T
Computer	PROJECT MANAGEMENT 2304476T	RESEARCH METHODOLOGY 2304492T		BIG DATA ANALYTICS 2304421T GENERATIVE AI APPLICATIONS 2304422T CLOUD NATIVE DEVOPS 2304423T ETHICAL HACKING & CYBER LAWS 2304424T	SYSTEM DESIGN 2304411T	
Chemical	PLANT ECONOMICS 2305476T	RESEARCH METHODOLOGY 2305492T		PROCESS INTENSIFICATION AND INTEGRATION 2305421T ENERGY MANAGEMENT AND AUDIT PLANT ECONOMICS 2305476T	CHEMICAL EQUIPMENT DESIGN 2305411T	
Electronics	PROJECT MANAGEMENT 2306476T	RESEARCH METHODOLOGY 2306492T		UBIQUITOUS SENSING, COMPUTING AND COMMUNICATION 2306421T BATTERY MANAGEMENT SYSTEMS FOR EV 2306422T ADVANCE VLSI DESIGN 2306423T	ADVANCED NEURAL NETWORK ARCHITECTURES 2306411T	PROCESS AUTOMATION 2306412T
E&TC	PROJECT MANAGEMENT 2307476T	RESEARCH METHODOLOGY 2307492T		UBIQUITOUS SENSING, COMPUTING AND COMMUNICATION 2307421T BATTERY MANAGEMENT SYSTEMS FOR EV 2307422T ADVANCE VLSI DESIGN 2307423T	ADVANCED NEURAL NETWORK ARCHITECTURES 2307411T	PROCESS AUTOMATION 2307412T
Mechanical	PROJECT MANAGEMENT 2309476T	RESEARCH METHODOLOGY 2309492T		ADVANCED COMPUTATIONAL FLUID DYNAMICS 2309421T AI IN ROBOTICS 2309422T AUTOTRONICS AND E-VEHICLES 2309423T	REFRIGERATION AND AIR CONDITIONING 2309411T	
IMPORTANT NOTE: 1. The Examination for the courses highlighted in Red Colour will be conducted at departmental level as an Examination reform. 2. 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