


 <b>Academy of Engineering</b> <small>(An Autonomous Institute Affiliated to Savitribai Phule Pune University)</small>			<b>TIME TABLE FOR EXAMINATION</b>	
<b>Alandi (D), Pune - 412105</b>			<b>ACADEMIC YEAR</b>	2024-2025
<b>EXAMINATION SECTION</b>			<b>SEMESTER</b>	VI
<b>TY BTECH 2022 PATTERN REGULAR</b>				
<b>END SEMESTER EXAMINATION TIME TABLE 2024 - 2025</b>				
Date Time / Branch	Tuesday 20/05/2025 10.00 am to 12.00 pm	Thursday 22/05/2025 10.00 am to 12.00 pm	Saturday 24/05/2025 10.00 am to 12.00 pm	Tuesday 27/05/2025 10.00 am to 12.00 pm
			(MDM)	(PEC)
Civil	DESIGN OF REINFORCED CONCRETE STRUCTURES 2303314T	TRANSPORTATION ENGINEERING 2303315T	<b>DEEP LEARNING 2311332T</b>  PRODUCT MANAGEMENT 2305334T  SUSTAINABLE BIO ENERGY AND BIO PRODUCTS 2305332T  SUSTAINABLE ENGINEERING 2303332T  PREDICTIVE ANALYTICS 2312332T  HEALTHCARE INFORMATICS 2307332T  NETWORK SECURITY 2306332T  ORGANIZATIONAL BEHAVIOR 2301334T  CLOUD NATIVE APPLICATION DEVELOPMENT 2308332T  COMPUTER AIDED SIMULATION 2309332T	CONTRACTS MANAGEMENT 2303326T / SOLID AND INDUSTRIAL WASTE MANAGEMENT 2303327T / FORMWORK MODELLING AND DESIGN 2303328T
Computer	DESIGN & ANALYSIS OF ALGORITHMS 2304314T			PREDICTIVE ANALYTICS 2304326T / <b>DEEP LEARNING 2304327T</b> / CLOUD NATIVE APPLICATION DEVELOPMENT 2304328T / CYBER SECURITY & FORENSICS 2304329T
Chemical	PROCESS DYNAMICS AND CONTROL 2305314T	SEPARATION PROCESS 2305313T		PROCESS MODELLING AND SIMULATION 2305322T / ENERGY MODELLING AND SIMULATION 2305324T
Electronics	EMBEDDED EDGE AI 2306313T	DIGITAL SIGNAL & IMAGE PROCESSING 2306314T		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		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		ROBOT DYNAMICS AND CONTROL 2309324T / VEHICLE DYNAMICS 2309325T / COMPUTATIONAL FLUID DYNAMICS 2309326T

Prepared by
 
Mr. Nikhil Bhalerao and Mr. Rahul Patil Assistant Controller of Examinations

Verified and Approved by

Mrs. Ranjana Badre Controller of Examinations