	Conomous Institute Affiliated to	Academy Engineeri o Savitribai Phule Pune Ur		TIME TABL	E FOR	EXAMIN	IATION
	Alandi (D), I	Pune - 412105	ACADEMIC YEAR 2024		2025		
	EXAMINAT	ION SECTION	SEMESTER		7		
	FI		ECH 2022 PATTE	RN REGULAR	- 2025		
Date Time / Branch	Thursday 05/12/2024 10.00 am to 12.00 pm	Monday 09/12/2024 10.00 am to 12.00 pm	Wedr 11/12	nesday 2/2024 to 12.00 pm	Friday 13/12/2024 10.00 am to 12.00 pm		Tuesday 17/12/2024 10.00 am to 12.00 pm
Civil	CONCRETE TECHNOLOGY 2303311T	WATER SUPPLY AND SANITATION ENGINEERING 2303312T	2303322T / HYDROLOGY AND IRRIGATION ENGINEERING 2303323T Arti		SMAF 23( Artificial	MDM SMART CITIES 2303331T Artificial Intelligence	
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		& Machine Learning 2311331T Data Analytics 2312332T Cloud Computing Foundations 2308331T		COMPUTEF NETWORK 2304312T
Chemical	MASS TRANSFER 2305311T	CHEMICAL REACTION ENGINEERING 2305312T	PROCESS ENGINEERING 2305321T / ENERGY ENGINEERING 2305323T		SUSTAINABILITY & GREEN TECHNOLOGY 2305331T		
Electronics	COMPUTATIONAL INTELLIGENCE 2306311T	CONTROL SYSTEMS 2306312T	2306 CONFIGURABL 2306 EMBEDDED SY	RE AND DYNAMICS 322T / E LOGIC DESIGN 323T / 'STEMS FOR IOT 5321T	MANAGEMENT OF TECHNOLOGY 2305333T CYBER SECURITY ESSENTIALS 2306333T		
E&TC	COMPUTATIONAL INTELLIGENCE 2307311T	CONTROL SYSTEMS 2307312T	EV ARCHITECTU 2307 CONFIGURABL 2307 EMBEDDED SY	RE AND DYNAMICS 322T / E LOGIC DESIGN 323T / 'STEMS FOR IOT 7321T	FUNDAMENTALS OF HEALTHCARE TECHNOLOGIES 2307331T CAD AUTOMATION AND CUSTOMISATION		
Mechanical	MACHINE DESIGN 2309311T	HEAT TRANSFER 2309312T	ROBOT FUNDAMEI 2309 AUTOMOBILE S	NALYSIS 2309321T / NTAL & KINEMATICS 322T / SYSTEM DESIGN 9323T	2309331T Principles and Practices of Management 2301333T		

1. The Examination for the course 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					
Afrelevno	RHRAti				
Assistant Controller of Examinations					

