


 <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>	VII
<b>FINAL YEAR BTECH 2019 PATTERN REGULAR &amp; BACKLOG END SEMESTER EXAMINATION TIME TABLE 2024 - 2025</b>			
Date Time / Branch	Wednesday 04/12/2024 10.00 am to 12.00 pm	Friday 06/12/2024 10.00 am to 12.00 pm	Tuesday 10/12/2024 10.00 am to 12.00 pm
Civil	ESTIMATING AND COSTING CV405T	BUILDING SERVICES CV471T/ STRUCTURAL DYNAMICS AND EARTHQUAKE ENGINEERING CV472T/ RAILWAY ENGINEERING CV473T/ NUMERICAL METHODS IN CIVIL ENGINEERING CV474T	Open Elective (OE03)  Financial Management CV422T  Environment Impact Assessment & Climate Change CV423T  Big Data Analytics CS461T  <b>Deep Learning CS462T</b>
Computer	DISTRIBUTED SYSTEMS CS481T	WIRELESS MOBILE NETWORKS CS472T/ INFORMATION RETRIEVAL CS473T/ <b>COMPUTER VISION CS477T</b>	
Chemical		PETROLEUM REFINING TECHNOLOGY CH483T/ BIOCHEMICAL ENGINEERING CH484T/ ENVIRONMENT ENGINEERING CH485T	Ethical Hacking and Cyber Laws IT461T  Cloud Native DevOps CS463T  Process Intensification and Integration CH471T
Electronics	HDL-DIGITAL CIRCUIT DESIGN ET461T	DEEP LEARNING ET481T/ DIGITAL IMAGE PROCESSING ET482T/ ELECTRIC VEHICLES ET483T/ RTOS ET484T	Energy Management and Audit CH472T  <b>AI in Healthcare ET471T</b>
E&TC	HDL-DIGITAL CIRCUIT DESIGN ET461T	DEEP LEARNING ET481T/ DIGITAL IMAGE PROCESSING ET482T/ ELECTRIC VEHICLES ET483T/ RTOS ET484T	Data Management & Analysis ET472T  AI in Robotics EX471T  <b>Advanced Computational Fluid Dynamics ME491T</b>
IT	DISTRIBUTED SYSTEMS CS481T	WIRELESS MOBILE NETWORKS CS472T/ INFORMATION RETRIEVAL CS473T/ COMPUTER VISION CS477T	Autotronics & eVehicles ME494T  Startup and Incubation HP411T
Mechanical		OPERATIONS RESEARCH ME471T/ MECHANICAL SYSTEMS DESIGN ME473T/ SUSTAINABLE ENERGY DEVELOPMENT ME474T/ ARTIFICIAL INTELLIGENCE ME475T	
<b>IMPORTANT NOTE:</b>			
1. The Examination for the courses highlighted in <b>Red Colour</b> will be conducted at departmental level as an <b>Examination reform</b> .			
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		Verified and Approved by	
 			
Assistant Controller of Examinations		Controller of Examinations	