



## Remedial Term Examination Time Table

Alandi (D), Pune - 412105	ACADEMIC YEAR	2022-2023
EXAMINATION SECTION	SEMESTER	V & VI

**TY BTECH 2016 PATTERN BACKLOG SEMESTER V & VI REMEDIAL TERM EXAMINATION TIME TABLE 2022 - 2023**

Date Time / Branch	Monday 31/07/2023 2.00 pm to 5.00 pm	Tuesday 01/08/2023 2.00 pm to 5.00 pm	Wednesday 02/08/2023 2.00 pm to 5.00 pm	Thursday 03/08/2023 2.00 pm to 5.00 pm	Friday 04/08/2023 2.00 pm to 5.00 pm	Monday 07/08/2023 2.00 pm to 5.00 pm	Tuesday 08/08/2023 2.00 pm to 5.00 pm	Wednesday 09/08/2023 2.00 pm to 5.00 pm	Thursday 10/08/2023 2.00 pm to 5.00 pm	Friday 11/08/2023 2.00 pm to 5.00 pm
Civil	Concrete Technology CV303T	Structural Analysis CV302T	Mechanics of Fluids CV301T	Construction Planning and Management CV111T	PROJECT MANAGEMENT (HP301T)	DESIGN OF STRUCTURES (CV321T)	TRANSPORTATION ENGINEERING (CV322T)	WATER RESOURCES ENGINEERING (CV323T)	OPERATION RESEARCH TECHNIQUES IN CIVIL (CV331)	Professional Skills (HP302)
Computer	Operating System CS301T	Theory of Computation CS303T	Computer Organization and Architecture CS302T	Descriptive Analytics CS311T / Artificial Intelligence CS312T / Cryptography and System Security IT311T		DESIGN AND ANALYSIS OF ALGORITHM (CS321T)	COMPILER DESIGN (CS322T)	COMPUTER NETWORKS (CS323T)	PREDICTIVE ANALYTICS (CS331T) / MACHINE LEARNING (CS332T) / CYBER SECURITY (IT331T)	
Chemical	Chemical Engineering Thermodynamics CH301T	Heat Transfer CH302T	Mass Transfer CH303T	Process Modeling and Simulation CH311T		SEPARATION PROCESS (CH321T)	CHEMICAL EQUIPMENT DESIGN (CH323T)	CHEMICAL REACTION ENGINEERING (CH322T)	PROCESS ENGINEERING (CH331T)	
Electronics	Control Systems ET301T	Computer Networks EX303T	Embedded System Design EX301T	Embedded System Programming ET311T /IoT Architecture and Protocols ET312T /Fundamentals of Robotics EX311T		REAL TIME OPERATING SYSTEM (EX321T)	DIGITAL SIGNAL PROCESSING (EX322T)	POWER ELECTRONICS AND APPLICATIONS (EX323T)	EMBEDDED PROCESSORS (ET331T) / IOT NETWORKS AND PROTOCOLS (ET332T) / KINEMATICS AND DYNAMICS OF ROBOTICS (EX331T)	
E&TC	Control Systems ET301T	Analog Communication ET302T	Microcontroller and Applications ET303T	Embedded System Programming ET311T /IoT Architecture and Protocols ET312T /Fundamentals of Robotics EX311T		DIGITAL COMMUNICATION (ET321T)	DIGITAL SIGNAL PROCESSING (ET322T)	ANTENNA THEORY DESIGN (ET323T)	EMBEDDED PROCESSORS (ET331T) / IOT NETWORKS AND PROTOCOLS (ET332T) / KINEMATICS AND DYNAMICS OF ROBOTICS (EX331T)	
IT	Operating System CS301T	Theory of Computation CS303T	Computer Organization and Architecture CS302T	Descriptive Analytics CS311T / Artificial Intelligence CS312T / Cryptography and System Security IT311T		DESIGN AND ANALYSIS OF ALGORITHM (CS321T) / COMPUTATIONAL INTELLIGENCE (IT321T) (BACKLOG)	COMPILER DESIGN (CS322T) / CLOUD SERVICES AND ARCHITECTURE (IT322T) (BACKLOG)	COMPUTER NETWORKS (CS323T) / MOBILE APPLICATION DEVELOPMENT (IT323T) (BACKLOG)	PREDICTIVE ANALYTICS (CS331T) / MACHINE LEARNING (CS332T) / CYBER SECURITY (IT331T)	
Mechanical	Machine Design ME301T	Machines and Mechanisms ME302T	Heat Transfer ME303T	Geometric Modeling and Design ME311T /Fundamentals of Robotics ME312T /Work Process Assessment ME313T		TURBOMACHINES (ME321T)	QUALITY ASSURANCE (ME322T)	OPERATION RESEARCH (ME323T)	FINITE ELEMENT ANALYSIS (ME331T) / KINEMATICS AND DYNAMICS OF ROBOTICS (ME332T) / FACILITY PLANNING AND DESIGN (ME333T)	