

# BHAGWAN PARSHURAM INSTITUTE OF TECHNOLOGY

Final Date Sheet for Supplementary Mid-Term Examination, May, 2026 (Regular)

**B.Tech. (CSE/IT/CSE-DS/ECE/EEE/AIDS)**

Date & Day	10:00 to 11:30 AM			1:30 to 03:00 PM		
	Semester II	Semester IV	Semester VI	Semester II	Semester IV	Semester VI
05-05-2026 Tuesday	BS-106 Applied Physics – II (All Branches)	BS-202 Probability, Statistics and Linear Programming (CSE/IT/CSE-DS/ECE/EEE)	MS-302: Principles of Management for Engineers (All Branches)	ES-102 Programming in C (IT/ECE) BS-104 Applied Chemistry (CSE/CSE-DS/EEE)	CIC-206 Theory of Computation (CSE/IT/CSE-DS) EEC-206 Network Analysis and Synthesis (ECE/EEE)	CIE-320 Principles of Programming Languages (CSE) CIE-316 Database Modelling and Design (IT) DS-344T Data Pre-processing and Post-processing (CSE-DS) ECE-306T VHDL Programming (ECE) ECE-308T Digital Image Processing (ECE) ECE-316T Mobile Computing (ECE) EEE-308 Artificial Intelligence and Machine Learning for Electrical Systems (EEE)
06-05-2026 Wednesday	ES-108 Electrical Science (CSE/CSE-DS/EEE) BS-110 Environmental Studies (IT/ECE)	EEC-208 Circuits and Systems (CSE/IT/CSE-DS) ECC-210 Microprocessors and Microcontrollers (ECE) EEC-210 Electrical Machines-II (EEE)	CIE-332T Programming in Python (CSE/IT) DS-342T Programming in R and Python (CSE-DS) ECE-326T Optical Communication Systems & Networks (ECE) ECE-332 Introduction to Information & Theory Coding (ECE) EEE-334T Research Methodology for Electrical & Electronics Engineering (EEE)	BS-112 Applied Mathematics – II (All Branches)	CIC-210 Database Management Systems (CSE/IT/CSE-DS) ECC-212 Digital Communications (ECE) EEC-212 Power Systems-I (EEE)	CIE-356T Web Technologies (CSE/IT) CIE-374T Artificial Intelligence (IT) SE-354T Software Project Management (CSE-DS) ECE-342T Wireless Sensor Networks (ECE) ECE-344T Embedded System Architecture & Design (ECE) ECE-350T Machine Learning (ECE) EEE-354 Electrical Power Generation Systems (EEE)

Date & Day	10:00 to 11:30 AM			1:30 to 03:00 PM		
	Semester II	Semester IV	Semester VI	Semester II	Semester IV	Semester VI
07-05-2026 Thursday	ES-114 Engineering Mechanics (All Branches)	CIC-212 Programming in Java (CSE/IT/CSE- DS) ECC-214 Analog Electronics-II (ECE) ECC-218 Electronics- II (EEE)	AI-302T Artificial Intelligence (CSE/EEE) AI-316T Artificial Intelligence and Machine Learning (CSE/CSE-DS/IT) SE-350T Software Measurements, Metrics and Modelling (CSE/IT) IOT-324T Introduction to IoT (ECE/EEE) OCSE-306T C++ Programming (ECE/EEE) VLSI-328T Semiconductor Device Modelling (ECE/EEE)	HS-114 Communications Skills (CSE/CSE- DS/EEE)	ECC-216 Electromagnetic Field Theory (ECE)	DA-304T Statistics, Statistical Modelling & Data Analytics (CSE/CSE-DS/IT/EEE) SE-354T Software Project Management (CSE/IT) IOT-330T Programming in Python (ECE/EEE) OCSE-310T Data Structures and Algorithms (ECE/EEE) VLSI-330T VLSI (ECE/EEE)

**Instructions:**

1. *Regular Classes will be held as per time-table.*
2. *The students who were absent in the 1<sup>st</sup> Mid-Term Examination or are likely to be absent in the 2<sup>nd</sup> Mid-Term Examination will be allowed in this examination after the submission of the approval of the respective HOD / Principal only.*
3. **Examination will be based on complete syllabus (all 4 units).**
4. *The students should reach inside the allotted Examination Room / Hall atleast 15 minutes before the commencement of the examination.*
5. *Non-programmable Scientific Calculator is allowed. However, Books / any Written / Printed Material, Mobile Phone / Smart Watch / Digital Watch / other Electronic Gadget etc. are not permitted inside the Examination Room / Hall. If any candidate is found with any such material(s) he/she may be booked under unfair means case.*



(Prof. Manoj Kr. Gupta)  
Examination Head