

**(AUTONOMOUS INSTITUTION)**

DRAFT TIME TABLE OF B.E. V SEM. AUTONOMOUS THEORY EXAMINATIONS FOR SE DECEMBER 2025 / JANUARY - 2026.

**Morning Session 9.30 A.M. TO 12.30 P.M.**

Date & Day	02.01.2026	05.01.2026	07.01.2026	09.01.2026	12.01.2026	13.01.2026
	FRIDAY	MONDAY	WEDNESDAY	FRIDAY	MONDAY	TUESDAY
SUB. CODE	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT	SUB.CODE & SUBJECT
	22CV51	22CV52	22CV53	22CV55A	22RMI57	22ES58
CIVIL ENGINEERING	Construction Management, & Economics	Environmental Engineering	Geotechnical Engineering	Water Resource Engineering	Research Methodology & IPR	Environmental Studies
	22HU51	22ME52	22ME53	22ME551/22ME552	22RMI57	22ES58
MECHANICAL ENGINEERING	Entrepreneurship Management, & Finance	Internal Combustion Engine	Design of Machine Elements - I	Refrigeration & Air Conditioning / Operation Management	Research Methodology & IPR	Environmental Studies
	22EE51	22EE52	22EE53	22EE55A	22RMI57	22ES58
ELECTRICAL ENGINEERING	Power Electronics	Microcontrollers	Power System Analysis and Stability	Utilization of Electrical Power	Research Methodology & IPR	Environmental Studies
	22EC51	22EC52	22EC53	22EC551/22EC552	22RMI57	22ES58
ELECTRONICS & COMMUNICATION ENGINEERING	Antenna and Microwave Engineering	Digital Signal Processing	Data Structure and Algorithm	IOT and ITS Application / Analog Coms VLSI Design	Research Methodology & IPR	Environmental Studies
	22HU51	22IP52	22IP53	22IP554	22RMI57	22ES58
INDUSTRIAL PRODUCTION ENGINEERING	Entrepreneurship Management, & Finance	Work System Design	Quality Assurance and Reliability	Industry 4.0	Research Methodology & IPR	Environmental Studies
	22EI51	22EI52	22EI53	22EI55C	22RMI57	22ES58
ELECTRONICS & INSTRUMENTATION ENGINEERING	Control System	Smart Sensor & IOT	Industrial Automation & Scada	Bio Medical Instrumentation	Research Methodology & IPR	Environmental Studies
	22HU51	22CC52	22CC53	22CC55A	22RMI57	22ES58
CERAMIC & CEMENT ENGINEERING	Entrepreneurship Management, & Finance	Refractories	Cement Technology - I	Fuels and Combustion	Research Methodology & IPR	Environmental Studies
	22CS51	22CS52	22CS53	22CS551/22CS552	22RMI57	22ES58
COMPUTER SC. & ENGINEERING	Software Engineering and Testing	Computer Networks	Artificial Intelligence and Machine Learning	System Software and Compiler Design / Design of IOT System	Research Methodology & IPR	Environmental Studies
	22CG51	22CG52	22CG53	22CG552	22RMI57	22ES58
COMPUTER SCIENCE & DESIGN	Software Engineering and Testing	Computer Networks	Artificial Intelligence and Machine Learning	Design of IOT System	Research Methodology & IPR	Environmental Studies
	22IS51	22IS52	22IS53	22IS55A	22RMI57	22ES58
INFORMATION SC. & ENGINEERING	Software Engineering	Data Base Management System	Operating System	Introduction to Artificial Intelligence	Research Methodology & IPR	Environmental Studies
	22AI51	22AI52	22AI53	22AI551	22RMI57	22ES58
ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	Data Science and ITS Applications	Database Management Systems	Principles of Machine Learning	Human Computer Interface	Research Methodology & IPR	Environmental Studies

*(Signature)*  
CONTROLLER OF EXAMINATIONS  
PDA COLLEGE OF ENGG., KALABURAGI.  
College of Engineering  
Kalaburagi-585 102 (Karnataka)

*(Signature)*  
PRINCIPAL  
PDA COLLEGE OF ENGINEERING  
College of Engineering  
Kalaburagi-585102 (Karnataka)