



RSET/Exam 1/24/212

NOTIFICATION

Sub: Schedule of B.Tech. Degree Third Semester End Semester Examination

B.Tech. Degree Third Semester (2023 admission) End Semester Examination (Regular) is scheduled to be held from **November 26 to December 06, 2024** as per the schedule given below.

Date	Duration	Exam Slot	Course code	Course name	B.Tech. Programmes
26/11/2024 Tuesday	1.30 pm – 4.30 pm	A	102902/CO300A	LOGIC CIRCUIT DESIGN	AE, EC
			102008/MA300A	STATISTICAL FOUNDATIONS FOR DATA SCIENCE	AD
			102007/CE300A	GEOMATICS AND SURVEYING PRACTICES	CE
			102802/CO300A	OBJECT ORIENTED PROGRAMMING USING JAVA	CS, IT
			102009/CU300A	COMPUTER ORGANIZATION AND ARCHITECTURE	CU
			102005/EE300A	ANALOG ELECTRONICS	EE
			102006/ME300A	MECHANICS OF MATERIALS	ME
28/11/2024 Thursday	1.30 pm – 4.30 pm	B	102903/MA300B	COMPLEX ANALYSIS, PARTIAL DIFFERENTIAL EQUATIONS AND Z-TRANSFORMS	AE, EC, EE
			102903/CO300B	DATA STRUCTURES	AD, CS, IT
			102902/MA300B	COMPLEX ANALYSIS AND PARTIAL DIFFERENTIAL EQUATIONS	CE, ME
			102009/CU300B	OBJECT ORIENTED PROGRAMMING	CU
02/12/2024 Monday	1.30 pm – 4.30 pm	C	102902/CO300C	NETWORK THEORY	AE, EC
			102903/MA300C	DISCRETE MATHEMATICS	AD, CS, IT
			102007/CE300C	MECHANICS OF SOLIDS	CE
			102009/MA300C	COMPUTATIONAL STATISTICS	CU
			102005/EE300C	CIRCUITS AND NETWORK	EE
102006/ME300C	ENGINEERING THERMODYNAMICS	ME			
04/12/2024 Wednesday	1.30 pm – 4.30 pm	D	102002/AE300D	ELECTRONICS DEVICES AND CIRCUITS	AE
			102008/AD300D	COMPUTER SYSTEMS	AD
			102902/CO300D	COMPUTER ORGANIZATION AND ARCHITECTURE	CS, IT
			102007/CE300D	FLUID MECHANICS	CE
			102009/CU300D	FORMAL LANGUAGE AND AUTOMATA THEORY	CU
			102001/EC300D	ANALOG CIRCUITS - I	EC
			102005/EE300D	ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS	EE
102006/ME300D	MATERIAL SCIENCE AND ENGINEERING	ME			
06/12/2024 Friday	2 pm – 5 pm	E	102908/EN900E	COMMUNICATION SKILLS FOR	AD, CE, CS, IT,
		F	102903/CO900F	MANAGEMENT FOR ENGINEERS	AE, EC, EE
		E	102009/CU300E	DATABASE MANAGEMENT SYSTEMS	CU

11/11/2024

Dr. Antony V. Varghese

Affiliated to APJ Abdul Kalam Technological University, Approved by the AICTE, Reaccredited by NAAC with A Grade
 NBA Accredited B.Tech. Programmes in Applied Electronics & Instrumentation Engineering, Civil Engineering,
 Computer Science & Engineering, Electrical & Electronics Engineering, Electronics & Communication Engineering,
 Information Technology and Mechanical Engineering valid till June 2025 (Autonomous)

Rajagiri Valley P.O., Kochi, Kerala-682 039