



RSET/Exam 1/24/231

**NOTIFICATION**

**Sub: Schedule of B.Tech. Degree Eighth Semester Supplementary Examination (2020 Admission)**

B.Tech. Degree Eighth Semester (2020 Admission) Supplementary Examination is scheduled to be held from **17 December 2024** as per the schedule given below.

Date	Duration	Exam Slot	Course code	Course Name	B.Tech. Programmes
17/12/2024 Tuesday	1.30 pm – 4.30 pm	A	100008/IT800A	COMPUTER VISION	AD
			100002/AE800A	VLSI CIRCUIT DESIGN	AE
			100007/CE800A	QUANTITY SURVEYING AND VALUATION	CE
			100003/CS800A	DISTRIBUTED COMPUTING	CS
			100001/EC800A	WIRELESS COMMUNICATION	EC
			100005/EE800A	ELECTRICAL SYSTEM DESIGN AND ESTIMATION	EE
			100004/IT800A	CRYPTOGRAPHY AND NETWORK SECURITY	IT
			100006/ME800A	MECHATRONICS	ME
19/12/2024 Thursday	1.30 pm – 4.30 pm	B	100008/IT802B	DEEP LEARNING	AD
			100008/IT804B	AI & ROBOTICS	AD
			100002/AE802B	SOFT COMPUTING	AE
			100007/CE802B	GEO – ENVIRONMENTAL ENGINEERING	CE
			100007/CE804B	IRRIGATION AND DRAINAGE ENGINEERING	CE
			100003/CS802B	PROGRAMMING PARADIGMS	CS
			100003/CS804B	SOFT COMPUTING	CS
			100001/EC802B	SATELLITE COMMUNICATION	EC
			100001/EC803B	SECURE COMMUNICATION	EC
			100001/EC807B	ENTREPRENEURSHIP	EC
			100005/EE802B	ENERGY MANAGEMENT	EE
			100005/EE803B	SMART GRID TECHNOLOGY	EE
			100004/IT801B	COMPUTER VISION	IT
			100004/IT803B	CLOUD COMPUTING	IT
100006/ME806B	MICRO AND NANO MANUFACTURING	ME			
31/12/2024 Tuesday	1.30 pm – 4.30 pm	C	100008/IT803C	SOCIAL NETWORK ANALYSIS	AD
			100008/MA805C	MATHEMATICAL ECONOMICS	AD
			100002/AE806C	MEMS	AE
			100002/AE807C	ROBOTICS AND INDUSTRIAL AUTOMATION	AE
			100007/CE805C	REPAIR AND REHABILITATION OF BUILDINGS	CE
			100007/CE807C	BUILDING SERVICES	CE
			100003/CS804C	DATA COMPRESSION TECHNIQUES	CS
			100001/EC801C	MODERN COMMUNICATION SYSTEMS	EC
			100001/EC802C	REAL TIME OPERATING SYSTEMS	EC
			100005/EE806C	HIGH VOLTAGE DIRECT CURRENT AND FACTS	EE
			100004/IT801C	SOCIAL NETWORK ANALYSIS	IT
			100004/IT802C	INTERNET OF THINGS	IT
100006/ME801C	COMPOSITE MATERIALS	ME			
03/01/2025 Friday	2.00 pm – 5.00 pm	D	100008/IT802D	COGNITIVE ANALYTICS	AD
			100008/IT806D	MATRIX ANALYSIS	AD
			100002/AE801D	MECHATRONICS	AE
			100007/CE806D	CLIMATE CHANGE AND SUSTAINABILITY	CE
			100003/CS802D	BLOCK CHAIN TECHNOLOGIES	CS
			100003/CS803D	IMAGE PROCESSING TECHNIQUE	CS
			100001/MA802D	OPTIMIZATION TECHNIQUES	EC
			100001/EC805D	INTERNET OF THINGS	EC
			100001/EC806D	RENEWABLE ENERGY SYSTEMS	EC
			100005/EE801D	ELECTRIC AND HYBRID VEHICLES	EE
			100005/EE803D	ENERGY STORAGE SYSTEMS	EE
			100004/IT803D	SOFTWARE ARCHITECTURE	IT
			100004/IT805D	NATURAL LANGUAGE PROCESSING	IT
			100006/ME805D	ADVANCED ENERGY ENGINEERING	ME
100006/ME808D	PROJECT PLANNING AND MANAGEMENT	ME			