

FIRST/ SECOND SEMESTER B.TECH (CBCS) (REPEATERS) DEGREE EXAMINATION AUGUST/SEPTEMBER 2023

TIME TABLE

DATE	FIRST/SECOND SEMESTER B. TECH. (CBCS			
	TIMINGS: 2.00 PM TO 5.00 PM			
29.08.2023	Engineering Mathematics – I (CBCS)			
02.09.2023	Engineering Chemistry (CBCS)			
05.09.2023	Engineering Physics (CBCS)			
07.09.2023	Engineering Mechanics (CBCS)			
09.09.2023	Engineering Graphics & Design (CBCS) (4 HOURS)			
12.09.2023	Basic Electrical Engineering (CBCS)			
13.09.2023	Basic Electronics (CBCS)			
14.09.2023	Mechanical Engineering Science			
15.09.2023	Engineering Mathematics – II (CBCS)			



TIME TABLE FOR THIRD SEMESTER B.TECH(CBCS) (Repeaters) **EXAMINATION AUGUST/SEPTEMBER -2023**

Electronics Engineering CSE/ISE **Electrical Engineering** Mechanical Engineering Civil Engineering Branch 2 PM to 5PM Date/Time 18BSEM -301 18BSEM -301 18BSEM -301 18BSEM -301 18BSEM -301 28.08.2023 Engineering Engineering Engineering Engineering Engineering Mathematics-III Mathematics-III Mathematics-III Mathematics-III Mathematics-III 18CIPC302: Digital 18ECPC302: Analog 18MEPC302: Mechanics of 18CVPC302: Strength of 30.08.2023 system design(CBCS) **Electronics Circuits** Materials(CBCS) Materials (CBCS) (CBCS) 18CIPC303: Data 18ECPC303: Digital 18EEPC305: Analog Structures and Applications 18MEPC303: Material 18CVPC303: Surveying Logic System (CBCS) 01.09.2023 Electronic Circuits (CBCS) (CBCS) Science and Metallurgy theory (CBCS) 18CIPC304: Computer Organisation and 18CVPC304: Building 18MEPC305: Kinematics 04.09.2023 Architecture Materials and of Machines 18CIPC306: Object Construction (CBCS) Oriented Programming 18CVPC305: Fluid 06.09.2023 _____ (CBCS) Mechanics (CBCS) 18BSBM-310 18BSBM-310 18BSBM-310 Bridge Mathematics-I 18BSBM-310 Bridge Mathematics I 18BSBM-310 Bridge Mathematics I (For Lateral Entry 08.09.2023 Bridge Mathematics I (For Lateral Entry Bridge Mathematics I (For Lateral Entry Students only) (For Lateral Entry Students_only) (For Lateral Entry Students only) Students only)

Students only)



TIME TABLE FOR FOURTH SEMESTER B.TECH (CBCS) (Repeaters) EXAMINATION AUGUST/SEPTEMBER -2023

Branch→	Civil Engineering	Mechanical Engineering	Electrical Engineering	Electronics Engineering
DAY/DATE	9.30am -12.30pm	9.30am -12.30pm	9.30am -12.30pm	9.30am -12.30pm
29.08.2023	18CVPC401: Theory of	18MEPC404: Applied	18EEPC401: Signal and system	18ECPC402: Digital Signal Processing (CBCS)
	Structures – I (CBCS)	Thermodynamics (CBCS)		18ECPC403: Digital Circuit Design
02.09.2023	18CVPC402: Concrete Technology and Construction Management (CBCS)			and Synthesis Using HDL (CBCCS)
05.09.2023	18CVPC403: Design of Reinforced Concrete Structures (CBCS)			18ECPC404: Semiconductor Devices and CMOS Technology (CBCS)
07.09.2023	18CVPC404: Hydraulics and Hydraulic Machines (CBCS)			18ECPC405: Microprocessor and Microcontrollers (CBCS)
09.09.2023	18CVPC405: Basics of Soil Mechanics (CBCS)			
12.09.2023	18CVPC406: Environmental Engineering – I (CBCS)			

REGISTRAP (EVALUATION)

REGISTRAD (EVALUATIO



TIME TABLE FOR FIFTH SEMESTER B.TECH (CBCS) (Repeaters) EXAMINATION AUGUST/SEPTEMBER -2023

Branch→	Civil Engineering	Mechanical	Electrical	Electronics Engineering	CSE/ISE
Dianen		Engineering	Engineering		
DAY/DATE	9.30am -12.30pm	9.30am -12.30pm	9.30am –12.30pm	9.30am -12.30pm	9.30am -12.30pm
28.08.2023	18CVPC501:Design of steel	18MEPC501: Control Engineering	18EEPC502: Micro Controllers.	18ECPC501: Probability & Stochastic Process	18CIPC501: Computer Networks (CSE/ISE)
30.08.2023	18CVPC502:Hydrology and irrigation Engineering	18MEPC503: Machine Design	18EEPC504: Power Electronics	18ECPC502: Analog Communication	18CSPC502/18CIPE51B: Artificial Intelligence (CSE)
01.09.2023	18CVPC503:Advance Geotechnical Engineering	18MEPC504: Mechanical Measurements and metrology		18ECPC503: VLSI Design	18CIPC503: D.B.M.S (CSE/ISE)
04.09.2023	18CVPC507:Design and Drawing Reinforced Concrete and Steel Structure	18MEPE51E: Object Oriented programing		18ECPC504: Control Engineering	18CIPC504: Computer Graphics (CSE/ISE)
06.09.2023	18CVPC504: Transport Engineering-I	18MEOE51A: Fundamentals of Robotics (Open Elective) 18MEOE51B: Smart maeterials (Open Elective)		18ECPE51A: Industrial Electronics (Professional Elective) 18ECPE51C: Computer Organisation & Architectures	181SPC502: Probability & Stochastic Process (ISE)
08.09.2023	18CVOE51A: Solid Waste Management			18ECOE51B: Digital Image Processing	18CIPE51C: Operation Research (CSE/ISE) Professional Elective)
1.09.2023					18CIOE51B: Python Programming (CSE/ISE) (Open Elective-I)

REGISTRAR (EVALUATION)