

(AUTONOMOUS)

(R16) III B.TECH I SEMESTER SUPPLE END EXAMINATIONS JULY - 2022

REVISED TIME TABLE

TIME : 2.00 PM TO 5.00 PM

BRANCH	07.07.2022	09.07.2022	12.07.2022	14.07.2022	16.07.2022	19.07.2022
CIVIL ENGINEERING (01- CE)	STRUCTURAL ANALYSIS- II (R16CE3101)	CONCRETE TECHNOLOGY (R16CE3102)	GEOTECHNICAL ENGINEERING-I (R16CE3103)	DESIGN AND DRAWING OF CONCRETE STRUCTURES (R16CE3104)	TRANSPORTATION ENGINEERING-I (R16CE3105)	PRINCIPLES OF WATER QUALITY MANAGEMENT (OPEN ELECTIVE-I) (R16CC310E11)
ELECTRICAL AND ELECTRONICS ENGINEERING (02 - EEE)	POWER SYSTEM TRANSMISSION LINES (R16EE3101)	POWER ELECTRONICS (R16EE3102)	ELECTRICAL MEASUREMENTS (R16EE3103)	MICROPROCESSOR AND MICROCONTROLLERS (R16EE3104)	SIGNALS AND SYSTEMS (R16EE3105)	RENEWABLE ENERGY SOURCES (PROFESSIONAL ELECTIVE-I) (R16EE3106)
MECHANICAL ENGINEERING (03 - ME)	METAL CUTTING AND MACHINE TOOLS (R16ME3101)	HEAT POWER ENGINEERING (R16ME3102)	MACHINE DYNAMICS AND VIBRATIONS (R16ME3103)	PRINCIPLES OF MACHINE DESIGN (R16ME3104)	OPERATIONS RESEARCH (R16ME3105)	INDUSTRIAL ELECTRONICS (OPEN ELECTIVE-I) (R16CC310E4)
ELECTRONICS AND COMMUNICATION ENGINEERING (04 - ECE)		LINEAR AND DIGITAL IC APPLICATIONS (R16EC3101)	DIGITAL COMMUNICATIONS (R16EC3102)	ANTENNA AND WAVE PROPAGATION (R16EC3103)	COMPUTER ORGANIZATION AND MICROPROCESSORS (R16EC3104)	AUTOMOTIVE ELECTRONICS (OPEN ELECTIVE-I) (R16CC310E6)
COMPUTER SCIENCE AND ENGINEERING (05 - CSE)		DESIGN AND ANALYSIS OF ALGORITHMS (R16CS3101)	OOAD THROUGH UML (R16CS3102)	COMPILER DESIGN (R16CS3103)	COMPUTER NETWORKS (R16CS3104)	NETWORK MANAGEMENT SYSTEMS (R16CS3108)/ SOFTWARE REQUIREMENTS AND ESTIMATION (R16CS3107)

NOTE:

i. ANY OMISSION OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.

ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

iii. THE HODS ARE REQUESTED TO INFORM THE EXAMINATION SECTION (AUTONOMOUS) ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE LIST IMMEDIATELY.

CHIEF CONTROLLER OF EXAMINATIONS