



CONTROLLER OF EXAMINATIONS

SCHEDULE OF AUTONOMOUS EVEN SEMESTER ARREAR EXAMINATIONS - APR / MAY - 2018

IV SEMESTER UG BE/B.Tech (ARREAR)

2011 - REGULATION

Timings: FN: 9.30 A.M to 12.30 PM

DATE & DAY	MECHANICAL ENGG	ELECTRONICS AND COMMUNICATION	COMPUTER SCIENCE AND ENGG	B.TECH INFORMATION TECHNOLOGY	MECHATRONICS ENGG	ELECTRICAL AND ELECTRONICS ENGG	CIVIL ENGINEERING
16/04/2018 MONDAY FN	11UAK401 - THERMAL ENGINEERING	11UBK401 - SOLID STATE CIRCUITS - II	11UBK421 - PRINCIPLES OF COMMUNICATION	11UDK403 - COMPUTER ARCHITECTURE	11UEK406/11UEK411 - THEORY OF MACHINES	11UBK451 - PRINCIPLES OF COMMUNICATION ENGINEERING	12UGK401 - IRRIGATION ENGINEERING
17/04/2018 TUESDAY FN	11UAK402 - MANUFACTURING TECHNOLOGY I	11UBK402 - ANALOG COMMUNICATION	11UCK401 - DATA STRUCTURES AND ALGORITHMS II	11UDK405 - DESIGN AND ANALYSIS OF ALGORITHM	11UEK407/11UEK412 - THERMO FLUID ENGINEERING	11UCK411 - OBJECT ORIENTED PROGRAMMING	12UGK402 - STRENGTH OF MATERIALS
18/04/2018 WEDNESDAY FN	11UAK403 - KINEMATICS OF MACHINERY	11UBK403 - ELECTRO MAGNETIC FIELDS AND WAVE GUIDES / 11UBK403R - MEASUREMENTS AND INSTRUMENTATION	11UCK403 - SYSTEM SOFTWARE	11UDK404 - SYSTEM SOFTWARE	11UEK408 - ENGINEERING METROLOGY	11UFK401 - ELECTRONIC DEVICES AND CIRCUITS	12UGK403 - APPLIED HYDRAULIC ENGINEERING
19/04/2018 THURSDAY FN	11USM402 - PROBABILITY THEORY AND NUMERICAL METHODS / 11USM402 - PROBABILITY THEORY AND NUMERICAL ANALYSIS	11USM401/11USM405 - PROBABILITY AND RANDOM PROCESS	11USM404 - DISCRETE MATHEMATICS	11USM404 - DISCRETE MATHEMATICS	11USM403 - STATISTICS AND NUMERICAL METHODS	11USM405 - ENGINEERING MATHEMATICS IV	12USM408 - NUMERICAL METHODS
20/04/2018 FRIDAY FN	11UBK411 - MICROPROCESSORS AND MICROCONTROLLERS	11UBK405 - LINEAR INTEGRATED CIRCUITS	11UCK402 - MICRO PROCESSOR AND INTERFACING	11UDK402 - MICROPROCESSORS AND MICROCONTROLLERS	11UEK456/11UEK458 - MICROPROCESSOR AND MICROCONTROLLER	-	12UGK404 - SURVEYING II
21/04/2018 SATURDAY FN	11UAK404 - METROLOGY AND TOTAL QUALITY MANAGEMENT	11UBK404/11UBK404R - SIGNALS AND SYSTEMS	11UCK404 - OPERATING SYSTEM	11UDK401 - OPERATING SYSTEM	11UEK455 - CONTROL SYSTEMS	11UFK402 - SYNCHRONOUS AND INDUCTION MACHINES	12UGK405 - BASIC STRUCTURAL DESIGN

Note: Discrepancy, if any, may please be communicated to the **Controller of Examinations or Principal**