



CONTROLLER OF EXAMINATIONS

SCHEDULE OF AUTONOMOUS ARREAR EXAMINATIONS - APR/MAY 2019

III SEMESTER UG BE/B.Tech (Arrear)

2011 / 2012 - REGULATION

Timings: AN: 1.30 PM to 4.30 PM

DATE & DAY	MECHANICAL ENGG	ELECTRONICS AND COMMUNICATION ENGG	COMPUTER SCIENCE AND ENGG	B.TECH INFORMATION TECHNOLOGY	MECHATRONICS ENGG	ELECTRICAL AND ELECTRONICS ENGG	CIVIL ENGINEERING
04/03/2019 MONDAY AN	11USM302 - TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	11USM301 - ENGINEERING MATHEMATICS III	11USM301 - ENGINEERING MATHEMATICS III	11USM301 - ENGINEERING MATHEMATICS III	11USM302 - TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	11USM301 - ENGINEERING MATHEMATICS III	12USM308 - FOURIER ANALYSIS AND MATHEMATICAL STATISTICS
05/03/2019 TUESDAY AN	11UAK301 - ENGINEERING THERMODYNAMICS	11UBK301 - SOLID STATE CIRCUITS	11UCK301 - DATA STRUCTURES AND ALGORITHM I	11UEK341 - BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING	11UEK353 - LINEAR AND DIGITAL ICS	11UCK311 - DATA STRUCTURES AND ALGORITHMS	12UGK302 - MECHANICS OF SOLIDS
06/03/2019 WEDNESDAY AN	11UAK302 - FLUID MECHANICS AND MACHINERY	11UBK302 - DIGITAL ELECTRONICS	11UCK302 - DIGITAL PRINCIPLES AND SYSTEM DESIGN	11UDK301 - DATA STRUCTURES	11UEK352 - ELECTRICAL ENGINEERING	11UAK361 - THERMAL AND FLUID MECHANICS	12UGK303 - MECHANICS OF FLUIDS
07/03/2019 THURSDAY AN	11UAK303 - ENGINEERING METALLURGY	11UBK303R - NETWORK ANALYSIS AND SYNTHESIS	11UCK304 - OBJECT ORIENTED PROGRAMMING	11UDK302 - OBJECT ORIENTED PROGRAMMING	11UCK304 - OBJECT ORIENTED PROGRAMMING	11UFK301 - CIRCUIT THEORY AND NETWORK SYNTHESIS	12UGK305 - SURVEYING I
08/03/2019 FRIDAY AN	11UAK304 - STRENGTH OF MATERIALS	11UDK351 - DATA STRUCTURES AND OBJECT ORIENTED PROGRAMMING	11UCK303 - INDUSTRIAL PSYCHOLOGY AND WORK ETHICS	11UDK303 - DIGITAL ELECTRONICS	11UEK302 - STRENGTH OF MATERIALS	11UFK302 - ELECTRO MAGNETIC THEORY	12UGK301 - APPLIED GEOLOGY AND CONSTRUCTION MATERIALS
09/03/2019 SATURDAY AN	11UFK311 - ELETRICAL DRIVES AND CONTROL	11UBK304R - ELECTROMAGNETIC FIELDS	11UCK305 - PC HARDWARE AND TROUBLE SHOOTING	11UDK304 - FUNDAMENTALS OF PROGRAM DESIGN	11UEK303 - MANUFACTURING TECHNOLOGY	11UFK303 - DC MACHINES AND TRANSFORMERS	

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

Controller of Examinations

PRINCIPAL