



OFFICE OF THE CONTROLLER OF EXAMINATIONS
END SEMESTER ARREAR EXAMINATIONS - APR/MAY 2019

II SEMESTER PG M.E (REGULAR)

2015 - REGULATION

Timings: AN: 1.30 P.M to 04.30 PM

DATE & DAY	M.E COMMUNICATION SYSTEMS	M.E COMPUTER SCIENCE AND ENGINEERING	M.E APPLIED ELECTRONICS	M.E POWER ELECTRONICS AND DRIVES	M.E ENGINEERING DESIGN
23/04/2019 TUESDAY AN	15PK403 - DIGITAL COMMUNICATION RECEIVERS	15PQ404 - ADVANCED DATABASE TECHNOLOGY	15PL404 - ANALOG INTEGRATED CIRCUIT DESIGN	15PE201 - SOLID STATE DC DRIVES	17PED005 - ADVANCED FINITE ELEMENT ANALYSIS
25/04/2019 THURSDAY AN	15PK404 - RF SYSTEM DESIGN	15PQ405 - COMPUTER NETWORK ENGINEERING AND MANAGEMENT	15PL405 - DIGITAL CONTROL ENGINEERING	15PE202 - SOLID STATE AC DRIVES	17PED006 - FAILURE ANALYSIS AND DESIGN
27/04/2019 SATURDAY AN	15PK405 - HIGH PERFORMANCE COMMUNICATION NETWORKS	15PQ406 - CLOUD COMPUTING	15PL406 - EMBEDDED SYSTEMS DESIGN	15PE203 - SYSTEM THEORY	17PED007 - TRIBOLOGY IN DESIGN
30/04/2019 TUESDAY AN	15PK502 - MANET PROTOCOLS	15PQ611 - USER INTERFACE DESIGN	15PL501 - PRINCIPLES OF SOFT COMPUTING	15PE081 - SPECIAL ELECTRICAL MACHINES	17PEDE17 - RAPID PROTOTYPING AND TOOLING
02/05/2019 THURSDAY AN	15PK608 - ALGORITHMS FOR NETWORK ROUTING	15PQ615 - BIG DATA ANALYTICS	15PL602 - RTOS AND ITS APPLICATIONS	15PE004 - FLEXIBLE AC TRANSMISSION SYSTEMS	17PEDE19 - INDUSTRIAL SAFETY
04/05/2019 SATURDAY AN	15PK612 - WIRELESS SENSOR NETWORK ARCHITECTURE AND SECURITY	15PQ502 - OBJECT ORIENTED SYSTEM DESIGN	15PL605 - TESTING OF VLSI CIRCUITS	15PE008 - WIND ENERGY CONVERSION SYSTEMS	

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