

TIME TABLE

Time : 01.30 P.M. to 04.30 P.M.

Date	CHEMICAL ENGINEERING (CHEMICAL)	STRUCTURAL ENGINEERING (CIVIL)	INFRASTRUCTURE ENGINEERING AND MANAGEMENT (CIVIL)	COMPUTER SCIENCE AND ENGINEERING (CSE)	COMMUNICATIONS & SIGNAL PROCESSING (ECE)	EMBEDDED SYSTEMS & VLSI DESIGN (ECE)	POWER SYSTEM CONTROL AND AUTOMATION (EEE)	POWER ELECTRONICS AND DRIVES (EEE)	CAD/CAM (MECHANICAL)	CAAD (MECHANICAL)	SOFTWARE ENGINEERING (IT)
08-08-2016 (Monday)	Multicomponent Mass Transfer (11CH2110)	Finite Element Methods (11CE2214)	Construction Planning, Scheduling and Management (10CE2110)	(Elective-II) Storage Area Networks and Management (11CS2115)	Wireless Communications & Networks (10EC2209)	Embedded Computing Systems (10EC2110)	Power Systems Control and Stability (10EE2110)	Analysis of Power Electronic Converters-II (12EE2210)	Computer Aided Manufacturing (10ME2112)	Experimental Stress analysis (12ME2212)	Network Security & Cryptography (10IT2108 / 10CS2110)
10-08-2016 (Wednesday)	Finite Difference Methods in Heat & Fluid Flow (11CH2111)	Wind & Earthquake Resistant Design of Structures (11CE2212)	Construction Methods and Equipment (10CE2111)	Data Warehousing and Mining (11CS2112/10IT2109) (Common to CSE & IT)	Fiber Optical Communication Systems (10EC2210)	Analog IC Design (10EC2111)	Flexible AC Transmission Systems (10EE2111/12EE2215) (Common to PSCA & PED)	(Elective-II) Flexible AC Transmission Systems (10EE2111/12EE2215) (Common to PSCA & PED)	Flexible Manufacturing Systems (10ME2113)	Mechanics of Composite Materials (12ME2213)	Data Warehousing and Mining (11CS2112/10IT2109) (Common to CSE & IT)
16-08-2016 (Tuesday)	Advanced Process Control (11CH2112)	Advanced Foundation Engineering (11CE2213)	Environmental Impact Assessment and Management (10CE2112)	Advanced Software Engineering (11CS2111)	Computer Networks (10EC2211 /10EC2117) (Common to CSP & VLSI)	(Elective-II) Computer Networks (10EC2211 /10EC2117) (Common to CSP & VLSI)	Extra High Voltage Transmission (10EE2112)	Solid State Control of AC Drives (12EE2211)	Industrial Robotics (10ME2114/12ME2218) (Common to CAD/CAM & CAAD)	(Elective-II) Industrial Robotics (10ME2114/12ME2218) (Common to CAD/CAM & CAAD)	Software Quality Assurance and Testing (10IT2110)
18-08-2016 (Thursday)	Optimization Techniques in Chemical Engineering (11CH2113)	Advanced design of Steel Structures (11CE2211)	Geotechniques for Infrastructure (10CE2113)	Network Security and Cryptography (11CS2113)	DSP Processors and Architecture (10EC2213/10EC2113) (Common to CSP & VLSI)	DSP Processors and Architecture (10EC2213/10EC2113) (Common to CSP & VLSI)	Real Time Control of Power Systems (10EE2114)	Analysis of Special Machines (12EE2212)	Automation in Manufacturing (10ME2116)	Mechanical Vibrations (12ME2214)	(Elective-I) Object Oriented Modelling (10IT2111)
20-08-2016 (Saturday)	(Elective-II) Advanced Petroleum Refining Processes (11CH2116)	(Elective-II) Port & Harbour Structures (11CE2217/ 10CE2115) (Common to SE & Inf. Struc.)	(Elective-II) Port & Harbour Structures (11CE2217/ 10CE2115) (Common to SE & Inf. Struc.)	Automata & Compiler Design (11CS2110)	(Elective -II) Image Processing (10EC2214)	Low Power VLSI Design (10EC2112)	(Elective -II) Power Quality (10EE2117/12EE2214) (Common to PSCA & PED)	Power Quality (10EE2117/12EE2214) (Common to PSCA & PED)	(Elective -II) Metrology and Non-Destructive Testing (10ME2121)	Optimization Methods in Engineering (12ME2215)	(Elective -II) Multimedia Application Development (10IT2115)
23-08-2016 (Tuesday)	—	Theory & Design of Plates and Shells (11CE2215)	Urban Transport Alternatives (10CE2114)	—	Advanced Digital Signal Processing (10EC2212)	Digital Systems Design (10EC2114)	Neural and Fuzzy Systems (10EE2113)	Dynamics of Electrical Machines (12EE2213)	Design of Hydraulics & Pneumatic Systems (10ME2115)	—	—

Note: (i) ANY OMISSIONS 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) FOR ANY OTHER CLARIFICATION IN RESPECT OF THE ABOVE EXAMINATIONS PLEASE CONTACT THE CONTROLLER OF EXAMINATIONS.