

M.Tech - II Semester Special Supplementary Examinations April 2018
(For 2012, 2011, 2010 & 2009 Batches)

TIME TABLE

TIME : 01.30 PM to 04.30 PM

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)						
24-04-2018 (Tuesday)	Multicomponent Mass Transfer (11CH2110) (For 2012, 2011 Batches)	Finite Element Methods (11CE2214) (For 2012, 2011 Batches)	Construction Planning, Scheduling and Management (10CE2110) (For 2012, 2011 & 2010 Batches)	(Elective-II) Storage Area Networks and Management (11CS2115)	Wireless Communications & Networks (10EC2209) (For 2012, 2011 & 2010 Batches)	Embedded Computing Systems (10EC2110) (For 2012, 2011 & 2010 Batches)	Power Systems Control and Stability (10EE2110) (For 2012, 2011 & 2010 Batches)	Analysis of Power Electronic Converters-II (12EE2210) (For 2012 Batch)	Computer Aided Manufacturing (10ME2112) (For 2012, 2011 & 2010 Batches)	Experimental Stress analysis (12ME2212)	Software Quality Assurance and Testing (10IT2110) (For 2012, 2011 & 2010 Batches)						
	Multi-component Mass Transfer (10CH2110) (For 2010 Batch)			Embedded Systems (10CS2109) (For 2010 Batch)							Software Quality Assurance and Testing (AIT2110) (For 2009 Batch)						
	Multi-component Mass Transfer (ACH2110) (For 2009 Batch)			Embedded Systems (ACE2109) (For 2009 Batch)							Power Systems Control and Stability (AEE2110) (For 2009 Batch)	Computer Aided Manufacturing (AME2112) (For 2009 Batch)					
25-04-2018 (Wednesday)	Finite Difference Methods in Heat & Fluid Flow (11CH2111) (For 2012, 2011 Batches)	Wind & Earthquake Resistant Design of Structures (11CE2212) (For 2012, 2011 Batches)	Construction Methods and Equipment (10CE2111) (For 2012, 2011 & 2010 Batches)	Data Warehousing and Mining (11CS2112/10IT2109) (Common to CSE & IT) (For 2012, 2011 & 2010 Batches)	Fiber Optical Communication Systems (10EC2210) (For 2012, 2011 & 2010 Batches)	Analog IC Design (10EC2111) (For 2012, 2011 & 2010 Batches)	Flexible AC Transmission Systems (10EE2111/12EE2215) (Common to PSCA & PED) (For 2012, 2011 & 2010 Batches)	(Elective-II) Flexible AC Transmission Systems (10EE2111/12EE2215) (Common to PSCA & PED) (For 2012 Batch)	Flexible Manufacturing Systems (10ME2113) (For 2012, 2011 & 2010 Batches)	Mechanics of Composite Materials (12ME2213) (For 2012 Batch)	Data Warehousing and Mining (11CS2112/10IT2109) (Common to CSE & IT) (For 2012, 2011 & 2010 Batches)						
	Computational Fluid Dynamics (ACH2111) (For 2009 Batch)			Object Oriented Analysis & Design (10CS2111) (For 2010 Batch)							Computer Networks (10EC2211/10EC2117) (Common to CSP & VLSI) (For 2012, 2011 & 2010 Batches)	Computer Networks (10EC2211/10EC2117) (Common to CSP & VLSI) (For 2012, 2011 & 2010 Batches)	Extra High Voltage Transmission (10EE2112) (For 2012, 2011 & 2010 Batches)	Solid State Control of AC Drives (12EE2211) (For 2012 Batch)	Industrial Robotics (10ME2114/12ME2218) (Common to CAD/CAM & CAAD) (For 2012, 2011 & 2010 Batches)	Industrial Robotics (10ME2114/12ME2218) (Common to CAD/CAM & CAAD) (For 2012, 2011 & 2010 Batches)	Object Oriented Modelling (10IT2111) (For 2012, 2011 & 2010 Batches)
	Computational Fluid Dynamics (10CH2111) (For 2010 Batch)			Environmental Impact Assessment and Management (10CE2112) (For 2012, 2011 & 2010 Batches)							Object Oriented Analysis & Design (ACE2113) (For 2009 Batch)	Computer Networks (10EC2211/10EC2117) (Common to CSP & VLSI) (For 2012, 2011 & 2010 Batches)	Extra High Voltage Transmission (AEE2112) (For 2009 Batch)	Industrial Robotics (AME2114) (For 2009 Batch)	Software Architecture & Design Pattern (AIT2111) (For 2009 Batch)		
26-04-2018 (Thursday)	Advanced Process Control (11CH2112) (For 2012, 2011 Batches)	Advanced Foundation Engineering (11CE2213) (For 2012, 2011 Batches)	Environmental Impact Assessment and Management (10CE2112) (For 2012, 2011 & 2010 Batches)	Advanced Software Engineering (11CS2111) (For 2012, 2011 Batches)	Computer Networks (10EC2211/10EC2117) (Common to CSP & VLSI) (For 2012, 2011 & 2010 Batches)	Computer Networks (10EC2211/10EC2117) (Common to CSP & VLSI) (For 2012, 2011 & 2010 Batches)	Extra High Voltage Transmission (10EE2112) (For 2012, 2011 & 2010 Batches)	Solid State Control of AC Drives (12EE2211) (For 2012 Batch)	Industrial Robotics (10ME2114/12ME2218) (Common to CAD/CAM & CAAD) (For 2012, 2011 & 2010 Batches)	Industrial Robotics (10ME2114/12ME2218) (Common to CAD/CAM & CAAD) (For 2012, 2011 & 2010 Batches)	Object Oriented Modelling (10IT2111) (For 2012, 2011 & 2010 Batches)						
	Advanced Process Control (10CH2112) (For 2010 Batch)			Object Oriented Analysis & Design (10CS2111) (For 2010 Batch)							Computer Networks (10EC2211/10EC2117) (Common to CSP & VLSI) (For 2012, 2011 & 2010 Batches)	Extra High Voltage Transmission (10EE2112) (For 2012, 2011 & 2010 Batches)	Industrial Robotics (10ME2114/12ME2218) (Common to CAD/CAM & CAAD) (For 2012, 2011 & 2010 Batches)	Software Architecture & Design Pattern (AIT2111) (For 2009 Batch)			
	Advanced Process Control (ACH2112) (For 2009 Batch)			Environmental Impact Assessment and Management (ACE2113) (For 2009 Batch)							Object Oriented Analysis & Design (ACE2113) (For 2009 Batch)	Extra High Voltage Transmission (AEE2112) (For 2009 Batch)	Industrial Robotics (AME2114) (For 2009 Batch)	Software Architecture & Design Pattern (AIT2111) (For 2009 Batch)			
27-04-2018 (Friday)	Optimization Techniques in Chemical Engineering (11CH2113) (For 2012, 2011 Batches)	Advanced design of Steel Structures (11CE2211) (For 2012, 2011 Batches)	Geotechniques for Infrastructure (10CE2113) (For 2012, 2011 & 2010 Batches)	Network Security and Cryptography (11CS2113/10IT2108/10CS2110) (For 2012, 2011 & 2010 Batches)	DSP Processors and Architecture (10EC2213/10EC2113) (Common to CSP & VLSI) (For 2012, 2011 & 2010 Batches)	DSP Processors and Architecture (10EC2213/10EC2113) (Common to CSP & VLSI) (For 2012, 2011 & 2010 Batches)	Real Time Control of Power Systems (10EE2114) (For 2012, 2011 & 2010 Batches)	Analysis of Special Machines (12EE2212) (For 2012 Batch)	Automation in Manufacturing (10ME2116) (For 2012, 2011 & 2010 Batches)	Mechanical Vibrations (12ME2214) (For 2012 Batch)	Network Security and Cryptography (11CS2113/10IT2108/10CS2110) (For 2012, 2011 & 2010 Batches)						
	Optimization Techniques in Chemical Engineering (10CH2113) (For 2010 Batch)			Construction Personal Management, Quality Control & Safety Management (ACE2111) (For 2009 Batch)							Network Security and Cryptography (ACS2110) (For 2009 Batch)	Real Time Control of Power Systems (AEE2114) (For 2009 Batch)	Automation in Manufacturing (AME2116) (For 2009 Batch)	Information Security (AIT2108) (For 2009 Batch)			
	Optimization Techniques in Chemical Engineering (ACH2113) (For 2009 Batch)			Construction Personal Management, Quality Control & Safety Management (ACE2111) (For 2009 Batch)							Network Security and Cryptography (ACS2110) (For 2009 Batch)	Real Time Control of Power Systems (AEE2114) (For 2009 Batch)	Automation in Manufacturing (AME2116) (For 2009 Batch)	Information Security (AIT2108) (For 2009 Batch)			
28-04-2018 (Saturday)	(Elective-II) Advanced Petroleum Refining Processes (11CH2116) (For 2012, 2011 Batches)	(Elective-II) Port & Harbour Structures (11CE2217/10CE2115) (Common to SE & Inf. Struc.) (For 2012, 2011 & 2010 Batches)	(Elective-II) Port & Harbour Structures (11CE2217/10CE2115) (Common to SE & Inf. Struc.) (For 2012, 2011 & 2010 Batches)	Automata & Compiler Design (11CS2110) (For 2012, 2011 Batches)	(Elective -II) Image Processing (10EC2214) (For 2012, 2011 & 2010 Batches)	Low Power VLSI Design (10EC2112) (For 2012, 2011 & 2010 Batches)	(Elective -II) Power Quality (10EE2117/12EE2214) (Common to PSCA & PED) (For 2012, 2011 & 2010 Batches)	(Elective -II) Power Quality (10EE2117/12EE2214) (Common to PSCA & PED) (For 2012, 2011 & 2010 Batches)	Metrology and Non-Destructive Testing (10ME2121) (For 2012, 2011 & 2010 Batches)	Optimization Methods in Engineering (12ME2215) (For 2012 Batch)	Multimedia Application Development (10IT2115) (For 2012, 2011 Batches)						
	Chemical Process Safety (10CH2115) (For 2010 Batch)			Advanced Computer Architecture (10CS2114) (For 2010 Batch)							Image Processing (10EC2214) (For 2012, 2011 & 2010 Batches)	Low Power VLSI Design (10EC2112) (For 2012, 2011 & 2010 Batches)	(Elective -II) Power Quality (10EE2117/12EE2214) (Common to PSCA & PED) (For 2012, 2011 & 2010 Batches)	Image Processing and Pattern Recognition (AIT2114) (For 2009 Batch)			
	Advanced Petroleum Refining Processes (ACH2116) (For 2009 Batch)			Construction Economics, Finance Management & Control (ACE2110) (For 2009 Batch)							Neural Networks (ACS2113) (For 2009 Batch)	Power Quality (AEE2117) (For 2009 Batch)	(Elective -II) Metrology and Non-Destructive Testing (AME2121) (For 2009 Batch)	Image Processing and Pattern Recognition (AIT2114) (For 2009 Batch)			
30-04-2018 (Monday)	—	Theory & Design of Plates and Shells (11CE2215) (For 2012, 2011 Batches)	Urban Transport Alternatives (10CE2114) (For 2012, 2011 & 2010 Batches)	Software Project Management (10CS2117) (For 2010 Batch)	Advanced Digital Signal Processing (10EC2212) (For 2012, 2011 & 2010 Batches)	Digital Systems Design (10EC2114) (For 2012, 2011 & 2010 Batches)	Neural and Fuzzy Systems (10EE2113) (For 2012, 2011 & 2010 Batches)	Dynamics of Electrical Machines (12EE2213) (For 2012 Batch)	Design of Hydraulics & Pneumatic Systems (10ME2115) (For 2012, 2011 & 2010 Batches)	—	Information Retrieval Systems (10IT2115) (For 2010 Batch)						
	—		Contracts and Arbitration (ACE2117) (For 2009 Batch)	Software Project Management (ACS2113) (For 2009 Batch)							Neural and Fuzzy Systems (AEE2113) (For 2009 Batch)	Design of Hydraulics & Pneumatic Systems (AME2115) (For 2009 Batch)	Information Retrieval Systems (AIT2117) (For 2009 Batch)				

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.

Controller of Examinations