NATIONAL INSTITUTE OF TECHNOLOGY: TIRUCHIRAPPALLI – 620 015 OFFICE OF THE DEAN (ACADEMIC)

SCHEDULE B.TECH. DEGREE COURSE VII SEMESTER REGULAR EXAMINATIONS – NOVEMBER 2014

TIME :9:30 AM TO 12:30 PM

		TIME :9:30 AM TO 12:3
Date & Time	Code No.	Subject
	CL409	
3-11-2014	CE447 CS449	
	CS449 EC447	
TO	EE447 >	COMPREHENSIVE VIVA VOCE $(1\ hour)$ (is to be conducted in their respective departments)
7-11-2014	IC447	· · · · · · · · · · · · · · · · · · ·
7-11-2014	ME411	
	MT447 PR447	
<u>Slot – F1</u> 10-11-2014	HM404	CREATIVE WRITING THROUGH LITERATURE/ECE
Slot – F2		
11-11-2014	PR459	OPERATIONS MANAGEMENT/PRO
Slot – G	CE457	STRUCTURAL DYNAMICS/CIVIL
12-11-2014	HM412	ENTREPRENEURSHIP DEVELOPMENT/CSE
	EC451 ME471	IMAGE PROCESSING/ECE AUTOMOBILE ENGINEERING/PRO
Slot - A	CL401	SAFETY IN CHEMICAL INDUSTRIES/CHL
<u> 5101 - A</u>	CE401	MATRIX METHODS OF STRUCTURAL ANALYSIS/CIVIL
13-11-2014	CS403	WEB TECHNOLOGY/CSE
	EC405	MICROWAVE ELECTRONICS/ECE
	EE401	POWER SYSTEM ECONOMICS AND CONTROL TECHNIQES/EEE
	HM401 ME403	INDUSTRIAL ECONOMICS/ICE POWER PLANT ENGINEERING/MECH
	ME403 MT401	CERAMIC MATERIALS/MME
	PR401	MANUFACTURING SYSTEM SIMULATION/PRO
Slot – B	CL403	CHEMICAL PROCESS DESIGN -II /CHL
	CE403	TRANSPORTATION ENGINEERING - II/CIVIL
14-11-2014	CS405	PRINCIPLES OF COMPILER DESIGN/CSE
	EC403	FIBER OPTIC COMMUNICATION/ECE
	MB491 IC403	MANAGEMENT CONCEPTS AND PRACTICES/EEE ANALYTICAL INSTRUMENTATION/ICE
	ME405	METROLOGY AND QUALITY CONTROL/MECH
	MT405	MATERIALS CHARACTERISATION/MME
	PR403	FLUID POWER CONTROL AND MECHATRONICS/PRO
Slot – C	CL405	PROJECT ENGINEERING/CHL
	CE405	IRRIGATION AND HYDRULIC STRUCTURES/CIVIL
18–11–2014	CS401	DISTRIBUTED COMPUTING/CSE
	EC401 EE403	COMMUNICATION SWITCHING SYSTEMS/ECE POWER SYSTEM PROTECTION AND SWITCHGEAR/EEE
	IC403	LOGIC AND DISTRIBUTED CONTROL SYSTEMS/ICE
	ME407	OIL HYDRAULICS AND PNEUMATICS/MECH
	MT403	CORROSION ENGINEERING/MME
01.4. =	PR405	DESIGN OF PRODUCTION TOOLING/PRO
Slot – D	CL407	TRANSPORT PHENOMENA/CHL INDUSTRIAL ECONOMICS/CIVIL
19-11-2014	HM401 CS407	ADVANCED COMPUTER ARCHITECTURE/CSE
10-11-2014	HM401	INDUSTRIAL ECONOMICS/ECE
	EE405	INDUSTRIAL ELECTRONICS/EEE
	IC405	BIOMEDICAL INSTRUMENTATION/ICE
	HM401	INDUSTRIAL ECONOMICS/MECH
	MB491 PR407	MANAGEMENT CONCEPTS AND PRACTICES/MME AUTOMATION AND CIM/PRO
Slot – E	CL09	APPLIED MATHEMATICS IN CHEMICAL ENGINEERING/CHL
OIOL - L	CE460	TRANSPORTATION PLANNING/CIVIL
20-11-2014	CS453	NETWORK PRINCIPLES AND PROTOCOLS/CSE
	EC461	STATISTICAL SIGNAL PROCESSING/ECE
	EE360	DIGITAL SIGNAL PROCESSING/EEE
	IC451 ME453	DESIGN OF AUTOMOTIVE SYSTEMS/ICE OPTIMIZATION IN ENGINEERING DESIGN/MECH
	MT457	NANO MATERIALS AND APPLICATIONS/MME
	PR461	SUPPLY CHAIN MANAGEMENT/PRO
	PR451	FINITE ELEMENT METHOD/PRO
<u> Slot – F</u>	CL415	POLYMER TECHNOLOGY/CHL
24-11-2014	CE455	HYDROLOGY/CIVIL
	CS455	MOBILE COMPUTING/CSE
	EC453 EE455	ARM SYSTEM ARCHITECTURE/ECE DESIGN WITH PIC MICROCONTROLLERS/EEE
	IC453	VIRTUAL INSTRUMENT DESIGN/ICE
	ME461	WELDING ENGINEERING/MECH
	ME455	COMPUTATIONAL FLUID DYNAMICS/MECH
	MT451	SURFACE ENGINEERING/MME
Class E4	PR457	AGILE MANUFACTURING/PRO
<u>Slot – E1</u> 25-11-2014	CE464 EE008	GEO TECHNICAL EARTHQUAKE ENGINEERING/CIVIL ELECTRICAL SAFETY/EEE
	ME435	COMPOSITE MATERIALS/MECH
		· · · · · · · · · · · · · · · · · · ·

DATE : 28-10-2014 VENUE: CSE - 201, 301 & 302 (IT CENTRE)

Associate Dean (Academic-UG)