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

B.TECH. DEGREE COURSE III SEMESTER REGULAR EXAMINATIONS – NOVEMBER 2014 SCHEDULE TIME :2:00 PM TO 5:00

PM

Date	Code No.	Subject
<u>Slot – G</u>		
17-11-2014 9:30 a.m.	MT209	MINERAL PROCESSING AND METALLURGICAL ANALYSIS/MME
To	PR207	MECHANICS OF MATERIALS/PRO
12:30 p.m.		
Slot - A	CL201	ORGANIC CHEMISTRY/CHL
	MA203	PROBABILITY STATISTICS AND LINEAR PROGRAMMING/CIVIL
19–11–2014	CS201	DATASTRUCTURES AND ALGORITHMS/CSE
	EC201	SIGNALS AND SYSTEMS/ECE
	EE201	DC MACHINES AND TRANSFORMERS/EEE
	MA209	MATHEMATICS-III/ICE
	MA211	SPECIAL FUNCTIONS AND STATISTICS/MECH
	MA205	TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS/MME
	MA201	MATHEMATICS FOR PRODUCTION ENGINEERS/PRO
Slot – B	CL207	PROCESS CALCULATION/CHL
	CE201	STRENGTH OF MATERIALS/CIVIL
	CS203	DISCRETE STRUCTURES/CSE
20-11-2014	MA207	REAL ANALYSIS AND PARTIAL DIFFERENTIAL EQUATIONS/ECE
	MA205	TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS/EEE
	CE283	THERMODYNAMICS AND FLUID MECHANICS/ICE
	EC217	APPLIED ELECTRONICS ENGINEERING/MECH
	EC219	APPLIED ELECTRONICS/MME
	PR201	CASTING TECHNOLOGY/PRO
Slot – C	MA201	TRANSFORMS, SPECIAL FUNCTIONS AND PARTIAL DIFFERENTIAL EQUATIONS/CHL
	CE203	MECHANICS OF FLUIDS/CIVIL
	HM201	CORPORATE COMMUNICATION/CSE
21–11–2014	EC205	ENGINEERING ELECTROMAGNETICS/ECE
	EE203	CIRCUIT THEORY/EEE
	MT211	MATERIAL SCIENCE/ICE
	CE281	STRENGTH OF MATERIALS/MECH
	MT207	METALLURGICAL THERMODYNAMICS/MME
	PR203	MACHINING TECHNOLOGY/PRO
Slot – D	EE221	APPLIED ELECTRICAL AND ELECTRONICS ENGINEERING/CHL
	CE205	SURVEYING/CIVIL
24-11-2014	CS205	DIGITAL SYSTEMS DESIGN/CSE
	EC203	NETWORK ANALYSIS AND SYNTHESIS/ECE
	EE205	ELECTRON DEVICES/EEE
	IC203	CIRCUIT THEORY/ICE
	EE223	APPLIED ELECTRICAL ENGINEERING/MECH
	PH211	ELECTRICAL, ELECTRONIC AND MAGNETIC MATERIALS/MME
6 1.4. 5	PR205	METALLURGY AND MATERIALS ENGINEERING/PRO
Slot – E	CL205	MOMENTUM TRANSFER/CHL
25 44 2044	CE207	ENVIRONMENTAL ENGINEERING - I/CIVIL
25-11-2014	CS207	DATA COMMUNICATION/CSE
	EC207	SEMICONDUCTOR PHYSICS AND DEVICES/ECE DIGITAL ELECTRONICS/EEE
	EE207	SENSORS AND TRANSDUCERS/ICE
	IC201 ME203	ENGINEERING THERMODYNAMICS/MECH
	MT213	PHYSICAL METALLURGY/MME
	CE282	FLUID MECHANICS AND MACHINERY/PRO
Slot E		
Slot – F	CL203	CHEMICAL TECHNOLOGY/CHL
26-11-2014	CE209 CS209	CONCRETE TECHNOLOGY/CIVIL COMPUTER ORGANIZATION/CSE
40-11 - 4014	EC209	DIGITAL CIRCUITS AND SYSTEMS/ECE
	ME231	THERMODYNAMICS AND MECHANICS OF FLUIDS/EEE
	IC205	DIGITAL ELECTRONICS/ICE
	PR221	PRODUCTION TECHNOLOGY I/MECH
	CE281	STRENGTH OF MATERIALS/MME
	ME325	THERMAL ENGINEERING/PRO
20.40.00	l e	: CSE – 201. 301 & 302 (IT CENTRE)

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

ASSOCIATE DEAN (ACADEMIC - UG)

