

ACHARYA NAGARJUNA UNIVERSITY

Revised Time Table for II/IV B.TECH. (2nd Semester) (Regular & Supple.) Examinations – April, 2013

TIME :: 10.00 A.M. to 1.00 P.M

MAX. MARKS : 70

Day & Date	CE	CHE	CSE	IT	EC	EE	EI	IE	EM	ME	IP	PE	BT
16-04-2013 Tuesday	CE-221 (RR/NR/CR) Concrete Technology	CHE-221 (RR/CR) Probability & Complex Analysis CHE-221 (NR) Data and Complex Analysis CHE-221 (OR) Mathematics-IV	CSE/IT 221 (NR/OR) Mathematics - IV CSE/IT 221 (RR/CR) Probability & Statistics CS/IT221 (R-10) Probability & Statistics			EC/EE/EI-221 (RR/NR/CR) Mathematics-IV		IE/EM-221 (NR/OR) Mathematics - IV		ME/IP/PE-221(OR) – Mathematics-IV ME-221(RR/NR/CR) Engineering Mathematics-IV			BT-221(NR/OR) Principles of Bio-process Engg BT-221 (RR/CR) Principles of Unit Operations
18-04-2013 Thursday	CE-222(RR/CR) Environmental Studies (NR) Building Drawing (OR) Probability & Statistics	CHE-222 (RR/CR) Applied Mechanics & Mechanical Engg. CHE-222 (NR/OR) Mechanical Engineering	CSE/IT-222(OR) Computer Organization (NR) Circuit Theory (RR) CSE/IT-222 (RR) Environmental Studies CSE/IT-222 (CR) Environmental Science			EC/EE/EI - 222 (RR/CR) Data Structures Using C ++ (OR/NR) Electronics Circuits-I		EM-222(NR/OR) Analog Electronic Circuits		ME/IP/PE-222 (OR) Strength of Materials -II ME-222 (NR) – Advanced Machines of Materials IP/PE-222 (NR) – Machine Tools ME-222(RR/CR) Environmental Studies			BT-222(NR/OR) Genetics BT-222(RR/CR) Basic Functional Anatomy & Physiology
22-04-2013 Monday	CE-223 (RR/NR/OR/CR) Surveying-II	CHE-223 (RR) Object Oriented Programming (NR/OR) Chemical Engg. Thermodynamics-I CHE-223 (CR) Professional Ethics & Human Values	CSE/IT-223 (OR) Discrete Mathematics CSE/IT-223 (NR/CR) Computer Organisation (RR) Electronic Devices & Circuits			EC/EE/EI – 223 (RR) Electronics Circuits -I (OR) – EMF Theory IE-223(OR)–Industrial Instrumentation-I EI-223(NR/OR)–Thermodynamics &FM EC-223(NR) Transmission lines and Wave guides EE-223(NR) EMF Theory EC/EE/EI (CR) - Electronic Circuit Analysis		EM-223(NR/OR) Pulse, Digital and Integrate Circuits		ME/IP/PE-223 (OR) Basic Electronics and Microprocessors ME/IP/PE-223 (NR) Electrical Technology ME-223 (RR) Probability & Statistics & Optimization Techniques ME-223 (CR) Mechanics of Materials – II			BT-223(NR/OR) Bio-Chemistry (RR/CR) Genetics
24-04-2013 Wednesday	CE-224 (RR/CR) Solid Mechanics-II CE-224 (NR/OR) Strength of Materials-II	CHE-224 (RR/CR) Process Heat Transfer (OR) Heat Transfer (NR) Process Heat Transfer	CSE/IT-224 (OR) Data Structures-II (NR) Discrete Mathematical Structures (RR) Computer Organisation CSE/IT-224 (CR) DBMS			EE-224 (NR) – Network Analysis-II EE-224(RR/OR/CR) – Network Analysis EI-224(NR/OR)–Elect. & Ele. Measurements EI-(RR/CR) Elements of Mechanical Engg. IE-224 – Mechanical Technology EC-224 (NR/OR) – N.A. & Synthesis EC – (RR) Transmission Line Wave Guides EC-224 (CR) Electronics Measurements & Instruments		EM-224(OR) Computer Organisation and Architecture (NR) Computer Organisation		ME/PE-224 (OR) – Fluid Mechanics IP-224 (OR) – F.M. & H.M. ME/IP/PE-224(NR) – Computer Based Numerical Methods ME-224 (RR) Mechanics of Materials- II ME-224 (CR) Probability, Statistics & Optimization Techniques			BT-224 (NR/OR) Basic Functional Anatomy and Physiology (RR/CR) Metabolomics
26-04-2013 Friday	CE-225 (RR/NR/OR/CR) Hydraulics & Hydraulic Machines	CHE-225 (RR) Chemical Engg. Thermodynamics-I CHE-225(NR/OR/CR) Mechanical Operations	CSE/IT-225 (OR) Microprocessors (NR) File Structures (RR) Microprocessors & Microcontrollers (CR) Object Oriented Programming			EE-225 (OR) – Mech. Tech. EE-225 (RR/NR/CR) – Prime Movers & Pumps EC/EI/IE-225(NR/OR) Electrical Technology EC-225 (RR/CR)Network Analysis & Synthesis EI-225-RR-Electrical & Electronics Meas. EI-225 (CR) Electro Magnetic Field Theory		EM225(OR) Signal Analysis & Trans. Tech. (NR) Object Oriented Programming		ME/IP/PE-225(OR) – Computer Based Numerical Methods ME-225(RR/NR/CR) – Applied Thermodynamics PE-225(NR) – Fluids Mechanics IP-225(NR) – F.M. and H. M.			BT-225 (NR) Basic principles of Unit Operations (OR) Principles of Unit operations (RR/CR) Industrial Biotechnology
29-04-2013 Monday	CE-226 (RR/CR) Elements of Electrical & Mechanical Engg. CE-226 (NR/OR) Fundamentals of Electrical Science & Mech. Science	CHE-226 (RR) Mechanical Operations CHE-226 (CR) Chemical Engg. Thermodynamics-I	CSE/IT-226 (OR) Operation Research (NR) Microprocessors (RR) Operating Systems (CR) Unix Programming			EE-226 (RR/NR/OR)– Electro Mechanics-II EC/EI/IE-226(OR) Signals and Systems EI-226(NR)–Analysis of Signals & Systems EC-226(NR) Signals & Systems EC/EI – (RR/CR) - Signals & Systems EE – (CR) Electrical Machines – II		EM – 226(NR/OR) Object Oriented Programming		IP/PE-226 (OR) Machine Tools IP/PE-226 (NR) Advanced Strength of Materials	ME-226(OR) Thermodynamics-II ME-226(NR) Casting forming & Welding Tech. ME-226 (RR) Casting, forming & welding Tech. (CR) Electrical Technology		BT-226 (OR) Instrument methods of analysis BT-226(RR/NR/CR) Bio-analytical Techniques
01-05-2013 Wednesday										ME-227 (RR) Material Science & Metallurgy ME-227 (CR) Hydraulic Machines			

(BY ORDER)

Nagarjuna Nagar,
Date: 26-03-2013

Sd/- xx xx xx xx
CONTROLLER OF EXAMINATIONS

ACHARYA NAGARJUNA UNIVERSITY

Time Table for II/IV B.TECH. (1st Semester) (Supple.) Examinations – April, 2013

TIME ::10.00 A.M. to 1.00 P.M

MAX. MARKS : 70

Day & Date	BT	CE	CHE	CSE	IT	EC	EE	EI	IE	EM	ME	IP	PE
17-04-2013 Wednesday	BT-211(RR/CR) Object Oriented Programming BT-211(OR) Basic Industrial Bio-technology BT-211(NR) Industrial Bio-technology	CE-211 (RR/CR) Mathematics-III (NR/OR) Mathematics-III	CHE-211(NR/RR/CR) Computational Techniques (OR) Mathematics-III		CSE/IT-211(RR/CR) Mathematics-III CSE/IT-211 Mathematics-III	EC/EE/EI-211 (RR) - Mathematics-III EC/EE-211 (CR) - Mathematics-III EC/EE/EI/IE-211(NR)-Mathematics-III EC/EE/EI-211(OR)-Mathematics-III IE-211 (OR) Mathematics-III				EM-211(NR/OR) Mathematics-III	ME-/211(RR)-Mathematics-III ME/IP/PE-211(NR/CR) Engineering Mathematics-III ME/IP/PE-211(OR) Mathematics-III		
20-04-2013 Saturday	BT-212(NR/OR) Bio-Organic Chemistry BT-212 (RR/CR) Environmental Studies	CE-212 (RR/CR) Building Materials, Planning & Construction (NR/OR) Building Materials & Construction	CHE-212 (NR/OR) Electrical Engineering (RR/CR) Environmental Studies		CSE/IT-212(NR) Basic Electronics (OR) Circuit Theory (RR) Circuit Theory (CR) Discrete Mathematical Structures	EC/EE/EI/IE-212 (OR) Circuit Theory EE-212 (NR) Network Analysis-I EC/EI-212 (NR) Circuit Theory EC/EE/EI-212 (RR) Environmental Studies EC/EE/-212 (CR) Environmental Studies				EM-212(NR/OR) Discrete Mathematics	ME/IP/PE-212 (OR) Strength of Materials -I ME-212(NR) – Mechanics of Materials IP/PE-212(NR)–Foundry & Welding Tech. ME-212 (RR) – Mechanics of Materials-I ME-212 (CR) – Kinematics of Materials		
23-04-2013 Tuesday	BT-213 (RR/CR) Electrical & Electronics Engg. (NR/OR) Object Oriented Programming	CE-213 (RR/NR/OR/CR) Surveying-I	CHE-213(RR/CR) Electrical & Electronics Engg. (NR/OR) Organic Chemistry		CSE/IT-213(NR/RR) Digital Logic Design (OR) Basic Electronics (CR) Basic Electrical & Electronics Engg.	EC/EE/EI-213(NR) - Electronic Devices EC/EE/EI-213(RR) - Circuit Theory EC/EE/-213 (CR) - Circuit Theory EC/EE/EI/IE-213(OR) Electronics Devices				EM-213 (NR) Circuit Theory EM-213 (OR) Basic Circuit Analysis	ME-213 (RR) – Kinematics of Machines ME/IP/PE-213 (NR) Kinematics of Machines ME/IP/PE-213 (OR) Electrical Technology ME-213 (CR) – Mechanics of Materials-I		
25-04-2013 Thursday	BT-214 (NR/OR) Electrical and Electronics Engg. (RR/CR) Principles of Process Calculations	CE-214 (NR/OR) Strength of Materials-I (RR/CR) Solid Mechanics-I	CHE-214 (NR/OR) Material & Energy Balances (RR/CR) Organic Chemistry		CSE/IT-214 (NR) Data Structures (OR) Data Structures-I (RR) Object Oriented Programming (CR) Digital Logic Design	EC/EE/EI-214(RR) Electronic Devices EC/EE/EI/IE-214 (OR) Electrical & Electronics Engg. Materials EE-214 (NR) Electrical & Electronics Engg. Materials EC/EI-214 (NR) - E.M.F. Theory EC/EE/-214 (CR) Electronic Devices & Circuits				EM-214(NR) Basic Electronics EM-214 (OR) Semiconductor Devices and Circuits	ME/IP/PE-214 (OR) Kinematics of Machines IP/PE-214 (NR) Thermal Engineering-I ME-214(RR/NR) Fluid Machines ME-214 (CR) Costing, Welding and Metal working Processes		
27-04-2013 Saturday	BT-215 (NR/OR) Microbiology BT-215 (RR/CR) Bio-organic Chemistry	CE-215 (NR/OR/RR/CR) Fluid Mechanics	CHE-215(NR) Momentum Transfer (OR) Fluid Mechanics (RR) Material & Energy Balances (CR) Chemical Process Calculations		CSE/IT-215 (NR) Object Oriented Programming (OR) Digital Logic Design (RR) Discrete Mathematical Structures (CR) Operating Systems	EC/EE/EI-215 (NR/OR) Digital Electronics EC/EE/EI-215 (RR) Electromagnetic Field Theory EC-215 (CR) Electronic Magnetic Field Theory and Transmission Lines EE-215 (CR) Electromagnetic Field Theory				EM215 (NR) Digital Logic Design EM215 (OR) Logic and Switching Theory	ME-215(NR/RR/CR) Basic Thermodynamics ME-215(OR) – Thermodynamics-I IP/PE-215(NR) – Engineering Metallurgy IP/PE-215(OR) – Thermal Engineering-I		
30-04-2013 Tuesday	BT-216 (NR/OR) Basic Principles of Chemical Engg. (RR/CR) Microbiology	CE-216 (RR/NR/OR/CR) Engineering. Geology	CHE-216(RR/CR) Momentum Transfer		CSE/IT-216 (RR) Data Structures (CR) Data Structures using C	EC/EI/IE-216 Data Structures Using 'C' EE-216 (NR/OR) – Electro Mechanics-I EC/EE/EI-216 (RR) Digital Electronics EC/EE/-216 (CR) Digital Logic Design				EM-216 (NR/OR) Data Structures	IP/PE-216 (NR) Strength of Materials IP/PE-216 (OR) Foundry & Welding Tech.	ME-216(RR) Electrical Tech. ME-216(NR/CR) Material Science & Metallurgy ME-216 (OR) Production Tech.-I	
02-05-2013 Thursday	BT-217(NR) Environmental Studies	--	CHE216 (NR) Environmental Studies		CS/IT-216 (NR) Environmental Studies	EE-217 NR - Environmental Studies EE-217 (RR) Electro Mechanics-I EC-217(RR/CR) Electrical Technology EE-217 (CR) Electrical Machines-I				----	ME/IP/PE-217 (NR) Machine Drawing ME/IP/PE-217 (OR) Machine Drawing-I ME-217 (RR) Machine Drawing ME-217 (CR) – Fluid Mechanics		

Nagarjuna Nagar
Date: 26-03-2013.

Sd/- xx xx xx
CONTROLLER OF EXAMINATIONS