

ACHARYA NAGARJUNA UNIVERSITY
TIME-TABLE FOR III/IV B.TECH. (1st SEMESTER) (REGULAR) EXAMINATIONS – NOVEMBER, 2013

TIME :: 10.00 AM to 1.00 PM

MAX. MARKS : 70

Day and Date	CE	CHE	CSE	IT	EC	EE	EI	IE	EM	IP	PE	ME	BT
16-11-2013 Saturday	CE-311 (NR) Structural Analysis-I CE311(RR) Environmental Engg.-I CE-311 (CR) Environmental Engg – I	CHE-311 (NR) Mass Transfer Operations-I CHE-311(RR) Material Technology CHE-311 (CR) Material Technology	CSE/IT-311 (NR) Operating systems CSE/IT-311(RR) Professional Ethics & Human Values CSE-311 (CR) Microprocessors & Microcontrollers IT-311 (CR) Distributed Databases		EC/EE/EI/IE-311 (NR) Linear control systems EC-311(RR) - Professional Ethics & Human values EE-311(RR) - Generation of Electrical power EI-311 (RR) Analog ICs and Applications EC/EE-311(RR) Linear Control Systems EC-311(CR) Professional Ethics and Human Values EE-311(CR) Generation of Electrical Power			EM-311 Micro Processors	PE/ME (NR) Operation Research ME 311(RR) Operations Research ME-311(CR) Operations Research IP-311 (NR) Industrial Management	BT-311 (NR) Enzyme Engg. and Tech. BT 311(RR) Applied Mathematics & Bio-statistics BT-311 (CR) Applied Mathematics & Bio-Statistics			
19-11-2013 Tuesday	CE-312 CE-312(NR) Environmental Engg.-I CE 312 (RR) Structural Analysis I CE-312(CR) Structural Analysis – I	CHE-312(NR) Inorganic Chemical Tech. CHE-312 (RR) Mass transfer operations I CHE-312 (CR) Mass Transfer Operations – I	CSE-312 (NR)Systems Software CSE-312 (RR) Data communications CSE-312 (CR) Computer Networks	IT312(NR) Automata theory & formal Langgs. IT-312(RR) Data communications IT-312 (CR) Computer Networks	EC/EI/EE-312 (NR) Electronic Circuits-II EC/EE/EI-312(RR) Linear Control Systems EC/EE/EI-312(CR) Linear Control Systems			EM-312 (NR) Operating systems	IP/PE/ME-312 (NR) Design of Machine Elements-I ME-312 (RR) Design of Machine Elements ME-312 (CR) Design of Machine Elements IP-311 (NR) Industrial Management	BT-312 (NR) Fermentation Technology BT 312(RR) Enzyme Engg & Technology BT – 312 (CR) Enzyme Engineering & Technology			
21-11-2013 Thursday	CE-313 (NR/ RR) Water Resources Engg.-I CE-313 (CR) Water Resources Engg.-I	CHE-313 (RR) Inorganic chemical Technology CHE313(NR) Chemical Engg. Thermodynamics –I CHE-313 (CR) Inorganic Chemical Technology	CSE-313(NR) Operations Research IT-313 (NR) Prin. of Progr. Langgs. CSE/IT313 (RR) Automata Theory & Formal languages CSE/IT-313 (CR) Automata Theory & Formal Languages		EC-313(NR) Computer Organisation EE-313 (NR) - Generation Electrical Power EI-313 (NR) - Analog Integrated Circuits and Applications EC/EE/EI-313 (RR) - Electronic Circuits –II EC/EI-313 (CR) Computer Organization & Operating Systems EE-313 (CR) Electrical Measurements			IE-313 Industrial Instrumentation-II	EM-313 (NR) Signals & Systems	IP/PE-313 (NR) Machine Dynamics ME-313 (RR&NR) Machine Dynamics ME – 313 (CR) Machine Dynamics	BT-313 (NR) Chemical and Bio-chemical Thermodynamics BT 313(RR) Fermentation Technology BT-313 (CR) Fermentation Technology		

23-11-2013 Saturday	CE-314 (NR/RR) Design of concrete Structures-I CE-314 (CR) Design of Concrete Structures – I	CHE-314 (NR) Material Technology CHE-314(RR) Chemical Reaction Engineering-I CHE – 314 (CR) Chemical Reaction Engineering-I	CSE-314 (NR) Design & Analysis of Algorithms IT-314 (NR) Computer Graphics CSE/IT-314(RR) Java Programming CSE/IT-314(CR) Advanced Java Programming	EC/EI-314 (NR) Pulse Circuits EE-314(NR) Electrical measurements EC/EE-314 (RR) OOPS and OS EI-314(RR) Transducers EC/EE-314 (CR) Linear Integrated Circuits and Applications			IE-314 (NR) Micro Processors & Applications	EM-314 (NR) V.L.S.I. Design	IP/PE-314 (NR) Theory of Metal Cutting ME-314(NR) - Hydraulic Machines ME 314 (RR) Basic Electronics & Microprocessors ME-314 (CR) Metal Cutting & Machine Tools	BT-314 (NR) Molecular Biology BT 314(RR) Chemical & Biochemical Thermodynamics BT – 314 (CR) Chemical & Biochemical Thermodynamics
26-11-2013 Tuesday	CE-315 (NR/RR) Design of Steel Structures-I CE-315 (CR) Design of Steel Structures – I	CHE-315(NR) Basic Electronics & Process Instrumentation CHE-315(RR) Chemical Engg Thermodynamics-II CHE—315 (CR) Chemical Engg. Thermodynamics -II	CSE/IT-315 (NR/RR) Database Management Systems CSE/IT – 315 (CR) Design Analysis of Algorithms	EE-315 (NR/RR) Transmission & distribution EE-315 (CR) Pulse Circuits	EC-315(NR) OOPS & OS EC 315(RR) Electronic measurements and Instrumentation EC-315 (CR) Pulse Circuits	EI-315 (NR) Transducers EI 315(RR) Pulse and switching circuits	IE-315 (NR) Electrical & Electronic Instrumentation	EM315 (NR) Database Management Systems	IP-315 (NR) Operation Research-I PE/-315 (NR) Hydraulic Machines ME-315 (NR) I.C. Engines & Gas turbines ME 315(RR) IC Engines & Gas Turbines ME -315 (CR) IC Engines & Gas Turbines	BT-315 (NR) Immunology BT 315 (RR) Molecular Biology BT – 315 (CR) Molecular Biology
28-11-2013 Thursday	CE-316 (NR/RR) Geo-technical Engg.-I CE – 316 (CR) Geo-Technical Engg. - I	CHE 316(RR) Process Instrumentation CHE-316 (CR) Process Instrumentation	CSE-316(RR) Advanced Unix programming IT-316 (RR) Design and Analysis of Algorithms CS/IT – 316 (CR) Software Engineering	EE-316 (NR//RR) Electro Mechanics -III EE-316 (CR) Electrical Machines - III	EC-316 (NR) Analog Communications. EC-316(RR) Pulse circuits EC-316 (CR) Analog Communications	EI-316 (NR) Electronic Communication EI316(RR) Analog & Digital communications	IE-316 (NR) Process control Instrumentation-I	EM-316 (NR) Object Oriented Analysis & Design	IP/PE-316 (NR) Thermal Engg.-II ME 316 (NR&RR) Metal cutting and machine Tools ME – 316 (CR) Engineering Metrology	BT-316 (NR) Bio-Statistics BT-316(RR) Immunology BT-316 (CR) Immunology
30-11-2013 Saturday	----	----	----	----	EC 317 (RR) Analog Communications	----	----	----	----	----

(BY ORDER)

Date: 05-11-2013
Nagarjuna Nagar

Sd/ x x x x x x x x x x
CONTROLLER OF EXAMINATIONS

ACHARYA NAGARJUNA UNIVERSITY

Time Table for III/IV B.TECH. (2nd SEMESTER) (SUPPLE.) EXAMINATIONS – NOVEMBER – 2013

TIME :: 2.00 PM to 5.00 PM.

MAX. MARKS : 70

Day & Date	CE	CHE	CSE	IT	EC	EE	EI	IE	EM	IP	ME	PE	BT
15-11-2013 Friday	CE-321(RR) Professional Ethics and Human values CE321 (NR) Structural Analysis-II	CHE-321 (RR) Professional Ethics and Human values CHE-321 (NR) Mass Transfer Operations-II	CSE/IT-321(RR) Computer Networks CSE-321(NR) Automate Theory Formal Language IT-321(NR) Systems Software		EI-321 (NR) Industrial Electronics EC/EE-321(NR) Linear ICs & Applications EE/EI-321 (RR) Professional ethics and Human values EC-321(RR) Digital communications				EM-321 (NR) Data Communications		IP/PE-321 (NR) – Mechatronics ME-321 (NR/RR) Operations Management		BT-321 (RR) Mass Transfer Operations BT-321 (NR) Bio-Informatics
18-11-2013 Monday	CE-322 (RR) Structural Analysis II CE-322 (NR) Transportation Engineering-I	CHE-322 (RR) Mass Transfer operations – II CHE-322 (NR) Organic Chemical Technology	CSE/IT-322 (RR) Compiler Design CSE-322(NR)-Principles of Programming Langgs. IT-322(NR) Compiler Design		EC/EE/EI-322 (NR) Micro Processors and Interfacing EC/EE-322(RR) Linear ICS & Applications EI-322(RR) Industrial instrumentation				EM-322 (NR) VHDL		ME/PE/IP-322 (NR/RR) Design of Transmission Elements		BT-322 (RR) Bio-informatics BT-322 (NR) Genetic Engineering
20-11-2013 Wednesday	CE-323 (RR) Water Resource Engg.-II CE-323 (NR) Water Resources Engg.-II	CHE-323(RR) Organic Chemical Technology CHE-323 (NR) Process Dynamics & Control	CSE/IT-323(RR) Web Technologies CSE/IT-323(NR) Software Engineering		EC/EE/EI-323 (NR) Digital Signal Processing EC/EE/EI-323(RR) Microprocessors and Micro Controllers IE-323 Electronic circuits and Equipment Design				EM-323 (NR) Software Engg.	IP-323 (NR) Vibrations & Machine Tool Dynamics	ME/PE-323 (NR) Mechanical Vibrations ME-323(RR) Hydraulic Machines		BT-323(RR) Genetic Engineering BT-323 (NR) Bio-Reactor Engineering

P.T.O.,

22-11-2013 Friday	CE-324 (RR) Design of concrete Structures-II CE-324 (NR) Design of concrete constructs-II	CHE-324-(RR) Chemical Reaction Engineering-II CHE-324(NR) Chemical Reaction Engineering -I	CSE/IT-324 (RR) Software Engineering CSE/IT-324 (NR) Data Communications	EC-324 (NR) Electronic Measurements and Instrumentation	EE-324(NR) Power Electronics	EI-324 (NR) Industrial Instrumentation	IE-324 (NR) Process Control Instrumentation-II	EM-324(NR) Automata Theory Formal Langu.	IP/ME/PE-324 (NR) Basic Electronics and Micro processors ME-324 (RR) Engineering Metrology & Mechanical Measurements	BT-324 (RR) Bio reactor Engg BT-324 (NR) Bio-Safety Bio-ethics and Bio-Diversity
				EC/EE/EI-324(RR) Digital Signal Processing						
25-11-2013 Monday	CE-325 (RR) Design of Steel Structures-II CE-325 (NR) Design of Steel Structures-II	CHE-325(RR) Process Dynamics & Control CHE-325(NR) Elective: A,B,C & G	CSE-325(RR) Design & Analysis of algorithms CSE-325(NR) Computer Graphics IT-325 (RR) advanced unix programming IT-325(NR) Operations Research	EC-325 (NR) Digital Communications EC-325(RR) Antennas & Wave Propagation	EE-325(NR) Utilization of Electrical Power EE-325(RR) Power Electronics	EI-325 (NR) Process Control EI-325 (RR) Process Control	IE-325 (NR) Digital Instrument	EM-325 (NR) Digital Signal Processing	IP-325 (NR) Operation Research ME-325 (NR/ RR) Heat Transfer PE-325 (NR) Industrial Management-I	BT-325(RR/NR) Plant &Animal Bio-technology
27-11-2013 Wednesday	CE-326 (NR/RR) Geo-technical Engg. -II	CHE-326(RR) Elective-I: A,B,C,D,E,F,G,H	CSE-326 (RR) Elective -1 A,B,CD,E,F IT-326 (RR) Elective-1 A,B,C,D,E,F CSE/IT-326(NR) Internet Programming	EC-326 (NR/RR) Communication systems	EE-326(NR) Switchgear & Protection EE326(RR) Electrical Measurements	EI-326 (NR) Metrology EI-326 (RR) OOPS & OS	IE-326 (NR) Industrial Instrumentation-III	EM-326 (NR) Operations Research	ME-326 (NR) Engg. Metrology ME-326 (RR) Manufacturing Engg. IP/PE-326 (NR) Metal Forming Process	BT-326 (RR) Elective – 1 A,B,C,D,E BT-326 (NR) Mass Transfer Operations
29-11-2013 Frudat	CE 327 (RR) Environmental Engg-II	-----								

(BY ORDER)

Dated: 05-11-2013
Nagarjunanagar.

Sd/ x x x x x x x x x x
CONTROLLER OF EXAMINATIONS

ACHARYA NAGARJUNA UNIVERSITY
TIME TABLE FOR IV/IV B.TECH. (1st SEMESTER) (REGULAR) EXAMINATIONS – NOVEMBER - 2013

TIME :: 10.00 AM. to 1.00 PM

MAX. MARKS : 70

Day & Date	CE	CHE	CSE	IT	EC	EE	EI	IE	EM	IP	ME	PE	BT
15-11-2013 Friday	CE-411 (NE) Advanced Structural Analysis-II CE411(RR) Transportation Engg.-I	CHE-411 (NR/RR) Computer Applns. in Chemical Engg.	CSE/IT-411 (NR) Object Oriented Analysis & Design CSE-411(RR) Wireless Networks IT411(RR) E-commerce & ERP			EC/EI-411 (NR) Industrial Management EE-411 (NR) Industrial Management EC/EE/EI (RR) Industrial Management			EM-411 Computer Networks	IP/PE-411 (NR) Robotics ME-411 (NR) Industrial Engineering & Management ME-411 (RR) Professional Ethics and Human Values			BT-411 (NR) Pharmaceutical Bio-technology BT-411(RR) Biodiversity, Bio-safety & Bioethics
18-11-2013 Monday	CE412(NR) Earthquake Engg. CE412(RR) Structural Analysis-III	CHE-412 (NR/RR) Chemical Process & Equipment Design	CSE/IT-412 (NR) Computer Networks CSE-412(RR) Distributed Systems IT-412(RR) Security in computing		EC-412 (NR) Satellite Communication EE-412 (NR) Power System Operation & Control Computer Networks EC-412 (RR) Computer Networks EE-412 (RR) Power System Operation & Control EI-412 (NR/RR) Computer Networks				EM-412 (NR) Object Oriented Analysis & Design	IP/PE-412 (NR) Metrology & Measurements ME-412 (NR) Advanced Machine Design ME-412(RR) Advanced Machine Design			BT-412 (NR) Down stream processing BT-412 (RR) Pharmaceutical Bio-technology
20-11-2013 Wednesday	CE-413 (NR/RR) Water Resources Engg.-III (Design and Drawing)	CH-413(NR) Chemical Reaction Engg.-II CHE-413(RR) Transport Phenomenon	CSE-413 (NR) Compiler Design CSE/IT-413 (RR) Oriented Analysis and Design IT413(NR) Design & Analysis of Algorithms		EC-413 (NR/RR) Microwave Engg. EE-413 (NR) Industrial Drives EE-413 (RR) Utilization of Electrical Power EI-413 (NR) Computer Control of process EI-413(RR) Analytical Instrumentation				EM-413 (NR) Embedded Systems	IP/PE-413 (NR) Advanced Manufacturing Processes ME-413 (NR) Finite Element Analysis ME-413 (RR) Finite Element Analysis			BT-413 (NR) Bioprocess Economics & Plant Design BT-413(RR) Downstream Processing

P.T.O.,

22-11-2013 Friday	CE-414 (NR) Environmental Engg.-II CE414(RR) Estimation & Quantity Surveying	CHE-414 (NR) Environmental Engineering CHE414(RR) Industrial Pollution and Control	CSE/IT-414 (NR) Elective-I CSE/IT-414(RR) Enterprise Programming IT-414 (NR) Computer Graphics	EC414(NR) Antennas and Propagation EC414(RR) Satellite Communications	EE414(NR) Power System Analysis and Stability EE414(RR) Switch Gear & Protection	EI-414 (NR) Micro-Controllers and Embedded Systems EI-414(RR) Computer Control of Processes	EM-414 (NR) Design & Analysis of Algorithms	IP-414 (NR) Production & Operations Management-I ME-414 (NR) Computer Aided Manufacturing and Automation PE-414(NR) Industrial Management-II IP-414 (OR) Operations Research-II ME-414(RR) Automation and Computer Aided Manufacturing	BT-414 (NR) Elective-I a) Virology. b) Protein Engg. BT414 (RR) Bioprocess Economics and Plant Design
25-11-2013 Monday	CE415 (NR) Estimation and Valuation CE415 (RR) Earth Quake Resistant of Structures CHE415 (NR) - Ele.-II A,B,C,D,E,G CHE415(RR) (A) Polymer Technology (B) Fertilizer Technology (C) Paper Technology (D) Technology Edible Fats (E) Drugs & Pharmaceutical Tech. (F) Computer Aided Design (G) Petroleum Refinery Engg (H) Nano Technology	CSE-415 (NR) Ele-II: CS/IT-415 (RR) (A) Open Source System (B) Interactive Computer Graphics (C) .Net Technologies (D) Digital Signal Processing (E) Multimedia Systems (F) Software Testing Methodologies IT-415 (NR) Ele-II A,B,C,D,E	EC-415 (NR) VLSI Design EE-415 (NR) Electrical Machine Design EE-415 (RR) Power Systems Analysis & Stability EC/EI-415 (RR) (A) VLSI Design (B) Data Base Management Systems EC-415 (RR) (C) Biomedical Engineering EC-415 (RR) (D) Fuzzy Systems EI-415(NR) Analytical Instrumentation	EM-415 (NR) Elective-I:	IP/PE-415 (NR) Computer Numerical control and Flexible manufacturing systems ME-415 (NR) Mechatronics ME-415 (RR) Industrial Engg. And Management	BT-415 (NR) <u>Ele-II</u> a) Cancer Biology b) Biopro. Vali. & Curr. Good Manu. Pra. c) Genomics and Proteomics BT-415(RR) Protein Engineering			
27-11-2013 Wednesday	CE-416 (RR) (A) Prestressed Concrete (B) Remote Sensing & GIS (C) Water Resources Systems Analysis (D) Advanced Foundation Engg. CE416(NR) (A) Prestressed Concrete (B) Structural Dynamics	CS/IT-416 (RR) (A) Total Quality Management (B) e-Commerce & ERP (C) Embedded Systems (D) Bio-Informatics (E) VLSI Design (F) Quantum Computing IT-416(RR)(B) Business Process Models IT416(RR)(F) – Wireless Networks	EE-416 (RR) (A) HVDC Transmission (B) Data Base Management Systems (C) Advanced Control Systems (D) Fuzzy Logic and Application (E) Optimization Technologies EI-416 (RR) (A) Embedded Systems (B) Robotics and Automation (C) Java Programming (D) Computer Organization EC-416 (NR/RR) : Ele.: A, B, C, D, E EE-416 (NR) : Ele.: A, B, C, D, E EI-416 (NR) A,B,C,D,E,	----	ME-416 (RR) (A) Automobile Engineering (B) Fluid Power & Control Systems (C) Optimization Techniques (D) Refrigeration & Air-conditioning (E) Computer Graphics (F) Industrial Tribology IP/PE (NR) – Electives: ME-416(NR): Ele.: A,B,C,D,E.	BT-416 (RR) (A) Genomics and Proteomics (B) Cancer Biology (C) Nano Biotechnology (D) Biosensors & Bioelectronics (E) Tissue Engg BT-416 (NR) Term Paper			

(BY ORDER)

Dated: 05-11-2013
Nagarjunanagar.

Sd/ x x x x x x x x x x
CONTROLLER OF EXAMINATIONS

ACHARYA NAGARJUNA UNIVERSITY
TIME TABLE FOR IV/IV B.TECH. (2nd SEMESTER) (SUPPLE.) EXAMINATIONS – NOVEMBER – 2013

TIME :: 2.00 PM. to 5.00 P.M.

MAX. MARKS : 70

Day & Date	CE	CHE	CSE	IT	EC	EE	EI	IE	EM	IP	ME	PE	BT
16-11-2013 Saturday	CE421(RR) Transportation Engg.-II CE-421 Advanced Design of Structures (NR)	CHE-421 (RR/NR) Process Economics & Ind. Management	CSE-421 (RR) Cryptography & Networks Security IT-421 (RR) – Distributed Systems CSE/IT-421 (NR) Industrial Management		EC-421 (RR) Mobile & Cellular Communi- cations EC-421(NR) Radar and Navigational Aids	EE-421 (RR) Industrial Drives EE-421(NR) Electrical Power Distribution Systems Engg.	EI-421 (RR) Biomedical Instrumentation EI/IE-421 (NR) Biomedical Instrumentation		EM-421 (NR) Industrial Managmt.	ME-421 (RR) Mechatronics ME-421 (NR) Mechanical Measurements IP/PE-421 (NR) Computer Aided Manufacturing			BT-421 (NR) Food Bio-Tech. BT-421 (RR) Industrial Management & Entrepreneurship Development
19-11-2013 Tuesday	CE-422 (RR/NR) Construction Management	CHE-422 (RR/NR) Bio- Chemical Engg.	CSE-422 (RR/NR) Advanced Computer Architecture IT422(NR) Web Technology IT-422 (RR) – Storage Area Networks		EC-422(RR) Optical Communi- cations EC-422 (NR) Optical Communi- cation	EE-422 (RR/NR) High Voltage Engg.	EI/IE-422 (RR) Opto Electronics and Laser Instrumentation EI-422 (NR) Opto Electronics and Laser Instrumentation		EM-422(NR) Advanced Computer Architecture	ME-422 (RR) Computer Aided Design IP/PE/ME-422(NR) Computer Aided Design			BT-422 (RR) Food Biotechnology BT-422 (NR) Environmental Bio-Tech.
21-11-2013 Thursday	CE423(A)(RR) Bridge Engg. CE423(B)(RR) Finite Element Methods in Civil Engg. CE423(C)(RR) Ground Improvement Techniques CE423(D)(RR) Environmental Impact Assessment & Management CE423(NR) Transporta- tion Engg.-II	CHE423(RR) Process Modelling & Simulation CHE-423 (NR) Transport Phenomenon	CSE/IT-423 (RR) Data Engineering CSE/IT-423 (NR) Data Warehousing and Data mining		EC-423(RR) Radar and Navigational Aids EC-423(NR) Mobile and Cellular Communi- cations	EE-423 (RR) Computer Aided Power System Analysis EE-423 (NR) Computer Aided Power Sys. and Analysis	EI-423 (RR/NR) PC Based Instrumenta- tion	IE-423 Advanced Instru- mentation	EM-423(NR) Digital Communi- cation Systems	IP-423 (NR) Production and Operations Management PE-423(NR) Industrial Management-III ME-423 (RR/NR) Energy Resources Utilization			BT-423 (RR) Environmental Biotechnology BT-423 (NR) Elg: i) Molecular Modelling and Drug Design ii) Developmental Biology iii) Creativity, Innovation & New Product Development iv) Bio Sensors & Bio Electronics

P.T.O.,

Day and Date	CE	CHE	CSE	IT	EC	EE	EI	IE	EM	IP	ME	PE	BT
23-11-2013 Saturday	CE424(A) (RR) Advanced Reinforced Concrete Design CE424(B) (RR) Pavement Analysis and Design CE424(C) (RR) Advanced Environmental Engg CE424(D) (RR) Ground Water Development and Management CE424 (NR) Advanced Environmental Engg. CE424 (C) Advanced Transportation Engg.	CHE424(A) (RR) Rural Technology and Development CHE424(B) Entrepreneurship CHE424(C) Food Technology CHE424(D) Optimization of Chemical Process CHE424(E) Technology of Oleo-Chemical & Surfactants CHE424(F) Bio Fuels CHE424(G) Petro-chemical Technology CHE424(H) Industrial Hazards and Safety Analysis CHE424(NR) Safety of Hazards CHE424(D) NR Optimization of Chemical Process	CS/IT-424(RR) Industrial Engg. and Management CS/IT424(A) NR Embedded Systems CS/IT424(B) TCP/IP CS/IT-424 (C) PSP CS/IT424(D) Mobile Computing CS/IT-424 (E) Adv. Software Engg. CS/IT-424 (F) Software Testing Methodology		EC424(A)(RR) Embedded Systems EC424(B)(RR) Advanced Digital Signal Processing EC424(C)(RR) HDL Programming EC424(D)(RR) Java Programming EC424(NR) a) Digital Image Processing b) Micro Controllers & Embedded Systems c) Biomedical Engineering d) Artificial Intelligence	EE-424 (NR) Computer Networks EE424(A)(RR) Electrical Power Distribution Systems Engineering EE-424 (B)(RR) Computer Networks EE-424 (C)(RR) Embedded Systems and VLSI EE-424 (D) Artificial Neural Networks EE424(NR) (D) Computer Networks (E) Non conventional Energy Sources (F) Facts Controllers	EI424(A) (NR/RR) Digital Image Processing EI-424 (B)(RR) Instrumentation Petro Chemical Industries EI-424 (C)(RR) Power Plant Instrumentation EI-424(D) (NR/RR) Artificial Intelligence EI-424 (E)(RR) Reliability Engg. EI424 (C) (NR) Power Plant Instrumentation EI424 (E) (NR) Computer Organization	IE-424(B) Industrial Electronics	EM-424 (B) NR Telematics EM-424 (D) Optical Communications	IP424 (NR) Quality Assurance & Reliability	ME-424 (RR) ME-424 (A) (NR) Adv. Concepts of Mechanical Engg. ME-424 (B) (NR) Flexible Manufacturing Systems & Group Technology ME-424(C)(NR) Robotics ME-424(D)(NR) Computation Fluid Dynamics IP/PE-424(C)(NR) Machine Tool Design PE-424 (NR) Quality Assurance and Reliability		BT-424- (NR) Industrial Management & Entrepreneurship Development BT-424(A) (RR) Molecular Modelling & Drug Design BT-424(B) (RR) Cancer Therapy & Management BT-424(C) (RR) Bioprocess Modelling & Simulation BT-424(D) (RR) Creativity, Innovation & New Product Development BT-424(E) (RR) Bio-Medical Engineering

Contd....

Day and Date	CE	CHE	CSE	IT	EC	EE	EI	IE	EM	IP	ME	PE	BT
26-11-2013 Tuesday	--	--	CS/IT-425(A) (RR) Digital and Image Processing CS-425(B) (RR) Advanced Software Engineering IT-425(B) (RR) Mobile Computing CS/IT425(C)(RR) Grid Computing CS-425(D) (RR) Pervasive Computing IT-425(D) (RR) Biometrics CS/IT425(E)(RR) Natural Language Processing CS/IT-425(F) (RR) Mobile Adhoc Networks		--	EE-425(A) (RR) Facts Controllers EE425(B)(RR) Electrical Machine Design EE-425(C) (RR) Energy Conservation & Audit EE-425(D) (RR) Non- conventional Energy Sources EE-425(E) (RR) Process Control and Instrumen- tation	--	--	--	--	ME-425(A) (RR) Advanced concepts in Mechanical Engineering ME-425(B) (RR) Flexible Manufacturing Systems and Group Technology ME-425(C) (RR) Enterprise Resource Planning (ERP) ME-425(D) (RR) Computation Fluid Dynamics ME-425(E) (RR) Computer Integrated Manufacturing ME-425(F) (RR) Nano-Technology (Elective)		--

(BY ORDER)

Date: 05-11-2013
Nagarjunanagar.

Sd/ x x x x x x x x x x
CONTROLLER OF EXAMINATIONS