

ACHARYA NAGARJUNA UNIVERSITY
TIME-TABLE FOR III/IV B.TECH. (1st SEMESTER) (REGULAR) EXAMINATIONS – OCTOBER – 2014

TIME :: 10.00 AM to 01.00 PM

MAX. MARKS : 70

Day & Date	CE	CHE	CSE	IT	EC	EE	EI	ME	BT
22-10-2014 Wednesday	CE311 (RR) Environmental Engg.-I CE-311 (CR) Environmental Engg – I	CHE-311(RR) Material Technology CHE-311 (CR) Material Technology	CSE/IT-311(RR) Professional Ethics & Human Values CSE-311 (CR) Microprocessors & Microcontrollers IT-311 (CR) Distributed Databases		EC-311(RR) - Professional Ethics & Human values EE-311(RR) - Generation of Electrical power EI-311 (RR) Analog ICs and Applications EC-311(CR) Professional Ethics and Human Values EE-311(CR) Generation of Electrical Power			ME 311(RR) Operations Research ME-311(CR) Operations Research	BT 311(RR) Applied Mathematics & Bio-statistics BT-311 (CR) Applied Mathematics & Bio- Statistics
25-10-2014 Saturday	CE 312(RR) Structural Analysis-I CE-312(CR) Structural Analysis-I	CHE-312 (RR) Mass transfer operations I CHE-312 (CR) Mass Transfer Operations – I	CSE/IT-312 (RR) Data communications CSE/IT-312 (CR) Computer Networks		EC/EE/EI-312(RR) Linear Control Systems EC/EE/EI-312(CR) Linear Control Systems			ME-312 (RR) Design of Machine Elements ME-312 (CR) Design of Machine Elements	BT 312(RR) Enzyme Engg & Technology BT312 (CR) Enzyme Engineering & Technology
28-10-2014 Tuesday	CE-313 (RR) Water Resources Engg.-I CE-313 (CR) Water Resources Engg.-I	CHE-313 (RR) Inorganic chemical Technology CHE-313 (CR) Inorganic Chemical Technology	CSE/IT313 (RR) Automata Theory & Formal languages CSE/IT-313 (CR) Automata Theory & Formal Languages		EC/EE/EI-313 (RR) - Electronic Circuits – II EC/EI-313 (CR) Computer Organization & Operating Systems EE-313 (CR) Electrical Measurements			ME-313 (RR) Machine Dynamics ME – 313 (CR) Machine Dynamics	BT 313(RR) Fermentation Technology BT-313 (CR) Fermentation Technology
30-10-2014 Thursday	CE-314 (RR) Design of concrete Structures-I CE-314 (CR) Design of Concrete Structures – I	CHE-314(RR) Chemical Reaction Engineering-I CHE-314 (CR) Chemical Reaction Engineering-I	CSE/IT-314(RR) Java Programming CSE/IT-314(CR) Advanced Java Programming		EC/EE-314 (RR) OOPS and OS EI-314(RR) Transducers EC-314 (CR) Linear Integrated Circuits and Applications			ME 314 (RR) Basic Electronics & Microprocessors ME-314 (CR) Metal Cutting & Machine Tools	BT 314(RR) Chemical & Biochemical Thermodynamics BT – 314 (CR) Chemical & Biochemical Thermodynamics

01-11-2014 Saturday	CE-315 (RR) Design of Steel Structures-I CE-315 (CR) Design of Steel Structures – I	CHE-315(RR) Chemical Engg Thermo dynamics- II CHE-315 (CR) Chemical Engg. Thermodynamics- II	CSE/IT-315 (RR) Database Management Systems CSE/IT – 315 (CR) Design Analysis of Algorithms	EI 315(RR) Pulse and switching circuits EC 315(RR) Electronic measurements and Instrumentation EC-315 (CR) Pulse Circuits EE-315 (RR) Transmission & distribution EE-315 (CR) Pulse Circuits	ME 315(RR) IC Engines & Gas Turbines ME -315 (CR) IC Engines & Gas Turbines	BT 315 (RR) Molecular Biology BT – 315 (CR) Molecular Biology
05-11-2014 Wednesday	CE-316 (RR) Geo-technical Engg. -I CE – 316 (CR) Geo-Technical Engg. - I	CHE 316(RR) Process Instrumen- Tation 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 (RR) Electro Mechanics-III EE-316 (CR) Electrical Machines - III EC-316 (RR) Pulse circuits EC-316 (CR) Analog Communications EI316(RR) Analog & Digital communications	ME 316 (RR) Metal cutting and machine Tools ME – 316 (CR) Engineering Metrology	BT-316(RR) Immunology BT-316 (CR) Immunology
07-11-2014 Friday	----	----	----	EC 317 (RR) Analog Communications	----	----

(BY ORDER)

Note: There is no provision for New Regulation (NR batch students) papers from this examinations onwards, since the maximum time limit for completion of B. Tech. course is over by 2013 – 2014 academic year.

Date: 14-10-2014
Nagarjuna Nagar

CONTROLLER OF EXAMINATIONS

ACHARYA NAGARJUNA UNIVERSITY

Time Table for III/IV B.TECH. (2nd SEMESTER) (SUPPLEMENTARY) EXAMINATIONS – OCTOBER – 2014

TIME :: 02.00 PM to 05.00 PM.

MAX. MARKS : 70

Day & Date	CE	CHE	CSE	IT	EC	EE	EI	ME	BT
21-10-2014 Tuesday	CE-321(RR) Professional Ethics and Human values CE321 (CR) Environmental Engg – II	CHE-321 (RR) Professional Ethics and Human values CHE-321 (CR) Industrial Pollution & Control	CSE/IT-321(RR) Computer Networks CSE/IT-321(CR) Network Security		EE/EI-321 (RR) Professional ethics and Human values EC-321(RR & CR) Digital communications EE-321 (CR) Professional Ethics and Human values			ME-321 (RR) Operations Management ME-321 (CR) Operations Management	BT-321 (RR) Mass Transfer Operations BT-321 (CR) Mass Transfer Operations
24-10-2014 Friday	CE-322 (RR) Structural Analysis II CE-322 (CR) Structural Analysis – II	CHE-322 (RR) Mass Transfer operations – II CHE-322 (CR) Mass Transfer Operations – II	CSE/IT-322 (RR) Compiler Design CSE-322 (CR) Compiler Design IT-322 (CR) Web Technologies		EC/EE-322(RR) Linear ICS & Applications EI-322(RR) Industrial instrumentation EC/EE-322 (CR) Microprocessors & Microcontrollers			ME-322 (RR) Design of Transmission Elements ME-322 (CR) Design of Transmission Elements	BT-322 (RR) Bio-informatics BT-322 (CR) Bioinformatics
27-10-2014 Monday	CE-323 (RR) Water Resource Engg.-II CE-323 (CR) Water Resources Engg – II	CHE-323(RR) Organic Chemical Technology CHE-323 (CR) Organic Chemical Technology	CSE/IT-323(RR) Web Technologies CSE/IT-323 (CR) OOAD		EC/EE/EI-323(RR) Microprocessors and Micro Controllers EC/EE-323 (CR) Digital Signal Processing			ME-323(RR) Hydraulic Machines ME-323 (CR) Basic Electronics & Micro Processors	BT-323(RR) Genetic Engineering BT-323 (CR) Genetic Engineering
29-10-2014 Wednesday	CE-324 (RR) Design of concrete Structures-II CE-324 (CR) Design of Concrete Structures –II	CHE-324-(RR) Chemical Reaction Engineering-II CHE-324 (CR) Chemical Reaction Engg-II	CSE/IT-324 (RR) Software Engineering CSE/IT-324 (CR) Artificial Intelligence		EC/EE/EI-324(RR) Digital Signal Processing EC-324 (CR) Antennas and Wave Propagation EE-324 (CR) Transmission & Distribution			ME-324 (RR) Engineering Metrology & Mechanical Measurements ME-324 (CR) Manufacturing Engineering	BT-324 (RR) Bio reactor Engg BT-324 (CR) Bioreactor Engineering

<p>31-10-2014 Friday</p>	<p>CE-325 (RR) Design of Steel Structures-II CE-325 (CR) Design of Steel Structures - II</p>	<p>CHE-325(RR) Process Dynamics & Control CHE-325 (CR) Process Dynamics & Control</p>	<p>CSE-325 (RR) Design & Analysis of algorithms IT-325 (RR) advanced Unix programming CSE/IT-325 (CR) Elective-I – (A) Gaming Engineering (B) Embedded & Real Time Systems. (C) Multimedia Systems (D) Software Testing Methodologies.</p>	<p>EI-325 (RR) Process Control EE-325(RR) Power Electronics EC-325(RR) Antennas & Wave Propagation EC-325 (CR) Computer Networks EE-325 (CR) Power Electronics</p>	<p>ME-325 (RR) Heat Transfer ME-325 (CR) Heat Transfer</p>	<p>BT-325(RR) Plant &Animal Bio-technology BT-325 (CR) Plant & Animal Biotechnology</p>
<p>03-11-2014 Monday</p>	<p>CE-326 (RR) Geo-technical Engg.-II CE-326 (CR) Geo-Technical Engg – II</p>	<p>CHE-326(RR) Elective-I: A,B,C,D,E,F,G,H CHE-326 (CR) Elective-I A,B,C,D,E,F,</p>	<p>CSE-326 (RR) Elective -1 (A) Artificial Intelligence (B) Advanced DBMS (C) Operations Research (D) Real-Time Systems (E) Neural Networks (F) Principles of Programming Languages IT-326 (RR) Elective-1 (A) Artificial Intelligence (B) Advanced DBMS (C) Operations Research (D) Real-Time Systems (E) Soft Computing (F) Principles of Programming Languages CSE/IT-326 (CR) Computer Vision</p>	<p>EE326(RR) Electrical Measurements EC-326 (RR) Communication systems EI-326 (RR) OOPS & OS EC-326 (CR) Ele.-I – (A) T.V Engineering (B) Database Management Systems (C) Bio Medical Engineering (D) Artificial Engineering. EE-326 (CR) Ele.-I – (1) High Voltage Engineering (2) Electrical Machine Design (3) Computer Organization (4) ANN and Fuzzy Systems (5) Non Conventional Energy Resources.</p>	<p>ME-326 (RR) Manufacturing Engg. ME-326 (CR) Ele.-I – (A) Mechanical Measurements & Control Systems. (B) Refrigeration & Air conditioning. (C) Industrial Tribology. (D) Mechanics of Composite Materials.</p>	<p>BT-326 (RR) Elective – 1 A,B,C,D,E BT-326 (CR) Ele.-I- A,B,C,D</p>

06-11-2014 Thursday	CE-327 (RR) Environmental Engg- II CE-327 (CR) Elective-I (1) Pre-stressed Concrete (2) Water Resources Systems Analysis (3) Earthquake Resistant Design of structures (4) Ground Water Development and Management	-----
------------------------	--	-------

(BY ORDER)

Note: There is no provision for New Regulation (NR batch students) papers from this examinations onwards, since the maximum time limit for completion of B. Tech. course is over by 2013 – 2014 academic year.

Date: 14-10-2014
Nagarjuna Nagar

CONTROLLER OF EXAMINATIONS

ACHARYA NAGARJUNA UNIVERSITY
TIME TABLE FOR IV/IV B.TECH. (1st SEMESTER) (REGULAR) EXAMINATIONS – OCTOBER – 2014

TIME :: 10.00 AM. to 01.00 PM

MAX. MARKS : 70

Day & Date	CE	CHE	CSE	IT	EC	EE	EI	ME	BT
21-10-2014 Tuesday	CE411(RR) Transportation Engg.-I CE411 (CR) Transportation Engg-I	CHE-411 (RR/CR) Computer Applications in Chemical Engg.	CSE-411(RR) Wireless Networks IT411(RR) E-commerce & ERP CSE/IT-411 (CR) Mobile Computing		EC/EE/EI (RR) Industrial Management EC/EE/EI (CR) Industrial Management			ME-411 (RR) Professional Ethics and Human Values ME-411 (CR) Industrial Engineering & Mangt.	BT-411(RR) Biodiversity, Bio- safety & Bioethics BT-411(CR) Intellectual Property Rights & Bioethics
24-10-2014 Friday	CE412(RR) Structural Analysis-III CE412 (CR) Structural Analysis – III	CHE-412 (RR/CR) Chemical Process & Equipment Design	CSE-412 (RR) Distributed Systems IT-412(RR) Security in computing CSE-412 (CR) Adv. Computer Architecture IT-412(CR) Multimedia Systems		EC-412 (RR) Computer Networks EE-412 (RR) Power System Operation & Control EI-412 (RR) Computer Networks EC/EI (CR) Digital Image Processing EE-412 (CR) Power System Operation & Control			ME-412(RR) Advanced Machine Design ME-412(CR) Advanced Machine Design	BT-412 (RR) Pharmaceutical Bio-technology BT-412 (CR) Downstream Processing
27-10-2014 Monday	CE-413 (RR) Water Resources Engg.- III (Design and Drawing) CE-413 (CR) Remote Sensing and GIS	CHE- 413 (RR/CR) Transport Phenomenon	CSE/IT-413 (RR) Oriented Analysis and Design CSE/IT-413 (CR) Distributed Systems		EC-413 (RR) Microwave Engg. EE-413 (RR) Utilization of Electrical Power EI-413(RR) Analytical Instrumentation EC-413(CR) Microwave & Radar Engg. EE-413 (CR) Power System Analysis & Stability			ME-413 (RR) Finite Element Analysis ME-413 (CR) Automobile Engineering	BT-413 (RR) Downstream Processing BT-413 (CR) Bioprocess Economics and Plant Design
29-10-2014 Wednesday	CE414(RR) Estimation & Quantity Surveying CE-414 (CR) Estimation & Quantity Surveying	CHE-414(RR) Industrial Pollution and Control CHE-414(CR) Bio- Chemical Engineering	CSE/IT-414(RR) Enterprise Programming CSE-414(CR) Web Technologies IT-414(CR) Compiler Design		EC-414(RR) Satellite Communications EE-414(RR) Switch Gear & Protection EI-414(RR) Computer Control of Processes EC/EI-414(CR) VLSI Design EE-414(CR) Switch Gear & Protection			ME-414 (RR) Automation and Computer Aided Manufacturing ME-414 (CR) Automation and Computer Aided Manufacturing	BT414 (RR) Bioprocess Economics and Plant Design BT414 (CR) Protein Engineering

31-10-2014 Friday	CE-415 (RR) Earth Quake Resistant of Structures	CHE-415(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	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	EE-415 (RR) Power Systems Analysis & Stability EC/EI-415 (RR) (A) VLSI Design (B) Data Base Management Systems (C) Biomedical Engineering (D) Fuzzy Systems	ME-415 (RR) Industrial Engg. And Management	BT-415(RR) Protein Engineering
<p>Open Elective - 415 (CR) : CE 415/1 Finite Element Method, CHE 415/A Energy Engineering, CS 415/1 Software Engineering, IT 415/1 Object Oriented Programming, EC 415/A Applied Electronics, EE 415/1 Renewable Energy Sources, ME 415/A Robotics, BT 415/A Bio Sensors & Bioelectronics,</p> <p>CE 415/2 Artificial Intelligence CHE 415/B Bio-Fuels CS 415/2 Web Technologies. IT 415/2 Computer Networks EC 415/B Basic Communication EE 415/2 Utilization of Electrical Energy. ME 415/B Modern Manufacturing Processes & Systems BT 415/B Computational Biology</p>						
03-11-2014 Monday	<p>CE-416 (RR) (1) Prestressed Concrete (2) Water Resources Systems Analysis (3) Remote Sensing & GIS (4) Advanced Foundation Engg. CE-416 (CR) Elective-II (1) Design & Drawing of Hydraulic Structures (2) Bridge Engineering (3) Repair & Rehabilitation of Structures (4) Ground Improvement Techniques</p>	<p>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 CS/IT-416 (CR) Professional Ethics & Human Values</p>	<p>EE-416 (RR) (1) HVDC Transmission (2) Data Base Management Systems (3) Advanced Control Systems (4) Fuzzy Logic and Application (5) Optimization Technologies EI-416 (RR) (A) Embedded Systems (B) Robotics and Automation (C) Java Programming (D) Computer Organization EC-416 (RR) : Ele.: II (A) Digital Image Processing (B) Neural Networks (C) Speech Signal Processing (D) Artificial Intelligence EC-416 (CR) Elective – III (A) DSP Processors (B) Neural Networks (C) Speech Signal Processing (D) Satellite Communication EE-416 (CR) Elective – III 416/1 HVDC Transmission 416/2 Electrical Distribution Systems 416/3 Digital Control Systems 416/4 Computer Networks</p>	<p>ME-416 (RR) (A) Automobile Engineering (B) Fluid Power & Control Systems (C) Optimization Techniques (D) Refrigeration & Air- conditioning (E) Computer Graphics (F) Industrial Tribology ME-416 (CR) Elective – III (A) Finite Element Analysis (B) Computer Graphics (C) Design for Manufacturing (D) Computer Aided Design</p>	<p>BT-416 (RR) (A) Genomics and Proteomics (B) Cancer Biology (C) Nano - Biotechnology (D) Biosensors & Bioelectronics (E) Tissue Engg . BT-416 (CR) Elective – III (A) Genomics & Proteomics (B) Cancer Biology (C) Nano- Biotechnology (D) Environmental Biotechnology</p>	

(BY ORDER)

Note: There is no provision for New Regulation (NR batch students) papers from this examinations onwards, since the maximum time limit for completion of B. Tech. course is over by 2013 – 2014 academic year.

Date: 14-10-2014
Nagarjuna Nagar

CONTROLLER OF EXAMINATIONS

ACHARYA NAGARJUNA UNIVERSITY
TIME TABLE FOR IV/IV B.TECH. (2nd SEMESTER) (SUPPLEMENTARY) EXAMINATIONS – OCTOBER– 2014

TIME :: 02.00 PM. to 05.00 P.M.

MAX. MARKS : 70

Day & Date	CE	CHE	CSE	IT	EC	EE	EI	ME	BT
22-10-2014 Wednesday	CE421(RR) Transportation Engg.-II	CHE-421 (RR) Process Economics & Ind. Management	CSE-421 (RR) Cryptography & Networks Security IT-421 (RR) – Distributed Systems		EC-421 (RR) Mobile & Cellular Communications EE-421 (RR) Industrial Drives EI-421 (RR) Biomedical Instrumentation			ME-421 (RR) Mechatronics	BT-421 (RR) Industrial Management & Entrepreneurship Development
25-10-2014 Saturday	CE-422 (RR) Construction Management	CHE-422 (RR) Bio- Chemical Engg.	CSE-422 (RR) Advanced Computer Architecture IT-422 (RR) – Storage Area Networks		EC-422(RR) Optical Communications EE-422 (RR) High Voltage Engg. EI-422 (RR) Opto Electronics and Laser Instrumentation			ME-422 (RR) Computer Aided Design	BT-422 (RR) Food Biotechnology
28-10-2014 Tuesday	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	CHE-423 (RR) Process Modeling & Simulation	CSE/IT-423 (RR) Data Engineering		EC-423(RR) Radar and Navigational Aids EE-423 (RR) Computer Aided Power System Analysis EI-423 (RR) PC Based Instrumentation			ME-423 (RR) Energy Resources Utilization	BT-423 (RR) Environmental Biotechnology
30-10-2014 Thursday	CE424(A) (RR) Advanced Reinforced Concrete Design CE424(B) (RR) Pavement Analysis and Design CE424(C) (RR) Advanced Environ- mental Engg CE424 (D) (RR) Ground Water Development and Management	CHE424(A) (RR) Rural Technology and Development CHE424(B) Entrepreneur- ship 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	CS/IT-424(RR) Industrial Engg. and Management		EC424(A)(RR) Embedded Systems EC424(B)(RR) Advanced Digital Signal Processing EC424(C)(RR) HDL Programming EC424(D)(RR) Java Programming EE424/1(RR) Electrical Power Distribution Systems Engineering EE-424 /2(RR) Computer Networks EE-424 /3(RR) Embedded Systems and VLSI EE-424 /4 Artificial Neural Networks EE-424 /5 Reliability Engineering EI424(A) (RR) Digital Image Processing EI-424 (B)(RR) Instrumentation Petro Chemical Industries EI-424 (C)(RR) Power Plant Instrumentation EI-424(D) (RR) Artificial Intelligence EI-424 (E)(RR) Reliability Engg.			ME-424 (RR) Robotics	BT-424(A) (RR) Molecular Modelling & Drug Design BT-424(B) (RR) Cancer Therapy & Management BT-424(C) (RR) Bioprocess Modeling & Simulation BT-424(D) (RR) Creativity, Innovation & New Product Development BT-424(E) (RR) Bio- Medical Engineering

Day and Date	CE	CHE	CSE	IT	EC	EE	EI	ME	BT
01-11-2014 Saturday	--	--	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-425/1 (RR) Facts Controllers EE425/2(RR) Electrical Machine Design EE-425/3 (RR) Energy Conservation & Audit EE-425/4 (RR) Non-conventional Energy Sources EE-425/5 (RR) Process Control and Instrumentation EE-426 (6) Computer Organization --		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)

Note: There is no provision for New Regulation (NR batch students) papers from this examinations onwards, since the maximum time limit for completion of B. Tech. course is over by 2013 – 2014 academic year.

Date: 14-10-2014
Nagarjuna Nagar

CONTROLLER OF EXAMINATIONS