

ACHARYA NAGARJUNA UNIVERSITY :: NAGARJUNA NAGAR – 522510**Time Table for III/IV – Year B.Tech. (1st Semester -R-15) (Supplementary) Examinations – July-2022.****Time : 2.00 P.M to 5:00 PM****Max. Marks: 60**

| Date & Day | CE | CSE | EC / EE | ME |
|-------------------------|---|--|---|--|
| 25-07-2022 Monday | CE-311 (R-15) Environmental Engineering-I | CSE-311 (R-15) DBMS | EC/EE-311 (R-15) Linear Control Systems | ME-311 (R-15) Operations Research |
| 27-07-2022 Wednesday | CE-312 (R-15) Structural Analysis-I | CSE/IT-312 (R-15) Software Engineering | EC/EE-312 (R-15) Linear Integrated Circuits & Analysis | ME-312 (R-15) Dynamics of Machines |
| 29-07-2022 Friday | CE-313 (R-15) Water Resource Engineering-I | CSE-313 (R-15) Advanced Microprocessors | EC/EE-313 (R-15) Pulse Circuits | ME-313 (R-15) Design of Machine Elements |
| 01-08-2022 Monday | CE-314 (R-15) Design of Concrete Structures-I | CSE-314 (R-15) Advanced Data Structures and Algorithms | EC-314 (R-15) CO & OS EE-314 (R-15) Professional Ethics & Human Values | ME-314 (R-15) Metal Cutting & Machine Tools |
| 03-08-2022 Wednesday | CE-315 (R-15) Design Steel Structures-I | CSE-315 (R-15) Computer Networks | EE-315 (R-15) Transmission & Distribution EC-315 (R-15) Analog Communications | ME-315 (R-15) I.C. Engines & Gas Turbines |
| 05-08-2022 Friday | CE-316 (R-15) Geo Technical Engineering-I | CSE-316 (R-15) Languages, Machines and Computation | EC-316 (R-15) - Transmissions Lines & Wave Guides EE-316 (R-15) - Synchronous & Special Machines | ME-316 (R-15) Basic Electronics & Micro Processors |

Nagarjuna Nagar
Date : 06-07-2022


CONTROLLER OF EXAMINATIONS

Controller of Examinations
Acharya Nagarjuna University
Nagarjunanagar - 522510, Guntur (Dt)
Andhra Pradesh, India

ACHARYA NAGARJUNA UNIVERSITY :: NAGARJUNA NAGAR – 522510

Time Table for III/IV – Year B.Tech. (1st Semester)(R-19 - Supplementary) Examinations – July-2022

Time : 2.00 P.M to 5:00 PM

Max. Marks: 60

| Date & Day | CE | CSE / CI | EC | EE | ME |
|-------------------------|--|---|---|---|---|
| 25-07-2022 Monday | CE-311 Structural Analysis | CSE/CI-311 Automata Theory & Compiler Design | EC-311 1)Linear Control Systems 2)Power Electronics 3)Nano Electronics | EE-311 Liner Control Systems | ME-311 Design of Machine Elements |
| 27-07-2022 Wednesday | CE-312- Design of Concrete Structures-I | CSE/CI-312 Java Programming | EC-312 Analog Communications | EE-312 Linear IC Applications & Pulse Circuits | ME-312 Dynamics of Machines |
| 29-07-2022 Friday | CE-313 Design of Steel Structures-I | CSE/CI-313 Design & Analysis of Algorithms | EC-313 Computer Organization | EE-313 Power Electronics | ME-313 Metal Cutting & Machine Tools |
| 01-08-2022 Monday | CE-314 1)Remote sensing &GIS 2).Environmental Engineering 3)Infrastructure Planning & Management 4)Urban Planning | CSE/CI-314 a)VLSI b)Digital Signal Processing c)Internet of Things(IOT) d)Microprocessors and Microcontrollers | EC-314 Digital signal Processing | EE-314 1)Digital Signal Processing 2)Electrical Machine Design 3)Electrical Energy Conservation and Auditing | ME-314 I C Engines & Gas Turbines |
| 03-08-2022 Wednesday | CE-315 1)Geo-Technical Engineering 2)Repair & Rehabilitation of structures 3)Structural Systems 4)Disaster Management | CSE/CI-315 a)computer Graphics b)Advanced Computer Architecture c)Software Engineering d)Distributed Systems | EC-315 1.VLSI Design 2.Mixed Signel Design 3.High Speed Electronics | EE-315 1)wind and solar energy Systems 2)Demand side Energy Management 3)Electrical materials 4)utilization of Electrical Energy | ME-315 Operatons Research |

Nagarjuna Nagar

Date : 06-07-2022

NR Shimureddy
06/07/22
CONTROLLER OF EXAMINATIONS

Controller of Examinations
Acharya Nagarjuna University
Nagarjunanagar - 522510, Guntur (Dt)
Andhra Pradesh, India

ACHARYA NAGARJUNA UNIVERSITY :: NAGARJUNA NAGAR – 522510

Time Table for III/IV – Year B.Tech. (2nd Semester R-19 (Regular) Examinations – July-2022

Time : 10.00 A.M to 1:00 PM

Max. Marks : 60

| Date & Day | CE | CI | CSE | EC | EE | ME |
|-------------------------|---|---|---|--|--|--|
| 25-07-2022 Monday | CE-321 Structural Analysis-II | CI-321 Cryptography & Network Security | CS-321 Cryptography & Network Security | EC-321- Microwave And Rader Engineering | EE-321 Power Systems-II | ME-321 Design Of Transmission Elements |
| 27-07-2022 Wednesday | CE-322 Design of Concrete Structures-II | CI-322 Artificial Intelligence & Machine Learning | CS-322 Artificial Intelligence & Machine Learning | EC-322 Digital Communication | EE-322 Power Systems Operation and Control | ME-322 Heat Transfer |
| 29-07-2022 Friday | CE-323 Design of Steel Structures-II | CI-323 Computer Networks | CS-323 Computer Networks | EC-323 Computer Networks | EE-323 Electrical Measurements & Instrumentation | ME323 Manufacturing Engineering |
| 01-08-2022 Monday | CE-324(Job Oriented Course) 1.Transportation Engineering 2. Ground water development & Management 3.low Cost Housing 4. Basics of Interior design | CI-324 (Job Elective) a. Soft Computing b. Data engineering c. Digital Image Processing d. Software testing methodologies | CS-324 (Job Elective) a) Soft Computing b) Data engineering c) Digital Image Processing d) Software testing methodologies | EC-324 (Professional Elective II) 1.Antennas And Wave Propagation 2.Adaptive Signal Processing 3.Error Correcting Codes | EE-324 (Professional Elective) 1.HVDC Transmission 2.Digital Control Systems 3. Computer Architecture | ME-324 (Job Oriented Course II) 1.Industrial Engineering & Management 2. Production Planning and Control 3.Product Lifecycle Management |
| 03-08-2022 Wednesday | CE-325(Professional Elective) 1.Geo-Technical Engineering-II 2.Ground Improvement Techniques 3.Advanced Environmental Engineering 4. Structural Health Monitoring | CI-325(Professional Elective) a. wireless Network b. high performance computing c. Cloud computing Architecture and its Applications d. Advanced Database | CS-325(Professional Elective) a) Wireless Network b) high performance computing c) Cloud computing Architecture and its Applications d) Advanced Database | EC-325 (Job Oriented Course II) 1.Embedded Systems 2. Scientific Computing 3. DSP Processors | EE-325 (Job Oriented Course II) 1.AI Techniques 2.Industrial Electrical systems 3.Renewable Energy Sources 4.Power Plant Engineering | ME-325(Professional Elective II) 1.Mechanical Measuments &Metrology 2. Composite Materials 3.Farm Machinery and equipment |

Nagarjuna Nagar
Date : 06-07-2022

N. Srinivasulu
06/07/22
CONTROLLER OF EXAMINATIONS

Controller of Examinations
Acharya Nagarjuna University
Nagarjunanagar - 522510, Guntur (Dt)
Andhra Pradesh, India

ACHARYA NAGARJUNA UNIVERSITY :: NAGARJUNA NAGAR – 522510

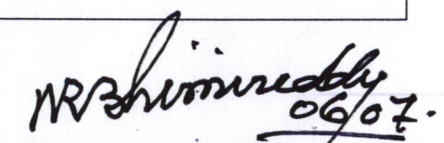
Time Table for III/IV – Year B.Tech. (2nd Semester R-15) (Supplementary) Examinations – July-2022

Time : 10.00 A.M to 1:00 PM

Max. Marks : 60

| Date & Day | CE | CSE | EC | EE | ME |
|-------------------------|--|--|---|--|--|
| 25-07-2022 Monday | CE-321 (R-15) Environmental Engg.-II | CSE-321 (R-15) Artificial Intelligence | EC-321 (R-15) Digital Communications | EE-321 (R-15) Electrical Measurements & Instrumentation | ME-321 (R-15) Operations Management |
| 27-07-2022 Wednesday | CE-322 (R-15) Structural Analysis-II | CSE-322 (R-15) Network Programming | EC-322 (R-15) Microprocessors & Microcontrollers | EE-322 (R-15) Microprocessors & Microcontrollers | ME-322 (R-15) Design of Transmission Elements |
| 29-07-2022 Friday | CE-323 (R-15) Design of Concrete Structure-II | CSE-323 (R-15) Computer Design | EC-323 (R-15) Digital Signal Processing | EE-323 (R-15) Digital Signal Processing | ME-323 (R-15) Engineering Metrology |
| 01-08-2022 Monday | CE-324 (R-15) Design of Steel Structure-II | CSE-324 (R-15) Internet Programming | EC-324 (R-15) Antennas and Wave Propagation | EE-324 (R-15) Power System Analysis & Stability | ME-324 (R-15) Manufacturing Engineering |
| 03-08-2022 Wednesday | CE-325 (R-15) Geo-Technical Engineering-II | CSE-325 (R-15) Foundations of Cryptography | EC-325 (R-15) Computer Networks | EE-325 (R-15) Power Electronics | ME-325 (R-15) Heat Transfer |
| 05-08-2022 Friday | CSE / EC / EE -326 (R-15) MOOC CE / ME – 326 (R-15) Open Elective : 1. Finite Element Method 2. Artificial Intelligence 3. Operations Research 4. Robotics 5. Renewable Energy Sources | | | | |

Nagarjuna Nagar
Date : 06-07-2022


CONTROLLER OF EXAMINATIONS
Controller of Examinations
Acharya Nagarjuna University
Nagarjunanagar - 522510, Guntur (Dt)
Andhra Pradesh, India