



B V Raju Institute of Technology

(UGC-Autonomous)

Vishnupur, Narsapur, Medak District

B.Tech IV- II Semester Regular End Examinations: April – 2024

Timings : FN - 10.00 am to 01.00 pm

Admitted Batch : 2020

Regulation: R20

Academic year 2023-24

Date/Day	16.04.2024 Tuesday	18.04.2024 Thursday	20.04.2024 Saturday
SUBJECTS	1.Solid Waste Management (A48AX) 2.Fundamentals of E-Commerce (A485X) 3.Principles of Nonconventional Energy Sources (A483X) 4.Business Strategy (A48KX)	1.Air Pollution and Control (A48AY) 2.Battery Management Systems (A48BY) 3.Nano Technology (A48CY) 4.Organizational Behavior (A480Y) 5.Behavioural Economics (A48KY)	1.Smart City Planning and Development (A48AZ) 2.Bio-Mems and Microsystems (A48GZ) 3.Computer Networks (A48HZ) 4.MAT Lab & SIMULINK for Engineers (A48CZ) 5.Enterprise Systems (A480Z)

Date: 06.03.2024

-habahab
Controller of Examinations



B.V.Raju Institute of Technology

(UGC-Autonomous)

Vishnupur, Narsapur, Medak District

B.Tech IV- II Semester Minor End Examinations: April – 2024

Timings : FN - 10.00 am to 01.00 pm

Admitted Batch : 2020

Regulation: R20

Academic year 2023-24

Minors offered Branch	15.04.2024 (Monday)
CSM (66-CSE(AI And ML))	Natural Language Processing Techniques (A48U1)
CSD 67-CSE(Data Science)	Data Science Tools (A48V1)

Date: 06.03.2024

-habhabat
Controller of Examinations



B V Raju Institute of Technology

(UGC – Autonomous)
Vishnupur, Narsapur, Medak District

Open Electives Time Table for
B. Tech IV- II Semester Supplementary End Examinations: April – 2024

TIMINGS: 10.00 am to 01.00 pm

Admitted Batch: 2016 & 2017

R15 Regulation

Academic year 2023-24

Date/Day	15.04.2024 (Monday)	16.04.2024 (Tuesday)
SUBJECTS	<ul style="list-style-type: none">1. Green Building Technologies (A27AJ)2. Non-Conventional Energy Sources (A28AB)3. Renewable Energy Sources (A28AU)4. Industrial Safety (A28AC)5. Geographical Information Systems (A27AH)6. Principles of Internet of Things (A28AR)7. Nano Technology (A28AE)8. Medical Equipment (A27AB)9. Object Oriented Programming (A28AF)10. Cosmetic Technology and Herbal formulations (A28BA)11. 3D Printings (A28BE)12. Fundamentals of Cyber Security (A28BD)13. Fundamentals of Artificial Intelligence (A28BF)14. Numerical Methods (A28BC)15. Principles of Cognitive Science (A27AE)16. Computer Networks (A28AK)	<ul style="list-style-type: none">1. Solid Waste Management (A27AK)2. Energy Engineering (A28AD)3. Rehabilitation Engineering (A27AC)4. Big Data and Analytics (A28AP)5. Industrial Robotics (A28AV)6. Embedded Systems (A27AF)7. Database Management Systems (A28AG)8. Anatomy and Physiology (A27AA)9. Neural Networks and Fuzzy Logic (A28AA)10. Operations Research (A28AX)11. Automobile Engineering (A28AT)

Date: 06.03.2024

[Signature]
Controller of Examinations



B V Raju Institute of Technology

(UGC – Autonomous)

Vishnupur, Narsapur, Medak District

B.Tech IV- II Semester Supplementary End Examinations: April – 2024

TIMINGS: 10.00 am to 01.00 pm

Regulation: R18

Admitted Batch : 2018 & 2019

Academic year 2023-24

Date/Day	15.04.2024 (Monday)	16.04.2024 (Tuesday)	20.04.2024 <i>Saturday</i>
Course & Code	1. Green Building Technologies (A38A1) 2. Embedded Systems (A38D4) 3. Internet of Things(A38E4) 4. Energy Engineering(A38F1) 5. Anatomy and Physiology for Engineers (A38G1)	1. Non-Conventional Energy Sources(A38B2) 2. Principles of Non-Conventional Energy Sources (A38C3) 3. Principles of Communication Systems(A38D2) 4. Database Management Systems(A38E1) 5. Principles of Rehabilitation Engineering A38G2) 6. Object Oriented Programming (A38H2) 7. Solid Waste management (A38A2)	1. Disaster Management(A38A4) 2. Basic Electronics(A38D1) 3. Computer Networks(A38E2) 4. Water Conservation Management (A38F3) 5. Medical Equipment (A38G4) 6. Introduction to Software Engineering (A38H3) 7. MATLAB and Simulink for Engineers (A38B1)

Date: 06.03.2024

[Signature]
Controller of Examinations



B V Raju Institute of Technology

(UGC – Autonomous)

Vishnupur, Narsapur, Medak District

B. Tech IV- II Semester Supplementary End Examinations: April – 2024

TIMINGS: 10.00 am to 01.00 pm

Regulation: R14

Academic year 2023-24

Admitted Batch: 2014

Branch	Date, Session and Day		
	15.04.2024 (Monday)	16.04.2024 (Tuesday)	18.04.2024 (Thursday)
Civil Engineering (01-CE)	Construction Management (A18A1)	Ground Improvement Techniques(A18A2) /Solid Waste Management(A18A4)	Rehabilitation and Retrofitting of Structures (A18A9)
Electrical and Electronics Engineering (02-EEE)	Fundamentals of HVDC and FACTS Devices(A18B1)	Renewable Energy Sources (A18F6)	EHV AC Transmission (A18B5)
Mechanical Engineering (03-MECH)	Production Planning and Control (A18B6)	Renewable energy sources (A18F7)	Maintenance and Safety Engineering (A18C5)/ Design For Manufacturing and assembly(A18C2)
Electronics and Communications Engineering (04-ECE)	Satellite Communications (A18C6)	Telecommunication Switching Systems and Networks(A18C9) / Radar Systems (A18D1)	Wireless Communications and Networks(A18D3)/ Digital Signal Processors and Architectures (A18AC)
Computer Science and Engineering (05-CSE)	Management Science(A18AD)	Web Services(A18AE)	Semantic Web and Social Networks(A18AJ)
Chemical Engineering (08-CHE)	Pollution control in process industries(A18D7)	Membrane Technology(A18D8)/ Fluidization Engineering(A18D9)	Industrial Safety and Hazard Management (A18E3)
Biomedical Engineering (11-BME)	Biomaterials (A18E5)	Telemedicine (A18E8)	Medical Informatics (A18F2)
Information Technology (12-IT)	Management Science(A18AD)	Web Services(A18AE) / E-Commerce (A18F4) / Database Security(A18AF)	Multimedia & Rich Internet Applications (A18AG) / Storage Area Networks and Business continuity with Cloud (A18AN) / Semantic Web and Social Networks(A18AJ)

Date: 06.03.2024

[Signature]
Controller of Examinations