

SRI VENKATESWARA COLLEGE OF ENGINEERING (AUTONOMOUS)

Karakambadi Road, Tirupati-517507

EXAMINATION BRANCH

M.Tech III Semester (R20) Regular & Supplementary Examinations March-2023

TIME TABLE

Time: **AN: 02.00 P.M TO 05.00 P.M**

| Date/Day | Power Systems (PS) | Advanced Manufacturing Systems (AMS) | VLSI Design (VLSI D) | Computer Science and Engineering (CSE) |
|-----------------------------------|---|---|--|---|
| 13-03-2023 (Monday) | Distributed Generation & Micro Grid Control EE20DPE301 | Additive Manufacturing ME20DPE301 | Bi-CMOS Technology and Applications EC20DPE301 | Mobile Applications and Services CS20DPE301 |
| | Reliability Engineering and Application to Power Systems EE20DPE302 | Product Design and Development ME20DPE302 | Optimization Techniques and Applications in VLSI Design EC20DPE302 | High Performance Computing CS20DPE302 |
| | ***** | Internet of Things for Manufacturing ME20DPE303 | System on Chip Architecture EC20DPE303 | Optimization Techniques CS20DPE303 |
| | ***** | Polymers and Composite Materials ME20DPE304 | ***** | ***** |
| 15-03-2023 (Wednesday) | Industrial Safety EE20DOE303 | Reliability Engineering and Application to Power Systems EE20DOE301 | Business Analytics EC20DOE304 | Quantum Computing CS20DOE304 |
| | Operations Research BA20DOE304 | Smart Grid Technologies EE20DOE302 | Composite Materials EC20DOE305 | Industrial IOT CS20DOE305 |
| | Cost Management of Engineering Projects EE20DOE305 | Sensors for Intelligent Manufacturing EE20DOE303 | Industrial Safety EC20DOE306 | Cyber Security CS20DOE306 |
| | Waste to Energy EE20DOE306 | Wind Energy Conversion Systems EE20DOE304 | ***** | Reinforcement learning CS20DOE307 |
| | ***** | ***** | ***** | Cloud Computing Tools and Techniques CS20DOE308 |
| | ***** | ***** | ***** | Social Media and Analytics CS20DOE309 |

Note: Any discrepancy in this time table may be brought to the notice of the under signed immediately.


CONTROLLER OF EXAMINATIONS


PRINCIPAL

Date: 20-02-2023