



SRI RAMAKRISHNA ENGINEERING COLLEGE, COIMBATORE-22

[Educational Service: SNR Sons Charitable Trust]
 [Autonomous Institution, Reaccredited by NAAC with 'A+' Grade]
 [Approved by AICTE and Permanently Affiliated to Anna University, Chennai]



Office of the Controller of Examinations

Time Table - B.E / B.TECH SPECIALIZATION / MINOR EXAMINATIONS MAY- 2024

Date: 06.04.2024

| BATCH-2021 | Session : FORENOON (9.30 A.M. to 12.30 P.M.) | |
|--|--|---|
| Exam Date | 31.05.2024 | 01.06.2024 |
| Day | FRIDAY | SATURDAY |
| CYBER SECURITY | 20IT2E64-ETHICAL HACKING AND VAPT | 20IT2E67-EMBEDDED SECURITY |
| ARTIFICIAL INTELLIGENCE & MACHINE LEARNING | 20CS2E79-FOUNDATION MODEL FOR GENERATIVE AI | 20CS2E06-ROBOTIC PROCESS AUTOMATION, 20CS2E81-DEEP LEARNING AND GENAI FOR CLOUD |
| AUGMENTED REALITY & VIRTUAL REALITY | 20CS2E76-MOBILE APP DEVELOPMENT FOR VR | 20CS2E78-AR APPS IN UNITY |
| SENSOR TECHNOLOGY | 20EI2E27-SMART FACTORY | 20EI2E28-AUTOMOTIVE SENSORS |
| INTERNET OF THINGS | 20EC2E44-CLOUD ARCHITECTURE AND COMPUTING | 20EC2E50-MICROCONTROLLERS FOR IOT |
| GREEN TECHNOLOGY | 20CE2E30-ENERGY CONSERVATION AND MANAGEMENT | 20CE2E33-GREEN BUILDING RATING SYSTEMS |
| ROBOTICS | 20ME2E30-SENSORS AND ACTUATION SYSTEMS | 20ME2E31-ROBOT MANIPULATOR DESIGN |
| ELECTRIC VEHICLES | 20EE2E27-AUTOMOTIVE TRANSMISSION SYSTEMS | 20EE2E28-BATTERY PACK DESIGN AND THERMAL MANAGEMENT |
| DATA SCIENCE | 20IT2E84-MACHINE LEARNING PARADIGM | 20IT2E90-NEURAL NETWORK AND DEEP LEARNING |
| INTELLIGENT SYSTEMS | 20AD2E23-MLOPS FOR DEEP LEARNING | 20AD2E24-LARGE LANGUAGE MODELS |
| DRONE TECHNOLOGY | 20AE2E26-APPLICATIONS OF UAS | |

[Signature]

Controller of Examinations

Prepared by: *[Signature]*

Checked by: *[Signature]*



NR Alanche
Principal