



## 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

FINAL Time Table - B.E / B.TECH SPECIALIZATION / MINOR EXAMINATIONS NOV- 2025

Date: 22.10.2025

BATCH-2022	Session: FORENOON (9.30 A.M. to 12.30 P.M.)							
Exam Date Day	10.11.2025 MONDAY		19.11.2025 WEDNESDAY		21.11.2025 FRIDAY			
							CYBER SECURITY	
ARTIFICIAL INTELLIGENCE & MACHINE LEARNING			20CS2E01	REINFORCEMENT LEARNING	20CS2E82	AI FOR EDGE DEVICES		
AUGMENTED REALITY & VIRTUAL REALITY			20CS2E74	GAME PROGRAMMING	20CS2E77	3D VIRTUAL ENVIRONMENT		
SENSOR TECHNOLOGY			20EI2E29	SENSOR DATA ANALYTICS	20EI2E30	ENVIRONMENTAL SENSORS FOR BUILDING AUTOMATION		
INTERNET OF THINGS	20EC2E70	SECURITY IN IOT	20EC2E45	INDUSTRIAL INTERNET OF THINGS	20EC2E48	SENSOR NETWORKS AND INTEGRATION		
ROBOTICS			20ME2E33	MACHINE VISION IN ROBOTICS	20ME2E35	ROBOTIC APPLICATIONS		
ELECTRIC VEHICLES			20EE2E29	CHARGING INFRASTRUCTURE FOR ELECTRIC VEHICLES	20EE2E30	DRIVE TRAIN TECHNOLOGIESAND CONTROLS		
INTELLIGENT SYSTEMS			20AD2E25	TRANSFORMERS FOR SPEECH	20AD2E26	TRANSFORMERS FOR VISION		

Controller of Examinations

Prepared by: Sol

Page 1 of 1

Principal





## 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



Date: 22.10.2025

FINAL Time Table - B.E / B.TECH SPECIALIZATION / MINOR EXAMINATIONS NOV- 2025

BATCH-2023 & 2022		Session: FORENOON (9.30 A.M. to 12.30 P.M.)						
Exam Date		13.12.2025	15.12.2025					
Day	SATURDAY		MONDAY					
CYBER SECURITY	20IT2E61	COMPUTATIONAL ROOTS OF CYBER SECURITY	20IT2E62	SECURITY ARCHITECTURE ,ENGINEERING AND OPERATIONS				
ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	20CS2E05	DEEP LEARNING	20CS2E09	EXPLAINABLE ARTIFICIAL INTELLIGENCE				
	20CS2E04	AI TOOLS AND FRAMEWORK	20CS2E72	MACHINE LEARNING TECHNIQUES				
AUGMENTED REALITY & VIRTUAL REALITY	20CS2E73	VIRTUAL REALITY / AUGMENTED REALITY /MIXED REALITY / EXTENDED REALITY	20CS2E75	UI/UX DESIGN FOR AUGMENTED AND VIRTUAL REALITY				
SENSOR TECHNOLOGY	20EI2E25	BIOSENSORS AND WEARABLE SENSORS	20EI2E26	SENSOR NETWORKS				
INTERNET OF THINGS	20EC2E40	IOT ARCHITECTURE AND PROTOCOLS	20EC2E41	IOT SYSTEM DESIGN AND PLATFORMS				
GREEN TECHNOLOGY	20CE2E30	ENERGY CONSERVATION AND MANAGEMENT	20CE2E29	WATER CONSERVATION AND EFFICIENCY IN BUILDINGS				
ROBOTICS	20ME2E28	ROBOTIC PROGRAMMING AND ROS	20ME2E29	DIGITAL SYSTEM AND MICROCONTROLLER				
ELECTRIC VEHICLES	20EE2E25	VEHICLE DYNAMICS AND ENGINEERING	20EE2E26	ENERGY STORAGE SYSTEMS				
INTELLIGENT SYSTEMS	20AD2E21	CONVENTIONAL ML WITH NO CODE AI	20AD2E22	AFFECTIVE COMPUTING				
DRONE TECHNOLOGY	20AE2E23	FIXED WING UAS-101	20AE2E24	ROTARY WING UAS-101				

Controller of Examinations

Prepared by:

Page 1 of 1

Principal