



**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 - 2 Sem (Regular&Arrear) - ME / M.TECH / Ph.D Course work Degree Autonomous Examinations, May-2026

Date : 10.04.2026

Regulation: 2022	Session : FORENOON (9.30 A.M. to 12.30 P.M.)					BATCH: 2025
Exam Date	25.05.2026	27.05.2026	29.05.2026	01.06.2026	03.06.2026	05.06.2026
Day	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY
M.TECH-ROBOTIC & ARTIFICIAL INTELLIGENCE	22AD1006-EMBEDDED AI	22RA1E11-SENSORS AND ACTUATORS FOR ROBOTS	22RA1005-CYBER PHYSICAL SYSTEMS	22RA1006-ROBOT MODELLING AND CONTROL	22AD1007-DATA ANALYTICS AND VISUALIZATION	22RA1E09-INDUSTRIAL DATA COMMUNICATION
ME-ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	22AD1006-EMBEDDED AI	22AD1008-COMPUTER VISION	22AD1E06-CRYPTOGRAPHY AND DIGITAL FORENSICS	22AD1009-REINFORCEMENT LEARNING	22AD1007-DATA ANALYTICS AND VISUALIZATION	22AD1E13-GENERATIVE ARTIFICIAL INTELLIGENCE
ME-VLSI DESIGN	22EC1006-VLSI SIGNAL PROCESSING	22EC1007-ANALOG VLSI CIRCUIT DESIGN	22EC1008-PHYSICAL DESIGN AUTOMATION	22EC1009-LOW POWER VLSI DESIGN	22EC1E04-SEMICONDUCTOR MEMORY DESIGN	22EC1E02-SYSTEM ON CHIP DESIGN
ME-EMBEDDED SYSTEM TECHNOLOGIES	22ES1006-COMPUTER ARCHITECTURE AND PARALLEL PROCESSING	22ES1008-MODEL BASED SYSTEM DESIGN	22ES1E05-EMBEDDED LINUX	22ES1012-EMBEDDED SYSTEM DESIGN	22ES1007-EMBEDDED SYSTEM NETWORKS	22ES1E03-AUTOMATIVE FOR EMBEDDED DESIGN
M.TECH-NANO SCIENCE AND TECHNOLOGY	22NT1201-NANOSTRUCTURED MATERIALS FOR CLEAN ENERGY SYSTEMS	22NT1202-NANOFABRICATION AND LITHOGRAPHY TECHNIQUES	22NT1203-SYNTHESIS AND PROPERTIES OF NANOCOMPOSITES	22NT1204-FUNDAMENTALS OF QUANTUM MECHANICS	22NT1E08-FUNDAMENTALS ON MEDICAL NANOTECHNOLOGY	22NT1E10-PRODUCT DESIGN, MANAGEMENT TECHNIQUES AND ENTREPRENEURSHIP

*N. A. L.*  
Controller of Examinations

*[Signature]*  
Principal