



# 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 : 01.12.2023

Time Table - First Year -I Semester Regular - BE / B.TECH / M.TECH-CSE Degree Autonomous Examinations, Jan- 2024


Regulation: RR2020	Session: Forenoon (9.30 A.M. to 12.30 P.M.)					Batch-2023
Exam Date	20.01.2024	22.01.2024	24.01.2024	29.01.2024	31.01.2024	02.02.2024
Day	SATURDAY	MONDAY	WEDNESDAY	MONDAY	WEDNESDAY	FRIDAY
BE-Mechanical Engineering		*20CH201-ENGINEERING CHEMISTRY	*20IT241- PROGRAMMING IN PYTHON	20MA202- MATRICES,DIFFERENTIAL CALCULUS AND TRANSFORMS	20EE240-FUNDAMENTALS OF ELECTRICAL AND ELECTRONICS ENGINEERING	*20PH201-ENGINEERING PHYSICS
BE-Electrical and Electronics Engineering		*20CH205-APPLIED CHEMISTRY	*20CS241-PROGRAMMING FOUNDATIONS	20MA201-ALGEBRA, CALCULUS AND TRANSFORMS	20EE251-COMPENDIUM OF ELECTRICAL ENGINEERING (T & L)	*20PH205-APPLIED PHYSICS
BE-Electronics and Communication Engineering		*20CH205-APPLIED CHEMISTRY	*20CS241-PROGRAMMING FOUNDATIONS	20MA201-ALGEBRA, CALCULUS AND TRANSFORMS	20EE251-COMPENDIUM OF ELECTRICAL ENGINEERING (T & L)	*20PH205-APPLIED PHYSICS
BE-Electronics and Instrumentation Engineering	20EC201-ELECTRON DEVICES	*20CH205-APPLIED CHEMISTRY	*20EI201-ELEMENTS OF INSTRUMENTATION	20MA201-ALGEBRA, CALCULUS AND TRANSFORMS	20EE251-COMPENDIUM OF ELECTRICAL ENGINEERING (T & L)	*20PH205-APPLIED PHYSICS
BE-Computer Science and Engineering				20MA203-LINEAR ALGEBRA AND DIFFERENTIAL CALCULUS	20BS201-PHYSICAL SCIENCES	
BE-Bio Medical Engineering		20BM201-BIOCHEMISTRY	*20CS241-PROGRAMMING FOUNDATIONS	20MA201-ALGEBRA, CALCULUS AND TRANSFORMS	20PH214-BIOPHYSICS	*20BM202-FRONTIERS IN BIOMEDICAL ENGINEERING
BE-Aeronautical Engineering		*20CH202-CHEMICAL SCIENCE	20AE202-BASIC FLIGHT SCIENCE	20MA202- MATRICES,DIFFERENTIAL CALCULUS AND TRANSFORMS	20EC202-AIRCRAFT ELECTRICAL AND ELECTRONICS SYSTEMS	*20PH202-WAVES AND OPTICS

Regulation: RR2020	Session: Forenoon (9.30 A.M. to 12.30 P.M.)					Batch-2023
Exam Date	20.01.2024	22.01.2024	24.01.2024	29.01.2024	31.01.2024	02.02.2024
Day	SATURDAY	MONDAY	WEDNESDAY	MONDAY	WEDNESDAY	FRIDAY
BE-CIVIL Engineering		*20CH203-CHEMISTRY	20EE237-FOUNDATIONS OF ELECTRICAL ENGINEERING	20MA202- MATRICES, DIFFERENTIAL CALCULUS AND TRANSFORMS		*20PH203-PHYSICS
B.E-Robotics and Automation		*20CH204-APPLIED SCIENCES -II	20RA201-SENSORS IN AUTOMATION	20MA201-ALGEBRA, CALCULUS AND TRANSFORMS	20EI204-ELECTRIC CIRCUITS AND ELECTRONIC DEVICES	*20PH204-APPLIED SCIENCES - I
B.Tech - Information Technology		20IT201-PROBLEM SOLVING AND COMPUTER PROGRAMMING	20EE262-BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING (T & L)	20MA203-LINEAR ALGEBRA AND DIFFERENTIAL CALCULUS	20BS201-PHYSICAL SCIENCES	
B.Tech -Artificial Intelligence and Data Science		20IT261-R PROGRAMMING FOR DATA SCIENCE (T & L)	20IT242-OBJECT ORIENTED PROGRAMMING	20MA201-ALGEBRA, CALCULUS AND TRANSFORMS	20BS201-PHYSICAL SCIENCES	
M.Tech -Computer Science and Engineering				20MA203-LINEAR ALGEBRA AND DIFFERENTIAL CALCULUS	20BS201-PHYSICAL SCIENCES	

NOTE : \* 2 Credit Courses Exam Duration : 150 minutes

  
Controller of Examinations



  
Principal  
1/12 -

Prepared by:..... 
Checked by:..... 