



RSET/Exam 1/22/27

**NOTIFICATION**

**Sub: Schedule of third semester B.Tech degree End Semester Examination**

B.Tech. Degree third semester (2020 admissions) End Semester Examination (Regular) is scheduled to be held from 28<sup>th</sup> March to 11<sup>th</sup> April 2022 as per the schedule given below.

Date	Duration	Slot	Course code	Course name	B.Tech. Programme
28/03/2022 Monday	1.30 pm – 4.30 pm	A	100905/MA300A	PARTIAL DIFFERENTIAL EQUATION AND COMPLEX ANALYSIS	AE, CE, EC, EE, ME
			100903/MA300A	DISCRETE MATHEMATICAL STRUCTURES	AD, CS, IT
30/03/2022 Wednesday	1.30 pm – 4.30 pm	E	100908/EN900E	PROFESSIONAL ETHICS	AE, CE, EC, EE,
			100908/CO900E	DESIGN AND ENGINEERING	AD, CS, IT, ME
01/04/2022 Friday	2 pm – 5 pm	F	100908/CO300F	SUSTAINABLE ENGINEERING	AD, AE, CE, CS, EC, EE, IT, ME
05/04/2022 Tuesday	1.30 pm – 4.30 pm	B	100902/EC300B	SOLID STATE DEVICES	AE, EC
			100902/CO300B	DATA STRUCTURES	AD, CS
			100004/IT300B	DATA STRUCTURES	IT
			100007/CE300B	MECHANICS OF SOLIDS	CE
			100006/ME300B	MECHANICS OF SOLIDS	ME
			100005/EE300B	CIRCUITS AND NETWORKS	EE
08/04/2022 Friday	2 pm – 5 pm	D	100902/EC300D	NETWORK THEORY	AE, EC
			100008/IT300D	OPERATING SYSTEM	AD
			100007/CE300D	SURVEYING AND GEOMATICS	CE
			100003/CS300D	OBJECT ORIENTED PROGRAMMING USING JAVA	CS
			100005/EE300D	ANALOG ELECTRONICS	EE
			100004/IT300D	PROBLEM SOLVING USING PYTHON	IT
			100006/ME300D	METALLURGY AND MATERIAL SCIENCE	ME
11/04/2022 Monday	1.30 pm – 4.30 pm	C	100902/EC300C	LOGIC CIRCUIT DESIGN	AE, EC
			100003/CS300C	LOGIC SYSTEM DESIGN	CS
			100004/IT300C	DIGITAL SYSTEM DESIGN	IT
			100008/MA300C	STATISTICAL FOUNDATIONS FOR DATA SCIENCE	AD
			100007/CE300C	FLUID MECHANICS AND HYDRAULICS	CE
			100005/EE300C	MEASUREMENTS AND INSTRUMENTATION	EE
			100006/ME300C	MECHANICS OF FLUIDS	ME

Students are advised to carefully note the date, time, course code, slot and course name.

2 March 2022

Dr. Vinod Kumar P B  
Controller of Examinations

A NIRF Ranked Institution

Rajagiri School of Engineering & Technology  
(Autonomous)