

A CMI Institute

Rajagiri Valley P.O., Kakkanad Cochin - 682 039, Kerala Tel: 0484-2660999, 2428238

Fax: 0484-2426241

E-mail: office@rajagiritech.edu.in

www.rajagiritech.ac.in

RSET/Exam 1/23/112

## **NOTIFICATION**

## Sub: Schedule of sixth semester B.Tech. degree End Semester Examination

B.Tech. Degree sixth semester (2020 admission) End Semester Examination (Regular) is scheduled to be held from **09 August to 25 August 2023**, as per the schedule given below.

Date	Duration	Exam Slot	Course code	Course name	B.Tech. Programmes
09/08/2023	10 am - 11 am		100005/EE600F	COMPREHENSIVE COURSE WORK EXAMINATION	EE
Wednesday	2 pm - 3 pm	1	100007/CE600F	COMPREHENSIVE COURSE WORK EXAMINATION	CE
			100006/ME600F		WE
10/08/2023	10 am - 11am	F	100008/IT600F	COMPREHENSIVE COURSE WORK EXAMINATION	AD
Thursday			100003/C5600F		CS
		_	100004/IT600F		IT
	2 pm - 3 pm		100002/AE600F	COMPREHENSIVE COURSE WORK EXAMINATION	AE
			100001/EC600F		EC
17/08/2023 Thursday	9.30 am – 12.30 pm		100904/CO600E	MANAGEMENT FOR ENGINEERS	AE, EC,
					EE, ME.
		Е	100908/ES900E	INDUSTRIAL ECONOMICS AND FOREIGN TRADE	AD, CE,
					CS, IT
19/08/2023 Saturday	9.30 am – 12.30 pm		100002/AE600C	POWER ELECTRONICS	AE
			100008/IT600C	BIG DATA ANALYTICS	AD
			100007/CE600C	DESIGN OF HYDRAULIC STRUCTURES	CE
		C	100003/CS600C	ALGORITHM ANALYSIS AND DESIGN	CS
	1 2		100001/EC600C	INFORMATION THEORY AND CODING	EC
			100005/EE600C	POWER ELECTRONICS	EE
			100004/IT600C	DATA SCIENCE	IT
			100006/ME600C	ADVANCED MANUFACTURING ENGINEERING	ME
21/08/2023 Monday	9.30 am – 12.30 pm		100002/AE600B	PROCESS DYNAMICS AND CONTROL	AE
			100008/IT600B	MACHINE LEARNING	AD
			100007/CE600B	ENVIRONMENTAL ENGINEERING	CE
			100003/CS600B	COMPUTER GRAPHICS AND IMAGE PROCESSING	CS
	,	В	100001/EC600B	VLSI CIRCUIT DESIGN	EC
			100005/EE600B	POWER SYSTEMS - II	EE IT
			100004/IT600B	ALGORITHM ANALYSIS AND DESIGN	ME
			100006/ME600B	DYNAMICS AND DESIGN OF MACHINERY	
23/08/2023 Wednesday	9.30 am – 12.30 pm		100002/AE604D	BIOMEDICAL INSTRUMENTATION	AE
			100008/IT602D	OBJECT ORIENTED TECHNIQUES	AD
			100008/MA606D	NUMERICAL METHODS IN DATA SCIENCE	OF.
			100007/CE605D	ADVANCED CONCRETE TECHNOLOGY	CE
			100003/CS602D	DATA ANALYTICS	CS
		D	100003/CS606D	PROGRAMMING IN PYTHON  EMBEDDED SYSTEMS	EC
			100001/EC604D 100001/EC605D	DIGITAL IMAGE PROCESSING	EC
			100001/EC603D	INTRODUCTION TO MEMS	
			100005/EE602D	RENEWABLE ENERGY SYSTEMS	EE
			100004/IT601D	USER INTERFACE AND USER EXPERIENCE DESIGN	IT
			100004/IT603D	SOFT COMPUTING	
			100006/ME601D	NONDESTRUCTIVE TESTING	ME
25/08/2023 Friday	9.30 am – 12.30 pm		100002/AE600A	DIGITAL SIGNAL PROCESSING	AE
			100002/AE000A	TOPOLOGICAL DATA ANALYSIS - I	AD
			100008/MA000A	STRUCTURAL ANALYSIS - II	CE
		A	100007/CE000A	COMPILER DESIGN	CS
	2 2		100003/C3000/A	ELECTROMAGNETICS	EC
			100001/EC000A	LINEAR CONTROL SYSTEMS	EE
			100003/EE000A	INTERNET WORKING WITH TCP/IP	IT
			100004/11000A	HEAT AND MASS TRANSFER	ME

29 /07/2023

Dr. Vinod Kumar P B Controller of Examinations

## A NIRF Ranked Institution