

# C.V. RAMAN GLOBAL UNIVERSITY, BHUBANESWAR

CGU/EXAM/ 111 /23

DATE:- 12.05.2023

FM - EX - 02

## Programme for Special Backlog (ODD) Examination for B.Tech (2016, 2017, 2018, 2019 Batch) 2022 - 23.

Date	<b>2nd Sitting</b>		
	Sem	Branch	Time: 02:00PM to 05:00PM
<b>18.05.2023</b>	6th	CSE	IT SECURITY - CI30139
	7th	ETC	RENEWABLE ENERGY SYSTEMS - EE46130
		EE	ELECTRIC & HYBRID VEHICLES - EE42122
		ETC	EMBEDDED SYSTEM - EC42101
		CSE	EMBEDDED SYSTEM - CS40141
		Civil	ENTREPRENEURSHIP DEVELOPMENT - MB43102
		Civil, CSIT, EEE	ENVIRONMENTAL & ENERGY ENGINEERING - CH46102
		Civil	ESTIMATION COSTING & PROFESSIONAL PRACTICES - CE40102
		IT	GEO-ENVIRONMENTAL ENGINEERING - CE46103
		CSSE	INTERNET OF THINGS - CS41315
		ME	MECHANICAL VIBRATION - ME40117
		ME	MODERN MACHINING PROCESSES - ME42120
		Civil	PRINCIPLES OF MANAGEMENT - MB43101
		CSIT	WIRELESS SENSOR NETWORKS - IT42123
		<b>19.05.2023</b>	5th
Civil	ADVANCED MECHANICS OF MATERIAL - CE31112		
CSE / IT	COMPUTER ORGANIZATION - CS30136		
EEE	CONTROL SYSTEM ENGINEERING - EL30102		
ETC	DATA BASE MANAGEMENT SYSTEM - CS31162		
ME	DESIGN OF MACHINE ELEMENTS - ME30109		
EE	ELECTROMAGNETIC THEORY - EE30114		

*Raman*

Date	2nd Sitting		
	Sem	Branch	Time: 02:00PM to 05:00PM
20.05.2023	3rd	IT	DISCRETE MATHEMATICS AND GRAPH THEORY - MA21112
		EE	MATHEMATICS-III(A) - MA21103
		CSIT	OBJECT ORIENTED PROGRAMMING USING JAVA - CS20132
		Civil	FLUID MECHANICS - CE20116
		ME	MECHANICS OF SOLIDS - ME20108
	1st	M.Tech - Civil	GEOMETRIC DESIGN OF TRANSPORTATION FACILITIES - CVE61402
		M.Tech - CSE	COMPUTER VISION - CSE61406
22.05.2023	1st	CSE	MATHEMATICS-I - MA10101
		CSIT / ETC	INTRODUCTION TO ELECTRONICS ENGG. - EC10101
		CSE	INTRODUCTION TO MECHANICAL ENGINEERING - ME11105
		ME	COMPUTER PROGRAMMING - CS10120
		ME	ENGINEERING MECHANICS - ME10104
		M.Tech - Civil	PUBLIC TRANSPORTATION - CVE61403
		M.Tech - CSE	DISTRIBUTED SYSTEM - CSE61407
23.05.2023	7th	ME	AIR POLLUTION & CONTROL - CE41502
		EEE	ARTIFICIAL INTELLIGENCE - EL40102
		EE	POWER SYSTEM ANALYSIS & CONTROL - EE40114
		ME	BASICS THERMODYNAMICS - ME10103
		ME	REFRIGERATION & AIR CONDITIONING - ME40118
		ETC	WIRELESS COMMUNICATION - EC40114

*Prakash*

Date	2nd Sitting		
	Sem	Branch	Time: 02:00PM to 05:00PM
24.05.2023	5th	EEE	MICROPROCESSOR & MICROCONTROLLER - EC31108
		ETC	MICROPROCESSORS & MICROCONTROLLERS - EC30108
		EE	POWER ELECTRONICS - EE30115
		CIVIL	R.C.C. STRUCTURES - CE30111
		CIVIL	SURVEYING-II - CE32171
		IT	CONCEPTS OF DATA MODELLING - IT30104
		ME	FLUID MACHINERY & FLUID POWER ENGINEERING - ME31117
25.05.2023	3rd	EE	NETWORK THEORY - EE20101
	1st / 2nd	Civil, CSIT	ENGINEERING CHEMISTRY - CY10105
		CSE, ME	ENVIRONMENTAL SCIENCE & ENGINEERING - CY16103
	1st	M.Tech - Civil	TRAFFIC ENGINEERING - CVE61401
		M.Tech - CSE	MACHINE LEARNING - CSE63302
26.05.2023	6th	CSE	MACHINE LEARNING - CS30140
	7th	Civil	FOUNDATION ENGINEERING - CE42110
		CSIT	MOBILE COMPUTING - CS42175
		CSSE, ME	SENSOR & IOT - EE46132
		EE	SOFT COMPUTING - EE40117
27.05.2023	6th / 7th	CSIT, CSE	COMPILER DESIGN - CS40142 / CS30142
	1st	M.Tech - CSE	ADVANCED DATA STRUCTURE AND ALGORITHM DESIGN - CSE63301
29.05.2023	7th	CSSE	COMPUTER VISION - CS40154
		CSIT	DIGITAL IMAGE PROCESSING - EC46104
		ETC	DIGITAL IMAGE PROCESSING - EC40115
	1st	M.Tech - CSE	INTERNET OF THINGS - CSE61415

Date	<b>2nd Sitting</b>		
	<b>Sem</b>	<b>Branch</b>	<b>Time: 02:00PM to 05:00PM</b>
<b>30.05.2023</b>	7th	CSE / CSIT	SOFTWARE ENGINEERING - CI40136
		IT	SOFTWARE ENGINEERING (INFORMATION SYSTEM DESIGN) - IT40136
	5th	ETC	VLSI DESIGN - EC30114
		Civil	TRANSPORTATION ENGINEERING-I - CE30110
		ME	PRODUCTION METALLURGY - ME31112
		EEE	POWER SYSTEM-II - EL30103
	<b>31.05.2023</b>	5th	ME
EEE / EE			ELECTRICAL MACHINE-II - EE30116
ETC			ELECTROMAGNETIC ENGINEERING - EC30103
CSSE / IT			DATA MINING & DATA WAREHOUSE - CI30138 / IT30138

**Controller of Examinations**

Copy to: President's Office/Vice Chancellor's Office/Registrar's Office/Dean Engineering/Dean Academic/Dean Ph.D./All HOD's/Principal RIHC/DSW/Chief Warden/T & P Cell /Transport I/C /Security I/C.  
Copy to: Mr. Swadhin with request to display it in University website.