

# C.V. RAMAN GLOBAL UNIVERSITY, BHUBANESWAR

CGU/EXAM/ 217 /23

DATE:- 15.12.2023

FM - EX - 02

**Programme for End Semester Regular Examination of 1st Sem B.Tech, M.Tech, M.Sc, MA, MBA, BBA, MCA, BCA, B.Sc (ATH, HHA), Diploma (HM) and M.Tech Backlog courses of 2023 - 24.**

Date	<b>1st Sitting</b>		
	Course	Branch/Group	Time: 10:00AM to 01:00PM
02.01.24	B.Tech	1, 2, 3, 4, 5, 6, 7, 8, 9, 10	MATHEMATICS-I - MA101
	M.Sc	Physics	CLASSICAL MECHANICS - PH401
		Chemistry	PHYSICAL CHEMISTRY - I - CY601
		Math	REAL ANALYSIS - MA400
		Botany	CELL AND MOLECULAR BIOLOGY - BO410
		Biotechnology	CELL BIOLOGY - BT410
		Zoology	CELL BIOLOGY AND ANIMAL CELL CULTURE - ZL413
		CSE	DIGITAL ELECTRONICS - EC451
		HA	BASIC FOOD PRODUCTION - HM411
	MA	English	INTRODUCTION TO ENGLISH POETRY - HS401
	M.Tech	HPE	ADVANCED REFRIGERATION ENGINEERING - ME620
		CSE	ADVANCED DATA STRUCTURE & ALLGORITHM - CS640
		Mechatronics	MECHATRONICS SYSTEM DESIGN - EE651
		SPC	MODERN DIGITAL COMMUNICATION TECHNIQUES - EC611
		CSE - Back	ADVANCED DATA STRUCTURE & ALLGORITHM - CSE63301
	MBA	MBA	MANAGEMENT PRINCIPLES AND PRACTICES - BM400
	BBA	BBA	PRINCIPLES AND PRACTICES OF MANAGEMENT - BM100
	MCA	MCA	DIGITAL ELECTRONICS - EC451
	BCA	BCA	DIGITAL ELECTRONICS - EC151
	B.Sc	ATH	FOUNDATION COURSE IN FOOD PRODUCTION - HM171
H&HA		FOUNDATION COURSE IN FOOD PRODUCTION-I - HM111	
Diploma	HM	FOUNDATION COURSE IN FOOD PRODUCTION-I - HM011	
Ph.D	All Branches	RESEARCH METHODOLOGY - BM700	
Ph.D	English	RESEARCH METHODOLOGY IN LANGUAGE AND LITERATURE - HS601	

Date	<b>1st Sitting</b>		
	Course	Branch/Group	Time: 10:00AM to 01:00PM
<b>04.01.24</b>	B.Tech	1, 2, 3, 4, 5, 6, 7, 8, 9, 10	PROGRAMMING FOR PROBLEM SOLVING - CS101
	M.Sc	Physics	MATHEMATICAL PHYSICS - PH402
		Chemistry	INORGANIC CHEMISTRY - I - CY602
		Math	COMPLEX ANALYSIS - MA401
		Botany	GENETICS AND CYTOGENETIC - BO411
		Biotechnology	GENETIC ENGINEERING - BT414
		Zoology	INSTRUMENTATION AND BIostatISTICS - ZL411
		CSE	PROGRAMMING FOR PROBLEM SOLVING - CS400
		HA	MANAGEMENT PRINCIPLES & PRACTICES - HM413
	MA	English	INTRODUCTION TO ENGLISH NOVEL - HS403
	M.Tech	HPE	ADVANCED ENGINEERING THERMODYNAMICS - ME621
		CSE	ADVANCED COMPUTER ARCHITECTURE - CS641
		Mechatronics	SOFT COMPUTING - EE612
		SPC	EVOLUTIONARY COMPUTING - EC631
		CSE - Back	BIG DATA ANALYTICS - CSE61409
	MBA	MBA	ORGANISATIONAL BEHAVIOUR - BM401
	BBA	BBA	BUSINESS ENVIRONMENT - BM101
	MCA	MCA	PROGRAMMING FOR PROBLEM SOLVING - CS400
	BCA	BCA	FUNDAMENTALS OF COMPUTER - CS105
	B.Sc	ATH	FOUNDATION COURSE IN FOOD AND BEVERAGE SERVICE - HM173
		H&HA	FOUNDATION COURSE IN FOOD AND BEVERAGE SERVICE-I - HM113
Diploma	HM	FOUNDATION COURSE IN FOOD AND BEVERAGE SERVICE-I - HM013	
Ph.D	All Branches	RESEARCH PUBLICATION AND ACADEMIC ETHICS - HS607	
<b>05.01.24</b>	MBA	MBA	STATISTICS AND DECISION SCIENCE - MA412
	BBA	BBA	FUNDAMENTALS OF COMPUTER - CS105



Date	<b>1st Sitting</b>			
	Course	Branch/Group	Time: 10:00AM to 01:00PM	
<b>06.01.24</b>	B.Tech	1, 3, 5, 7, 9	PHYSICS - PH101	
	B.Tech	2, 4, 6, 8, 10	INTRODUCTION TO MECHANICAL ENGINEERING - ME131	
	M.Sc	Physics		QUANTUM MECHANICS-I - PH404
		Chemistry		ANALYTICAL CHEMISTRY - I - CY604
		Math		DISCRETE MATHEMATICS - MA411
		Botany		MICROBIOLOGY - BO413
		Biotechnology		MICROBIOLOGY - BT413
		Zoology		BIOSYSTEMATICS AND NON-CHORDATES - ZL410
		CSE		DATABASE MANAGEMENT SYSTEM - CS440
		HA		HOSPITALITY SALES & MARKETING - HM415
	MA	MA English		LITERARY TERMS AND THEORY - HS407
	M.Tech	HPE		ADVANCED I C ENGINE - ME623
		CSE		ADVANCED COMPUTER NETWORK - CS620
		Mechatronics		SENSOR AND ACTUATOR - EE653
		SPC		EMBEDED SYSTEM WITH IOT - EC641
	MBA	MBA		FINANCIAL ACCOUNTING AND ANALYSIS - BM403
	BBA	BBA		FINANCIAL ACCOUNTING - BM103
	MCA	MCA		DATABASE MANAGEMENT SYSTEM - CS440
	BCA	BCA		NUMERICAL METHODS - MA106
	B.Sc	ATH		COMMUNICATIVE SKILLS IN ENGLISH - HM177
		H&HA		COMMUNICATIVE SKILLS IN ENGLISH- I - HM117
	Diploma	HM		COMMUNICATIVE SKILLS IN ENGLISH-I - HM017
	Ph.D	CSE		MACHINE LEARNING - CS650
		CSE		ADVANCED COMPUTER NETWORK - CS671
		Chemistry		CHARACTERIZATION TECHNIQUE MATERIALS TO MOLECULES - CY613
		Civil		ADVANCE STRUCTURAL ANALYSIS - CE612
		English		CONTEMPORARY LITERARY AND LINGUISTIC THOUGHTS AND APPROACHES - HS605
		MBA		EMERGING ISSUES IN FINANCIAL MANAGEMENT-I - BM740
ME				FINITE ELEMENT TECHNIQUE IN ENGINEERING - MHE71317
				CONDUCTIVE AND RADIATIVE HEAT TRANSFER - MHE71421
				MECHANICAL METALURGY - MHE71324
Math				LINEAR ALGEBRA - MA620
				BIO-FLUID MECHANICS - MA640
			DIFFERENTIAL EQUATION - MA610	

Date	<b>1st Sitting</b>			
	Course	Branch/Group	Time: 10:00AM to 01:00PM	
<b>08.01.24</b>	B.Tech	1, 3, 5, 7, 9	BASIC ELECTRICAL ENGINEERING - EE100	
	B.Tech	2, 4, 6, 8, 10	INTRODUCTION TO ELECTRONICS ENGINEERING - EC101	
	M.Sc	Physics		CLASSICAL ELECTRODYNAMICS - PH403
		Chemistry		ORGANIC CHEMISTRY - I - CY603
		Math		PROBABILITY & STATISTICS - MA410
		Botany		BIOCHEMISTRY - BO412
		Biotechnology		BIOCHEMISTRY - BT412
		Zoology		BIOPHYSICS AND BIOCHEMISTRY - ZL412
		CSE		MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE - MA416
		HA		ORGANIZATIONAL BEHAVIOUR - HM417
	MA	MA English		ACADEMIC WRITING - HS405
	M.Tech	HPE		FLUID MECHANICS AND CONVECTIVE HEAT TRANSFER - ME622
		CSE		MACHINE LEARNING - CS650
		Mechatronics		ADVANCE CONTROL SYSTEM - EE613
		SPC		ADVANCED DIGITAL SIGNAL PROCESSING - EC621
		CSE - Back		MACHINE LEARNING - CSE63302
	MBA	MBA		MANAGERIAL ECONOMICS - BM402
	BBA	BBA		PRINCIPLES OF ECONOMICS - BM102
	MCA	MCA		DISCRETE MATHEMATICS - MA415
	BCA	BCA		WEB TECHNOLOGY - CS135
	B.Sc	ATH		FOUNDATION COURSE IN ROOM DIVISION OPERATIONS - HM175
		H&HA		FOUNDATION COURSE IN ROOM DIVISION OPERATIONS-I - HM115
	Diploma	HM		FOUNDATION COURSE IN ROOM DIVISION OPERATIONS-I - HM015
	Ph.D	Chemistry		SPECTROSCOPIC TOOLS FOR SMALL MOLECULE CHARACTERIZATION - CY611
		Civil		STRUCTURAL DYNAMICS & INTDRODUCTION TO EARTHQUAKE ENGINEERING - CE610
		English		INTRODUCTION TO CONTEMPORARY LITERARY TRENDS AND MOVEMENTS - HS603
		MBA		EMERGING ISSUES IN FINANCIAL MANAGEMENT-II - BM741
ME				MECHANICS OF COMPOSITES MATERIALS - MHE71322
				FLUID MECHANICS & CONVECTIVE HEAT TRANSFER - MHE73314
				METAL JOINING PROCESS - MHE71320
Math				PROGRAMMING DATA STRUCTURE & ALGORTHM USING PYTHON - MA681
				PROGRAMMING IN MAPLE - MA682
			SCIENTIFIC COMPUTING USING MAT LAB - MA680	



Date	<b>1st Sitting</b>		
	Course	Branch/Group	Time: 10:00AM to 01:00PM
<b>09.01.24</b>	M.Sc	Physics	NUMERICAL TECHNIQUES AND COMPUTATIONAL PHYSICS - PH405
		Math	PROGRAMMING IN C - MA420
		Botany	CELL COMMUNICATION AND SIGNALING - BO414
		Biotechnology	BIO-INSTRUMENTATION AND BIOTECHNIQUES - BT411
		Zoology	ENVIRONMENTAL BIOLOGY AND WILD LIFE CONSERVATION - ZL414
		CSE	DATA COMMUNICATION & COMPUTER NETWORK - CS421
		HA	MARKETING MANAGEMENT - HM414
	MA	MA English	INTRODUCTION TO LINGUISTICS AND ELT - HS409
	M.Tech	HPE	GAS TURBINE & JET PROPULSION - ME624
		CSE	SOFTWARE ENGINEERING & PROJECT MANAGEMENT - CS630
		Mechatronics	MICROCONTROLLER & PROGRAMMABLE LOGIC CONTROLLER - EE652
		SPC	DIGITAL SYSTEM DESIGN WITH PLD AND FPGA - EC622
		CSE - Back	SOFTWARE MODELLING & PROJECT MANAGEMENT -
	MBA	MBA	MARKETING MANAGEMENT - BM404
	BBA	BBA	BUSINESS MATHEMATICS - MA100
	MCA	MCA	DATA COMMUNICATION & COMPUTER NETWORK - CS421
	Ph.D	Math	NUMERICAL ANALYSIS - MA650

**Controller of Examinations**

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