C.V. RAMAN GLOBAL UNIVERSITY, BHUBANESWAR

CGU/EXAM/ 048 /2023 DATE:- 04.03.2023

FM - EX - 02

Programme for End Sem Exam of 1st Sem Ph.D & M.Tech (Research) course work 2022 - 23.

ГŤ	ogramme for End Sem Exam of 1st Sem Ph.D & M.Tech (Research) course work 2022 - 23.		
Date	Branch	Time: 10:00AM to 01:00PM	
16.03.2023	ECE, Civil, EE, MBA, Physics, CH, ME, CSE, Math	Research Methodology - MGT71301	
	HSS (English)	Research Methodology in Language & Literature - HS71002	
16	TM, HM	Research Methodology - PHDHM01	
23	ECE, Civil, EE, MBA, Physics, CH, CSE, HSS (English)	Research & Publication Ethics - HSS71004	
3.20	Math	Research Publication Ethics - HSS4003	
17.03.2023	ME	Research Ethics & Misconduct of Publication - IN83102	
	TM, HM	Research Ethics - PHDHM02	
	ECE, CSE	Machine Learning - CSE63302	
	Civil	Open Channel Flow - CVE71311	
	EE	Advance Power Electronics - EEE63302	
8	МВА	Emerging Issue in Financial Management - I - MGT71440	
18.03.2023	МВА	Emerging Issue in Human Resourse Management - I - MGT71450	
3.03	МВА	Emerging Issue in Marketing Management - I - MGT71430	
1	HSS (English)	Introduction to Contemporary Literary Theory and Movements - HSS71001	
	Physics	Advanced Physics - PHY71305	
		Advanced Mass Transfer - CHE71301	
	СН	Advanced Mass Transfer - ChE/1301	

W -04/03/2002

gy	1st Sitting	
Date	Branch	Time: 10:00AM to 01:00PM
	ECE	Digital System Design with FPG - ECE71405
	Civil	Surface Water Engineering - CVE71315
	Phy	Advanced Materials Science - PHY71304
023	СН	Mineral Beneficiation - CHE71302
20.03.2023	CSE	Advanced Data Structure & Algorithm Design - CSE63301
20.0	CSE	Cloud Computing - CSE61424
	ME (R)	Advanced Theory of Turbomachinery - MHE71423
	Physics (Back)	Applied Spectroscopy - PHY71303
	CH (R)	Petroleum Refinery Engineering - CHE61402
60	Civil	Hydrological Elements and Analysis - CVE71317
2023	СН	Advanced Heat Transfer - CHE61401
21.03.2	ME (R)	Finite Element Technique in Engineering - MHE71317
a [CH (R)	Industrial Pollution Abatement - CHE61407
2023	Civil	Geo Environmental Engineering - CVE71318
22.03.2023	СН	Scholarly Communication - CHE72301

Marion Standards Controller of Examinations

Copy to: President's Office/Vice Chancellor's Office/Registrar's Office/Dean Engineering/Dean Academic/Dean Research/All concerned HOD's/DSW Cell for information.

Copy to: Mr. Swadhin with request to display it in college website.