C.V. RAMAN GLOBAL UNIVERSITY, BHUBANESWAR

CGU/EXAM/ 001/ 12022

DATE:- 18.01.2022

FM - EX - 02

Programme for MID-Term Exam of 1st/2nd Sem Ph.D programs 2021 - 22.

	1108	Tallille for PHD-Term Lxam of 13		The program of the pr		
Date	Branch	Time: 11:00AM to 12:00PM	Branch	Time: 03:00PM to 04:00PM		
20.01.2022	Chemical	Research Methodology - MGT71301	Chemical	Advanced Mass Transfer - CHE61301		
			Civil	Structural Dynamics - CVE71312		
	Civil	Research Methodology - MGT71301	Civil	Open Channel Flow - CVE71311		
			Civil	Water Supply & Sanitary Engineering - CVE71313		
	EE	Research Methodology - MGT71301	Civil	Engineering Geology and Site Investigation - CVE71310		
			EE	Advanced Power Electronics - EEE63302		
	ECE	Research Methodology - MGT71301	EE	Microcrontroller & Programmable Logic Controller - EEE63352		
			ECE	Image Processing & Computer Vision - ECE71501		
	МЕ	Research Methodology - MGT71301	ECE	Digital System Design with PLDs and FPGA - ECE71304		
			ECE	Advanced Topics in Communication System - ECE71303		
	CSE	Research Methodology - MGT71301	ME	Differential Equation - MAGII19		
			ME	Computational Fluid Dynamics - MHE71422		
	Physics	Research Methodology - MGT71301	ME	Fundamental of Mulitphase Flows - MHE71328		
			CSE	Machine Learning - CSE63302		
	Chemistry	Research Methodology - MGT71301	Physics	Advanced Physics - PHY71305		
			Chemistry	Waste Water Treatment - CHY71301		
	Math	Research Methodology - MGT71301	Math	C++ & Data Structure - MTH61304		
			Math	Numerical Optimization - MTH61404		
	English	Research Methodology in Language and Literature - HSS71001	МВА	Emerging Issues in Financial Management - I - MGT71440		
			МВА	Emerging Issues in Financial Management - II - MGT71441		
	МВА	Research Methodology - MGT71301	МВА	Emerging Issues in Human Resource Management - I - MGT71450		
			МВА	Emerging Issues in Human Resource Management - II - MGT71451		
	Page 1 of 2					

MINT

			T T T	
Date	Branch	Time: 11:00AM to 12:00PM	Branch	Time: 03:00PM to 04:00PM
21.01.2022	Chemical	Research & Publication Ethics - HSS71004	Chemical	Mineral Beneficiation - CHE61302
	Civil	Research & Publication Ethics - HSS71004	Civil	Physical & Chemical Process in Environmental Engineering - CVE71314
	EE	Research & Publication Ethics - HSS71004	EE	Matrix Method in Data Analysis and Machine Learning - EEE61463
	ECE	Research & Publication Ethics - HSS71004	EE	Sensor & Actuators - EEE63351
	ME	Research & Publication Ethics - HSS71004	ECE	Wireless Sensor Network - ECE71302
	CSE	Research & Publication Ethics - HSS71004	ME	Optimization Techniques in Mechanical Engineering - MHE71327
	Physics	Research & Publication Ethics - HSS71004	ME	Mechanics of Composite Materials - MHE71322
			ME	Advance Refrigeration Engineering - MHE 73312
	Chemistry	Research & Publication Ethics - HSS71004	ME	Material Evaulation Technique - MHE4012
			CSE	Computer Vision - CSE61406
	Math	Research & Publication Ethics - HSS71004	CSE	Distributed System - CSE61407
			CSE	Deep Learning - CST3016
	English	Research & Publication Ethics - HSS71004	Physics	Advance Material Science - PHY71304
			Chemistry	Cheminformatics in Drug Discovery - CHY71306
	МВА	Research & Publication Ethics - HSS71004	English	Introduction to Contemporary Literary Trends and Movements - HSS71002
			МВА	Emerging Issues in Global Business Engironment - MGT71302
22.01.2022	ECE	Cloud Computing - CSE1324	Chemical	Numerical Methods in Chemical Engineering - CHE61410
	CSE	Cloud Computing - CSE61324	EE	HVDC & FACTS - EEE61401
			EE	Advanced Digital Signal Processing - ECE71305
	ME	Mechanical Metallurgy - MHE4044	ECE	Internet of Things - ECE71301
			ME	Tribiology - MHE71312
	ME	Finite Elements Technique in Engineering - MHE71321	CSE	Internet of Things - CST 3015
			ECE	Probability and Statistics - MTH61302

ACOE ISTUDE

Controller of Examinations

Copy to: President's Office/Vice Chancellor's Office/Registrar's Office/Dean Engineering/Dean Academic/All HOD's/DSW/Chief Wardern/T & P Cell for information Copy to: Mr. Swadhin with request to display it in college website.