

Programme for End Semester Examination of 1st Year (1st & 2nd) Sem Ph.D course work of 2021 - 22.

Date	1st Sitting		
	Sem	Branch	Time: 10:00AM to 01:00PM
30.05.2022 - Monday	2nd	CSE	Advanced Computer Architecture - CSE63304
	2nd	ECE	Wireless Communication & Mobile Network - ECE63304
	2nd	Math	Numerical optimization - MTH61404
	2nd	CIVIL	Design of Hydraulic Structures - CVE71316
	2nd	CIVIL	Adv. Concrete Technology - CVE71319
	2nd	EE	Smart Grid Technology - EEE61408
	2nd	ME	Characterization of Materials - MHE71323
	1st / 2nd	Physics	Applied Spectroscopy - PHY71303
01.06.2022 - Wednesday	1st / 2nd	CSE	Advanced Computer Network and Security - CSE63303
	2nd	ELE	Artificial Intelligence - EEE63303
	2nd	EE	Artificial Intelligence - EEE63303
	2nd	EE	Advanced Control Systems - EEE63304
	2nd	ME	Computational Fluid Dynamics - MHE71422
	2nd	Chemistry	Applied Electrochemisrty - CHY71304
	2nd	CIVIL	Sub Surface Water Engg - CVE71315
	2nd	CIVIL	Bridge Engg - CVE71318
	2nd	Math	Fuzzy logic with Application - MTH61405
	2nd	Math	Convective Heat Transfer - MHE73314
	2nd	ME	Metal joining Processes - MHE71320
	2nd	ME	Tribology - MHE71312
2nd	ME	Finite Element Technique in Engineering - MHE71317	

1st Sitting

Date	1st Sitting		
	Sem	Branch	Time: 10:00AM to 01:00PM
03.06.2022 - Friday	2nd	EE	Industrial Robotics - EEE61465
	2nd	CIVIL	Hydrological Elements and Analysis - CVE71317
	2nd	CIVIL	Finite Element Method - CVE713120
	2nd	ME	Optimization Techniques in Mechanical Engineering - MHE71327
	2nd	MBA	Emerging Issues in Global Business Environment - MGT71302
06.06.2022 - Monday	1st	CSE	Wireless Sensor Networks - CSE61423
	2nd	CSE	Machine Learning - CSE63302
	2nd	ECE	Estimation and Detection Theory - ECE63303
	1st / 2nd	ME	Heat Exchanger Analysis and Design - MHE71416
	2nd	CIVIL	Solid Waste Management - CVE71322
08.06.2022 - Wednesday	2nd	Chemistry	Fundamentals of Energy Storage Technology - CHY71307
	2nd	CSE	Internet of Things - CSE61415
	1st	CSE	Internet of Things - CSE61415
	2nd	Math	Fluid Dynamics - MTH61408
	2nd	Math	Differential Equation - MTH61309
	2nd	Math	Theory of relativity - MTH61410
	2nd	Math	Mathematical Epidemiology - MTH61421
	2nd	MBA	Emerging Issues in Financial Management-II - MGT71441
	2nd	MBA	Emerging Issues in Human Resource Management-II - MGT71451
	2nd	ENG	Contemporary Literary and Linguistic Thoughts and Approaches - HSS71003
	1st	ME	Advance Refrigeration Engineering - MHE73312

[Signature]
20/05/2022
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 /Transport I/C /Security I/C.
Copy to: Mr. Swadhin with request to display it in University website.