**Regulation 2020** 



## Gayatri Vidya Parishad College of Engineering (Autonomous)

B.Tech IV Semester Regular (Autonomous) Examinations, July-2022

(For 2020 Admitted Batch only)

Academic Year 2021-2022 (EVEN SEM)

		COLLEGE OF ENGINEERING (AUTONOMOUS)			Academic Year 202	21-2022 (EVEN SEM)				
	TIME-TABLE		T I M E: 01.30 PM to 04.30 PM							
DATE	СНЕМ	CIVIL	CSE	CSE (AI & ML)	CSE (Data Science)	IT	ECE	EEE	MECH	MECH (Robotics)
26-07-2022 (Tuesday)	Numerical Methods in Chemical Engineering (20CH1107)	Numerical Methods, Probability and Statistics (20BM1111) (Common to CE, EEE, IT, ME & ME(R))	Numerical Methods (20BM1113)	Linear Algebra and Applications (20BM1110)	Statistical Methods (20BM1109)	Numerical Methods, Probability and Statistics (20BM1111) (Common to CE, EEE, IT, ME & ME(R))	Numerical Methods and Random Variables (20BM1112)	Numerical Methods, Probability and Statistics (20BM1111) (Common to CE, EEE, IT, ME & ME(R))	Numerical Methods, Probability and Statistics (20BM1111) (Common to CE, EEE, IT, ME & ME(R))	Numerical Methods, Probability and Statistics (20BM1111) (Common to CE, EEE, IT, ME & ME(R))
28-07-2022 (Thursday)		Accounting & Economics for Engineers (20HM1101) (Common to All Branches)	for Engineers (20HM1101)		for Engineers (20HM1101)			for Engineers (20HM1101)	Accounting & Economics for Engineers (20HM1101) (Common to All Branches)	for Engineers (20HM1101
30-07-2022 (Saturday)	Outlines of Chemical Process Industries (20CH1108)	Hydraulics and Hydraulic Machinery (20CE1111)	Design and Analysis of Algorithms (20CT1109) (Common to CSE, CSE (AI&ML), CSE(DS) & IT)	Design and Analysis of Algorithms (20CT1109) (Common to CSE, CSE (AI&ML), CSE(DS) & IT)	Design and Analysis of Algorithms (20CT1109) (Common to CSE, CSE (AI&ML), CSE(DS) & IT)	Design and Analysis of Algorithms (20CT1109) (Common to CSE, CSE (AI&ML), CSE(DS) & IT)	Linear Circuits & IC Applications (20EC1109)	Electrical Machines -II (20EE1108)	Mechanics of Solids (20ME1110) (Common to ME & ME(R))	Mechanics of Solids (20ME1110) (Common to ME & ME(R)
01-08-2022 (Monday)	Process Heat Transfer (20CH1109)	Structural Analysis (20CE1112)	Operating Systems (20CT1110)	Database Management Systems (20CT1105) (Common to CSE (AI&ML), CSE(DS) & IT	Database Management Systems (20CT1105) (Common to CSE (AI&ML), CSE(DS) & IT	Database Management Systems (20CT1105) (Common to CSE (AI&ML), CSE(DS) & IT	Analog & Digital Communications (20EC1110)	Analog and Digital IC Applications (20EC11D6)	Machine Tools (20ME1111)	Machine Tools and Metrology (20ME1201)
03-08-2022 (Wednesday)	Mass Transfer Operations-I (20CH1110)	Geotechnical Engineering- I (20CE1113)	Data Warehousing and Data Mining (20CT1111)	Machine Learning - I (20CM1104)	Data Mining (20CD1103)	Formal Languages and Automata Theory (20CT1113)	Electromagnetic Waves and Transmission Lines (20EC1111)	Digital Electronics (20EE1107)	Kinematics of Mechanisms (20ME1112) (Common to ME & ME(R))	-
05-08-2022 (Friday)	Human Values and Professional Ethics (20HM11Z1) (Common to CH, EC & IT)					Human Values and Professional Ethics (20HM11Z1) (Common to CH, EC & IT)	Human Values and Professional Ethics (20HM11Z1) (Common to CH, EC & IT)			
08-08-2022 (Monday)	Honors Programmes									
	Mathematical Methods in Chemical Engineering (20CHH101)	Pavement Management Systems (20CEH101)	Web Designing (20CSH101) (Common to CSE, CSE (AI&ML) & CSE (DS)	Web Designing (20CSH101) (Common to CSE, CSE (AI&ML) & CSE (DS)	Web Designing (20CSH101) (Common to CSE, CSE (AI&ML) & CSE (DS)	Soft Computing (20ITH101)	Analog and Mixed Signal Design (20ECH101)	Network Analysis and Synthesis (20EEH101)	Advanced Thermodynamics (20MEH101)	Rapid Prototyping (20MEH103) (Common to ME & ME(R)) ))
									Rapid Prototyping (20MEH103) (Common to ME & ME(R))	
	Minors Programmes									
	Concepts of Remote Sensing and GIS (20CEM101) Fundamentals of Web Development (20CSM101) Fundamentals of Signal Processing (20ECM101) Industrial Robotics (20MRM101) NS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.									

Note: (i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.

(ii) FOR ANY OTHER CLARIFICATION IN RESPECT OF THE ABOVE EXAMINATIONS PLEASE CONTACT THE CONTROLLER OF EXAMINATIONS.

Cirsh

**Controller of Examinations**