Gayatri Vidya Parishad College of Engineering (Autonomous)

B.Tech II Semester Supplementary (Autonomous) Examinations, April-2022 (For 2020 Admitted Batch only)

	TIME-TABLE					T I M E: 10:.00 AM to 01:00 PM				
DATE	СНЕМ	CIVIL	CSE	CSE (AI & ML)	CSE (Data Science)	ECE	EEE	IT	МЕСН	MECH (Robotics)
20-04-2022 (Wednesday)	Principles of Industrial Organic Chemistry (20BC1108)	Engineering Physics (20BP1103)	Applied Physics (20BP1101) (Common to CSE, CSE(AI&ML), CSE(DS) & IT)	Applied Physics (20BP1101) (Common to CSE, CSE(AI&ML), CSE(DS) & IT)	Applied Physics (20BP1101) (Common to CSE, CSE(AI&ML), CSE(DS) & IT)	Engineering Chemistry (20BC1101) (Common to ECE & EEE)	Engineering Chemistry (20BC1101) (Common to ECE & EEE)	Applied Physics (20BP1101) (Common to CSE, CSE(AI&ML), CSE(DS) & IT)	Chemistry of Materials (20BC1103) (Common to MECH, MECH(ROBO))	Chemistry of Materials (20BC1103) (Common to MECH, MECH(ROBO))
22-04-2022 (Friday)	Ordinary Differential Equation and Vector Calculus (20BM1103) (Common to CH, CE, ECE, EEE, IT, MECH, MECH(ROBO))	Ordinary Differential Equation and Vector Calculus (20BM1103) (Common to CH, CE, ECE, EEE, IT, MECH, MECH(ROBO))	Probability and Statistics (20BM1104)	Integral Transforms (20BM1105)	Differential Equations and Integral Transforms (20BM1105) (Common to CSE(AI&ML) & CSE (DS))	Ordinary Differential Equation and Vector Calculus (20BM1103) (Common to CH, CE, ECE, EEE, IT, MECH, MECH(ROBO))	Ordinary Differential Equation and Vector Calculus (20BM1103) (Common to CH, CE, ECE, EEE, IT, MECH, MECH(ROBO))	Ordinary Differential Equation and Vector Calculus (20BM1103) (Common to CH, CE, ECE, EEE, IT, MECH, MECH(ROBO))	Ordinary Differential Equation and Vector Calculus (20BM1103) (Common to CH, CE, ECE, EEE, IT, MECH, MECH(ROBO))	Ordinary Differential Equation and Vector Calculus (20BM1103) (Common to CH, CE, ECE, EEE, IT, MECH, MECH(ROBO))
25-04-2022 (Monday)	Environmental Science (20BC11Z1) (Common to All Branches)	Environmental Science (20BC11Z1) (Common to All Branches)	Environmental Science (20BC11Z1) (Common to All Branches)	Environmental Science (20BC11Z1) (Common to All Branches)	Environmental Science (20BC11Z1) (Common to All Branches)	Environmental Science (20BC11Z1) (Common to All Branches)	Environmental Science (20BC11Z1) (Common to All Branches)	Environmental Science (20BC11Z1) (Common to All Branches)	Environmental Science (20BC11Z1) (Common to All Branches)	Environmental Science (20BC11Z1) (Common to All Branches)
27-04-2022 (Wednesday)	Programming for Problem Solving using C (20CT1101) (Common to CH, CSE, CSE(AI&ML), CSE(DS) & IT)	Applied Mechanics (20CE1103)	Solving using C (20CT1101) (Common to CH, CSE,	Programming for Problem Solving using C (20CT1101) (Common to CH, CSE, CSE(AI&ML), CSE(DS) & IT)	Solving using C (20CT1101) (Common to CH, CSE,	Electronic Devices (20EC1101)	Electronic Devices and Circuits (20EC11D3)	Programming for Problem Solving using C (20CT1101) (Common to CH, CSE, CSE(AI&ML), CSE(DS) & IT)	Material Science and Engineering (20ME1101) (Common to MECH, MECH(ROBO))	Material Science and Engineering (20ME1101) (Common to MECH, MECH(ROBO))
29-04-2022 (Friday)	Communicative English (20HE1101) (Common to CH, CE & ECE)	Communicative English (20HE1101) (Common to CH, CE & ECE)	Switching Theory and Logic Design (20EC11D1) (Common to CSE & IT)	Digital Logic and Computer Design (20EC11D2) (Common to CSE(AI&ML) & CSE (DS))	Digital Logic and Computer Design (20EC11D2) (Common to CSE(AI&ML) & CSE (DS))	Communicative English (20HE1101) (Common to CH, CE & ECE)	Fluid Mechanics and Hydraulic Machines (20CE11D1)	Switching Theory and Logic Design (20EC11D1) (Common to CSE & IT)	Basic Electrical and Electronics Engineering (20EE11D3) (Common to MECH, MECH(ROBO))	Basic Electrical and Electronics Engineering (20EE11D3) (Common to MECH, MECH(ROBO))

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.

Date: 13-04-2022