Gayatri Vidya Parishad College of Engineering (Autonomous)

B.Tech I Semester Regular (Autonomous) Examinations, April-2022

(For 2021 Admitted Batch only)

DATE	TIME-TABLE					T I ME: 01:30 PM to 04.30 PM				
	СНЕМ	CIVIL	CSE	CSE (AI & ML)	CSE (Data Science)	ECE	EEE	IT	МЕСН	MECH (Robotics)
16-04-2022 (Saturday)	Calculus and Linear Algebra (20BM1101) [Common to CH,CE, EC& EE,CS, IT, ME & ME (Robtics]	Calculus and Linear Algebra (20BM1101) [Common to CH,CE, EC& EE,CS, IT, ME & ME (Robtics]	Calculus and Linear Algebra (20BM1101) [Common to CH,CE, EC& EE,CS, IT, ME & ME (Robtics]	Multivariable Calculus (20BM1102) [Common to CSE (AI & ML) & CSE (Data Science)]	Multivariable Calculus (20BM1102) [Common to CSE (AI & ML) & CSE (Data Science)]	Calculus and Linear Algebra (20BM1101) [Common to CH,CE, EC& EE,CS, IT, ME & ME (Robtics]	Calculus and Linear Algebra (20BM1101) [Common to CH,CE, EC& EE,CS, IT, ME & ME (Robtics]	Calculus and Linear Algebra (20BM1101) [Common to CH,CE, EC& EE,CS, IT, ME & ME (Robtics]	Calculus and Linear Algebra (20BM1101) [Common to CH,CE, EC& EE,CS, IT, ME & ME (Robtics]	Calculus and Linear Algebra (20BM1101) [Common to CH,CE, EC& EE,CS, IT, ME & ME (Robtics]
19-04-2022 (Tuesday)	Basic Electrical and Electronics Engineering (20EE11D3) [Common to CH,CS, CSE (AI & ML),	Programming for Problem Solving Using C (20CT1101) [Common to CE,ECE, EEE, ME & ME (Robotics)]	Basic Electrical and Electronics Engineering (20EE11D3) [Common to CH,CS, CSE (AI & ML), CSE (Data Science) & IT]	Basic Electrical and Electronics Engineering (20EE11D3) [Common to CH,CS, CSE (AI & ML), CSE (Data Science) & IT]	Basic Electrical and Electronics Engineering (20EE11D3) [Common to CH,CS, CSE (AI & ML), CSE (Data Science) & IT]	Solving Using C (20CT1101)	Programming for Problem Solving Using C (20CT1101) [Common to CE,ECE, EEE, ME & ME (Robotics)]	Basic Electrical and Electronics Engineering (20EE11D3) [Common to CH,CS, CSE (AI & ML), CSE (Data Science) & IT]	Solving Using C (20CT1101)	Programming for Problem Solving Using C (20CT1101) [Common to CE,ECE, EEE, ME & ME (Robotics)]
21-04-2022 (Thursday)	Physical Chemistry (20BC1105)	Surveying and Geomatics (20CE1101)	Communicative English (20HE1101) [Common to CSE, CSE (AI & ML), CSE (Data Science) & IT, EEE, MECH & ME (Robotics)]	Communicative English (20HE1101) [Common to CSE, CSE (AI & ML), CSE (Data Science) & IT, EEE, MECH & ME (Robotics)]	Communicative English (20HE1101) [Common to CSE, CSE (AI & ML), CSE (Data Science) & IT, EEE, MECH & ME (Robotics)]	Principles of Electrical Engineering (20EE11D1)	Communicative English (20HE1101) [Common to CSE, CSE (AI & ML), CSE (Data Science) & IT, EEE, MECH & ME (Robotics)]	Communicative English (20HE1101) [Common to CSE, CSE (AI & ML), CSE (Data Science) & IT, EEE, MECH & ME (Robotics)]	Communicative English +J8(20HE1101) +B2:K5	Communicative English (20HE1101) [Common to EEE, MECH & ME (Robotics)]
23-04-2022 (Saturday)	Engineering Physics (20BP1103) [Common to CHEM, ME & ME (Robotics)]	Chemistry of Materials (20BC1103)	Engineering Chemistry (20BC1101) [Common to CSE & CSE (AI & ML) & CSE (Data Science) & IT]	Engineering Chemistry (20BC1101) [Common to CSE & CSE (AI & ML) & CSE (Data Science) & IT]	Engineering Chemistry (20BC1101) [Common to CSE & CSE (AI & ML) & CSE (Data Science) & IT]	Applied Physics (20BP1101) [Common to ECE & EEE]	Applied Physics (20BP1101) [Common to ECE & EEE]	Engineering Chemistry (20BC1101) [Common to CSE & CSE (AI & ML) & CSE (Data Science) & IT]	Engineering Physics (20BP1103) [Common to CHEM, ME & ME (Robotics)]	Engineering Physics (20BP1103) [Common to CHEM, ME & ME (Robotics)]

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

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

Date: 31-03-2022