Gayatri Vidya Parishad College of Engineering (Autonomous)

B.Tech I Semester Supplementary (Autonomous) Examinations, July-2022

(For 2020 Admitted Batch only)

DATE	T I M E - T A B L E						T I ME: 01:30 PM to 04.30 PM			
	СНЕМ	CIVIL	CSE	CSE (AI & ML)	CSE (Data Science)	ECE	EEE	IT	MECH	MECH (Robotics)
25-07-2022 (Monday)	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]	Programming for Problem Solving Using C (20CT1101) [Common to CE,ECE, EEE, ME & ME (Robotics)]	Programming for Problem Solving Using C (20CT1101) [Common to CE,ECE, EEE, ME & ME (Robotics)]
27-07-2022 (Wednesday)	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 (20HE1101) [Common to CSE, CSE (AI & ML), CSE (Data Science) & IT, EEE, MECH & ME (Robotics)]	Communicative English (20HE1101) [Common to EEE, MECH & ME (Robotics)]
29-07-2022 (Friday)	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]	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)]
02-08-2022 (Tuesday)	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]

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: 18-07-2022

Girsh

Controller of Examinations

Regulation 2020

Gayatri Vidya Parishad College of Engineering (Autonomous) B.Tech III Semester Supplementary (Autonomous) Examinations, July-2022 (For 2020 Admitted Batch only)

Academic Year 2021-2022 (EvenSem)											
	T I M E -	T A B L E		T I M E: 10.00 AM to 01.00 PM							
DATE	CHEM	CIVIL	CSE	CSE (AI & ML)	CSE (Data Science)	ECE	EEE	п	MECH	MECH (Robotics)	
25-07-2022 (Monday)	Fourier Transforms, Probability and Statistics (20BM1107)	Transform Techniques and Complex Variables (20BM1106) (Common to Civil, ECE, EEE, Mech, Mech (Robo)	Discrete Mathematical Structures (20BM1108) (Common to CSE & IT)	Statistical Methods (20BM1109)	Linear Algebra and Applications (20BM1110)	Transform Techniques and Complex Variables (20BM1106) (Common to Civil, ECE, EEE, Mech, Mech (Robo)	Transform Techniques and Complex Variables (20BM1106) (Common to Civil, ECE, EEE, Mech, Mech (Robo)	Discrete Mathematical Structures (20BM1108) (Common to CSE & IT)	Transform Techniques and Complex Variables (20BM1106) (Common to Civil, ECE, EEE, Mech, Mech (Robo)	Transform Techniques and Complex Variables (20BM1106) (Common to Civil, ECE, EEE, Mech, Mech (Robo)	
27-07-2022 (Wednesday)	Chemical Engineering Thermodynamics (20CH1101)	Fluid Mechanics (20CE1105)	Computer Organization (20EC11D5) (Common to CSE & IT)	Artificial Intelligence-I (20CM1101)	Fundamentals of Data Science (20CD1101)	Digital Logic Design (20EC1103)	Electrical Circuit Analysis (20EE1101)	Computer Organization (20EC11D5) (Common to CSE & IT)	Engineering Mechanics (20ME1103) (Common to Mech & Mech (Robo))	Engineering Mechanics (20ME1103) (Common to Mech & Mech (Robo))	
29-07-2022 (Friday)	Momentum Transfer (20CH1102)	Building Materials and Concrete Technology (20CE1106)	Data Structures and Algorithms (20CT1103) (Common to CSE, IT, CSE(AI&ML) & CSE(DS)))	Data Structures and Algorithms (20CT1103) (Common to CSE, IT, CSE(AI&ML) & CSE(DS)))	Data Structures and Algorithms (20CT1103) (Common to CSE, IT, CSE(AI&ML) & CSE(DS)))	Analog Electronic Circuits (20EC1104)	Engineering Electromagnetics (20EE1102)	Data Structures and Algorithms (20CT1103) (Common to CSE, IT, CSE(AI&ML) & CSE(DS)))	Thermodynamics (20ME1104) (Common to Mech & Mech (Robo))	Thermodynamics (20ME1104) (Common to Mech & Mech (Robo))	
02-08-2022 (Tuesday)	Chemical Process Calculations (20CH1103)	Strength of Materials (20CE1107)	Object Oriented Programming through Java (20CT1104) (Common to CSE & IT)	Discrete Structures (20CM1102) (CSE (AI&ML) & CSE(DS))	Discrete Structures (20CM1102) (CSE (AI&ML) & CSE(DS))	Signals & Systems (20EC1105)	Electrical Machines - I (20EE1103)	Object Oriented Programming through Java (20CT1104) (Common to CSE & IT)	Manufacturing Technology (20ME1105) (Common to Mech & Mech (Robo))	Manufacturing Technology (20ME1105) (Common to Mech & Mech (Robo))	
04-08-2022 (Thursday)	Mechanical Operations (20CH1104)	Transportation Engineering (20CE1108)	Database Management Systems (20CT1105)	Operating Systems (20CT1110) (CSE (AI&ML), CSE(DS) & IT)	Operating Systems (20CT1110) (CSE (AI&ML), CSE(DS) & IT)	Network Theory (20EC1106)	Control Systems (20EE1104)	Operating Systems (20CT1110) (CSE (AI&ML), CSE(DS) & IT)	Fluid Mechanics and Machinery (20ME1106) (Common to Mech & Mech (Robo))	Fluid Mechanics and Machinery (20ME1106) (Common to Mech & Mech (Robo))	
06-08-2022 (Saturday)	Constitution of India (20HM11Z2)	Human Values and Professional Ethics (20HM11Z1) (Common to Civil, CSE, CSE (AI&ML), CSE(DS), EEE, Mech, Mech(Robo)	Human Values and Professional Ethics (20HM11Z1) (Common to Civil, CSE, CSE (AI&ML), CSE(DS), EEE, Mech, Mech(Robo)	Human Values and Professional Ethics (20HM11Z1) (Common to Civil, CSE, CSE (Al&ML), CSE(DS), EEE, Mech, Mech(Robo)	Human Values and Professional Ethics (20HM11Z1) (Common to Civil, CSE, CSE (AI&ML), CSE(DS), EEE, Mech, Mech(Robo)		Human Values and Professional Ethics (20HM11Z1) (Common to Civil, CSE, CSE (AI&ML), CSE(DS), EEE, Mech, Mech(Robo)		Human Values and Professional Ethics (20HM11Z1) (Common to Civil, CSE, CSE (AI&ML), CSE(DS), EEE, Mech, Mech(Robo)	Human Values and Professional Ethics (20HM11Z1) (Common to Civil, CSE, CSE (AI&ML), CSE(DS), EEE, 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 : 18-07-2022

Sinsb

Controller of Examinations