G.V.P.COLLEGE OF ENGINEERING (AUTONOMOUS)

M.Tech - I Semester Regular (Autonomous) Examinations - March 2023

(For 2022 Admitted Batch Students only)

	TIM	E TABLE	Time: 01.30 PM to 04.30 PM		
Date	STRUCTURAL ENGINEERING (CIVIL)	COMPUTER SCIENCE AND ENGINEERING (CSE)	VLSI DESIGN & EMBEDDED SYSTEMS (ECE)	POWER ELECTRONICS AND DRIVES (EEE)	CAD/CAM (MECH)
07-03-2023 (Tuesday)	Advanced Structural Analysis (22CE2201)	Foundations of Computer Science (22CS2101)	RTL Simulation and Synthesis with PLDs (22EC2201)	Modeling and Analysis of Power Semiconductor Devices and Converters (22EE2201)	Computer Aided Design (22ME2101)
09-03-2023 (Thursday)	Structural Dynamics (22CE2202)	Advanced Data Structures (22CS2102)	CAD of VLSI Systems (22EC2202)	Electric Drives System (22EE2202)	Finite Element Analysis (22ME2102)
11-03-2023 (Saturday)	Analysis and Design of Concrete Shells and Folded Plates (22CE2203)	No SQL Databases (22CS2103)	Embedded Systems (22EC2203)	Modeling and Analysis of Electrical Machines (22EE2203)	Mechanical Vibrations (22ME2103)
13-03-2023 (Monday)	Research Methodology & Intellectual Property Rights (22HM2101) (Common to all branches)	Research Methodology & Intellectual Property Rights (22HM2101) (Common to all branches)	Research Methodology & Intellectual Property Rights (22HM2101) (Common to all branches)	Research Methodology & Intellectual Property Rights (22HM2101) (Common to all branches)	Research Methodology & Intellectual Property Rights (22HM2101) (Common to all branches)
Professional Elective-I					
15-03-2023 (Wednesday)	Advanced Reinforced Concrete Design (22CE2250) (Professional Elective-I)	Data Science (22CS2150) (Professional Elective-I)	Digital Design through Verilog (22EC2250) (Professional Elective-I)	Wind Energy Systems with Energy Storage (22EE2250) (Professional Elective-I)	Product Design and Development (22ME2151) (Professional Elective-I)
Professional Elective-II					
17-03-2023 (Friday)	Repair and Rehabilitation of Structures (22CE2268) (Professional Elective-II)	Wireless Sensor Networks (22CS2155) (Professional Elective-II)	Optimization Techniques (22EC2264) (Professional Elective-II)	Electric and Hybrid Vehicles (22EE2252) (Professional Elective-II)	Tool Design (22ME2155) (Professional Elective-II)

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: 01-03-2023

Controller of Examinations