

Regulation-2013

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

B.Tech VII-Semester Supplementary (Autonomous) Examinations, March-2021

(For 2014 ,2013 Admitted Batches & 2015 Lateral Entry Students Only)

Date	T I M E T A B L E							T I M E : 01:30 PM to 04:30 PM						
	Chemical	Civil	CSE	IT	ECE	EEE	Mechanical							
16-03-2021 (Tuesday)	-----	Prestressed Concrete (13CE1141)	Cryptography and Network Security (13CS1107) <i>Data Warehousing and Data Mining (13CT1122)</i>	Multimedia & Application Development (13IT1104)	Optical Communications (13EC1130)	-----	Finite Element Method (13ME1141)							
18-03-2021 (Thursday)	Transport Phenomena (13CH1135)	Environmental Engineering-II (13CE1140))	(Elective-II/ Core) Mobile Communicatios (13CT1128)	-----	Computer Networks (13CT1124)	-----	Automobile Engineering (13ME1142)							
20-03-2021 (Saturday)	-----	Construction Management (13CE1142)	Principles of Programming Languages (13CS1106)	Information Security (13IT1105)	(Elective-III) Embedded Systems (13EC1133)	-----	Mechatronics (13ME1140)							
22-03-2021 (Monday)	Optimization of Chemical Processes (13CH1136)	Remote Sensing and GIS (13CE1144) <i>(Elective-I: Traffic Engineering (ACE1139/ 13CE1132)</i>	(Elective-I/Elective-III) Cloud Computing (13CT1135) (Common to CSE&IT)	-----	Radar Engineering (13EC1129)	-----	Robotics (13ME1139)							
25-03-2021 (Thursday)	-----	Reinforced Concrete Structures-II (13CE1143)	Embedded Systems-2 (13CT1129) (Common to CSE&IT)	Embedded Systems-2 (13CT1129) (Common to CSE&IT)	-----	-----	-----							
27-03-2021 (Saturday)	-----	(Elective-III) Transportation Planning and Design (13CE1146) / <i>(Elective-II: Ground Improvement Techniques (ACE1141)/13CE1135)</i>	Software Testing (13CT1125)	-----	-----	-----	-----							

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 :



CONTROLLER OF EXAMINATIONS