

## Gokaraju Rangaraju Institute of Engineering and Technology

## (Autonomous)

## **EXAMINATION BRANCH**

## III B.TECH I SEMESTER – GR17 REGULATIONS SUPPLEMENTARY EXAMINATIONS JULY/AUGUST 2024

TIME TABLE Timings: 10:00 AM to 01:00 PM

			I II.	IE IADDE			10.00 AM to 01.00
Date Branch	23/07/2024, FN (Tuesday)	25/07/2024, FN (Thursday)	27/07/2024, FN (Saturday)	31/07/2024, FN (Wednesday)	02/08/2024, FN (Friday)	06/08/2024, FN (Tuesday)	08/08/2024, FN (Thursday)
CE (01)	GR17A3001 Concrete technology	GR17A2104 Managerial Economics and Financial Analysis (Common to CE & ME)	_	GR17A3004 Advanced Structural Analysis (Professional Elective – I)	GR17A3002 Design of Reinforced Concrete Structures	_	GR17A3151 Water Resources Engineering (Open Elective – I)
EEE (02)	GR17A3016 Power Transmission System	_	-	GR17A3018 Power Electronics	GR17A3017 Electrical Measurements and Instrumentation (Professional Elective— I)	GR17A2055  Microcontrollers (Common to EEE, CSE & IT)	-
ME (03)	-	GR17A2104 Managerial Economics and Financial Analysis (Common to CE &	GR17A3028 Dynamics of Machinery (Professional Elective–I)	GR17A3026 Machine Design	-	<b>GR17A3029</b> Machine Tools	-
ECE (04)	-	_	GR17A3042 Antennas and Wave Propagation	_	GR17A3043 VLSI Design	<b>GR17A3041</b> Digital Communications	GR17A3104 Linear Control Systems (Professional Elective— I)
CSE (05)	<b>GR17A3051</b> Compiler Design	_	GR17A3053 Principles of Programming Languages (Professional Elective–I)  GR17A3061 Artificial Intelligence and Neural Networks	GR17A3050 Unix and Shell Programming	<b>GR17A2077</b> Computer Networks	GR17A2055  Microcontrollers (Common to EEE, CSE & IT)	_
			(Professional Elective-I)  GR17A3107 Introduction to Data Sciences (Professional Elective-I)				
IT (12)	-	GR17A3057 Software Engineering (Professional Elective— I)	-	GR17A3059 Web Technologies	GR17A3056 Design and Analysis of Algorithms	GR17A2055  Microcontrollers (Common to EEE, CSE & IT)	-

Note: Any discrepancy may please be informed to COE immediately.

Controller of Examinations