

Gokaraju Rangaraju Institute of Engineering and Technology

(Autonomous)

EXAMINATION BRANCH

II B.TECH I SEMESTER- GR17 REGULATIONS SUPPLEMENTARY EXAMINATIONS, JULY/AUGUST 2024

				TIME TABLE				Timings: 10.00 AM to 01.00 PM	
Date Branch	13/08/2024, FN (Tuesday)	17/08/2024, FN (Saturday)	19/08/2024, FN (Monday)	21/08/2024, FN (Wednesday)	23/08/2024, FN (Friday)	27/08/2024, FN (Tuesday)	29/08/2024, FN (Thursday)	31/08/2024, FN (Saturday)	
CE (01)	-	GR17A2002 Value Education and Ethics (Common to CE, ME & ECE)	GR17A2003 Building Materials and Construction Planning		GR17A2005 Strength of Materials – I	GR17A2007 Fluid Mechanics	-	GR17A2006 Surveying	
EEE (02)	GR17A2001 Environmental Science (Common to EEE, CSE & IT)	-	GR17A2034 Electromagnetic Fields	GR17A2035 Network Theory	GR17A2036 DC Machines and Transformers	GR17A2058 Special Functions and Complex Variables	GR17A2076 Computer Organization	-	
ME (03)	-	GR17A2002 Value Education and Ethics (Common to CE, ME	GR17A2011 Probability and Statistics (Common to ME,	GR17A2021 Engineering Thermodynamics	GR17A2020 Mechanics of Solids	GR17A2019 Kinematics of Machinery	GR17A2022 Material Science and Metallurgy	-	
ECE (04)	-	GR17A2002 Value Education and Ethics (Common to CE,	GR17A2050 Probability Theory and Stochastic Processes	GR17A2043 Digital Electronics	GR17A2049 Signals and Systems	GR17A2048 Electronic Circuit Analysis	GR17A2047 Electrical Circuits	-	
CSE (05)	GR17A2001 Environmental Science (Common to EEE, CSE & IT)	-	GR17A2011 Probability and Statistics (Common to ME, CSE & IT)	GR17A2062 Mathematical Foundation of Computer Science (Common to CSE &	GR17A2063 Database Management Systems (Common to CSE & IT)	GR17A2064 Advanced Data Structures through C++ (Common to CSE &	GR17A2065 Digital Logic Design (Common to CSE & IT)	-	
IT (12)	GR17A2001 Environmental Science (Common to EEE, CSE & IT)	-	GR17A2011 Probability and Statistics (Common to ME, CSE & IT)	GR17A2062 Mathematical Foundation of Computer Science (Common to CSE &	GR17A2063 Database Management Systems (Common to CSE & IT)	GR17A2064 Advanced Data Structures through C++ (Common to CSE &	GR17A2065 Digital Logic Design (Common to CSE & IT)	-	

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



Controller of Examinations