

## Gokaraju Rangaraju Institute of Engineering and Technology

(Autonomous)

## **EXAMINATION BRANCH**

## II B.TECH I SEMESTER- GR14 REGULATIONS SUPPLEMENTARY EXAMINATIONS, FEB/MAR 2023

TIME TABLE

**Timings: 10.00 AM to 01.00 PM** 

		TIME TABLE								Timings: 10.00 AM to 01.00 PM		
Date Branch	20/02/2023, FN (Monday)	21/02/2023, FN (Tuesday)	22/02/2023, FN (Wednesday)	23/02/2023, FN (Thursday)	24/02/2023, FN (Friday)	25/02/2023, FN (Saturday)	27/02/2023, FN (Monday)	28/02/2023, FN (Tuesday)	01/03/2023, FN (Wednesday)	02/03/2023, FN (Thursday)	03/03/2023, FN (Friday)	04/03/2023, FN (Saturday)
CE (01)	-	-	GR14A2003  Building Materials and Construction Planning	-	GR14A2004 Electrical Technology	-	GR14A2005 Strength of Materials - I	-	GR14A2006 Surveying	-	GR14A2007 Fluid Mechanics	GR14A2002 Value Education and Ethics (Common to CE, ME, ECE & BT)
EEE (02)	GR14A2001 Environmental Science (Common to EEE, CSE, BME & IT)	-	GR14A2034 Electromagnetic Fields	-	GR14A2035 Network Theory	-	GR14A2036 DC Machines and Transformers	-	GR14A2058 Special Functions and Complex Variables	-	GR14A2076 Computer Organization	-
ME (03)	-	GR14A2011 Probability and Statistics (Common to ME, CSE & IT)	GR14A2021 Engineering Thermodynamics	-	GR14A2019 Kinematics of Machinery	-	GR14A2020 Mechanics of Solids	-	-	-	GR14A2022 Material Science and Metallurgy	GR14A2002 Value Education and Ethics (Common to CE, ME, ECE & BT)
ECE (04)	-	-	GR14A2043 Digital Electronics (Common to ECE & BME)	-	GR14A2049 Signals and Systems (Common to ECE & BME)	-	GR14A2048 Electronic Circuit Analysis	-	<b>GR14A2047</b> Electrical Circuits	-	GR14A2050 Probability Theory and Stochastic Processes (Common to ECE & BME)	GR14A2002 Value Education and Ethics (Common to CE, ME, ECE & BT)
CSE (05)	GR14A2001 Environmental Science (Common to EEE, CSE, BME & IT)	GR14A2011 Probability and Statistics (Common to ME, CSE & IT)	-	GR14A2062 Mathematical Foundation of Computer Science (Common to CSE & IT)	-	GR14A2063 Database Management Systems (Common to CSE & IT)	-	GR14A2064 Advanced Data Structures through C++ (Common to CSE & IT)	-	GR14A2065  Digital Logic Design (Common to CSE & IT)	-	-
BME (11)	GR14A2001 Environmental Science (Common to EEE, CSE, BME & IT)	-	GR14A2043 Digital Electronics (Common to ECE & BME)	-	GR14A2049 Signals and Systems (Common to ECE & BME)	-	GR14A2081 Applied Chemistry	-	<b>GR14A2080</b> Bio-Electricity	-	GR14A2050 Probability Theory and Stochastic Processes (Common to ECE & BME)	-
IT (12)	GR14A2001 Environmental Science (Common to EEE, CSE, BME & IT)	GR14A2011 Probability and Statistics (Common to ME, CSE & IT)	-	GR14A2062  Mathematical Foundation of Computer Science (Common to CSE & IT)	-	GR14A2063 Database Management Systems (Common to CSE & IT)	-	GR14A2064 Advanced Data Structures through C++ (Common to CSE & IT)	1	GR14A2065  Digital Logic Design (Common to CSE & IT)	-	-
BT (23)	-	GR14A2089 Biochemistry	-	<b>GR14A2090</b> Microbiology	-	GR14A2104 Managerial Economics and Financial Analysis	-	GR14A2092 Process Engineering Principles	-	GR14A2091 Statistical Methods for Biotechnology	-	GR14A2002 Value Education and Ethics (Common to CE, ME, ECE & BT)

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

Controller of Examinations