

Gokaraju Rangaraju Institute of Engineering and Technology

**GR14** III-II S

(Autonomous)

EXAMINATION BRANCH

III B.TECH II SEMESTER GR14 REGULATIONS SUPPLEMENTARY EXAMINATIONS, FEB/MAR 2021

TIME TARLE

TIME: 10.00 AM to 01.00 PM

			TIME TABLE		TIME: 10.00 AM to 01.00 PM
Date Branch	09/03/2021, FN (Tuesday)	12/03/2021, FN (Friday)	15/03/2021, FN (Monday)	17/03/2021, FN (Wednesday)	19/03/2021, FN (Friday)
CE	GR14A3007 Design of Steel Structures	GR14A3010 Geotechnical Engineering – I	GR14A3102  Management Science (Common to CE & EEE)	GR14A3009 Water Resources Engineering -II	GR14A3008 Transportation Engineering
EEE	GR14A3021 Computer Methods in Power Systems	GR14A3022 Switch Gear and Protection	GR14A3102  Management Science (Common to CE & EEE)	<b>GR14A3023</b> Utilization of Electrical Energy	GR14A3024 Non Conventional Sources of Energy
ME	GR14A3032 Design of Machine Members	GR14A3033 Heat Transfer	GR14A3035 Industrial Management	GR14A3034 Metrology and Surface Engineering	GR14A3036 Automobile Engineering
ECE	GR14A2070 Object Oriented Programming through Java	GR14A3046 Digital Signal Processing	GR14A3048 Microwave Engineering	GR14A2077 Computer Networks	GR14A2076 Computer Organization
CSE	GR14A3059 Web Technologies	GR14A3057 Software Engineering	GR14A3056 Design and Analysis of Algorithms	GR14A3058 Information Security	GR14A3062 Multicore Computing and Architecture
ВМЕ	GR14A3043 VLS1 Design	GR14A3077 Biomedical Signal Processing	GR14A3078 Bio-Fluids and Mechanics	GR14A3079 Lasers and Fiber Optics in Medicine	GR14A3080 Biological Control Systems
IT	GR14A3064 Automata and Compiler Design	GR14A3065 Object Oriented Analysis and Design	GR14A3103 Advanced Linux Programming	GR14A3068 Distributed Databases and Systems	GR14A3067  Datawarehousing and Datamining
вт	GR14A3095 Mass Transfer Operations	GR14A3093 Heat Transfer in Bioprocess	GR14A3094 Immunology	GR14A3092 Plant Biotechnology	GR14A3096 Bioinformatics

Note: Any discrepancy may please be informed to COE immediately

DATE: 20/02/2021

Controller of Examinations