

## Gokaraju Rangaraju Institute of Engineering and Technology

(Autonomous)

EXAMINATION BRANCH **<u>III B.TECH. II SEMESTER – GR14 REGULATIONS SUPPLEMENTARY EXAMINATIONS, JUNE/JULY 2023</u></u>** 

TIME TABLE

						Timings: 10.00 AM to 01.00 PM		
24/06/2023, FN (Saturday)	26/06/2023, FN (Monday)	27/06/2023, FN (Tuesday)	28/06/2023, FN (Wednesday)	30/06/2023, FN (Friday)	04/07/2023, FN (Tuesday)	05/07/2023, FN (Wednesday)	06/07/2023, FN (Thursday)	
GR14A3102 Management Science (Common to CE & EEE)	-	GR14A3007 Design of Steel Structures	-	<b>GR14A3010</b> Geotechnical Engineering – I	-	<b>GR14A3009</b> Water Resources Engineering -II	<b>GR14A3008</b> Transportation Engineering	
GR14A3102 Management Science (Common to CE & EEE)	<b>GR14A3022</b> Switch Gear and Protection	-	<b>GR14A3023</b> Utilization of Electrical Energy	-	<b>GR14A3021</b> Computer Methods in Power Systems	-	<b>GR14A3024</b> Non Conventional Sources of Energy	
GR14A3033 Heat Transfer	-	<b>GR14A3032</b> Design of Machine Members	-	<b>GR14A3034</b> Metrology and Surface Engineering	-	GR14A3035 Industrial Management	<b>GR14A3036</b> Automobile Engineering	
GR14A2070 Object Oriented Programming through Java		<b>GR14A2077</b> Computer Networks	-	<b>GR14A3046</b> Digital Signal Processing	-	<b>GR14A3048</b> Microwave Engineering	<b>GR14A2076</b> Computer Organization	
<b>GR14A3056</b> Design and Analysis of Algorithms -	<b>GR14A3057</b> Software Engineering	-	GR14A3058 Information Security		<b>GR14A3059</b> Web Technologies	-	<b>GR14A3062</b> Multicore Computing and Architecture	
GR14A3043 VLSI Design	-	<b>GR14A3077</b> Biomedical Signal Processing	-	<b>GR14A3078</b> Bio-Fluids and Mechanics	-	<b>GR14A3079</b> Lasers and Fiber Optics in Medicine	<b>GR14A3080</b> Biological Control Systems	
<b>GR14A3065</b> Object Oriented Analysis and Design	<b>GR14A3064</b> Automata and Compiler Design	_	<b>GR14A3068</b> Distributed Databases and Systems	-	<b>GR14A3103</b> Advanced Linux Programming	-	<b>GR14A3067</b> Datawarehousing and Datamining	
<b>GR14A3095</b> Mass Transfer Operations	-	<b>GR14A3093</b> Heat Transfer in Bioprocess	-	<b>GR14A3094</b> Immunology	_	<b>GR14A3092</b> Plant Biotechnology	<b>GR14A3096</b> Bioinformatics	
	(Saturday)GR14A3102Management Science(Common to CE &EEE)GR14A3102Management Science(Common to CE &EEE)GR14A3033Heat TransferGR14A2070Object OrientedProgramming throughJavaGR14A3056Design and Analysisof Algorithms -GR14A3065Object OrientedAnalysis andDesignGR14A3095Mass Transfer	(Saturday)(Monday)GR14A3102 Management Science (Common to CE & EEE)GR14A3022 Switch Gear and ProtectionGR14A3033 Heat TransferGR14A3033 Heat TransferGR14A2070 Object Oriented Programming through JavaGR14A3057 Software EngineeringGR14A3056 Design and Analysis of Algorithms -GR14A3057 Software EngineeringGR14A3065 Object Oriented Programming through JavaGR14A3057 Software EngineeringGR14A3056 Design and Analysis of Algorithms -GR14A3057 Software EngineeringGR14A3043 VLSI Design-GR14A3065 Object Oriented Analysis and DesignGR14A3064 Automata and Compiler DesignGR14A3095 Mass Transfer-	(Saturday)(Monday)(Tuesday)GR14A3102 Management Science (Common to CE & EEE)GR14A3007 Design of Steel StructuresGR14A3102 Management Science (Common to CE & EEE)GR14A3022 Switch Gear and ProtectionGR14A3033 Heat Transfer-GR14A2070 Object Oriented JavaGR14A3057 Software EngineeringGR14A3056 Design and Analysis of Algorithms -GR14A3057 Software EngineeringGR14A3065 Object Oriented Algorithms -GR14A3064 Automata and Compiler DesignGR14A3055 BosignGR14A3064 Automata and Compiler DesignGR14A3095 Mass Transfer-GR14A3095 Mass Transfer-GR14A3095 Heat Transfer-GR14A3095 Heat Transfer-GR14A3065 Object Oriented Analysis and Design-GR14A3095 Mass Transfer-GR14A3095 Mass Transfer-	(Saturday)(Monday)(Tuesday)(Wednesday)GR14A3102 Management Science (Common to CE & EEE)-GR14A3007 Design of Steel Structures-GR14A3102 Management Science (Common to CE & EEE)GR14A3022 Switch Gear and Protection-GR14A3023 Utilization of Electrical EnergyGR14A3033 Heat Transfer-GR14A3032 Design of Machine Members-GR14A2070 Object Oriented Java-GR14A3057 Software Engineering-GR14A3056 Design and Analysis of Algorithms -GR14A3057 Software Engineering-GR14A3043 VLSI Design-GR14A3064 Automata and Compiler Design-GR14A3055 Object Oriented Analysis and DesignGR14A3064 Automata and Compiler Design-GR14A3095 Mass Transfer-GR14A3093 Heat Transfer in-	(Saturday)(Monday)(Tuesday)(Wednesday)(Friday)GR14A3102 Management Science (Common to CE & EEE)GR14A3022 StructuresGR14A307 Design of Steel StructuresGR14A3023 Utilization of Electrical Engineering -1GR14A3023 GR14A3023 Utilization of Electrical EngineeringManagement Science (Common to CE & EEF)GR14A3022 Switch Gear and ProtectionGR14A3022 Design of Machine MembersGR14A3023 Utilization of Electrical EnergyGR14A3034 Metrology and Surface EngineeringGR14A2070 Object Oriented JavaGR14A3057 Software EngineeringGR14A3077 Biomedical Signal ProcessingGR14A3058 Bio-Fluids and MechanicsGR14A3043 VLSI DesignGR14A3064 Automata and DesignGR14A3093 Bio-Fluids and MechanicsGR14A3093 Bio-Fluids and SystemsGR14A3095 Mass TransferGR14A3064 Automata and Compiler DesignGR14A3093 Heat Transfer inGR14A3094 Heat Transfer in	(Saturday)(Monday)(Tuesday)(Wednesday)(Friday)(Tuesday)GR14A3002 GR14A3102 (Common to CE & EED)GR14A3021 Switch Gear and ProtectionGR14A3023 Switch Gear and ProtectionGR14A3023 Utilization of Electrical EnergyGR14A3034 Heat TransferGR14A3032 Computer Nethods in Power SystemsGR14A3070 Object Oriented Programming through JavaGR14A3057 Software EngineeringGR14A3057 Computer NethodsGR14A3058 Design and Analysis of Algorithms -GR14A3057 Software EngineeringGR14A3057 Software EngineeringGR14A3077 Biomedical Signal ProcessingGR14A3068 Distributed Distributed Databases and SystemsGR14A3068 Distributed Databases and SystemsGR14A3069 Bio-Fluids and MechanicsGR14A3055 Object Oriented Posign and Analysis of Algorithms -GR14A3065 Computer DesignGR14A3077 Biomedical Signal ProcessingGR14A3068 Distributed Distributed Databases and DystemsGR14A3069 Bio-Fluids and Advanced Linux ProgrammingGR14A3055 Object Oriented Analysis and DesignGR14A3064 Automata and Compiler DesignGR14A3093 Compiler DesignGR14A3093 Compiler DesignGR14A3093 Compiler DesignGR14A3095 Mass TransferGR14A3095 Compiler DesignGR14A3093 Compiler DesignGR14A3093 Compiler DesignGR14A3093 Compiler DesignGR14A3093 Compiler DesignGR14A3095 Distributed DesignGR14A3093 Compiler DesignGR14A3093 Compiler DesignGR14A3093 Compiler DesignGR14A3093 Compiler Design<	24/06/2023, FN (Saturday) 26/06/2023, FN (Monday) 27/06/2023, FN (Luesday) 28/06/2023, FN (Wednesday) 30/06/2023, FN (Wednesday) 04/07/2023, FN (Luesday) 05/07/2023, FN (Wednesday)   Management Science (Common to CE & EEE) GR14A3007 GR14A3002 GR14A3001 Gr0technical Engineering -1 GR14A3021 Computer Methods in Potection GR14A3022 Utilization of Fleetrical Energy GR14A3024 GR14A3034 GR14A3021 Computer Methods in Power Systems GR14A3037 GR14A3034   GR14A303 (Common to CE & FFFE) GR14A3037 Computer Methods in Protection GR14A3032 GR14A3032 GR14A3034 Metrology and Surface Engineering GR14A3034 Metrology and Surface Engineering GR14A3035 GR14A3046   GR14A3055 (Design of Machine Members GR14A3037 Computer Networks GR14A3046 Digits fignal Processing GR14A3046 GR14A3046 GR14A3046 Digits fignal Processing GR14A3059 Web Technologics GR14A3047 Microwave Fngineering   GR14A3043 VLS1 Design GR14A3064 Automata and Compiler Design GR14A3097 Biomedical Signal Processing GR14A3078 Bio-Fluids and Mechanics GR14A3079 Bio-Fluids and Mechanics GR14A3097 Mase Transfer   GR14A3095 Mass Transfer GR14A3093 Biest Transfer GR14A3093 Biest Transfer GR14A3093 Biest Transfer GR14A3096 Biest Transfer GR14A3097 Biest Transfer GR14A3097 Biest Transfer GR1	

Note: Any discrepancy may please be informed to COE immediately



**Controller of Examinations**