GR15

Regulations

Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous) EXAMINATION BRANCH

IV B.TECH I SEMESTER GR15 REGULATIONS REGULAR EXAMINATIONS, NOVEMBER 2018 TIME TABLE TIME: 02.00 PM to 05.00 PM

Date Branch	10/11/2018, AN (Saturday)	13/11/2018, AN (Tuesday)	15/11/2018, AN (Thursday)	17/11/2018, AN (Saturday)	20/11/2018, AN (Tuesday)	22/11/2018, AN (Thursday)
CE	GR15A4001 Geotechnical Engineering - II	GR15A4002 Estimating and Costing	GR15A4003 Environmental Engineering	GR15A4007 Finite Element Methods (Professional Elective – III)	GR15A4161 Green Building Technology (Open Elective – III)	
EEE	GR15A4022 Power Semiconductor Drives	GR15A4023 Power System Operation and Control	GR15A4024 HVDC Transmission	GR15A4026 Electrical Distribution Systems (Professional Elective – III) GR15A4147 High Voltage Engineering (Professional Elective – III)	GR15A4162 Soft Computing Techniques (Open Elective – III)	
ME	GR15A4039 Basic Finite Element Methods	GR15A4040 CAD/CAM	GR15A4041 Instrumentation and Control Systems	GR15A4046 Renewable Sources of Energy (Professional Elective –III)	GR15A4163 Operations Research (Open Elective – III)	
ECE	GR15A3102 Management Science (Common to ECE, CSE & IT)	GR15A4060 Cellular Mobile Communications	GR15A4154 Embedded Systems design	GR15A4059 Electronic Measurements and Instrumentation (Professional Elective –III)	GR15A4166 Principles of Satellite Communications (Open Elective – III)	-
CSE	GR15A3102 Management Science (Common to ECE, CSE & IT)	GR15A3067 Datawarehousing and Data Mining	GR15A4079 Cloud Computing (Professional Elective–III)	GR15A4077 Software Testing Methodologies (Professional Elective –III)	GR15A4164 Mobile Computing and Application (Open Elective – III)	GR15A2077 Computer Networks
IT	GR15A3102 Management Science (Common to ECE, CSE & IT)	GR15A3060 Scripting Languages	GR15A4104 Middleware Technologies	GR15A4077 Software Testing Methodologies (Professional Elective –III)	GR15A4165 Business Intelligence (Open Elective – III)	
				GR15A3061 Artificial Intelligence and Neural Networks		

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

DATE: 22/10/2018

DOE