

Gokaraju Rangaraju Institute of Engineering and Technology

(Autonomous)

EXAMINATION BRANCH II B.TECH II SEMESTER – GR22 REGULATIONS MID - I EXAMINATIONS, APRIL/MAY 2024 TIME TABLE

TIME TABLE									
Date Branch	27/04/2024 (Saturday) 09.15 AM to 11.15 AM	27/04/2024 (Saturday) 12.45 PM to 02.45 PM	29/04/2024 (Monday) 09.15 AM to 11.15 AM	29/04/2024 (Monday) 12.45 PM to 02.45 PM	30/04/2024 (Tuesday) 09.15 AM to 11.15 AM	30/04/2024 (Tuesday) 12.45 PM to 02.45 PM	01/05/2024 (Wednesday) 09.15 AM to 11.15 AM	01/05/2024 (Wednesday) 12.45 PM to 02.45 PM	
CE (01)	GR22A2001 Environmental Science (Common to CE, EEE, CSE, IT, AIML & DS)	GR22A2004 Economics and Accounting for Engineers (Common to CE & IT)	GR22A2017 Solid Mechanics –II	GR22A2018 Surveying and Geomatics	GR22A2019 Structural Analysis - I	GR22A2020 Hydraulic Engineering	GR22A2108 Effective Technical Communication (Common to CE, EEE, ME, ECE, IT & DS)	-	
EEE (02)	GR22A2001 Environmental Science (Common to CE, EEE, CSE, IT, AIML & DS)	GR22A2008 Java Programming for Engineers	GR22A2030 Power Generation and Transmission	GR22A2031 AC Machines	GR22A2034 Microprocessors and Microcontrollers	GR22A2033 Principles of Digital Electronics	GR22A2108 Effective Technical Communication (Common to CE, EEE, ME, ECE, IT & DS)	GR22A2032 Control Systems	
ME (03)	GR22A2003 Constitution of India	GR22A2009 Computational Mathematics for Engineers (Common to ME &	GR22A2045 Thermal Engineering	GR22A2046 Fluid Mechanics and Fluid Machines	GR22A2047 Dynamics of Machinery	GR22A2048 Manufacturing Engineering	GR22A2108 Effective Technical Communication (Common to CE, EEE,	-	
ECE (04)	GR22A2061 Electromagnetic Fields and Transmission Lines	GR22A2009 Computational Mathematics for Engineers (Common to ME & ECE)	GR22A2062 Analog Electronics	GR22A2063 Analog and Digital Communications	GR22A2060 Microcontrollers	-	GR22A2108 Effective Technical Communication (Common to CE, EEE,	-	
CSE (05)	GR22A2001 Environmental Science (Common to CE, EEE, CSE, IT, AIML & DS)	GR22A2075 Discrete Mathematics	GR22A2073 Computer Organization (Common to CSE, IT, AIML & DS)	GR22A2074 Operating Systems (Common to CSE, IT, AIML & DS)	GR22A2076 Full Stack Web Development (Common to CSE, AIML & DS)	GR22A2077 Design and Analysis of Algorithms (Common to CSE, IT & AIML)	-	-	
IT (12)	GR22A2001 Environmental Science (Common to CE, EEE, CSE, IT, AIML & DS)	GR22A2004 Economics and Accounting for Engineers (Common to CE & IT)	GR22A2073 Computer Organization (Common to CSE, IT, AIML & DS)	GR22A2074 Operating Systems (Common to CSE, IT, AIML & DS)	GR22A2081 Data Communication and Computer Networks	GR22A2077 Design and Analysis of Algorithms (Common to CSE, IT & AIML)	GR22A2108 Effective Technical Communication (Common to CE, EEE, ME, ECE, IT & DS)	-	
CSBS (32)	GR22A2097 Operating Systems Concepts	GR22A2098 Principles of Software Engineering	GR22A2099 Algorithm Design and Analysis	GR22A2100 Introduction to Innovation, IP Management and Entrepreneurship	GR22A2101 Operational Research	GR22A2106 Design and Critical Thinking	GR22A2107 Essence of Indian Traditional Knowledge	-	
AIML (66)	GR22A2001 Environmental Science (Common to CE, EEE, CSE, IT, AIML & DS)	GR22A2006 Applied Statistics for Engineers (Common to AIML & DS)	GR22A2073 Computer Organization (Common to CSE, IT, AIML & DS)	GR22A2074 Operating Systems (Common to CSE, IT, AIML & DS)	GR22A2076 Full Stack Web Development (Common to CSE, AIML & DS)	GR22A2077 Design and Analysis of Algorithms (Common to CSE, IT & AIML)	-	-	
DS (67)	GR22A2001 Environmental Science (Common to CE, EEE, CSE, IT, AIML & DS)	GR22A2006 Applied Statistics for Engineers (Common to AIML & DS)	GR22A2073 Computer Organization (Common to CSE, IT, AIML & DS)	GR22A2074 Operating Systems (Common to CSE, IT, AIML & DS)	GR22A2076 Full Stack Web Development (Common to CSE, AIML & DS)	GR22A2086 Data Science with R Programming	GR22A2108 Effective Technical Communication (Common to CE, EEE, ME, ECE, IT & DS)	-	
Note:	Note: Any discrepancy may please be informed to COE immediately.								

Controller of Examinations