

## **Gokaraju Rangaraju Institute of Engineering and Technology**

(Autonomous)

**EXAMINATION BRANCH** 

**REVISED** <u>I B.TECH I SEMESTER-GR22 REGULATIONS MID - I EXAMINATIONS, NOVEMBER 2023</u> TIME TABLE

			TIME TABLE			
Date	14/11/2023 (Tuesday)	14/11/2023 (Tuesday) 01.30 PM to 03.30 PM	15/11/2023 (Wednesday) 10.15 AM to 12.15 PM	15/11/2023 (Wednesday) 01.30 PM to 03.30 PM	16/11/2023 (Thursday) 10.15 AM to 12.15 PM	16/11/2023 (Thursday) 01.30 PM to 03.30 PM
Branch CE (01)	10.15 AM to 12.15 PM GR22A1001 Linear Algebra and Function Approximation Common to (CE, EEE, ME, ECE, CSE, IT, AIML, DS, CSIT & CSA)	GR22A1022 Design Thinking Common to (CE, EEE, ME, ECE, CSE, IT, AIML, DS, CSIT & CSA)	GR22A1007 Programming for Problem Solving Common to (CE, EEE, ME, ECE, CSE, IT, AIML, DS, CSIT & CSA)	GR22A1006 English (Common to CE, ME, CSE, AIML & CSA)	GR22A1005 Engineering Chemistry (Common to CE, EEE, ME, ECE, IT, DS & CSIT)	01.30 FM to 03.30 FM
EEE (02)	GR22A1001 Linear Algebra and Function Approximation Common to (CE, EEE, ME, ECE, CSE, IT, AIML, DS, CSIT & CSA)	GR22A1022 Design Thinking Common to (CE, EEE, ME, ECE, CSE, IT, AIML, DS, CSIT & CSA)	GR22A1007 Programming for Problem Solving Common to (CE, EEE, ME, ECE, CSE, IT, AIML, DS, CSIT & CSA)	<b>GR22A1009</b> Basic Electrical Engineering	GR22A1005 Engineering Chemistry (Common to CE, EEE, ME, ECE, IT, DS & CSIT)	-
ME (03)	GR22A1001 Linear Algebra and Function Approximation Common to (CE, EEE, ME, ECE, CSE, IT, AIML, DS, CSIT & CSA)	GR22A1022 Design Thinking Common to (CE, EEE, ME, ECE, CSE, IT, AIML, DS, CSIT & CSA)	GR22A1007 Programming for Problem Solving Common to (CE, EEE, ME, ECE, CSE, IT, AIML, DS, CSIT & CSA)	GR22A1006 English (Common to CE, ME, CSE, AIML & CSA)	GR22A1005 Engineering Chemistry (Common to CE, EEE, ME, ECE, IT, DS & CSIT)	-
ECE (04)	<b>GR22A1001</b> Linear Algebra and Function Approximation <b>Common to (CE, EEE, ME, ECE, CSE, IT,</b> <b>AIML, DS, CSIT &amp; CSA</b> )	GR22A1022 Design Thinking Common to (CE, EEE, ME, ECE, CSE, IT, AIML, DS, CSIT & CSA)	GR22A1007 Programming for Problem Solving Common to (CE, EEE, ME, ECE, CSE, IT, AIML, DS, CSIT & CSA)	GR22A1008 Fundamentals of Electrical Engineering (Common to ECE, IT, DS & CSIT)	GR22A1005 Engineering Chemistry (Common to CE, EEE, ME, ECE, IT, DS & CSIT)	-
CSE (05)	<b>GR22A1001</b> Linear Algebra and Function Approximation <b>Common to (CE, EEE, ME, ECE, CSE, IT,</b> <b>AIML, DS, CSIT &amp; CSA</b> )	GR22A1022 Design Thinking Common to (CE, EEE, ME, ECE, CSE, IT, AIML, DS, CSIT & CSA)	GR22A1007 Programming for Problem Solving Common to (CE, EEE, ME, ECE, CSE, IT, AIML, DS, CSIT & CSA)	GR22A1006 English (Common to CE, ME, CSE, AIML & CSA)	GR22A1003 Applied Physics (Common to CSE, AIML & CSA)	-
IT (12)	GR22A1001 Linear Algebra and Function Approximation Common to (CE, EEE, ME, ECE, CSE, IT, AIML, DS, CSIT & CSA)	GR22A1022 Design Thinking Common to (CE, EEE, ME, ECE, CSE, IT, AIML, DS, CSIT & CSA)	GR22A1007 Programming for Problem Solving Common to (CE, EEE, ME, ECE, CSE, IT, AIML, DS, CSIT & CSA)	GR22A1008 Fundamentals of Electrical Engineering (Common to ECE, IT, DS & CSIT)	GR22A1005 Engineering Chemistry (Common to CE, EEE, ME, ECE, IT, DS & CSIT)	-
CSBS (32)	<b>GR22A1024</b> Discrete Mathematics for Engineers	<b>GR22A1032</b> Business Communication and Value Science - I	<b>GR22A1026</b> Fundamentals of Computer Science	<b>GR22A1025</b> Introductory Topics in Statistics, Probability and Calculus	<b>GR22A1028</b> Physics for Computing Science	<b>GR22A1027</b> Principles of Electrical Engineering
CSIT (33)	GR22A1001 Linear Algebra and Function Approximation Common to (CE, EEE, ME, ECE, CSE, IT, AIML, DS, CSIT & CSA)	GR22A1022 Design Thinking Common to (CE, EEE, ME, ECE, CSE, IT, AIML, DS, CSIT & CSA)	GR22A1007 Programming for Problem Solving Common to (CE, EEE, ME, ECE, CSE, IT, AIML, DS, CSIT & CSA)	GR22A1008 Fundamentals of Electrical Engineering (Common to ECE, IT, DS & CSIT)	GR22A1005 Engineering Chemistry (Common to CE, EEE, ME, ECE, IT, DS & CSIT)	-
CSA (61)	GR22A1001 Linear Algebra and Function Approximation Common to (CE, EEE, ME, ECE, CSE, IT, AIML, DS, CSIT & CSA)	GR22A1022 Design Thinking Common to (CE, EEE, ME, ECE, CSE, IT, AIML, DS, CSIT & CSA)	GR22A1007 Programming for Problem Solving Common to (CE, EEE, ME, ECE, CSE, IT, AIML, DS, CSIT & CSA)	GR22A1006 English (Common to CE, ME, CSE, AIML & CSA)	GR22A1003 Applied Physics (Common to CSE, AIML & CSA)	-
AIML (66)	GR22A1001 Linear Algebra and Function Approximation Common to (CE, EEE, ME, ECE, CSE, IT, AIML, DS, CSIT & CSA)	GR22A1022 Design Thinking Common to (CE, EEE, ME, ECE, CSE, IT, AIML, DS, CSIT & CSA)	GR22A1007 Programming for Problem Solving Common to (CE, EEE, ME, ECE, CSE, IT, AIML, DS, CSIT & CSA)	GR22A1006 English (Common to CE, ME, CSE, AIML & CSA)	GR22A1003 Applied Physics (Common to CSE, AIML & CSA)	-
DS (67)	GR22A1001 Linear Algebra and Function Approximation Common to (CE, EEE, ME, ECE, CSE, IT, AIML, DS, CSIT & CSA)	GR22A1022 Design Thinking Common to (CE, EEE, ME, ECE, CSE, IT, AIML, DS, CSIT & CSA)	GR22A1007 Programming for Problem Solving Common to (CE, EEE, ME, ECE, CSE, IT, AIML, DS, CSIT & CSA)	GR22A1008 Fundamentals of Electrical Engineering (Common to ECE, IT, DS & CSIT)	GR22A1005 Engineering Chemistry (Common to CE, EEE, ME, ECE, IT, DS & CSIT)	-

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

\* GR22A1011 - Graphics for Engineers Mid – I Examinations is scheduled from 17-11-2023 onwards for CE, MECH, CSE, CSA, AIML. For timings contact concerned faculty.



Controller of Examinations