

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

(Autonomous)

**EXAMINATION BRANCH** 

I B.TECH I SEMESTER-GR22 REGULATIONS MID - II EXAMINATIONS, JANUARY 2024

	TIME TABLE					
Date	18/01/2024	18/01/2024	19/01/2024	19/01/2024		
Branch	(Thursday) 10.15 AM to 12.15 PM	(Thursday) 01.30 PM to 03.30 PM	(Friday) 10.15 AM to 12.15 PM	(Friday) 01.30 PM to 03.30 PM	10.15	
CE (01)	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)	Engir (Commor	
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	( Engir (Commor ]	
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)	Engir (Commor ]	
ECE (04)	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)	Engir ( <b>Commo</b> r	
CSE (05)	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)	Aj (Common	
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)	( Engir (Commor I	
CSBS (32)	<b>GR22A1024</b> Discrete Mathematics for Engineers	GR22A1032 Business Communication and Value Science - I	<b>GR22A1026</b> Fundamentals of Computer Science	<b>GR22A1025</b> Introductory Topics in Statistics, Probability and Calculus	Physics	
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)	Engir (Commor	
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)	A <sub>]</sub> (Common	
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)	Aj (Common	
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)	( Engir (Common II	

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



20/01/2024	20/01/2024		
(Saturday)	(Saturday)		
5 AM to 12.15 PM	01.30 PM to 03.30 PM		
GR22A1005			
gineering Chemistry	-		
non to CE, EEE, ME, ECE, IT, DS & CSIT)			
11, D5 & C511)			
GR22A1005			
gineering Chemistry	-		
ion to CE, EEE, ME, ECE, IT, DS & CSIT)			
11, D5 & C511)			
CD2241005			
GR22A1005 gineering Chemistry			
ion to CE, EEE, ME, ECE,	-		
IT, DS & CSIT)			
CD2211005			
GR22A1005			
gineering Chemistry on to CE, EEE, ME, ECE,	-		
IT, DS & CSIT)			
GR22A1003			
Applied Physics on to CSE, AIML & CSA)	-		
GR22A1005			
gineering Chemistry	-		
ion to CE, EEE, ME, ECE, IT, DS & CSIT)			
GR22A1028	GR22A1027		
cs for Computing Science	Principles of Electrical Engineering		
	Engineering		
GR22A1005			
gineering Chemistry on to CE, EEE, ME, ECE,	-		
IT, DS & CSIT)			
GR22A1003			
Applied Physics	_		
on to CSE, AIML & CSA)			
, ,			
CD2241002			
GR22A1003 Applied Physics	_		
on to CSE, AIML & CSA)	_		
,,			
CD2241005			
GR22A1005 gineering Chemistry			
on to CE, EEE, ME, ECE,	-		
IT, DS & CSIT)			

Controller of Examinations