



Gokaraju Rangaraju Institute of Engineering and Technology
Department of AIML Engineering

AY : 2024-25		IV Year B-Tech AIML-C (I SEM)					w.e.f. 02-08-2024		ROOM NO.	
DAY	10:00-10:55	10:55-11:50	11:50-12:45	12:45-1:25	1:25-2:15	2:15-3:05	3:05-4:00	Theory (FN/AN)	Lab	
Monday	NNDL		CD	BREAK	PW-I			2502	CNS LAB : 2306/07 DL LAB : 2306/07 PW-I : 2106/07	
Tuesday	CNS		STM		DL LAB			2204		
Wednesday	CNS LAB				NNDL		PEC	2502		
Thursday	CD		STM		PEC	CNS		2204		
Friday	PW-I				STM	CD		2204	Year Coordinator : Mr. M. Anjaneyulu	
Saturday	STM		CNS		PEC		NNDL	2502/2204	Class Coordinator : Ms. P. Deepthi	
Course Code		Course Shortform	Course Name		Faculty Name (Short Code - Staff ID)		Almanac			
GR20A4047		CNS	Cryptography and Network Security	Ms. P. Deepthi (1701)		Commencement of First Semester class work		02-08-2024		
GR20A3119		NNDL	Neural Networks and Deep Learning	Ms. P. Samyukta (1762)		I Spell of Instructions		02-08-2024 to 04-10-2024 (9 Weeks)		
GR20A4048		CD	Compiler Design (PE-III)	Mr. B. Rajasekhar (1785)		I Mid-term Examinations		05-10-2024 to 08-10-2024 (3 Days)		
GR20A4058		STM	Software Testing Methodologies (PE-IV)	Ms. B. Kiranmai (1803)		Dussehra Vacation		09-10-2024 to 12-10-2024 (4 Days)		
GR20A3050		PEC	Principles of E-Commerce (OE-III)	Ms. K. G. Sravani (1791)		Submission of I Mid-term Marks to CoE on or before		14-10-2024		
GR20A4054		CNS LAB	Cryptography and Network Security Lab	Mr. B. Ramesh (1702)		II Spell of Instructions		14-10-2024 to 29-11-2024 (7 Weeks)		
GR20A4068		DL LAB	Deep Learning Lab	Ms. P. Samyukta (1762)		II Mid-term Examinations		30-11-2024 to 03-12-2024 (3 Days)		
GR20A4129		PW-I	Project work Phase I	Dr. Sanjeeva Polepaka (1690)/ Ms. P. Deepthi (1701)		Preparation Holidays		04-12-2024 to 10-12-2024 (1 Week)		
						Submission of II Mid-term Marks to CoE on or before		09-12-2024		
						End Semester Examinations (Theory/Practical) Regular/Supplementary		11-12-2024 to 31-12-2024 (3 Weeks)		
						Commencement of Second Semester, AY 2024-25		02-01-2025		

TIMETABLE CO-ORDINATOR

HOD

DAA