

NARAYANA ENGINEERING COLLEGE::GUDUR (AUTONOMOUS)



SYLLABUS COVERAGE UP TO: 28-08-2025

Dep	partment CSM	Year II Sea	mester	I		Section (if)	~ Review No	3		
Point	1	2	3	4	5	6	7	8	9	10
S.No	Name of Subject/ Lab/ Others	Name of Faculty	No. Of Hours Planne d	No. Of Hours Conducte d	Current Running Unit/Mod ule	Percent (%) Syllabus covered for Point "5"	Last Topic Covered	If Lagging (as per Session plan) Specify No.Hrs/Reason	Remarks / (OR) No.of Hrs. Required (if LAST Unit	Sign
1.	Discrete Mathematics & Graph Theory (DMGT)	Mr. R. Ramaiah								
2.	Universal Human Values Understanding Harmony and Ethical Human Conduct (UHV)	Mrs. M. Mary Stella								
3.	Artificial Intelligence (AI)	Mr. P. Yesdhani Khan								
4.	Advanced Data Structures & Algorithms Analysis (ADSA)	Mr. P. Srihari								
5.	Object Oriented Programming Through JAVA (OOPJ)	Dr. J. Siva Rama Krishna								
6.	Advanced Data Structures And Algorithms Analysis Lab (ADSA-LAB)	Mr. P. Srihari Mr. R. Ramaiah								
7.	Object Oriented Programming Through JAVA Lab (OOPJ-LAB)	Dr. J. Siva Rama Krishna Mr. N. Sai Ram								
8.	Skill Enhancement Course (Python Programming)	Mr. N. Sai Ram								
9.	Audit Course (Environmental Science)	Sd. Farhana Tabasum								
			Status Remarks:							



NARAYANA ENGINEERING COLLEGE::GUDUR (AUTONOMOUS) SYLLABUS COVERAGE UP TO :28-08-2025



Dep	artment CSM	Year III Ser	nester	I		ection (if)	~ Review No	3		
Point		2	3	4	5	6	7	8	9	10
S.No	Name of Subject/ Lab/ Others	Name of Faculty	No. Of Hours Planne d	No. Of Hours Conducted	Current Running Unit/Mod ule	Percent (%) Syllabus covered for Point "5"	Last Topic Covered	If Lagging (as per Session plan) Specify No.Hrs/Reason	Remarks / (OR) No.of Hrs. Required (if LAST Unit	Sign
1.	Natural Language Processing (NLP)	Mr. P. Yesdhani Khan								
2.	Systems & Software Programming (SSP)	Mr. R. Ramaiah								
3.	Computer Vision & Image Processing (CVIP)	Dr. J. Siva Rama Krishna								
4.	Introduction to Quantum Technologies and Applications (IQTA)	Mr. N. Sai Ram								
5.	Professional Elective-I Exploratory Data Analysis with Python (EDAP)	Mr. P. Srihari								
6.	Open Elective- I English for Competitive Examinations (ECE)	Mrs. V. Sai Keerthi								
7.	Computer Vision & Machine Learning Lab (CVML-LAB)	Dr. J. Siva Rama Krishna Mr. P. Srihari								
8.	AI & System Programming Lab (AISP-LAB)	Mr. R. Ramaiah Mr. P. Yesdhani Khan								
9.	Skill Enhancement Course (Full Stack Development-II)	Mr. P. Srihari								
10	Tinkering Lab	Mr. P. Yesdhani Khan								
			Status Remarks:							