

VIGNAN INSTITUTE OF TECHNOLOGY AND SCIENCE

Near Ramoji Film City, Deshmukhi Village, Pochampally Mandal, Yadadri Bhuvanagiri Dist.

(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad) AN AUTONOMOUS INSTITUTION



DATE: 06-06-2024

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML) RTRP PROJECT FIRST REVIEW

II YEAR II SEM C SECTION EVALUATION SHEET

	Roll No	Title		Marks Distribution						
Batch No			Domain	Innovation	(10M)	Project Design (10M)	Impact on Society (10M)	Project Demonstration (10M)	Presentation/ Communication Skills (10M)	Total Marks (50M)
	22891A66J2	Detection Of Fake And Clone Accounts In Social Media								
	22891A66I8									
1	22891A66G7									
			REMARKS:							
	22891A66C9	Educational Performance Dashboard								
	22891A66F5									
2	22891A66H4									
			REMARKS:							
	22891A66G8	Vehice Speed Estimation using Deep Learning								
	22891A66J3									
3	22891A66H8									
			REMARKS:							
	22891A66I3	FashionMate: Your Virtual Stylist for Effortless Fashion Decisions								
	22891A66H2									
4	22891A66I2									
			REMARKS:	1						
	22891A66D7	- Waste Food Management								
5	22891A66H7									
	22891A66G9									
			REMARKS:	1						
6	22891A66F0 22891A66E6 22891A66H9	Enhancing Text Quality: Leveraging Machine Learning and NLP for Advanced Autocorrection	REMARKS:							

Batch No	Roll No	Title		Marks Distribution						
			Domain I1	Innovation	(10M)	Project Design (10M)	Impact on Society (10M)	Project Demonstration (10M)	Presentation/ Communication Skills (10M)	Total Marks (50M)
7	22891A66G2 22891A66G3 22891A66F4	Irresponsible Driver Detection	REMARKS:							
8	22891A66F8 22891A66D4 22891A66I4	Exam Hall Monitoring using OpenCV	REMARKS:							
9	22891A66G0 22891A66E8 22891A66E3	Automated Pickpocketing Detection System	REMARKS:							
10	22891A66F6 22891A66I7 22891A66G4	College Placement System	REMARKS:							
11	22891A66I0 22891A66H5 22891A66J1	Development of an Advanced Desktop Voice Assistan with NLP and OpenAI Integration	REMARKS:							
12	22891A66E9 22891A66D6 22891A66H0	Voice Based Email System For Visually Challenged	REMARKS:							
13	22891A66D0 22891A66H1 22891A66H1	Visual Cryptography Doing with QR Code Analysis	REMARKS:							
14	22891A66F1 22891A66I9 22891A66E2	Human Scream Detection and Analysis for Controlling Crime Rate	REMARKS:							
15	22891A66D9 22891A66G6 22891A66I5	Information Hiding Using Steganography	REMARKS:							
16	22891A66D3 22891A66F2 22891A66E1	Pupil Progress Management	REMARKS:							

Batch No	Roll No	Title	Domain	Marks Distribution						
				Innovation	(10M)	Project Design (10M)	Impact on Society (10M)	Project Demonstration (10M)	Presentation/ Communication Skills (10M)	Total Marks (50M)
17	22891A66D1 22891A66F9 22891A66D2	- Automatic Questions Tagging System Using NLP	REMARKS:							
18	22891A66E5 22891A66D8 22891A66H6	Optimizing Urban Waste Collection: Arduino-Powered Smart Dustbins	REMARKS:							
19	22891A66H3 22891A66E0 22891A66J0	Realtime Object Detection and Tracking using YOLOv8	REMARKS:							
20	22891A66E7 22891A66F7 23895A6614	LinguaPro: Elevating Language Proficiency	REMARKS:							
21	22891A66G5 22891A66D5 23895A6615	Image Processing Based Fire Detection using Open CV	REMARKS:							
22	22891A6616 22891A66E4 23895A6616	Contour Line Detection By Open CV	REMARKS:							
23	22891A66F3 22891A66G1 23895A6617	Composite Face Synthesis Using Open CV and Python	REMARKS:							