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)



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML) RTRP PROJECT EXPO ATTENDANCE **II YEAR II SEM B SECTION DATE: 29-06-2024**

SNO	BATCH NO	Title	Roll No	Signature
1			22891A6695	
2]	CHATBOT FOR COLLEGE	22891A66B0	
3	1	ENQUIRY	22891A6677	
4	1		22891A6676	
5			22891A6690	
6	2	VIGNAN'S E-LEARNING	22891A66B5	
7]	PORTAL	22891A66B4	
8			22891A6672	
9	3	MULTI CLOUD SYS TO	22891A6682	
10]	AVOID SERVER FAILURE	22891A6669	
11			22891A66B8	
12	4	EMOTION DETECTION	22891A66C4	
13	1	USING PYTHON	22891A66B9	
14			22891A6696	
15	5		23895A6699	
16	1	HAS2024	22891A6686	
17			22891A66B6	
18	6	CYBER BULLYING USING	22891A6680	
19	1	ML	22891A66C5	
20			22891A66A3	
21	7		22891A66C0	
22	1	HEALTHCARE CHATBOT	22891A66C8	
23			22891A6674	
24	8		22891A6697	
25	1	AI CAR ASSISTANCE	22891A66C6	
26			22891A6667	
27	9		22891A66C1	
28	1	SMART CITY PROJECT	22891A6684	
29			22891A66C2	
30	10	SISORA FARM	22891A66B2	
31	1	DEVELOPMENT	22891A66B3	
32			22891A6673	
33	11	TOME JUNCTION	22891A6670	
34	1	PLATFORM	22891A6681	
35			22891A6683	
36	12	GEOSPATIAL WEB	22891A6678	
37	1	SOLUTION	22891A66C3	
38			22891A6668	
39	13		22891A6679	
40	1	TALES OF TOURISM	22891A6698	

41			22891A6692
42	14		22891A66C7
43		VIRTUALFASHION TRYON	22891A6665
44			22891A66A4
45	15	ONLINE PLAGARISM	22891A66A5
46		ANALYSIS	22891A66A0
47	16	OPTI-MED	22891A66A7
48			22891A6691
49	17		22891A6671
50		DIITAL CANTEEN FOR VITS	23895A6607
51			22891A66B1
52	18	E-TRACKER FOR	22891A6685
53		EMPLOYEES	23895A6608
54			22891A66A6
55	19	AUTOMATED RESUME	22891A6689
56		SCREENING	23895A6609
57		AIR TRAVEL	22891A66A8
58	20	OPTIMISING,MINIMISING	22891A6666
59		FLIGHT DELAYS	23895A6610
60			22891A66A9
61	21	ADVANCE NUTRITION	22891A6694
62		GUIDE USING PYTHON	23895A6611
63			22891A66A1
64	22	SMART SIGN DETECTION	22891A6688
65		FOR TRAFFIC	23895A6612
66			22891A6693
67	23	DYNAMIC EMOJI	22891A66A2
68		DETECTION	23895A6613

COORDINATOR

HOD-CSE(AI&ML)