



# CMR TECHNICAL CAMPUS

ESTD: 2009

UGC Autonomous

Accredited by NBA and NAAC with A Grade  
Kandlakoya(V), Medchal Road, Hyderabad – 501 401



Accredited by AICTE, New Delhi and Affiliated to JNTU, Hyderabad & Recognized by AICTE

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### Summary of Internship Academic year 2021-2022

S.NO	ROLL NO	Name of the Student	Name of the collaboration Agency	Name of the Course	Duration
1	197R1A0405	A Nikhitha Reddy	IEEE	IOT with machine learning	4 weeks
2	197R1A0406	A Ganesh	Labview	Machine learning with Python	6 Weeks
3	197R1A0407	Ayesha	Labview	Machine learning with Python	6 Weeks
4	197R1A0413	B Vishwanth Kumar	Smart Inernz	Salesforce Developer	8 weeks
5	197R1A0416	C Vamshi	Pantech	Clustering Approach	6 Weeks
6	197R1A0417	D Pavan Kalyan	Smart Inernz	Salesforce Developer	8 weeks
7	197R1A0422	Ajay Bharagav	Braino vision	web development	4 weeks
8	197R1A0423	G Vineela	Pantech	Android	6 Weeks
	197R1A0424	I Datri	Labview	Android	6 Weeks
10	197R1A0428	K.Renu yamini	Labview	Machine learning with Python	6 Weeks
11	197R1A0429	K Venkata Bhargavi	Labview	Machine learning with Python	6 Weeks
12	197R1A0431	K Sumana	Labview	Machine learning with Python	6 Weeks
13	197R1A0432	K Devendhar reddy	Pantech	Android	6 Weeks
14	197R1A0434	K Pranitha	Pantech	Clustering Approach	6 Weeks
15	197R1A0437	M Ganga Akhila	Braino vision	web development	4 weeks
16	197R1A0438	M Supraja	Pantech	Android	6 Weeks
17	197R1A0441	Dheeraj Rao	Labview	Machine learning with Python	6 Weeks
18	197R1A0442	P Naveen	Pantech	Clustering Approach	6 Weeks
19	197R1A0443	P Naresh	Knowledge Solution ind	Machine Learning with AI	6 weeks
20	197R1A0445	P Sahana	Labview	Machine learning with Python	6 Weeks
21	197R1A0447	P Srinivas Goud	Pantech	Clustering Approach	6 Weeks
22	197R1A0448	R Harish Naik	Pantech	Android	6 Weeks
23	197R1A0450	Swathi Priya	Labview	Machine learning with Python	6 Weeks
24	197R1A0452	B Shivani Gayathri devi	Labview	Machine learning with Python	6 Weeks
25	197R1A0454	S Sahithi	Labview	Machine learning with Python	6 Weeks
26	197R1A0455	T Sai Keerthi	Labview	Machine learning with Python	6 Weeks
27	197R1A0458	T Sahithi	Labview	Machine learning with Python	6 Weeks
28	197R1A04E9	Ksirisha	True Project	5G Smart Diabetes	4 weeks
29	207R5A0401	G.Akhil	IEEE	IOT with machine learning	4 weeks
30	207R5A0405	S Rajanandini	IEEE	IOT with machine learning	4 weeks
31	207R5A0406	K Narmada	True Project	5G Smart Diabetes	4 weeks
32	207R5A0407	A Sreenath	Labview	Machine learning with Python	6 Weeks
33	207R5A0408	K Chandana	True Project	5G Smart Diabetes	4 weeks
34	207R5A0409	G Badri	True Project	5G Smart Diabetes	4 weeks

HOD ECE

HOD-ECE

CMR Technical Campus  
Kandlakoya (V), Medchal,  
Hyderabad-501 401.