



NEW HORIZON COLLEGE OF ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

WORKSHOP ON "ROBOTIC PROCESS AUTOMATION – A CASE STUDY"

Date:30-10-2021

Time:10.30AM

List of Students Participated

SI No	Name	USN	Section
1	Shreya Gohil	1NH20EC149	3A
2	Abhishek V	1NH20CS009	3A
3	K. Tharak	1NH20CS113	3A
4	Arshlan Hassan	1NH20CS037	3A
5	Sujith babu	1NH20CS063	3A
6	BHAVANI B	1NH20CS049	3A
7	Vasumati	1NH20CS048	3A
8	C D Punyashree	1NH20CS055	3A
9	Abinaya S	1NH20CS011	3A
10	Pranav Kulkarni	1NH20CS159	3C
11	Tanishq Kushwaha	1NH20CS225	3D
12	Hemanth Solleti	1NH20CS211	3D
13	S Mahesh Kumar	1NH20CS189	3D
14	Souvik Das	1NH20CS213	3D
15	Arpit	1NH20CV017	3E
16	VINOTH P	1NH20CS248	3E
17	Vrushil Ashokkumar Kalsariya	1NH20CS251	3E
18	Nikhil	1NH20ME116	3E
19	Kajal Sinha	1NH20EE047	3E
20	ASHISH KUMAR JHA	1NH20EE017	3E
21	ASHISH KUMAR JHA	1NH20EE017	3E
22	YASHWANTH L	1NH20CS254	3E
23	Arnav gupta	1NH20EE015	3E
24	B N SHIVACHARAN	1NH19CS026	5A
25	Esikala Nithish Mani Krishna	1NH19CS047	5A
26	Praveen Reddy	1NH19CS045	5A
27	Chinmay Anand	1NH19CS037	5A
28	ADITYA GOSWAMI	1NH19CS004	5-A

15.10.2021

29	DHAMMINI U		
30	Keshav Krishna Kumar	1NH20CS402	5A
31	Keerthana Balakrishnan	1NH19CS077	5B
32	P.Veda Sai	1NH19CS076	5B
33	Naresh H Suthar	1NH19CS121	5b
34	K.HEMANTH	1NH19CS109	5B
35	Rajesh G	1NH19CS073	5B
36	R. Manojkumar	1NH19CS139	5C
37	RANGANI ROSHINI	1NH19CS138	5C
38	Kiran b s	1NH19CS145	5C
39	V.REDDY DHEERAJ	1nh20cs406	5c
	MEHABOBSUBHANI	1NH19CS242	5D
40	JAMADAR		
41	Umesh M	1NH19CS724	5E
42	Anil Babu	1NH20CS415	5E
43	Vinaya.m.k.	1NH19CS728	5E
44	Harshit Pant	1NH20CS416	5E
45	Chinmaya M G	1NH18CS072	7A
46	K P KARTHIK	1NH18CS050	7A
47	Neeharika Divakarla	1NH18CS087	7B
48	Shreya Pradeep	1NH18CS161	7C
49	SHIVINI SAMPATH	1NH18CS177	7C
50	Sougata Biswas	1NH18CS745	7D
51	Keerthi Kumar B	1NH18CS749	7D
52	Priyanka Balli	1NH18CS726	7D
53	ATREYEE MOHESH	1NH19CS410	7D
54	Bhavana V	1NH18CS708	7D
55	T.SAI SREEJA	1NH18CS711	7D
56	BHAVYA B	1NH18CS752	7D
57	Immanuel	1NH18CS712	7D
58	Sanjivani	1NH20CS090	5E
59	UDIT SAH	1NH19CS158	VC
		1NH19CS191	VD

[Handwritten signature]

15-10V - 20 21