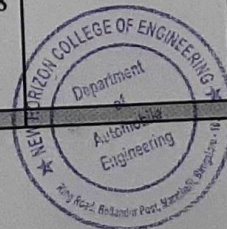


New Horizon College of Engineering
Department of Automobile Engineering

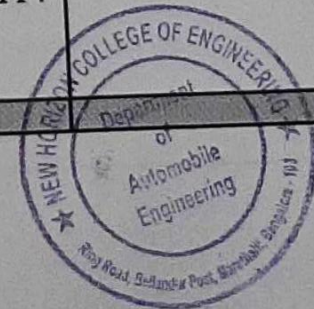
Vth Semester Mini Project Batch List

2020-21

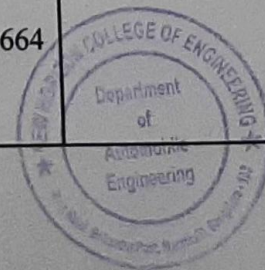
Sl. No	Students Name	USN	Batch No	The tentative title of the Project	Type of Project	Contact Number (Group Leader)	Remarks
1	1NH18AU017	Gaurav Sashikumar	1	Study Analysis of different powertrains and battery capacity in electric vehicles	Software based	9980800378	
2	1NH18AU047	Sabreesh S					
3	1NH18AU058	Tatvik Mahesha S N					
4	1NH18AU008	B.A. Mukkul Anand	2	Automatic wind shield wiper	Theoretical	7975362241	
5	1NH18AU013	Denzil Rhodes					
6	1NH18AU025	Lohith Gowda N					
7	1NH18AU035	Nethra Harikumar					
8	1NH18AU022	Jaimon Joseph	3	Intelligent Braking system	Theoretical	9663033833	
9	1NH18AU054	Shwetha Rai					
10	1NH18AU041	Prem Kumar					
11	1NH18AU049	Saurav R	4	Modelling and Simulation of ABS	Any other	9448312118	
12	1NH18AU026	M Hemanth					
13	1NH18AU004	Aditya Rajawat					
14	1NH18AU023	K Madhu Babu					



15	1NH19AU402	Sharan.d.kalla	5	Python programming	Software based	9886871756
16	1NH18AU046	S Sriram				
17	1NH18AU050	Sauvik mandal				
18	1NH18AU060	Venkatesh				
19	1NH18AU006	Akhilesh Kadubur	6	Active Suspension System	Any other	7338402196
20	1NH18AU042	Raghavendra E				
21	1NH19AU400	M S Suraj				
22	1NH19AU403	Siraj Reddy C	7	Die Sensetized Solar cell	Any other	7204799798
23	1NH18AU059	Vedanth S M				
24	1NH19AU401	Nikhil Chandra				
25	1NH18AU011	Chethan S R				
26	1NH18AU036	NITHIN R	8	Thermal and movement sensing usig Arduino	Theoretical	9632653817
27	1NH18AU061	VIKAS M				
28	1NH18AU007	ANKIT KUMAR				
29	1NH18AU038	P MOHITH				
30	1NH18AU014	DHANUSH S K	9	BS IV - BS VI	Theoretical	9035030114
31	1NH18AU028	MANOJ REDDY				
32	1NH18AU063	VIVIN				



33	1NH18AU057	Rahul Chowdary Sureddi	10	Arduino based collision detection warning system	Theoretical	9573358209	
34	1NH18AU062	Vinyas S					
35	1NH18AU055	Sonnu Kumar Thakur B					
36	1NH18AU051	Shivam Sharma					
37	1NH18AU039	Pranav Chaitanya Sharma	11	GPS based speed controller using Arduino	Product based	9591117447	
3	1NH18AU018	Giridhar Venkatesh					
39	1NH18AU010	Chandan S Reddy					
40	1NH18AU016	G S Madhumitha					
41	1NH19AU401		12	Impact of AI in automobile industry	Theoretical	7829237654	
42	1NH17AU057	Sunil S					
43	1NH18AU044	Rishab M					
44	1NH17AU017	Jenith varma PS					
45	1NH18AU024	Krishna	13	low cost kers on motorcycle	Any other	72596 44171	
46	1NH18AU027	Mandeep Singh					
47	1NH18AU019	Jyoshna					
48	1NH18AU032	Mayur					
49	1NH18AU003	ABISHEK SUBASH	14	Intelligent Obstacle Sensing System	Theoretical	9657791664	
50	1NH18AU043	RAHUL PM					
51	1NH18AU056	SUHAIL PP					
52	1NH18AU040	SUMANTH P					



53	1NH18AU001	ARUNE	15	H2 fuel cell used in EV	7899409805	
54	1NH18AU030	MANSOOR AKTHER ALI				
55	1NH18AU048	SANKET HIREDESAI				
56	1NH18AU033	Md.MATHEEN AQUIB	16		7019363836	
57	1NH17AU004	AKHIL AYUB MIR				
58	1NH17AU049	SHOAIB AKTHER				
59	1NH19AU404	SYED SALMAN				
60	1NH18AU034	PAVAN KUMAR REDDY	17	Air bag system in 2 wheeler vehicle	9553319431	
61	1NH18AU005	AKHIL CHOWDARY				
62	1NH18AU009	BOJJA SAI NITHIN				
63	1NH18AU037	HEMANTH REDDY				

Project Coordinator

Duyashini



HOD

[Handwritten Signature]