

NEW HORIZON COLLEGE OF ENGINEERING
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
III sem A sec Class list (2014-15)

Sl. No.	USN	Name	Team No	Mini Project Title(LD)
1	1NH13EC001	ABHISHEK.M	1	Boolean Algebra Calculator
2	1NH13EC005	AKSHARAMURALI N		
3	1NH13EC010	ANKAM LAKSHMIPATHI NIRMALA		
4	1NH13EC014	ARUN KUMAR R	2	7 Segment LED Display Decoder
5	1NH13EC015	ATHIRA REVI		
6	1NH13EC018	BHARATH B L		
7	1NH13EC020	BHASWANTH MANNAM		
8	1NH13EC021	BHUVAN YOGA SUKERTHI J	3	Digital Temperature Sensor
9	1NH13EC025	CHINMAY UMESH KADROLLIMATH		
10	1NH13EC029	DEEPU C BABU		
11	1NH13EC032	DIANA LENITA DIAS		
12	1NH13EC046	JONATHAN K	4	Digital Stopwatch Circuit
13	1NH13EC035	DOMNIC PAUL HOOVER		
14	1NH13EC053	KIRAN KUMAR N		
15	1NH13EC063	MEGHA S R	5	SR Flip Flop with NAND and NOR Gates
16	1NH13EC060	M SRINIVASA RAVIKANTH		
17	1NH14EC402	BELUAH JAMES		
18	1NH14EC406	HEMANTH KUMAR S R	6	JK Flip Flop using CD4027
19	1NH14EC410	M POOJA		
20	1NH14EC407	JAGADISH V SURAMANJI		
21	1NH14EC405	GEETHA V		
22	1NH14EC400	ABHISHEK.N	7	2 Digit Up Down Counter
23	1NH13EC049	KAVYA K		
24	1NH13EC045	JJI M VARGHESE		
25	1NH13EC040	JAGANNATH DARSHAN		
26	1NH13EC034	DIVYA	8	Reverse Parking Sensor Circuit
27	1NH13EC027	D.V.HEMANTH KUMAR		
28	1NH13EC016	BALU V		
29	1NH13EC012	ARJUN L	9	Basic Logic Gates Using NAND Gate
30	1NH13EC011	APARNA REVI		
31	1NH13EC024	CHETHAN.C		
32	1NH13EC031	DHIRAJ M KRISHNA		
33	1NH13EC057	KUSUMANJALIS		

34	1NH13EC055	KUSHAL KUMAR.S.V	10	Construction of Basic Logic Gates using NOR Gate
35	1NH13EC050	KAVYA S		
36	1NH13EC042	JEEVITHA NAIDU V		
37	1NH13EC036	E.V.MAHESH KUMAR		
38	1NH13EC028	DARSHAN V	11	UP/DOWN Fading LED Lights
39	1NH13EC019	BHARATH REDDY H N		
40	1NH13EC017	BENOY SAMUEL MATHEWS	12	Frequency Counter Circuit
41	1NH13EC013	ARUN KUMAR		
42	1NH13EC008	AMRITHNATH V		
43	1NH13EC002	ADNAN ZUHAIB		
44	1NH13EC006	AKSHAYA S		
45	1NH13EC004	AKHILA V	13	Puff to OFF LED Circuit
46	1NH13EC009	ANAND B V		
47	1NH14EC403	BHARATH M		
48	1NH14EC409	LAKSHME A	14	Digital Length Measurement
49	1NH14EC401	ANAND R		
50	1NH13EC061	MADHU.V		
51	1NH13EC054	KIRAN R		
52	1NH13EC059	LIBY ANN BABY	15	Digital Voltage Scanner
53	1NH13EC064	NAGESH.C.R		
54	1NH14EC408	KEERTHI VA		
55	1NH13EC056	KUSHAL V		
56	1NH13EC062	MANJUNATHA.M		
57	1NH13EC047	JOSEPH STALIN.S	16	Digital Bank Token Number Display
58	1NH13EC041	JAYASHREE J		
59	1NH13EC033	DIVITH		
60	1NH13EC023	CHELSEA SUSAN MONCY	17	Automatic Dusk to Dawn (Evening on to Morning Off)
61	1NH13EC007	AMARESHWAR BABU U		
62	1NH13EC003	AISHWARYA SUDARSAN		
63	1NH13EC044	JERALD MANUEL P	18	Object Counter for Industry Application
64	1NH13EC037	GOKUL KRISHNAN S		
65	1NH13EC048	JYOTI DHAGE		
66	1NH13EC038	GOWTHAMI P		
67	1NH13EC058	LAVANYA S	19	Bi-Directional Visitors Counter
68	1NH13EC051	KAVYESH		
69	1NH14EC404	CARIAPPA K S		
70	1NH13EC052	KEVIN GONSALVES	20	Binary to Dot-Matrix Decoder
71	1NH14EC411	MADAN RAJ G		
72	1NH13EC065	NEELAM GUPTA		

III sem B sec Class list (2014-15)

Sl. No.	USN	Name	Team No	Mini Project Title(LD)
1	1NH13EC066	NISCHITHA A	21	Object Counter with 7 Segment Display
2	1NH13EC072	PARVATHY K		
3	1NH13EC078	PRAGATHI PRABHU		
4	1NH13EC083	RACHANA N PATIL	22	Serial and Parallel Shift registers
5	1NH13EC084	RAHUL KALE		
6	1NH13EC087	S VINAY KUMAR REDDY		
7	1NH13EC089	SAFVANA K K		
8	1NH13EC090	SAGAR D N	23	4-bit LFSR implementation
9	1NH13EC093	SANTHOSH BASHKAR		
10	1NH13EC097	SHEETAL AGARWAL		
11	1NH13EC099	SHRUTI R BARKER	24	1010 sequence detector
12	1NH13EC113	SYED SAMEER M		
13	1NH13EC103	SOHAM GHOSH		
14	1NH13EC120	UDAY UJJWAL SINGH		
15	1NH13EC131	YEERA MOUNIKA	25	One Bit memory cell
16	1NH13EC128	VISHNU PRASAD B S		
17	1NH14EC414	P R ARAVIND		
18	1NH14EC418	PRUTHVIRAJ A	26	LED Dimmer circuit
19	1NH14EC422	SRIDEVI S		
20	1NH14EC419	PUNITH KUMAR P H		
21	1NH14EC417	PRIYANKA P	27	LED Chaser circuit
22	1NH14EC412	NAGESH V		
23	1NH13EC116	TASMIA SHAFI		
24	1NH13EC112	SWETA SUBRAMANIAN		
25	1NH13EC108	SUSHMA N	28	Electronic dice
26	1NH13EC102	SITHARA T R		
27	1NH13EC094	SANYA SABU		
28	1NH13EC085	RANGANATHA K	29	Veification of De-Morgan's theorm
29	1NH13EC081	PUSHPA S MUDAKANAGOUDAR		
30	1NH13EC079	PRATIK M SHANKAR		
31	1NH13EC092	SANJAY S		
32	1NH13EC098	SHRUTHI H V	30	Rain Alarm
33	1NH13EC125	VIJAY S		
34	1NH13EC123	VETRI SELVI P		
35	1NH13EC117	THEJAS V		
36	1NH13EC110	SWAPN N		

37	1NH13EC104	SOUMEN CHATTERJEE	31	Blinking of LED
38	1NH13EC095	SARANYA A		
39	1NH13EC088	S. MANJUNATHA		
40	1NH13EC086	RAVULA ANISH	32	Water level indicator Alarm
41	1NH13EC082	R PRASHANTH KUMAR		
42	1NH13EC075	PEKETI RESHMA		
43	1NH13EC068	OMPRAKASH.G	33	Light Sensitive trigger
44	1NH13EC073	PAVAN KUMAR.B.G		
45	1NH13EC071	PARASHURAM.K		
46	1NH13EC077	POOJA C	34	To implement up-down counter using D-FlipFlop
47	1NH14EC415	PAVAN S ANKALAOTI		
48	1NH14EC421	SHASHANK KALANJI		
49	1NH14EC413	NIRANJAN K N	35	Implementation of NOT Gate using transistor
50	1NH13EC129	VISMAYA MENON		
51	1NH13EC121	VARSHA K V		
52	1NH13EC127	VISHAL C RAI	36	Implementation of NOT Gate using transistor
53	1NH13EC132	SONU KUMAR		
54	1NH14EC420	ROJA S		
55	1NH13EC124	VIJAY KRISHNA SHARMA	37	Design of scoreboard Controller
56	1NH13EC130	YASHASHWINI C		
57	1NH13EC114	SYEDA SANA		
58	1NH13EC109	SUSHMITA MOHAPATRA	38	BCD Adder Implementation
59	1NH13EC101	SHUBHAM SHEKHAR MISHRA		
60	1NH13EC091	SAMPADA ARYAL		
61	1NH13EC074	PAVITHRA.T.G	39	Implementation of guessing game
62	1NH13EC070	P LAHARI PRASAD		
63	1NH13EC111	SWAROOP MITHRA B R		
64	1NH13EC105	SUMIT KUMAR VERMA	40	Sticky Counter design
65	1NH13EC115	T SADRAK		
66	1NH13EC106	SURE SUBRAMANYAM		
67	1NH13EC126	VINUTHA V	39	Implementation of guessing game
68	1NH13EC118	THEJASWINI K		
69	1NH14EC416	PRATHAP H G		
70	1NH13EC119	U PRAVEEN	40	Sticky Counter design
71	1NH14EC423	THUSHAR B R		
72	1NH13EC137	DHANUSH KUMAR C		