NEW HORIZON COLLEGE OF ENGINEERING

Department of Electronics and Communication Engineering

22.08.2017

GUEST LECTURE

The ECE students are hereby informed that a guest lecture is scheduled on

"Electronic System Design Manufacturing Roadmap and Opportunities for Young Graduates"

on 24.08.2017.

By Mr. Damodara M S, Business Manager Entuple Technologies Private Limited, Bangalore.

Timing schedule is as follows

Sl No	Timings	Semester	
1	11.10 am-12.10 pm	3	
	P.22	5	

Respective subject teachers are hereby informed to be present in Falconry Seminar Hall during the schedule.

Note: All Faculty members are invited to attend the same (without affecting regular classes)

Venue: Falconry Seminar Hall

734

Faculty In-Charge: Mr. Naveen

Guest Lecture Coordinator

HOD ECE

Mr. Damodara M S

Damodara is Business Head at Entuple Technologies based out of Bangalore, India. He is primarily responsible for application engineering and consultation for customers across India from Defense, aerospace and Corporate sector.

Prior to joining Entuple Technologies, he was with IEEE as Product Manager. At IEEE he was contributing as an industry liaison to semiconductor industry. He was actively involved in IEEE Standards Association activities supporting SystemVerilog and UPF work groups. He also supported a new learning initiative from IEEE - IEEE Blended Learning Program. Received appreciation award from IEEE president for his contribution for proliferation of standards and learning activities

Damodara carries 17 years of industry experience with core expertise in Front end design and verification, Board System design with experience in telecom equipment, medical systems, aero-space automation & automotive hardware system design. Throughout his career he supported educational and competency building activities. He contributed in developing learning solutions in the space of RTL Design, Verification, Timing Analysis, System Design and more as a subject matter expert. Received appreciation award for his contribution in competency building initiatives for internal engineering resources at Wipro Technologies. Currently he is supporting IEEE in educational activities. He is actively assisting Electronic Sector Skill Council of India (ESSCI) in developing National Skill Qualification Framework (NSQF) for engineering job profiles in VLSI domain that include - Design and Verification Engineer, System Design Engineer and more.

Damodara holds M.Tech in VLSI and Embedded Systems specialization from Visveswaraya Technological University, Karnataka and B.E (Bachelor of Engineering) in Electronics and Communication stream from Bangalore University.



NEW HORIZON COLLEGE OF ENGINEERING DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING III Sem "A" Sec

Guest Lecture -01

Date: 24-08-2017

SL.No	USN	NAME	BATCH	Sign
1	1NH15EC015	DEBBRAT MAHAPATRA	A1	o.g.i
2	1NH16BT053	T. HEMANTH KRISHNA	A1	Henrits
3	1NH16EC001	A M AMARJITH	A1	N. K.
4	1NH16EC002	ABHISHEK KUMAR DESHETTI	A1	and
5	1NH16EC003	ADITYA C	A1	Alution
6	1NH16EC004	AFZAL HUSSAIN	A1	Atral
7	1NH16EC005	AKHIL JOSEF	A1	Que
8	1NH16EC006	AKHILESH VARMA KALIDINDI	A1	10
9	1NH16EC007	AKSHAY RAO	A1	D.C.
10	1NH16EC008	ANMOL KUMAR	A1	Adval
11	1NH16EC009	ANOOP.A	A1	AL
12	1NH16EC010	ANUSHA H N	A1	Anna
13	1NH16EC011	ARUN.P	A1	annune.
14	1NH16EC012	ATHIRA AJAYA KUMAR KULLULLY	Al	Obst
15	1NH16EC013	YUGANDHAR REDDY		Maran
16	1NH16EC014	B SRIKANTH REDDY	A1	- M
17	1NH16EC015	BHASKAR CHOUDHURY	A1	Sviked 1
18	1NH16EC016	BIPIN DIXIT.H	A1	1
19	INELESTO017	KIRAN C A	A1	13/pt
20	1NH16EC018	ARUNA C	A1	CALL
21	1NH16EC019	C.LEHARIKA	A1	Jun
22	1NH16EC020	CHETHAN S	A1	aki
23	1NH16EC022	DARSHAN RAJ	A1	CONST.
24	1NH16EC023	DEEPAK KU. PRADHAN	A1	(A)
25	1NH16EC024	DEEPTHI R	A2	Gerag
	1NH16EC025	DENNIS VINCENT PAULRAJ	A2	dlank
27	1NH16EC026	DUDEKUL AKHASIM	A2	dem fantraj
28	1NH16EC027	ELDHO JOSE	A2	(2/1/2)-
29	1NH16EC028	ELLINKI JAHNAVI	A2	(8/0)
30	1NH16EC029		A2	- Comme
31	1NH16EC029	VICTOR ABHILASH G AVINASH	A2	Ja. Oyles
32	1NH16EC030		A2	Thurast
33		GIRISH JATTU GOUDA	A2	0 3
	1NH16EC032	HARI PRASAD.R	A2	Mosh
34	1NH16EC033	HARSH SRIVASTAVA	A2	Hazy

35	1NH16EC034	JAGADEESH.D) A2)
36	1NH16EC035	JANANI.B.R	A2	100 BB
37	1NH16EC036	GIRIVARDHAN K	A2	him
38	1NH16EC037	KALAMADI SREELEKHA	A2	Carlli
39	1NH16EC039	KIRAN N	A2	Winn N
40	1NH16EC040	KISHORE N	A2	Kish8eD
41	1NH16EC041	K. VENKATA MOUNISH REDDY	A2	Mary Stale Wa
42	1NH16EC042	KORVI CHANDRA KIRAN REDDY	A2	lol 1-
43	1NH16EC043	KUSHI PONNAMMA.K.P	A2	and the same
44	1NH16EC044		A2	latherapti
45	1NH16EC046		A3	Sachuk
46	1NH16EC047	MADAN GOWDA.M	A3	wagraw.
47	1NH16EC048	MADHU M DEVAMANE	A2	Madhy
48	1NH16EC049	MANJULA.S	A3	Mariles
49	1NH16EC050	MANJUNATH N	A3	MEND
50	1NH16EC051	MANJUNATHA S	A3	Manfer S.
51	1NH16EC052	MAURYA REDDY	A3	Manage
52	1NH16EC053	MEGHASHREE H M	A3	and with
53	1NH16EC054	MEGHANA V	A3	8
54	1NH16EC055	MEGHASHREE R	A3	
55	1NH16EC056	MISBAH TABASSUM AEJAZ	A3	Thilmins
56	1NH16EC057	MITHUN.V	A2	Milley
57	1NH16EC058	MOHAMMED ANAS	A3	AO
58	1NH16EC059	MOHAMMED FAROOQH PASHA	A3	Luce
59	1NH16EC060	MOHIT R	A3	protection
60	17:H16EC061	MOHIT SAHU	A3	Mittel
61	1NH16EC062	MUJEER PASHA	A3	Mis ex Vershout
62	1NH16EC063	MAHESHWARI N	A3	197
63	1NH16EE002	AKULA ANIL BHARATH	A3	Shall
64	1NH16EE003	ALVIRA SUZANA	A3	Resida
65	1NH16EE006	ANUPOJU SAI VENKAT THRIMURTHY	A3	Thrimorthy
66	45			1 THE MEN ONLY
	1NH16EE008	ASHISH KUMAR . S	A3	(A)

NEW HORIZON COLLEGE OF ENGINEERING DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING III Sem "C" Sec

Guest Lecture -01

Date: 24-08-2017

Sl No	USN	Name	Batch	Sign
1	1NH13EC730	MAMATHA V K	C1	
2	1NH16EC702	ABHISHEK KHOT	Cl	At
3	1NH16EC703	ABHISHEK PATTAJOSHI	C1	h live
4	1NH16EC704	ABU BAKAR SIDDIQ	C1	Jones
5	1NH16EC705	AKSHAY.V	C1	NKilgy
6	1NH16EC706	AMMIDAL VISHNU VIKAS	C1	A sala
7	1NH16EC707	ANITA CHAUHAN	C1	Auto
8	1NH16EC708	ANJU GOPINATH	C1	Ruguell
9	1NH16EC709	ASHUTOSH MANISH	C1	Ashritash
10	1NH16EC710	B VAMSHI KRISHNA REDDY	CI	160
11	1NH16EC711	BALAJI L	Cl	L. Balaji i
12	1NH16EC712	CHETHAN.D.R	C1	
13	1NH16EC713	CHIRAG S	C1	When thicke
14	1NH16EC714	GAGANA M R	C1	Gogana Mil.
15	1NH16EC715	GOWRI SNEHA PRIYA S	C1	Show
16	1NH16EC716	GURRAM VENKATA NIKESH	C1	GVUD
17	1NH16EC717	HARSHITA.P	Cl	
18	1NH16EC718	JEEVAN.K	C1	-facrousky
19	1NH16EC719	MITHUN KUMAR	- C2	Willum
20	INH16EC720	KIRAN SAGAR N P	C2	(De_
21	1NH16EC722	LINGRAJ JAMKHANDI	C2	LSHOD
22	1NH16EC723	M ANISHA	C2	Durke

23	1NH16EC724	M PRIYADARSHINI	C2	}
24	1NH16EC725	MSVV RITVIK	C2	Paluly
25	1NH16EC726	MANJUNATH T	C2	Mango
26	1NH16EC727	MANSOOR ELAHI	C2	The state of the s
27	1NH16EC728	MOHAMMED ZEESHAN ALI	C2	needras.
28	1NH16EC729	SIVA NAGAMUNI REDDY	C2	msm
29	1NH16EC730	MOUNIKA E	C2	Mounika
30	1NH16EC731	THILAK PRASAD	C2	Wilch
31	1NH16EC733	NAWAZ KHAN	C2	Name of the
32	1NH16EC734	NISHA ANANDU NAIK	C2	<u>Qnails</u>
33	1NH16EC735	NIVEDITHA N	C2	
34	1NH16EC736	NIVEDITHA R	C2	
35	1NH16EC738	PAVITHRA.N	C2	
36	1NH16EC739	PAWAN KUMAR SRIVASTAVA	C3	fallor
37	1NH16EC740	POOJA P CHOUHAN	C3	
38	1NH16EC741	PRAVEEN KUMAR	C3	Bran Kul R
39	1NH16EC742	RACHANA.S	C3	75231 3002
40	1NH16EC743	K RAGHAVENDRA	C3	Rogin
41	1NH16EC744	RAMYA.R	C3	Don
42	1NH16EC745	REDDY SHEKAR.B.S	C3	Shala
43	1NH16EC746	RUCHIKA PRADEEP	C3	311.20
44	1NH16EC747	S.SARAVANA	C3	800
45	1NH16EC748	S SHYAM	C3	Shyan .
46	INH16EC749	SHRIYA.G	C3	6000
47	1NH16EC750	SINDHU A	C3	Sindher &
48	1NH16EC751	SMITHA B S	C3	Grist 7
49	1NH16EC752	SWATHI K	C3	Smathe. K

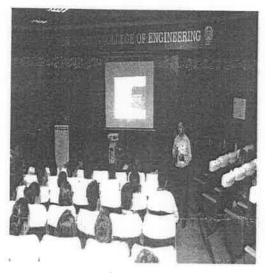
50	1NH16EC753	T.R. BHOOMIKA	C3	
51	1NH16EC754	TARUN SAI REDDY	C3	lan
52	1NH16EC755	ULTHI KEDARNATH	C3	U-lectornath
53	1NH16EC756	YESHASWINI K M	C3	Meshageotal
54	1NH16EC757	YUVASHREE R	C3	R. yne snee-
55	1NH16EC758	PRAVEEN.S	C3	Rand
56	1NH16EC759	SHASHANK RAO.M	C3	Cheshark



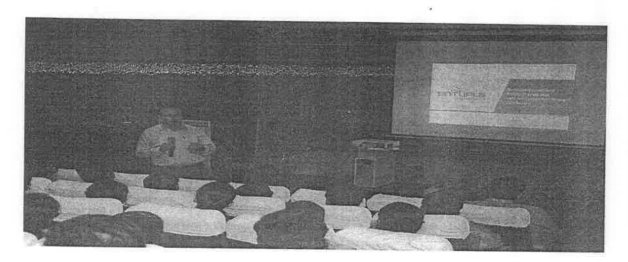
NEW HORIZON COLLEGE OF ENGINEERING

Department of Electronics and Communication Engineering Report on Guest Lecture for 3rd Sem

A guest lecture was conducted on the 24th of August for 3rd Semester students by the ECE department. The speaker for the day was Mr.Damodara MS, Business Head at Entuple Technologies. For the 3rd Semester students, he laid down a roadmap encompassing the processes involved in the manufacturing of Electronic Systems. He introduced them to Electronic Circuit Simulation, System Simulation, System Design and Intellectual Property Development. The speaker encouraged the students to not restrict themselves to simulation based projects but to come up with final products.







Faculty In-Charge: Mr. Naveen H

White W.H

Guest Lecture Co-Ordinator

2

HOD ECE