

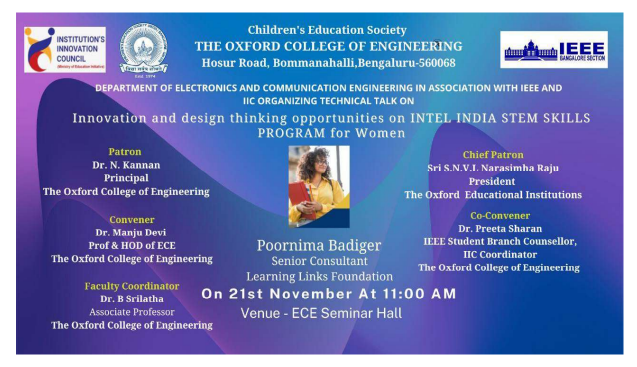


Children's Education Society ® THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068 Website:www.theoxford.edu

(Approved by AICTE, New Delhi, Accredited by NBA, NAAC, New Delhi & Affiliated to VTU, Belgaum)

Technical talk on "Innovation and design thinking opportunities on INTEL INDIA STEM SKILLS PROGRAM for Women"



The Oxford college of Engineering, Bengaluru, Department of Electronics & Communication Engineering in association with Institution Innovation Council organized a Technical talk on "Innovation and design thinking opportunities on INTEL INDIA STEM SKILLS PROGRAM for Women" by Poornima Badiger, Senior Consultant, Learning links Foundation, Bangalore on 21st November 2022 from 11:00

Objectives of the Event:

• To give guidance to women to work in VLSI domain

AM to 4:00 PM through offline mode in ECE Seminar Hall 405.

- To understand the requirements of VLSI industries
- To familiarize about the soft skill programming
- Deep understanding about gestures, body movements, team work ect

The resource person has started the presentation with the detailed explanation about VLSI

domain and applications:

- Explained about VLSI and objectives of VLSI industries.
- Soft skill programming and communication, how to interact among the people.
- How to face interviews, how to maintain our body languages.
- Different types of communication like verbal and non verbal.
 Explained about gestures, body movements and facial expressions.
 In detailed about team work in corporate companies and goal orientation for every individuals.

58 participants including and 2 faculties and 56 students from different departments participated in the event.



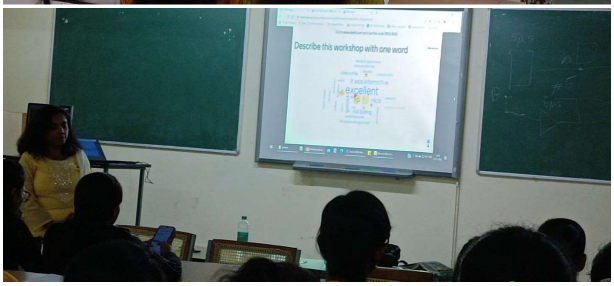












Feedback Link:

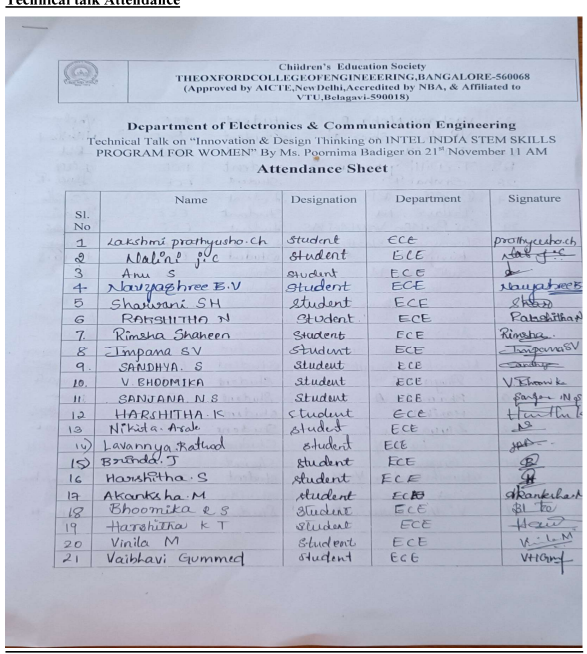
https://forms.gle/uguN9aAT8JJFJxnS7

Outcomes of the Event:

The Participants are able to

- To understand the facilities available for women to work in VLSI domain
- To understand the requirements of VLSI industries
- To learn about the soft skill programming
- Deep understanding about gestures, body movements, team work ect

Technical talk Attendance



		Direction	Department	Signature
Sl.No	Name	Designation	ECE	Ynelo
22	Yashasui Neha R	student	FCE	N. Wilst
23	Venutha Shree N	Student		PH.
24	Rakshitha. S	Student	ECE	pèrei
25	T. Dilli Prasanna	student	ECE	Ine R
26	Bnehai Ri	Student	ECE	10
27	Parfitha. RP	Student	ECE	Registr
28	Pallave. M	Student	ECE	Pallavi
29	Sai Baktla Vaxblini AS	Hudent_	ECE	Vondení
30	Showya Shetty	Student	ECE	grange
31	Kavya. 8	Student	ECE	taya.8
32	Sophia Spe M	Student	BCE	210
188	Salaya S	8tudens	BCE	Cally
84	Sas Vandtana Patro	Student	ECE	30.
35	Aujorashree. 2	Student	ECE	Anjanature
36.	Anusha	student	ECE	Anusha.
37	Rhuvaneshwari. D. popjari	student	ECE	B.D. Poojani
38	Meenakshy Santhosh	Student	ECE	Heunghami)
39	Dinya G	Student	ECE	Arvya.4
40	Bhami ka A	Student	ECE	Bhus
41	Harlka C	studerd	ECE	Hankas
42	Drygashree C	Student	ECE	Quar
43	Sneha Ry	Student	ECE	SoluRy
44	Gragana.T.	Student	ECE	Gaga .T
415	Rumana Harheen Yary	student	ECG	Pungyahen
46	Vibhashree. G	Student	ECE	Thebas
47.	Vidhyashree. N	Student	ECE	Det-N

Sl.No	Name	Designation	Department	Sign
48	Aishwarya no	Student	ECE	dish
49	Mayona S	Student	ELE	Aut 2
50	Nayana. S Sneha ML#	Student	ECE	Snela
51	Suma.N.S	Student	ECE	Çus
52	Smuti B.B	Student	ECE	ME
53		Student	ECE	Lox
54	Kakmi: Torgalmath Bhoomika BM	Student	ECE	B
55	Chandana K	Student	ELE	Cl
56	Ankitha m	Student	ECE	du
				-

Feedback Link:

 $\underline{https://forms.gle/uguN9aAT8JJFJxnS7}$

						Is the
					Rate the	seminar
Name	USN/Faculty	PHONE NUMBER	DEPARTMENT	Year	today seminar	useful for you?
Ivaille	OSIVI acuity	NOMBLIX	ELECTRONICS AND	i eai	Serriiriai	your
SAIVANDANA			COMMUNICATION	4th		
PATRO	10X19EC066	9035011085	ENGINEERING	year	5	yes
Saptha Sree M	1OX19EC069	7904182199	ECE	2023	4	yes
Ranjitha RP	1OX21EC072	9900892799	ECE	2nd	4	yes
Dilli Prasanna.T	1OX21EC099	8978727675	ECE	2nd	4	yes
Sachin tegur	1OX19EC063	9632896012	ECE	2022	5	yes
			Electronic and			
Harshitha S	1OX19EC023	7349269422	communication engineering	4th	5	yes
			Electronics and			
Rakshitha N	10X21EC070	0206466552	communication	2022	_	
Vinutha Shree	TOX2TECU70	8296166553	Electronics and	2022 2nd	5	yes
N	1OX21EC107	7603999643		year	4	yes
Harshitha K T	1OX19EC022	8431761493	ECE	4th	4	yes
			Electronics and			
Sathya S	10X19EC070/student	9731222455	Communication Engineering	4	3	yes
Surryu S	10/(10/2007)0/04/400111	0701222100	Linging	2nd		700
Rakshitha.S	1OX21EC071	8095392821	ECE	year	5	yes
Lakshmi	10V10E002E	0000000540	Electronics and	2022	,	
prathyusha ch	10X19EC035		communication	2023		yes
Divyashree C	1OX19EC018	7483403606	ECE	4th	4	yes
Vaibhavi Gummed	10X21EC102	9019423321	ECE	2021	4	yes
SHARVANI SH	1OX21EC085	9483057148	FCF	2nd		yes
			Electronics and			,,,,
Smruti Belavadi	1OX21EC090	9036127266	communication	2	4	yes
KEERTHANA G	1ox19ec032	9886051961	Electronics and communication	4th	,	V00
	10x19ecu32	9000031901	Electronics and	year	4	yes
Rumana			communication			
Farheen Yusuf	1OX21EC078	9845012543	engineering	2022	4	yes
V Bhoomika	10X21EC101	8792152890	Electronics and communication	2022	,	yes
v Dilooilika	13/2120101	37 32 132030	Electronics and	2022		y C G
			communication			
Sandhya s	1OX21EC081	6362252753		2021	4	yes
Rimsha			Electronic and communication	2nd		
shaheen	10X21EC074	8904199661	engineering	year	5	yes