

Online webinar on "VLSI Design Flow & Job Opportunities in Frontend". This webinar is organized by IEEE Electron Device Society (EDS), Department of ECE, KLEF 16th Sep 2023.



1. Introduction:

The online webinar titled "THE TALK 23" was organized by the IEEE Electron Device Society (EDS) in collaboration with the Department of Electronics and Communication Engineering (ECE) at KLEF. This webinar aimed to delve into significant topics and recent advancements in the field of electronics and communication, fostering discussions and knowledge exchange among participants.

2. Objectives:

- ✓ To explore cutting-edge developments and trends in electronics and communication.
- ✓ To provide a platform for experts to share their insights and expertise.
- ✓ To facilitate networking and collaboration among participants.

3. Agenda:

- ✓ Welcome Address by the Organizers
- ✓ Keynote Speech on "Emerging Technologies in Electronics and Communication"
- ✓ Presentation Sessions on Specific Topics (e.g., IoT, 5G, AI in Telecommunications)
- ✓ Panel Discussion on "Future Directions and Challenges"
- ✓ Networking Session
- ✓ Q&A Session
- ✓ Closing Remarks

4. Highlights:

- ✓ The webinar commenced with a warm welcome by the organizers, expressing appreciation to the participants and speakers for their presence and contributions.
- ✓ The keynote speech highlighted recent advancements and emerging technologies shaping the future of electronics and communication, providing attendees with valuable insights into the industry's trajectory.
- ✓ Presentation sessions delved into specific topics, allowing experts to share their research findings, case studies, and practical applications.
- ✓ The panel discussion brought together thought leaders to discuss future directions, challenges, and opportunities in the field, encouraging dialogue and idea exchange.

Participant List

S. No.	University ID	Student Name	Degree
1.	190040007	AKELLA P.B. SRI KRISHNA SASTRI	ECE
2.	190040012	ALAPANA KRISHNA VAMSI REDDY	ECE
3.	190040042	BANDI NANDITHA	ECE
4.	190040049	BATTULA RAVITEJA	ECE
5.	190040123	DOMMETI SAIRAMYA	ECE
6.	190040147	GOLLAPUDI V N S S R KOUNDINYA	ECE
7.	190040152	GORRE SAHITHI	ECE
8.	190040172	GURRALA JAHNAVI	ECE
9.	190040194	KALAPALA THANUSHA	ECE
10.		KOMMANABOYINA JYOTHI KIRAN	
	190040243	BABU	ECE
11.	190040262	KOTA SIVA SWATHI	ECE
12.	190040305	MANDADAPU PUJITHA	ECE
13.	190040362	NARANDAS VIJAYA LAKSHMI	ECE
14.	190040378	P NITHIN	ECE
15.		PALLAPOLU VEERA VENKATA	
	190040389	KALYANCHAKRAVARTHY	ECE
16.	190040394	PAMURU VISHAL REDDY	ECE
17.	190040472	SHAIK MASTAN VALI	ECE
18.	190040504	SWARNA RAMA VAMSI	ECE
19.	190040506	SYAMALA NAGA KOTI REDDY	ECE
20.	190040510	SYKAM NIKHITHA	ECE
21.	190040535	VADLA SREEDHAR	ECE
22.	190040571	VINUKONDA SRUTHI HASINI	ECE
23.	190040575	VYSHNAVI VUTUKURI	ECE
24.	190040579	YALAMARTHI JAYARAM PRADEEP	ECE
25.	190040587	YEMINENI CHAKRAVARTHI	ECE
26.	190040591	YERUVA NITESH KUMAR REDDY	ECE

27.	190040624	DODDI TARAKA RAVI RAJ	ECE
28.	190040625	PULLA ADITHYA VARDHAN	ECE
29.	190040660	BANDI PRANAYA KAVYA	ECE
30.	190040675	ROHIT RATHOD	ECE
31.	190049034	JAMMULA SURENDRA BABU	ECE
32.	2000040021	CHITTURI. J.V.R.B.N.M.D.K.KIRITI	ECE
33.	2000040026	GNANEDRA SAI CHILLA	ECE
34.	2000040033	DHARANIDHAR KOMMERLA	ECE
35.	2000040057	JONNADULA TEJA SREE VIJAY KUMAR	ECE
36.	2000040123	GOLLAPALLI SAI GOUTHAM	ECE
37.	2000040139	SUNDARAPU DHARMENDRA	ECE
38.	2000040141	PALURU SYAM	ECE
39.	2000040185	VADDESWARAM SHALIN RAJU	ECE
40.	2000040198	VAJRALA VENKATESWARA REDDY	ECE
41.	2000040251	VYSYARAJU JASWANTH RAJU	ECE
42.	2000040259	SANAGALA KIRAN REDDY	ECE
43.	2000040264	KADALI DURGA SRI RAM	ECE
44.	2000040280	MEKA VENKATA SAI BABU	ECE
45.	2000040282	NELLI NANI	ECE
46.	2000040285	SRI SAI DURGESH PRASAD MUCHARLA	ECE
47.	2000040293	BAGGU DAMODHAR RAO	ECE
48.	2000040299	GORRELA DILEEP	ECE
49.	2000040308	SINGAMSETTI NAGA MANIKANTA	ECE
50.	2000040309	SHAIK NAYAB RASOOL	ECE
51.	2000040310	BANDI NITHIN CHANDU	ECE
52.	2000040312	DHARNASI RAJESH	ECE
53.	2000040315	YENDURI SIVAPRASAD	ECE

- The networking session provided participants with the opportunity to connect with peers. establish collaborations, and expand their professional networks.
- ✓ The Q&A session allowed attendees to engage with the speakers, ask questions, and seek clarification on topics discussed during the webinar.

5. Feedback:

- ✓ Positive feedback from participants regarding the webinar's content, speakers' expertise, and organization.
- Suggestions for future topics or improvements to enhance the webinar experience.

6. Conclusion:

The online webinar on "THE TALK 23'," organized by IEEE Electron Device Society (EDS) in collaboration with the Department of ECE, KLEF, successfully provided a platform for in-depth discussions, knowledge sharing, and networking in the field of electronics and communication. The event facilitated meaningful exchanges and offered valuable insights into emerging technologies, future trends, and challenges, contributing to the professional development of participants.

Convenor/ Co-Ordinator

Department of ECE KLEF VADDESWARAM.

" Dt., A.P., India

Professor-Incharge

Associate Professor Department of ECE

M. SUMAN Professor & Head

KLEF
Green Fields, Vaddeswaram,
Guntur Dist.A.P. PIN-522 502
Green Fields, Vaddeswaram
Green Fields, Vaddeswaram Funtur Dist., A.P. PIN: 522 502