



Koneru Lakshmaiah Education Foundation

(Category -1, Deemed to be University estd. u/s. 3 of the UGC Act, 1956)

Accredited by NAAC as 'A++' ❖ Approved by AICTE ❖ ISO 21001:2018 Certified

Campus: Green Fields, Vaddeswaram - 522 302, Guntur District, Andhra Pradesh, INDIA.

Phone No. +91 8645 - 350 200; www.klef.ac.in; www.klef.edu.in; www.kluniversity.in

Admin Off: 29-36-38, Museum Road, Governorpet, Vijayawada - 520 002. Ph: +91 - 866 - 3500122, 2576129

Ref: KLEF/RO/ECE/CIRCULAR

Date:25.04.2020

CIRCULAR

Sub: Organizing event “Guest lecture” for the students of Electronics and Communication Engineering, of Vaddeswaram Campus of KLEF – Reg.

This is to inform that the Department of Electronics and Communication Engineering, KLEF, is Organizing a guest lecture on “Introduction to Mixed Signal Verification Using Verilog” for the students of Electronics and communication Engineering, Vaddeswaram Campus of KLEF on, 25.04.2020, as details below:

Event Name: Introduction to Mixed Signal Verification Using Verilog

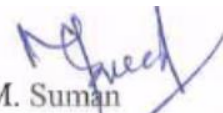
Date: 25-04-2020

Venue: Online

All the students of ECE, are invited to attend this program.

Dy-HOD's & Year coordinators are requested to bring this information to the attention of all ECE students and encourage them to participate in this program.

To
All ECE Students,
All ECE Faculty,
Principal.


Dr. M. Suman
Signature of HOD-ECE
Professor & Head
Department of ECE
KLEF
Green Fields, Vaddeswaram,
Guntur Dist., A.P. PIN- 522 302

K L E F (Deemed to be University)

Department of Electronics and Communication Engineering

Guest Lecture Report

DT: 25-04-2020

Resource Person: Mr. G. Madan Sankar Reddy, Application engineer, SYNOPSISYS

Topic: Webinar: "Introduction to Mixed Signal Verification Using Verilog AMS"

Audience: FACULTY & STUDENT

Location: ZOOM APP

Date & Time: 25/04/20, 9.00AM

The department offered an Alumni Webinar on "Webinar: "Introduction to Mixed Signal Verification Using Verilog AMS" with the willing proposals from our alumni Mr. G. Madan Sankar Reddy. In fact, University's alumni are the reflection of its past, representation of its present and a link to its future. As an Alumnus, he is one of our most loyal supporters and our best ambassadors, offering invaluable marketing and promotion across their personal and professional networks.

Mr. reddy shares his experiences, present advancements in technology, and industry requirements of Verilog AMS. The shared experiences from the alumni were enlightening our faculty to mold the students for a successful career ahead.

Mark the Date

25-04-2020

09AM - 10AM

Register Here

<https://forms.gle/Wf8KspgZELHTV3Xz8>

QR Scan

ALUMNI WEBINAR

on

Introduction to Mixed Signal Verification Using Verilog AMS

SPEAKER

Mr. G. Madan Sankar Reddy
2014-16 Batch, MTech, ECE Dept.
Application engineer
SYNOPSISYS
madansa@synopsys.com

Alumni Webinar Series

Talk 1

List of attendees Student

S. No.	Regd. No.	Name
1	180010001	BOPPANA GNANASREE

2	180010002	DHULIPALA SAI MADHAV
3	180010003	MADHURI KORUKONDA
4	180010004	SOWMYA NOOKALA
5	180010005	PRATEETI GHOSH
6	180010006	VENGILI LAXMISAI DIXITHA
7	180010007	JANNU SAI TEJA
8	180010008	ROHITHA AKULA
9	180010009	PHAVETHRA SAGO
10	180010011	SWETHA MOORTHY KRISHNAN
11	180010012	PARRE IMMANUEL RAJU
12	180010013	SIBIN N
13	180010014	PERINI TURUPATI
14	180010015	SRIVALLIKA BHIMANA
15	180010016	KALAGA LAKSHMI MEGHNA
16	180010017	CHINTAMANENI SHANMUKH CHOWDARY
17	180010018	RAYAPALLI THARUN KUMAR
18	180010019	KAKUMANU PRASHANTH BABU
19	180010020	GADE NIHARIKA
20	180010021	LARAIB REHMAN
21	180010022	MAHIMA SHARMA
22	180010023	SWATI SINGH
23	180010024	JAMULLAMUDI VINEETHANAND
24	180010025	SUDA VENKATA SAI DHEERAJ
25	180010026	MOVVA DEEPTHI
26	180010027	GULAM SALEEM
27	180010028	MUDDANA SUSMITA SRI

28	180010029	M V SATYANARAYANA RAJU
29	180010030	KOTARI SIVARAMAKRISHNA AKHIL
30	180010031	PEDDAPALEM PREETHI
31	180010032	SPANDANA KAVURI
32	180010033	TUMU TEJA
33	180010034	MAJJI KRISHNAVENI
34	180010035	MEDIKONDA KEERTHI PADMA SREE
35	180010036	DAMINENI SRIVARDHAN
36	180010037	D S K PADMAVATHI
37	180010038	PASUMARTHI DINESH SAI KUMAR
38	180010039	ANNAPUREDDY VEERAVENKATASATISHKUMAR
39	180010040	TADISETTI DURGA MALLESWARI DEVI
40	180010041	PAMARTHI CHATURYA ANKAMMA
41	180010042	VENTRAPRAGADA LIKHITA
42	180010043	KAVUTURI SAI PRASAD
43	180010044	GADDE NAYANA SPHOORTHY
44	180010045	KANAJAM SUPRIYA RANI
45	180010046	BABITHA SRI MAJETI
46	180010047	KASIREDDY SRUJANA
47	180010048	ASAPU DEVI PRASANNA