

Koneru Lakshmaiah Education Foundation

(Deemed to be University estd. u/s. 3 of the UGC Act, 1956)
Category -1 University by UGC, Accredited by NAAC as 'A++' ❖ Approved by AICTE ❖ ISO 9001-2015 Certified
Campus: Green Fields, Vaddeswaram, Guntur District, A.P., India. PIN 522 302
Phone No. 08645 - 350200; www.kluniversity.in, www.klef.edu.in

Workshop on semicustom VLSI design flow

Date: 10/01/2020

Department Name : ECE

Event Date(s) : 10/01/2020

Event Time : 03.00 pm to 05.00 pm.

Event Name : semicustom VLSI design flow using cadence

Event Category : Department Association Activity-IEEE CASS

Event Objective : To design and develop semicustom VLSI design flow

Event Venue / Room No. : R106

Faculty Coordinator EMP.ID: 5155

Faculty Coordinator Name : Dr.B.Balaji, Associate Professor, ECE

Faculty Coordinator Email-ID: balaji@kluniversity.in

Student Organizers : S Jyothi parakash

The following KLEF students have attended

No. of Volunteers Participated: 07

No. of faculty Participated: 02

S.No	Reg.No	Name of the Student	Signature
1	190040603	SOMEPALLI JYOTHI PRAKASH	T- SUREL
2	190040607	KAGITALA NITHIN	Dw 3
3	190040637	ANURAG GHOSH	T. Blaw Mars
4	190040678	BOGARAM NAGA VINOD BABU	M. Portugueth
5	190049004	PENTYALA KISHAN	Y chrowbeep
6	190049013	KOLA REVATHI	Chasan Tera
7	190049018	VEMISHETTI SAIVENKATAGANESH	Soundard Actory



Event Outcome:

The Students have learnt the basics develop semicustom VLSI design flow converge towards advancing semiconductor technology, improving device performance, enhancing reliability, and driving innovation in various applications ranging from consumer electronics to healthcare and automotive systems.

Dr.B.Balaji

Signature of Faculty Coordinator

Dr.M.Suman, Head of the Department.

DECEMIL University
Professor & Head
Department of ECE
K L E F

Green Fields, Vaddeswaran.
Fintur Dist., A.P. PIN: 522 502

