



## Koneru Lakshmaiah Education Foundation

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

◆ Recognised as Category 1 University by UGC ◆ 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.kluniversity.in

Admin Off: 29-36-38, Museum Road, Governorpet, Vijayawada - 520 002. Ph: +91 - 866 - 3500122, 2577715, 2576129

### Workshop on Circuit Hunt

Date: 10/10/2025

Department Name : ECE  
Event Date(s) : 10/10/2025  
Event Time : 09.30 am to 11.10 am.  
Event Name : Circuit Hunt  
Event Category : Department Association Activity  
Event Objective : To design and develop advanced CMOS design and modelling  
Event Venue / Room No. : R204  
Faculty Coordinator EMP.ID : 5155  
Faculty Coordinator Name : Dr.B.Balaji, Associate Professor, ECE  
Faculty Coordinator Email-ID: [balaji@kluniversity.in](mailto:balaji@kluniversity.in)  
Student Organizers : B. Arun

The following KLEF students have attended

No. of Volunteers Participated: 34

No. of faculty Participated: 02

2300040014	KONA PRAGNA PRANEETH
2300040073	PARISA BALAJI
2300040083	POTHKAM RAJESHWARI
2300040085	SOMA NAVYA SRIVALLI
2300040111	RAYANA SRI RAM KUMAR
2300040112	PATIL RACHAN GOWD
2300040122	NIHAR TEJA MUPPIDI
2300040128	DASARI HARSHA VARDHAN
2300040134	VANGAPANDU YASASVI

2300040137	GATTUPALLI HARI SANJAY KUMAR
2300040157	P .HAARIKA
2300040166	GOLI PRABHUSHAN
2300040171	A P MANASVI
2300040216	THORATI PRAVEEN
2300040221	GORINTA HARSHITHA
2300040228	CHALLA KIRAN NAIDU
2300040239	KATIKI BABY NAGA SAI JASMITHA
2300040242	KARUMANCHI VAMSI
2300040260	VAKKALAGADDA SAI DIVYASUDHA
2300040273	AVANAPU BHANU PRASAD
2300040276	MULLANGI POOJITH RAHUL
2300040284	BALASA MITRA MUKESH
2300040286	CHANDAVOLU SUJWAALA
2300040290	KURRA SRI SAI TARAN
2300040297	SAMPATHI SAMPATHI
2300040305	BANDARU SUJANA
2300040321	NAINALA SIVA DURGA PRASAD
2300040332	DATTI NAGA SATYA SAI KIRAN
2300040352	PAPPURI VEDA VALLIKA
2300040366	KUNAPAREDDY DILIP
2300040384	TALARI MANASA
2300040402	BILLA BALA SATYA PHANEENDRA
2300040403	MADDI DHATRI GAYATRI RISHITHA
2300040420	VIJAY KUMAR KAVYA RAMAN





### **Event Outcome:**

The Students have learnt the basics advanced cmose design and modelling and its applications converge towards advancing semiconductor technology, improving circuit performance, enhancing reliability, and driving innovation in various applications ranging from consumer electronics to healthcare and automotive systems.

**Dr.B.Balaji**  
**Faculty Coordinator**

**Dr.I.Govardhani**  
**HOD-ECE**