



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

Embedded & IOT-Technical Club

Arduino Programing basics

Date: 21/02/2024

Department Name : ECE

Event Date(s) : 21/02/2024

Event Time : 5.20 pm to 7.00 pm.

Event Name : Arduino Programing basics

Event Category : TEC

Event Objective : The event aims to introduce attendees to IoT and embedded systems while also covering technology trends, fostering skills development, and providing inspiration and motivation

Event Venue / Room No. : R005

Faculty Coordinator EMP.ID : 6224

Faculty Coordinator Name : Dr. Atul Kumar, Asst. Professor, ECE

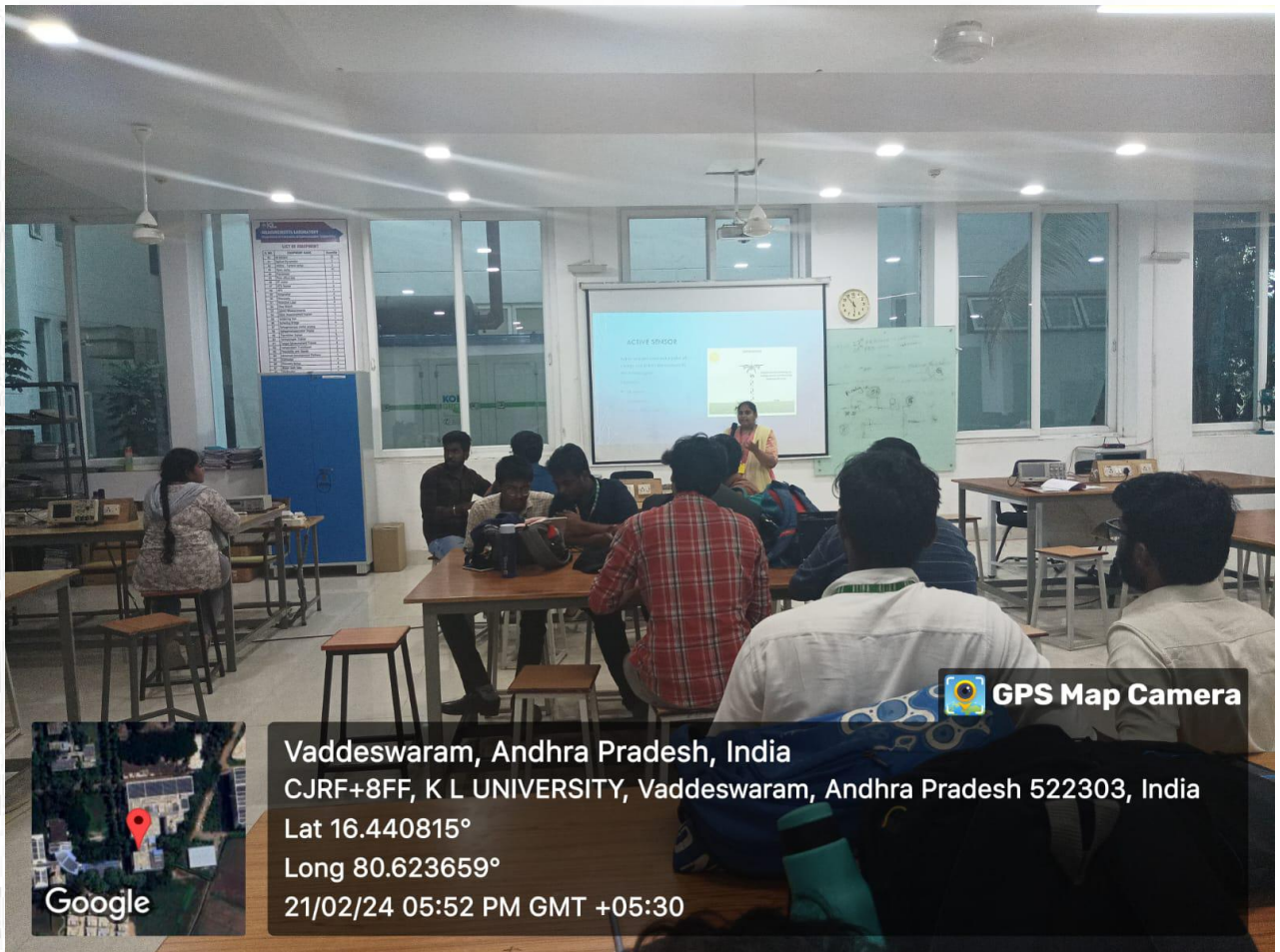
Faculty Coordinator Email-ID : atulkumar@kluniversity.in

Student Organizers : SHAIK JHANI (2100049089), PAPISETTI DEVI SAI SUMANTH(2100049008)

The following KLEF students have attended the SIL

Sno	Student University ID No	Full Name of the Student	Dept.
1	2200030150	MOHAMMAD AFFAN KARAMATH	CSE
2	2200030188	SARANALA VEENA BHARGAVI	CSE
3	2200030983	MAKAM MANIKYA KARUNYA	CSE
4	2200030991	BOPANA DEVI PRAVALLIKA	CSE

5	2200031298	BANDARU MANI HARIKA	CSE
6	2200031602	MUNAGA DURGA VIKRANTH	CSE
7	2200031703	GELLA YASHWANTH ADITYA	CSE
8	2200031742	PAVAN SITA NALLAPANENI	CSE
9	2200032590	MOHAMMED ASIFUDDIN	CSE
10	2200040091	KALLAM SAHITHI	ECE
5	2200031298	BANDARU MANI HARIKA	CSE
6	2200031602	MUNAGA DURGA VIKRANTH	CSE
7	2200031703	GELLA YASHWANTH ADITYA	CSE
8	2200031742	PAVAN SITA NALLAPANENI	CSE
9	2200032590	MOHAMMED ASIFUDDIN	CSE
10	2200040091	KALLAM SAHITHI	CSE



DURGARAJU KANAKA HARSHITA (2200040212) delivered talk on programming basic for embedded system using Arduino ide.

Event Outcome: The outcomes of a technical event aim to provide value to attendees through knowledge acquisition, technical presentation skill and professional development. Basic overview of programming Arduino using the Arduino IDE. As student become more familiar with Arduino programming, they can explore additional features, libraries, and advanced techniques to create more complex projects.



Dr. Atul Kumar

Signature of Faculty Coordinator



Dr.M.Suman

Dr. M. Suman
Signature of HOD-ECE

Professor & Head
Department of ECE

K L E F

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