



## **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](http://www.klef.ac.in); [www.klef.edu.in](http://www.klef.edu.in); [www.kluniversity.in](http://www.kluniversity.in)

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

### **Webinar**

### **On**

### **“Smart electronics: Embedded Electronics Powered by AI”**

**Department of ECE**

Ref: KLEF/RO/ECE/Connect Week/Webinar/2025-26

Dt. 02-11-2025

Orders of the Hon'ble Vice-Chancellor dt. 02-11-2025

### **CIRCULAR**

Sub: Conduction of Webinar “Smart electronics: Embedded Electronics Powered by AI” on the occasion of Alumni-Academics Connect Week for B. Tech. year ECE students – Communication – Reg.

Ref: Letter received from Dr. Vyoma Singh, Assistant Professor, ECE and forwarded by Dr. I. Govardhan, HoD-ECE and Dr. V. Rajesh, Principal, College of Engineering.

\*\*\*

This is to inform that the Department of Electronics and Communication Engineering, KLEF in association with Alumni Relations, is organizing a webinar on “Smart electronics: Embedded Electronics Powered by AI” on the occasion of Alumni-Academics Connect Week for B. Tech. 3rd year ECE students, as detailed below:

Topic: Smart electronics: Embedded Electronics Powered by AI

Date: 5th November 2025

Time: 10.00 AM to 11.00 AM

Resource person: Mr. Syed Jamalulla Basha, Design Engineer, Taras System and Solutions

Online link to join the event:

[https://teams.microsoft.com/l/meetup-join/19%3ameeting\\_YWZiMzg2NWEtZGM2OS00NjQ2LWFkYzQtZjJIYjE5NGFjMzY4%40thread.v2/0?context=%7b%22Tid%22%3a%22808cc83e-a546-47e7-a03f-73a1ebba24f3%22%2c%22Oid%22%3a%22c3cc6e1f-0e22-4ef1-9e6f-4b4b6183f604%22%7d](https://teams.microsoft.com/l/meetup-join/19%3ameeting_YWZiMzg2NWEtZGM2OS00NjQ2LWFkYzQtZjJIYjE5NGFjMzY4%40thread.v2/0?context=%7b%22Tid%22%3a%22808cc83e-a546-47e7-a03f-73a1ebba24f3%22%2c%22Oid%22%3a%22c3cc6e1f-0e22-4ef1-9e6f-4b4b6183f604%22%7d)

Event Coordinator:

Dr. Vyoma Singh, Assistant Professor, ECE, KLEF

Brochure is attached herewith

The brochure is a vertical document with a purple header and a white body. The header features the KLEF logo, accreditation information (Category I, 45 years of educational leadership, NIFR ranked 22 among all universities), and the text 'Organised by Department of Electronics and Communication Engineering, KLEF' and 'in association with Alumni Relations'. The main title 'Smart electronics: Embedded Electronics Powered by AI' is in yellow, with the date '05<sup>th</sup> Nov 2025' and time '@10:00 am to 11:00 am' below it. To the right is a photograph of a circuit board with a glowing blue sphere on top. Below the title is a portrait of the resource person, Mr. Syed Jamalulla Basha. The resource person's details are listed: 'Resource person: Mr. Syed Jamalulla Basha, Design Engineer, Taras System and Solutions'. The event coordinator's details are also listed: 'Event Coordinator: Dr. Vyoma Singh, Assistant Professor ECE, KLEF'. At the bottom, there is a box containing the online link to join the event, which is the same as the one provided in the text above.

Webinar on

**Smart electronics:  
Embedded Electronics  
Powered by AI** 05<sup>th</sup>  
Nov 2025  
@10:00 am  
to 11:00 am

**Resource person:**  
**Mr. Syed Jamalulla Basha,**  
Design Engineer,  
Taras System and Solutions

Event Coordinator:  
Dr. Vyoma Singh  
Assistant Professor  
ECE, KLEF

**Online link to join the event:**  
[https://teams.microsoft.com/l/meetup-join/19%3ameeting\\_YWZiMzg2NWEtZGM2OS00NjQ2LWFkYzQtZjJIYjE5NGFjMzY4%40thread.v2/0?context=%7b%22Tid%22%3a%22808cc83e-a546-47e7-a03f-73a1ebba24f3%22%2c%22Oid%22%3a%22c3cc6e1f-0e22-4ef1-9e6f-4b4b6183f604%22%7d](https://teams.microsoft.com/l/meetup-join/19%3ameeting_YWZiMzg2NWEtZGM2OS00NjQ2LWFkYzQtZjJIYjE5NGFjMzY4%40thread.v2/0?context=%7b%22Tid%22%3a%22808cc83e-a546-47e7-a03f-73a1ebba24f3%22%2c%22Oid%22%3a%22c3cc6e1f-0e22-4ef1-9e6f-4b4b6183f604%22%7d)