



Koneru Lakshmaiah Education Foundation

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

Accredited by NAAC as 'A' Grade University ♦ Approved by AICTE ♦ ISO 9001-2015 Certified

Campus: Green Fields, Vaddeswaram - 522 502, Guntur District, Andhra Pradesh, INDIA.

Phone No. 0863 - 2399999; 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 -2577715, Fax: +91-866-2577717.

Department of Electronics and Computer Engineering Report on PROJECT EXPO

Date: 17.03.2020

Project Incharges – Dr.Mohammed Ali Hussain and Mr.N.Srinivasulu

Time: 9.00 AM to 5.00 PM Venue: Multipurpose Hall & IOT LAB, R & D
Block Ground Floor

Project Expo: Students showcase Innovative Projects in Department of Electronics and Computer Engineering Koneru Lakshmaiah Education Foundation

The Department of Electronics and Computer Engineering has organized Project Expo for the projects designed by students on innovative ideas and it was attracted to the visitors at the Project EXPO being organized by Department of Electronics and Computer Engineering (ECM), K L E F (Deemed to be University) Vaddeswaram campus in Guntur district on 17-03- 2020 (Tuesday).

The major objective of organizing this exhibition was to provide the platform and unleash the potential of the students by showcasing their innovative projects developed in the Final Year either focusing Industry Defined Problems or User Defined Problems and provide an opportunity for the students to demonstrate their learning experience. The outcome of the PROJECT EXPO was that students were able to show their project at higher level and the process boosted their confidence.

University Vice-Chancellor L.S.S. Reddy inaugurated the Project Expo. Vice Chancellor along with Dr. GPS Varma (CEO-TBI), Dr. N Venkatram (Dean-Academics), Dr. Rama Swamy (Vice-President, R & D- Efftronics India Pvt Ltd), Dr. MSG Prasad -(HOD ECM), Mr.K. Sripathroy (Assoc.Dean-Projects) went round the exhibits and interacted with students.

Project Prototypes prepared by students focusing on real world problems in the areas of IOT, Cyber Security, Web Technologies and Embedded Systems attracted the university officials and students. **500+ Students participated in the Project Expo and more than 120 projects were displayed.**

The inaugural of the project exhibition was witnessed by the Panel of Experts –Dr. Rama Swamy (Vice-President, R & D- Efftronics India Pvt Ltd), Dr. M Durga Prakash(Professor-ECE ,VR Siddhartha Engineering College) and Dr. TV Rama Krishna (Professor-ECE-KLU).

Project Expo was organized by the faculty coordinators, Dr. Md Ali Hussain, Dr. NVK Ramesh ,Dr. K. Venkatratnam and Mr. Srinivasulu under the guidance of Dr. MSG Prasad -(HOD ECM) and Mrs.PSG.Aruna Sri(Deputy HOD-ECM). This exhibition also provided a unique platform to the participating students for their innovations and new experiences with the community.



Figure 1: Project Expo inaugurated by Honorable VC-Dr. LSS Reddy, Dr. N.Venkatram, Dean-Academics, Dr.G P Saradhi Varma, Director- Development of Seamless Integration,Dr. M. Siva Ganga Prasad, HoD-ECM



Figure 2: Project Expo inaugurated by Dr.G P Saradhi Varma, Director- Development of Seamless Integration, Dr.M. Durga Prakash, Professor ECE, VR Siddhartha Engineering College and Dr. M. Siva Ganga Prasad, HoD-ECM



Figure 3: Honorable VC-Dr. LSS Reddy, Dr. N.Venkatram, Dean-Academics interacting to the students



Figure 4: Honorable VC-Dr. LSS Reddy, Dr. N.Venkatram, Dean-Academics, Dr.G P Saradhi Varma, Director- Development of Seamless Integration, Dr. M. Siva Ganga Prasad, HoD-ECM discussing with the students



Figure 5: Project Evaluated by Dr. Rama Swamy, Vice-President, R & D- Efftronics India Pvt Ltd



Figure 6: Project Evaluated by Dr.M. Durga Prakash, Professor ECE, VR Siddhartha Engineering College and Dr. T.V. Rama Krishna Professor ECE, KLU



Figure 7: Visitors gallery at Project Expo

Finally after successful completion of Project Expo Head of the Department has expressed his vote of thanks to External Experts and Management KLEF for providing support to make this event happen and he also congratulated staff members and students for their active participation.

Project Incharge