CHIEF PATRONS

Dr. Sabitha Ramamurthy Chancellor, CMR University. Shri. K.C. Ramamurthy, IPS (Retd.) Chairman, CMR Group of Institutions & CMR University. Shri K. R. Jayadeep Pro Chancellor, CMR University. Dr. Tristha Ramamurthy Provost, CMR University. Mrs. Shreya Reddy Director of Finance, CMR University.

PATRONS

Dr. Bhaskar Reddy,

Pro Vice Chancellor, CMR University Dr. Suresh K. R.,

Pro-Vice Chancellor, CMR University

Dr. Praveen R.,

Registrar, CMR University

Dr. Chandram Prabhakar Reddy,

Dean, SoET, CMR University



National Webinar

Electronics Lab at your Doorstep

On

Wednesday, November 25, 2020 – 10.00 A.M. to 11.30 A.M.

By

Mr. Chetan Prasad

Founder and Director at PRAYOGeek (AltiLOGIC Technologies Pvt. Ltd).

Webinar Registration: https://forms.gle/icqVurB32WEjcuq68

Organized by:

Department of Electronics and Communication Engineering School of Engineering & Technology CMR University (Main Campus), Bengaluru. 562149

About the CMR University

CMR University (CMRU) is a private university in the state of Karnataka, established and governed by the CMR University Act-2013. CMR University aims to promote and undertake the advancement of university education in technical, health, management, life sciences and other allied sectors of higher and professional education.

We believe that creativity is the key competence required to excel in our complex world where independent thinkers, product leaders, artists, designers and innovators are the need of the hour. Our students learn creative concepts and design thinking regardless of their area of study. CMR University fosters creative communities where new ideas can be nurtured, new discoveries made and new creations shared.

Overview of the Webinar

The Webinar will be covering both hardware and software topics in Embedded systems.

The Focus of the session will be on learning concepts in a Handson approach.

The webinar will also be covering topics that are important from Industry point of view.

Profile of the Speaker:

Chetan Prasad is the Director of ALTILOGIC Technologies Pvt Ltd. He has more than 15 years of work experience in Embedded Systems Domain. They have developed a product called "PRAYOGeek". This includes a Hardware Module and an Android App (PRAYOGeek UNO). PRAYOGeek hardware is compatible with Arduino UNO. The product along with the online course, enables students to learn Embedded Systems in a complete Hands-on approach. Students can experiment and enhance their practical skills right from their home.

Coordinator:

Prof. Ajay Sudhir Bale

Phone: 9686316871

Organizing Committee:

Dr. Muralishankar R	Dr. T Y Satheesha	Prof. Shashidhar M	Prof. Gincy Varghese
Prof. Baby Chithra	Prof. Vasanthi D R	Prof. Divyashree N	Mr. Prakash D H

Advisory Committee:

1. Dr. M. H. Kori, Former Technical Director, Alcatel-Lucent Technologies, Chairman IMAPS India, Member, IETE Governing Council (former) & Chairman, IETE, Bengaluru Centre

2. Dr. Rohini Nagapadma, Principal, NIE, Mysuru.

3. Dr. H. S. Prashanth, Professor, Department of ECE, NITTE Meenakshi College of Engineering, Bengaluru.

4. Dr. Rohith S, Professor, Department of ECE, NCET, Bengaluru.