### THE NATIONAL COLLEGE

AUTONOMOUS

JAYANAGAR, BENGALURU-70



### **DEPARTMENT OF ELECTRONICS**

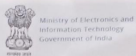
Webinar Series on

# " ELECTRONICS INNOVATION DURING PANDEMICS "

On 13th, 14th and 15th August 2020

The department of Electronics, The National College, Autonomous, Jayanagar, Bengaluru, Karnataka, in association with B V Jagadeesh Science Centre Bengaluru, organized a Webinar Series on **ELECTRONICS Innovation During Pandemics**" on 13<sup>th</sup> ,14<sup>th</sup> and 15<sup>th</sup> August 2020

Dr. T V Prabhakar, Principal Scientist, Department of Electronic System Engineering(DESE), IISc Bengaluru, Professor Dulari Bhatt, Assistant Professor Information Technology Department, Gandhinagar Institute of Technology and Shri S K Marwaha, Joint Secretary, Scientist "G", Ministry of Electronis and Information Technology, Government of India were the resource persons. The webinar series received a very good response. It was well recognized through the registration of more than 300 participants.











THE NATIONAL EDUCATION SOCIETY OF KARNATAKA (R) | BV JAGADEESH SCIENCE CENTRE | DEPT. OF ELECTRONICS, NATIONAL COLLEGE JAYANAGAR

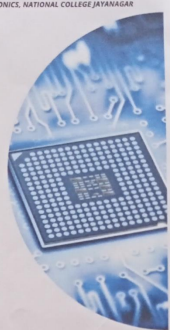
# **ELECTRONICS INNOVATION DURING PANDEMICS**

WEBINAR SERIES

Scope of Electronics Innovation in COVID like situations and opportunities to create 'Atmanirbhar Bharath'



CLICK TO REGISTER: https://bit.ly/3i32aLH



#### **Eminent Speakers**

Information Technology Department Gandhinagar Institute of Technology

Government of India



13th Aug | 4:00 PM

"Electronics leading to Technological innovation in Healthcare"

Dr. T.V Prabhakar | Principal Scientist

Department of Electronic System Engineering

Indian Institute of Science Bangalore



14th Aug | 3:00 PM
"Object Detection using OpenCV (Hands On) in context of battling a Pandemic"
Prof. Dulari Bhatt | Assistant Professor



15th Aug | 12:30 PM
"Efforts in promoting Electronics Hardware Manufacturing in India"
Shri. S.K. Marwaha | Joint Secretary | Scientist "G"
Ministry of Electronics and Information Technology