

## Students of Kongu Engineering College Won First Prize in AICTE National Level Contest

All India Council for Technical Education (AICTE), Ministry of Education, India, Arm Education and ST Microelectronics organized the 2<sup>nd</sup> edition of the national level contest “The Inventors Challenge -2023”. This contest is aimed towards strengthening the Government of India’s mission to create a talent pool in semiconductor domain and nurturing faculty and student’s capabilities in semiconductors and technology innovation. It was conducted at Noida University (NIET), New Delhi. There were totally 41 teams participated from India. The idea entitled “Design and Development of Wearable Device for Patients with Multiple Sclerosis Using Soft Robotics” was proposed by a team of students Deepak.V.R, Hemadharshini.S.V, and KavinKumar.P mentored by Ms.P.Revathi of Department of Electronics and Instrumentation Engineering, Kongu Engineering College (KEC), Perundurai. This team bagged the first prize worth of Rs.50,000/-. Prof.T.G.Sitharam, Chairman AICTE distributed the prize money. Thiru.A.K. Ilango, Correspondent, KEC, Dr.V.Balusamy, Principal, KEC, and Dr.R.Subasri, Head, EIE, KEC appreciated the entire team for this achievement.

