SREEPATHY
Institute of Management &
Technology

SIMAT is a new generation Engineering college promoted by SREEPATHY TRUST with the intention to provide quality technical education. At SIMAT we strive for excellence with the help of a highly qualified and experienced faculty, ably supported by a professional management team, competent support staff, and world class infrastructure which is among the best to be found in institutions of learning.



SRISHTI Robotics is engaged in moulding students to be experts in platforms like Raspberry pi, Android, Arduino and various tools that come in handy for a tech enthusiast. Their hands on training on the latest electronics technologies has been well received by their audience. The way forward is to encourage innovation and entrepreneurship among the young people of Kerala for which this event will be the first stepping stone.



Kerala Startup Mission (KSUM) formerly known as 'Technopark Technology Business Incubator', is the India's first and Most successful Non Academic Business Incubator, hosted and housed inside the Asia Largest IT Park Technopark. Technopark Technology Business Incubator (T-TBI), a joint association of Technopark, Trivandrum and the Department of Science and Technology (DST), Government of India, to help the technology business start-ups, started operation during 2007. KSUM is the pioneer champion among incubators which functions with a vision to support and nurture the startups in the state of Kerala.



Introduction to Embedded Systems
Introduction to Robotics
Hand gesture Controlled Robot
TV Remote Controlled Robots
Discussion on Different Algorithms

Fee Details

Registration fee will be Rs.1200/- Student (Including Robotic Takeaway Kit per team)



SREEPATHY

Institute of Management And Technology Vavannoor, Palakkad -679533



IEDC

Innovative &Entrepreneurship

Development Club

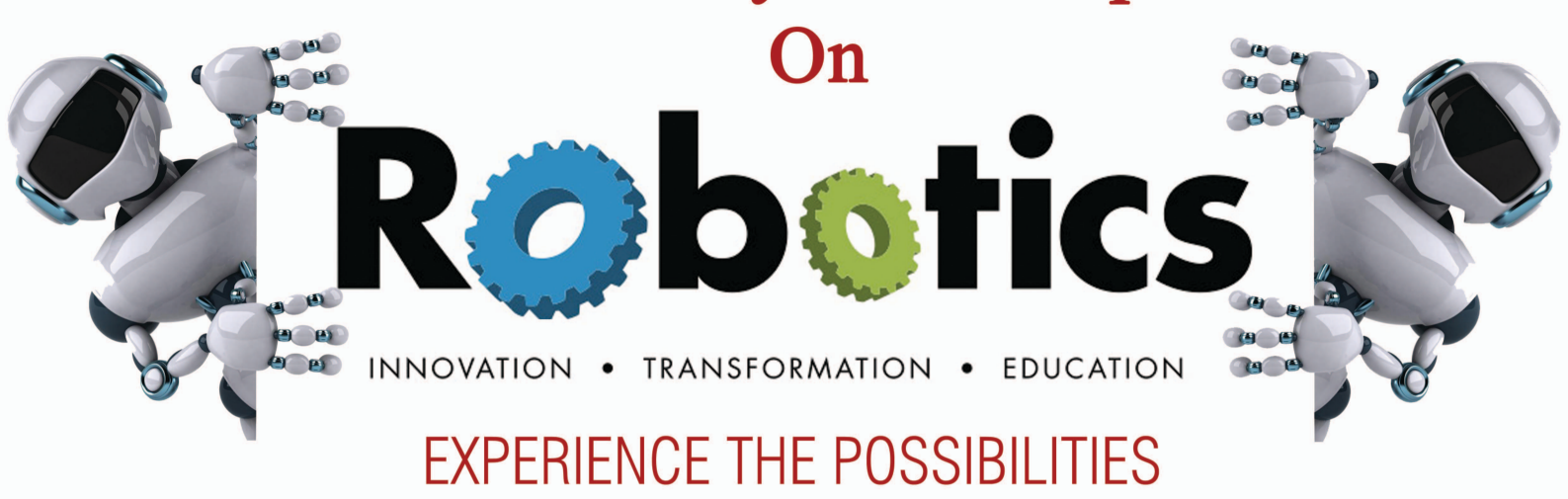






2 DAY WORKSHOP ON ROBOTICS 5th & 6th August 2016

Two Day Workshop



5th & 6th August 2016 at

Sreepathy Institute of Management And Technology









