

Workshop on IoT and embedded applications

(Workshop conducted under the aegis of HAL-IISc. Skill Development Centre)

SYLLABUS

Embedded systems - IoT protocols and sensors (RFID, Air Quality, Environment Sensing), embedded software interrupt driven systems, software reliability, CORTEX ARM processor architecture, peripherals - GPIO, UART, ADC, memories, IoT Sensors (RFID, Air quality, environment sensing, LIDAR), designing with opamps.

IoT applications - automotive, aerospace (air plane air quality), ARINC 429 principles, localization of airplane rotables. RADAR Handoff protocols - Synthetic and Radar tracks, ADSB

Power supply principles and design, Industrial Design and 3D printed models.

DATE: 07th Dec. 2020 to 11th Dec. 2020

VENUE: Online Last Date for Registration: 5th Dec 2020

PARTICIPANTS:

Pre-requisites: Diploma, Bachelors in Engineering

REQUIREMENTS:

Candidates should have their laptops with Windows or Linux OS.

COURSE FEE:

Rs. 1,000/- per participant

TEACHERS:

T V Prabhakar, Haresh Dagale, Umanand L

Registration Link

https://forms.office.com/Pages/ ResponsePage.aspx?id =l80Vb6f240Gyxa1Bk5dkdoX3bKaRq FJOoZq_M_WErJtUQIRSRkp aN0ZUWTVHWFBSMTdUREExT0U1MC4u

(copy and paste to your browser)

Bank details are as shown below: (DD may not be encouraged)

Details of Bank accounts are as follows: (in the name of: Registrar, IISc)

Name of the Bank & full address: CANARA BANK

Indian Institute of Science, Science Institute Post Office, Bengaluru 560 012

Bank Account Number: 0683201000073

Type of Bank Account: Current Account

Telephone Number of Bank: 080-2360 0934

Mode of Electronic Transfer Available in the Bank : ECS/RTGS/NEFT/CBS

RTGS - IFSC CODE NO.: CNRB0000683

SWIFT CODE: CNRBINBBLFD 0683201000073

MICR Code of the Bank: 560015023