



SRI VENKATESWARA

COLLEGE OF ENGINEERING AND TECHNOLOGY

Thirupachur-631203, Tiruvallur TK & DT
Approved by AICTE New Delhi & Affiliated to Anna University, Chennai
(A Telugu Minority Institution)

19EEEVAC02 - EMBEDDED SYSTEM DESIGN USING ARDUINO

EVENT REPORT

Name of the Course: EMBEDDED SYSTEM DESIGN USING ARDUINO

Name of the Instructor: Mr.M. Namachivayam AP/EEE/SVCET

Mr.P. Justin Raj AP/EEE/SVCET

Year and Branch:II, III IV & ME-PED – ELECTRICAL AND ELECTRONICS ENGINEERING

Duration of Course: 32 Hrs (02.03.2020 to 07.03.2020)

SUMMARY OF THE EVENT:

The Course was inaugurated on **02.03.2020** at 8.30 am by our respectable Principal and HOD. As per the Course plan session was started and went smooth for the Remaining days. On the last day **07.03.2020** by 12.30 pm the course was Completed Successfully.

During the Six Days of the program Students were participated with enthusiasm and they finally gained Knowledge on “**Embedded system Design using ARDUINO**”

ASSESMENT MODE:

No of Students Enrolled: 107

Scheme of Exam: Offline

No of Students appeared: 107

No of Students Passed: 107

Date of Exam: 07.03.2020

OUTCOME:

After the completion of the Course, the student can apply knowledge of Embedded System in Engineering Field, apply Concept of Embedded-C Concept of C language in Engineering Field, Design basic Sensors and Actuators Using Arduino, to gain Knowledge of different Micro-controllers Architectures


Coordinator

(Mrs.S.S.Divya)




HOD / EEE

(Mr.M.Namachivayam)


PRINCIPAL

Sri Venkateswara College of
Engineering and Technology,
Thirupachur, Tiruvallur - 631 203