## SREE VIDYANIKETHAN ENGINEGRING COLLEGE <br> (AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102

The course is designed to provide Basic knowledge of Python. Python programming is intended for software engineers, system analysts, program managers and user support personnel who wish to learn the Python programming language.

Outcome: Problem-solving and programming capability

## Hardware Requirements:

- i3 or above Processor is required
- 4 GB or above RAM is recommended
- Good Internet Connectivity
- OS-Windows 10 is Preferable
- Arduino Uno
- Node MCU
- Raspberry pi
- Camera Module
- Sensor Modules


Group photo of Organizers, Participants and Resource Persons

## SREE VIDYANIKETHAN ENGINEERING COLLEGE <br> (AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102


Welcome address by Dr. M. S. Sujatha, Professor and Head, Department of E.E.E


Dr G. Hari Krishnanan, Associate Professor, EEE and Workshop Convener is addressing the participants

SREE VIDYANIKETHAN ENGINEGRING COLLEGE
(AUTONOMOUS)
Sree Sainath Nagar, Tirupati - 517102


Dr. B. M. Satish, Principal, Sree Vidyanikethan Engineering College is addressing the participants


Resource person from Enthu Technologies, Coimbatore is briefing about his company to the participants

SßE VIDYANIKETHAN ENGINEGRING COLLEGE (AUTONOMOUS)
Sree Sainath Nagar, Tirupati - 517102


Group photo of Chief guests, Organizers, Participants and Resource Persons during Inauguration


Resource person was demonstrating the arduino board

SREE VIDYANIKETHAN ENGINEGRING COLLEGE (AUTONOMOUS)
Sree Sainath Nagar, Tirupati - 517102


Resource person was addressing queries raised by the participants


Participants practicing the programs using arduino board
sree

## SßEe VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

Sree Sainath Nagar, Tirupati - 517102


Resource person was explaining about Raspberry pi


Resource person was explaining about IoT using Node MCU


HOD-EEE


CO-ORDINATOR

