## SRI VENKATESWARA COLLEGE OF ENGINEERING (AUTONOMOUS – AFFLIATED TO ANNA UNIVERSITY) DEPARTMENT OF INFORMATION TECHNOLOGY ASSOCIATION OF INFORMATION TECHNOLOGISTS

## Report

## **Special Talk:**

Chief Guest: Mr. V. Rajendra Prasad, CEO, Quality Quest Engineering, Chennai

Target Audience: 3<sup>rd</sup> year A and B section

Venue: Google Meet (Online platform)

Date & Time: 22.10.2020, 11:00 AM

**Objective:** 

• To get an exposure about the new opportunities arising due to the emerging technologies in fields like IoT and AI

On the 22<sup>nd</sup> of October 2020, a special talk on "**Opportunities offered by Emerging Technologies-AI and IoT**" was delivered by Mr. V. Rajendra Prasad, CEO, Quality Quest Engineering, Chennai.

The welcome address and prayer was given by Ms. Kaaviya Baskaran, President of AIT. Introduction of the Chief Guest was given by Ms. M. Sneha, Executive Member of AIT and the event was compered by Mr. R. Tarun, Vice President of AIT. Dr. V. Vidhya, Head of the Department gave a short note about the topic.

The session lasted for about one hour. The chief guest gave a talk on the below mentioned points:

- 1. Introduction to Internet of Things
- 2. The various IoT platforms (Application Domains and Hardware Platforms)
- 3. Introduction to Artificial Intelligence
- 4. A short talk on AndroX StudioTM
- 5. How IoT uses Cortex M4

The students were motivated and highly benefitted by the talk. Questions were raised by students during the Q&A session which were answered by the Chief Guest. The session came to an end with thank note by Head of the Department and she motivated students to participate in many activities and to learn more. Further, the feedback forms were filled by the students at the end of the session. Ms. B. N. Poonam, Executive Member of AIT, delivered the vote of thanks.

## Outcome of the program:

- Faculty and students exposed and gained knowledge regarding the IoT and AI fields.
- Faculty and students have gained idea about the emerging technologies, AndroX StudioTM, Cortex M4 and their applications.

AIT Coordinators HOD/IT