

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Date: 03.09.2019

Submitted,

**Sub: One day Seminar on “Intelligent Connectivity - Fusion of 5G, AI and IOT”
under IETE banner - 30.08.2019 - reg**

With reference to the above subject, Department of Electronics & Communication Engineering and Department of Electrical & Electronics Engineering jointly organized one day seminar on **“Intelligent Connectivity - Fusion of 5G, AI & IOT”** for 2nd & 3rd year students of ECE and EEE in Sir. M. Viswesvaraya AV hall under IETE Banner on 30th August 2019. The Chief Guest Prof. C. Murali, Former Vice President of New Delhi, Our Beloved Principal Dr. B Shadaksharappa, Prof. K. V Malini, HOD-EEE were grace the occasion.

Prof. C. Sivaprakash, HOD-ECE introduced & welcomed Prof. C Murali, Former Vice President of New Delhi, Dr. B. Shadaksharappa, Principal, Sri Sairam College of Engineering, Prof. K. V Malini, HOD-EEE also the Staff members and students of Sri Sairam College of Engineering.

Our beloved Principal Dr. B Shadaksharappa honored the chief Guest Prof. C. Mural with a flower bouquet and a memento.

The seminar was started with an invocation song, later started with the session by Prof. C. Murali delivered topic on “Intelligence in connectivity and fusion of 5G, AI and IOT. In his delivery he mentioned about the present technology involved in the field of communication and the security concerns also about the speed of the data in 5G, importance of Artificial intelligence for the mankind and industrial requirements, today’s scenario of Internet of Things in respective fields, the usage and the expectation of the industry for the future developments.

The participants were students of 2nd year and 3rd year engineering students about 125 members. They were much interactive with the resource person and shared their feedback. Students were clarified their doubts from the Resource person.

Prof. P. Venugopal rendered the vote of thanks. The seminar was ended by a national anthem.

IETE Coordinator

Head of the Department