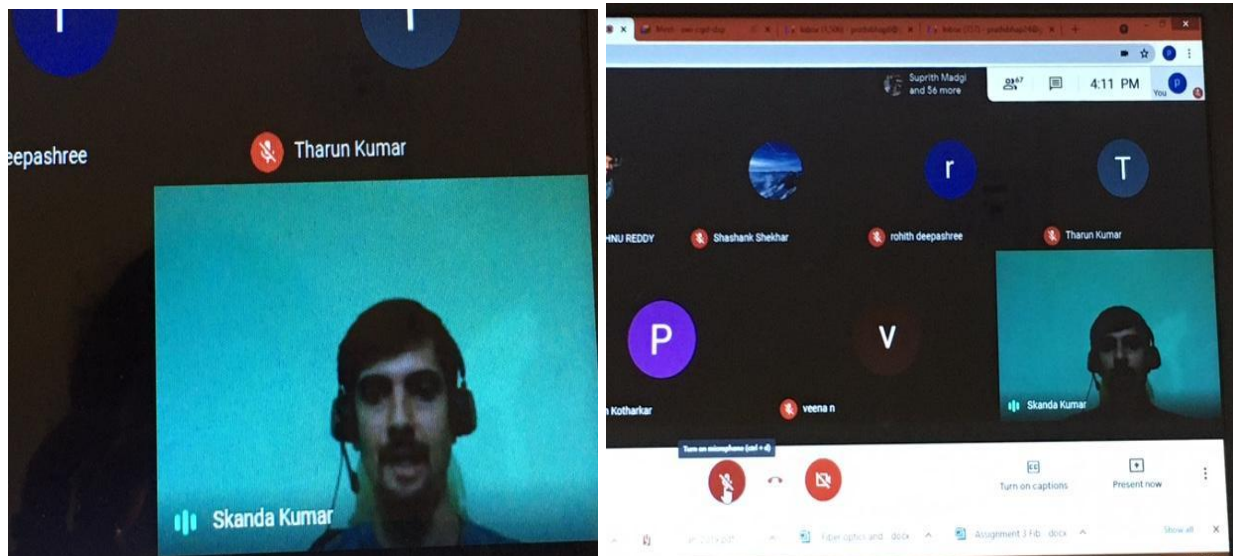




Report on WEBINAR

The Webinar hosted by **Department of Electronics and Communication Engineering, Sapthagiri College of Engineering** gives a brief introduction about “**PYTHON Applications and Opportunities in Today’s Industries**”. The online webinar was conducted on 15th May 2021.

The session began with the welcome address and followed by the introduction about speaker Mr. Skanda Kumar, UST Global Pvt. Ltd., Bangalore by Prof. Veena N., Assistant Professor, Department of **Electronics and Communication Engineering**. A total of 96 students attended this webinar.



Address by the Speaker

This Programme was arranged in the motive of sharing the knowledge and practical experience of Mr. Skanda Kumar, who has a vast experience in Python programming.

He explained the difference between and the relation between domain and technology. The Speaker of the Session presented the keynote address on Applications of Python in current world. He discussed the basic concepts used in the technology relating with best suitable real life

examples which are essential for the understanding of technology. He emphasized on Web Applications development, Artificial Intelligence and Machine Learning, Mobile Apps, Full Stack development, Automation testing and how Python is dominating in these fields. He projected a clear understanding of the importance of PYTHON in the real world at present as well as in future. The webinar aimed to build knowledge. The overall session and deliverance of the webinar was helpful and satisfied the participants. The objective of the webinar was fulfilled. At the end there was question and answer session, the speaker answered the questions put up by students.

An eye opening session of “PYTHON Applications and Opportunities in Today’s Industries” was concluded with the vote of thanks by Dr.Prakash Jadhav, Associate Professor, Department of Electronics and Communication Engineering. The students of 6th and 8th semester, Department of Electronics and Communication Engineering were benefitted from this webinar.

Co- ordinators

Kavitha R.J.

Prathibha P.

HOD