



**HOPE Foundation's**  
**Finolex Academy of Management & Technology,**  
**Ratnagiri**  
**Department of Electrical Engineering**

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**One Day Workshop on Fundamentals of Python**

A one day workshop on “Fundamentals of Python” was organized by Electrical Engineering Department on 27<sup>th</sup> July, 2019.

The workshop was inaugurated by the Head of Electrical Engineering department Prof. Suhas H. Mhabadi with his informative and motivational talk on Python. It was conducted by Prof. Kiran M. Keshyagol for the students of Electrical Engineering Department. The objective of this workshop was to create awareness about Python programming language as it is very versatile and easy-to-learn language with an extensive library of open source tools allowing users to solve a variety of problems.

Prof. Kiran M. Keshyagol emphasized on Functions, Strings, Top Down Design, Commenting, If / Else, For loop, While loop and Code Indentation. This workshop covered the variables and data types, list, conditional statements, dictionaries, tuples and sets, loops, functions, classes, files Exception handling etc.

Total **32** students of Electrical Engineering actively participated in the workshop and shared their Feedback regarding the workshop that they enjoyed learning Python programming language.

**Master Sandeep Kulkarni** and **Master Rahul Prasad** (Python team members) assisted the participants while writing and running the program code in Jupyter notebook. **Mr. Sudhir S. Wamane** took efforts to organize this workshop.

## Photos of Event



**Prof. Kiran M. Keshyagol interacting with the participants**



**Master Sandeep Kulkarni (Python Team Member) assisting the participants**



**Master Rahul Prasad (Python Team Member) assisting the participants**



**Hands on practice on Jupyter Notebook**