

Sandip University, Nashik

School of Computer Science and Engineering (SOCSE)

SOCIAL IMMERSION ACTIVITY

Two Days Workshop on

"Applications of Artificial Intelligence and Machine Learning using Python"

Category of Event (Expert : Workshop

Lecture/Workshop/Symposium/Confe

rence/Industry Visit/Meeting/

Conference)

Title (Name of Event) : Two Days Workshop on Applications of Artificial

Intelligence and Machine Learning using Python

Schedule (Date(s) and Time) : 03/03/2023 to 04/03/2023 and 10:00 AM to 05:00 PM

Venue : Smt.Sharadchandrika Suresh Patil Polytechnic,

Chopda, Jalgaon Maharashtra

Duration : 02 Days

Organizing Faculty/ Convener (s) : Dr. Pawan Bhaladhare

Dr. Vaibhav Sonaje

Mr. Narendra Joshi

Organizing Department : Computer Science & Engineering and

Computer Science & Application

Faculty Coordinators : Mr. Hiralal Solunke

Total Number of Participants : 68 Participants

Expert(s) Profile : Mr. Hiralal Bhaskar Solunke

Assistant Professor,

SOCSE, Sandip University, Nashik

Objectives: Social Immersion Activity(SMA), It is an unique initiative of School of Computer Sciences and Engineering, Sandip University Nashik. It sensitizes students to the needs of the community and enables to identify their social problems through Artificial Intelligence and Machine Learning research.

About the activity: It is the offline Social Immersion Activity (SIA), activity for the Polytechnic Students of the Department of Computer Engineering of the Smt.Sharadchandrika Suresh Patil Polytechnic, Chopda, Jalgaon Maharashtra. In this workshop students learnt packages and libraries used in Python for the AIML.

Conclusion & Remarks: All the students were actively present and enjoyed the Two Days Workshop on Applications of Artificial Intelligence and Machine Learning using Python. They learnt different packages like Pandas, scikit Learn, NumPy, SciPy, Theano. Tensor Flow etc.

Photographs of the Session



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