| EVENT NO:-             |   |
|------------------------|---|
| Title:                 | Guest lecture on Machine Learning                   |
| Date:                  | 11/1/2023   |
| Day:                   | Wednesday   |
| Venue:                 | B004  |
| Time:                  | 2pm to 4pm  |
| Staff Co-coordinator:  | Mrs Shilpa V Shinde                                 |
| Event Conducted Under: | Computer Science & Engineering (AI & ML) Department |
| Activity Type:         | Guest Lecture                                       |
| Target Group:          | ViMEET Students of all Departments                  |
| Recourse Person        | Mr. Shivam Paisal                                   |
|                        | (Machine Learning expert, Sonsvales solution        |
|                        | Delhi)  |
| Number of student      | 60  |
| attended               |   |

## Brief Summary about Activity:

## Content covered in lecture

Prerequisites: Basic Knowledge of Python, Statistics and

Probability 1. Numpy

- 2.Matplotlib
- 3. Matplotlib
- 4.Supervised

## Learning

Linear Regression

Logistic

RegressionKNN

Naïve Bayes

Decision

Tree

5. Unsupervised Learning K



