**Course Schedule**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Day** | **Session-1**  **(1 Hr)** | **Short Break** | **Session-2**  **(1 Hr)** | **Short Break** | **Session-3**  **(1 Hr)** |
| **Day-1** | Opening, DS-T1 | 5 min | DS-T2 | 5 min | STAT-T1, DS-L1 |
| **Day-2** | STAT-T2 | 5 min | STAT-L1 | 5 min | STAT & DS – P |
| **Day-3** | DP-T1,L1 | 5 min | DP-L2 | 5 min | DP-P |
| **Day-4** | EDA-T1 | 5 min | EDA-L1 | 5 min | EDA-P |
| **Day-5** | ML-T1 Regression) | 5 min | ML-L1( | 5 min | ML-P |
| **Day-6** | ML-T2(Classification) | 5 min | ML-L2 | 5 min | ML-L3, ML-P |
| **Day-7** | ML-L4 | 5 min | ML-L5 | 5 min | TS-T1 |
| **Day-8** | TS-L2 | 5 min | TS-L3, TS-P | 5 min | Future Learning Scope, Discussion & Closing |

**Descriptions,**

* **T**=Theory
* **L**=Lab
* **P**=Practice
* **DS**= Data Science
* **STAT**= Statistical Analysis
* **DP**= Data Processing
* **EDA**=Exploratory Data Analysis
* **ML**= Machine Learning
* **TS**=Time Series Analysis & Forecasting