ASSESSMENT PLAN

Course: [Machine Learning in Python]		
Assessment	Duration (Hrs)	Remarks 1. How the assessment will be structured e.g. Overview on what type of questions will be covered in the online test, how is assessment conducted, criteria to pass the assessment 2. What is involved in the assessment e.g. case study, MCQ questions, Role play scenarios, any software knowledge participants need to know. 3. Assessment criteria that participants will be assessed against such that participants can apply the concepts taught in the workplace. E.g. Understand how FinTech can help improve your business decisions/ Understand how to use Python to analyse big data so as to solve business problems and increase profit by XX% throughout the organization.
Practical Tests	2	Test on the various concepts and methods in Machine Learning as implemented in Python.
Practical Assignments		Practical programming project. Understand how to produce Machine Learning applications to solve business problems using data. Passing mark: 50%
Written Test		
Written Assignment		