Program Delivery Schedule - Jul'23





PGP - Data Science & Business Analytics

Orientation Session 15-Jul-2023

M #	Module	Course	Content Release Date	Assessment Deadline	Mentored Learning Session	
0	Prework	Programming Basics and Intro to Python	Available on enrollment		22-Jul	
1	Python - Foundations	Introduction to Python	Available on enrollment	30-Jul	29-Jul	
		Python for Data Science	20-Jul	6-Aug	5-Aug	
		Data Visualisation with Python	27-Jul	13-Aug	12-Aug	
		Break		Revision Week		
		EDA	3-Aug	27-Aug	26-Aug	
		Break		Labor Day Break		
		Support Session			9-Sep	
		Project 1	27-Jul	15-Sep	16-Sep	
2	Business Statistics	Inferential Statistics Foundations	14-Sep	24-Sep	23-Sep	
		Estimation and Hypothesis Testing	21-Sep	1-Oct	30-Sep	
		Common Statistical Tests	28-Sep	8-Oct	7-Oct	
		Project 2	28-Sep	13-Oct	14-Oct	
3	Supervised Learning - Foundations	Linear Regression	12-Oct	22-Oct	21-Oct	
		Linear Regression Assumptions	19-Oct	29-Oct	28-Oct	
		Support Session			4-Nov	
		Break		Diwali Break		
		Project 3	19-Oct	17-Nov	18-Nov	
4	Supervised Learning - Classification	Break	Th	nanksgiving Break		
		Logistic Regression	16-Nov	3-Dec	2-Dec	
		Hackathon*	1-Dec	5-Dec	NA	
		Decision Trees	30-Nov	10-Dec	9-Dec	
		Project 4	30-Nov	15-Dec	16-Dec	
5		Break		Year End Break		
	Ensemble Techniques	Ensemble Methods - Random Forest	14-Dec	7-Jan	6-Jan	
		Boosting - GBM, XGBM, Adaboost	4-Jan	14-Jan	13-Jan	
		Project 5	4-Jan	19-Jan	20-Jan	
6	Model Tuning	Feature Engineering & Handling Imbalanced Da	ata 18-Jan	28-Jan	27-Jan	
		Regularization & Hyperparameter Tuning	25-Jan	4-Feb	3-Feb	
		Project 6	25-Jan	9-Feb	10-Feb	
7	Unsupervised Learning	K means Clustering	8-Feb	18-Feb	17-Feb	
		Hierarchical Clustering	15-Feb	25-Feb	24-Feb	
		Project 7	15-Feb	1-Mar	2-Mar	
		Hackathon*	1-Mar	5-Mar	NA	
		Self Paced Modules				
8	Data Visualization with Tableau	•	ost Unsupervised Learning	NA	NA	
9	Time Series Forecasting	·	ost Unsupervised Learning	NA	NA	
10	Marketing & Retail Analytics	•	ost Unsupervised Learning	NA	NA	
11	Finance & Risk Analytics	·	ost Unsupervised Learning	NA	NA	
12	Web & Social Media Analytics	-	ost Unsupervised Learning	NA	NA	
13	Supply Chain & Logistics Analytic	s Released p	ost Unsupervised Learning	NA	NA	
OTES >>						
1	This schedule might change in future as and when the design of the program is improved upon.					
2	The assessment deadlines here mean end of the day. Exact deadline time will vary for different timezones, but it will always be beyond end					
2	of the day for the dates mentioned here. Capstone schedule will be shared with those who opt for it, post 6th Module.					
3	Capstone schedule will be shared		z.			
4	Assessment here could mean eitl	hava a suit as a suciant				