## 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		abor 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	anksgiving 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	Data 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	
0	Date Manaline Co. 115 Table	Self Paced Modules		NI A	A1.A	
8	Data Visualization with Tableau		post Unsupervised Learning	NA	NA	
9	Time Series Forecasting		post Unsupervised Learning	NA NA	NA NA	
10	Marketing & Retail Analytics		post Unsupervised Learning	NA	NA	
11	Finance & Risk Analytics		post Unsupervised Learning	NA	NA	
12	Web & Social Media Analytics		post Unsupervised Learning	NA	NA	
13	Supply Chain & Logistics Analytic	Keleased	post Unsupervised Learning	NA	NA	
IOTES >>	white colored to a trace of the state of	and the state of t				
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 encof the day for the dates mentioned here.					
3	Capstone schedule will be shared with those who opt for it, post 6th Module.					
4						
	Assessment here could mean either a quiz or a project.  Hackathons are optional, non graded and fun learning competitions.					