



How does your week look?

Day	Suggested Time Slot	Self-Paced Learning (at home)	Subjects	Details
Monday	5.00 PM to 7.00 PM	Recorded Videos + Study	Linear Algebra and Numerical Analysis	Watch recorded videos & reference material.
	7.00 PM to 9.00 PM	Assignment Completion		
Tuesday	5.00 PM to 7.00 PM	Recorded Videos + Study	Foundations of Statistics and Probability	Watch recorded videos & reference material.
	7.00 PM to 9.00 PM	Assignment Completion		
Wednesday	5.00 PM to 7.00 PM	Recorded Videos + Study	Algorithmic Thinking and Its Applications	Watch recorded videos & reference material.
	7.00 PM to 9.00 PM	Assignment Completion		
Thursday	5.00 PM to 7.00 PM	Recorded Videos + Study	Basics of Data Analytics	Watch recorded videos & reference material.
	7.00 PM to 9.00 PM	Assignment Completion		



Day	Time Slot	Activity	Subjects	Details
Friday	5.00 PM to 7.00 PM	AI Tool Knowhow & Demonstration	Linear Algebra and Numerical Analysis	Industry-led tool demonstration session
	7.00 PM to 9.00 PM	Live Doubt Clearing	Foundations of Statistics and Probability	Session 1: TA-led interactive Q&A and Doubt Clearing
Saturday	9.00 AM to 11.00 AM	Live Doubt Clearing	Basics of Data Analytics	Session 2 & 3: TA-led interactive Q&A and Doubt Clearing
	11.00 AM to 1.00 PM		Algorithmic Thinking and Its Applications	
	1.00 PM to 2.00 PM	LUNCH BREAK		
	3.00 PM to 5.00 PM	Live Doubt Clearing	Linear Algebra and Numerical Analysis	Session 4: TA-led interactive Q&A and Doubt Clearing
	5.00 PM to 7.00 PM	AI Tool Knowhow & Demonstration	Foundations of Statistics and Probability	AI tools session
Sunday	11.00 AM to 1.00 PM	AI Tool Knowhow & Demonstration	Basics of Data Analytics	AI tools session
	2.00 PM to 4.00 PM		Algorithmic Thinking and Its Applications	
	5.00 PM to 7.00 PM	Monthly Assessment	Online Cumulative Test for All Subjects for Progress Tracking	Platform-based online test with MCQs with automated evaluations