Class	s 12 Mathematics Study Plai	n (Shashank Sir)			
M-ATOM					
Integral	Integral 1	Friday, January 13, 2023	10PM-11PM		
	Integral 2	Saturday, January 14, 2023	10PM-11PM		
	Integral 3	Monday, January 16, 2023	10PM-11PM		
	Integral 4	Tuesday, January 17, 2023	10PM-11PM		
	Integral 5	Wednesday, January 18, 2023	10PM-11PM		
Application of Integral	Application of Integral 1	Thursday, January 19, 2023	10PM-11PM		
	Application of Integral 2	Friday, January 20, 2023	10PM-11PM		
Differential Equations	Differential Equations 1	Saturday, January 21, 2023	10PM-11PM		
	Differential Equations 2	Monday, January 23, 2023	10PM-11PM		
	Differential Equations 3	Tuesday, January 24, 2023	10PM-11PM		
	Differential Equations 4	Wednesday, January 25, 2023	10PM-11PM		
	M-CLUB				
Vector Algebra	Vector Algebra 1	Friday, January 27, 2023	10PM-11PM		
	Vector Algebra 2	Saturday, January 28, 2023	10PM-11PM		
	Vector Algebra 3	Monday, January 30, 2023	10PM-11PM		
	Vector Algebra 4	Tuesday, January 31, 2023	10PM-11PM		
3D Geometry	3D Geometry 1	Wednesday, February 1, 2023	10PM-11PM		
	3D Geometry 2	Thursday, February 2, 2023	10PM-11PM		
	3D Geometry 3	Friday, February 3, 2023	10PM-11PM		
	3D Geometry 4	Saturday, February 4, 2023	10PM-11PM		
	3D Geometry 5	Monday, February 6, 2023	10PM-11PM		
Probabaility	Probabaility 1	Tuesday, February 7, 2023	10PM-11PM		
	Probabaility 2	Wednesday, February 8, 2023	10PM-11PM		
	Probabaility 3	Thursday, February 9, 2023	10PM-11PM		
	Probabaility 4	Friday, February 10, 2023	10PM-11PM		
	Probabaility 5	Saturday, February 11, 2023	10PM-11PM		
Relations & Functions	Relations & Functions 1	Monday, February 13, 2023	10PM-11PM		
	Relations & Functions 2	Tuesday, February 14, 2023	10PM-11PM		
	Relations & Functions 3	Wednesday, February 15, 2023	10PM-11PM		
Inverse Trignometric Functions	Inverse Trignometric Functions 1	Thursday, February 16, 2023	10PM-11PM		
	Inverse Trignometric Functions 2	Friday, February 17, 2023	10PM-11PM		
Linear Programming Problems	Linear Programming Problems 1	Saturday, February 18, 2023	10PM-11PM		
	Linear Programming Problems 2	Monday, February 20, 2023	10PM-11PM		
	M-ALPHA				
Matrices	Matrices 1	Tuesday, February 21, 2023	10PM-11PM		
	Matrices 2	Wednesday, February 22, 2023	10PM-11PM		
	Matrices 3	Thursday, February 23, 2023	10PM-11PM		
Determinats	Determinants 1	Sunday, February 26, 2023	10PM-11PM		
	Determinants 2	Monday, February 27, 2023	10PM-11PM		
	Determinants 3	Wednesday, March 1, 2023	10PM-11PM		
Graphs	Graph 1	Thursday, March 2, 2023	10PM-11PM		
Continuity & Differentibility	Continuity & Differentibility 1	Friday, March 3, 2023	10PM-11PM		
	Continuity & Differentibility 2	Saturday, March 4, 2023	10PM-11PM		
	Continuity & Differentibility 3	Sunday, March 5, 2023	10PM-11PM		
Application of Derivatives	Application of Derivatives 1	Tuesday, March 7, 2023	10PM-11PM		
	Application of Derivatives 2	Wednesday, March 8, 2023	10PM-11PM		

	Application of Derivatives 3	Thursday, March 9, 2023	10PM-11PM