



Planner for December: DEPARTMENT OF Mathematics - Class XI

DATE/ DAY	TIME	S N JHA	ANU	K R SINGH	R L Mahto	B Chandra	P K SINGH
	9:00 – 9:50	11D Straight lines		11J Straight lines			
	10:20 – 11:10				11B Straight lines		11E Straight lines
	11:20 – 12:10						
02.12.2020 Wednesday	8:00 – 8:50			11J Straight lines			
	9:00 – 9:50	11D Straight lines					
	10:20 – 11:10		11F Straight lines		11B Straight lines	11I Straight lines	11I Straight lines
03.12.2020 Thursday	11:20 – 12:10						
	8:00 – 8:50			11K Mensuration	11B Straight lines		
	9:00 – 9:50		11F Straight lines			11I Straight lines	
04.12.2020 Friday	10:20 – 11:10	11D Straight lines		11H Straight lines			
	11:20 – 12:10						
	8:00 – 8:50			11K Circle	11B Circle		
05.12.2020 Saturday	9:00 – 9:50		11H Circle			11I Circle	
	10:20 – 11:10	11D Circle	11H Circle				
	11:20 – 12:10						
06.12.2020 Sunday							
07.12.2020 Monday	8:00 – 8:50		11H Circle	11J Circle			
	9:00 – 9:50			11K Circle			
	10:20 – 11:10	11D Circle				11I Circle	11E Circle
08.12.2020 Tuesday	11:20 – 12:10						
	8:00 – 8:50		11H Parabola	11J Parabola			
	9:00 – 9:50		11D Parabola	11K Parabola		11I Parabola	11E Parabola
09.12.2020 Wednesday	10:20 – 11:10						
	8:00 – 8:50						
	9:00 – 9:50	11D Ellipse		11J Ellipse		11B Ellipse	11E Ellipse
10.12.2020 Thursday	10:20 – 11:10						
	8:00 – 8:50						
	9:00 – 9:50		11F Ellipse	11K Ellipse	11B Ellipse		
11.12.2020 Friday	10:20 – 11:10		11H Ellipse			11I Ellipse	
	11:20 – 12:10						
	8:00 – 8:50						
12.12.2020 Saturday	9:00 – 9:50		11F Hyperbola	11K Hyperbola	11B Hyperbola		11I Hyperbola
	10:20 – 11:10	11D Hyperbola	11H Hyperbola				
	11:20 – 12:10						
13.12.2020 Sunday							
14.12.2020 Monday	8:00 – 8:50		11H Set, Relation & Function	11J Set, Relation & Function		11I Set, Relation & Function	
	9:00 – 9:50			11K Probability			11E Set, Relation & Function
	10:20 – 11:10						
15.12.2020 Tuesday	11:20 – 12:10						
	8:00 – 8:50		11H Set, Relation & Function	11J Set, Relation & Function		11I Set, Relation & Function	
	9:00 – 9:50			11K Set, Relation & Function			11E Set, Relation & Function
16.12.2020 Wednesday	10:20 – 11:10						
	11:20 – 12:10						
	8:00 – 8:50		11H Set, Relation & Function	11J Set, Relation & Function		11I Set, Relation & Function	
17.12.2020 Thursday	9:00 – 9:50			11K Set, Relation & Function			11E Set, Relation & Function
	10:20 – 11:10						
	11:20 – 12:10						
18.12.2020 Friday	8:00 – 8:50		11H Limit	11J Limit		11I Limit	
	9:00 – 9:50			11K Limit			11E Limit
	10:20 – 11:10						
19.12.2020 Saturday	11:20 – 12:10						
	8:00 – 8:50		11H Limit	11J Limit		11I Limit	
	9:00 – 9:50			11K Limit			11E Limit
20.12.2020 Sunday							
21.12.2020 Monday	8:00 – 8:50		11H Diverivatives-First Order	11J Diverivatives-First Order		11I Diverivatives-First Order	
	9:00 – 9:50			11K Diverivatives-First Order			11E Diverivatives-First Order
	10:20 – 11:10						
22.12.2020 Tuesday	11:20 – 12:10						
	8:00 – 8:50		11H Diverivatives	11J Diverivatives		11I Diverivatives	
	9:00 – 9:50			11K Diverivatives			11E Diverivatives
23.12.2020 Wednesday	10:20 – 11:10						
	11:20 – 12:10						
	8:00 – 8:50		11H 3D Geometrv	11J 3D Geometrv		11I 3D Geometrv	
24.12.2020 Thursday	9:00 – 9:50			11K 3D Geometry			11E 3D Geometry
	10:20 – 11:10						
	11:20 – 12:10						
25.12.2020 Friday	8:00 – 8:50		11H 3D Geometry	11J 3D Geometry		11I 3D Geometry	
	9:00 – 9:50			11K 3D Geometry			11E 3D Geometry
	10:20 – 11:10						
26.12.2020 Saturday	11:20 – 12:10						
	8:00 – 8:50		Revision	11J Revision		11I Revision	
	9:00 – 9:50			11K Revision			11E Revision
27.12.2020 Sunday							
28.12.2020 Monday	8:00 – 8:50		11H Three dimensional geometry	11J Revision		11I Revision	
	9:00 – 9:50			11K Revision			11E Revision
	10:20 – 11:10						
29.12.2020 Tuesday	11:20 – 12:10						
	8:00 – 8:50		11H Three dimensional geometry	11J Revision		11I Revision	
	9:00 – 9:50			11K Revision			11E Revision
30.12.2020 Wednesday	10:20 – 11:10						
	11:20 – 12:10						
	8:00 – 8:50		11H Three dimensional geometry	11J Revision		11I Revision	
	9:00 – 9:50			11K Revision			11E Revision
	10:20 – 11:10						