

Name of Lecturer:-	Neetika Bajor	Class :-	B.Com-Ist (Sem-IInd)
Department :-	Commerce	Name of Subject :-	Business Mathematics
January			
Week -1 (1-6)	Data representation → Introduction and Classification and tabulation of Data.		
Note :-	7 Jan - Sunday		
Week -2 (8-13)	Diagrammatic and graphic representation of data, significance of diagram and graphs.		
Note :-	14 Jan - Sunday		
Week -3 (15-20)	Types of diagram, Bar Diagram, Pie chart, Pictographs, graphs of time series		
Note :-	21 Jan - Sunday		
Week -4 (22-27)	Histogram frequency, Polygon, ogives, frequency curves		
Note :-	22 Jan - Vasant Panchami, 24 Jan - Sir Chhotu Ram Jayanti, 26 Jan - Republic Day, 28 Jan - Sunday		
Week -5 (29-31)	Graphs continued, Practice of Exercise Questions Limitation of graphs and diagrams.		
Note :-			
February			
Week -1 (1-3)	Linear Inequalities → Graphical solution of linear equalities in two variables		
Note :-	4 Feb - Sunday		
Week -2 (5-10)	Solution of system of linear inequalities in two variables.		
Note :-	10 Feb - Maharshi Dayanand Saraswati Jayanti, 11 Feb - Sunday Assessment file - I.		
Week -3 (12-17)	Linear Programming → formulation of equation and graphical method of solution.		
Note :-	13 Feb - Maha Shivratri, 18 Feb - Sunday		
Week -4 (19-24)	Related examples of graphical method of LPP + Assessment Test - Ist.		
Note :-	25 Feb - Sunday		
Week -5 (26-28)	Discussion regarding exercise questions.		
Note :-	*28 Feb to 4 March - Break.		

March

Week -1 (1-3)	Holidays
Note :-	1 March - Guru Ravidas Birthday, 2 March - Holi, 4 March - Sunday, * 28 Feb to 4 March - Break
Week -2 (5-10)	Problems related to two variables including mixed constraints, no solution problems.
Note :-	11 March - Sunday
Week -3 (12-17)	Study of Cases having unbounded solution and redundant constraints
Note :-	18 March - Sunday Assignment - I Ind
Week -4 (19-24)	Study of Cases Continued with exercise Question solution
Note :-	23 March - Shaheedi Diwas of Bhagat Singh, Rajguru & Sukhdev, 25 March - Sunday / Ram Navami Assignment Test - I Ind
Week -5 (26-31)	Starting of Binomial Theorem and related examples.
Note :-	29 March - Mahavir Jayanti

April

Week -1 (2-7)	Binomial Theorem Continued and Permutations Started
Note :-	1 April - Sunday, 8 March - Sunday
Week -2 (9-14)	Related examples of Permutations and exercise problems. Revision
Note :-	14 April - Dr. Ambedkar Jayanti / Vaisakhi, 15 April - Sunday
Week -3 (16-21)	Discussion of Binomial and Permutation unsolved Question
Note :-	18 April - Parashurama Jayanti, 22 April - Sunday
Week -4 (23-28)	Revision / Test
Note :-	29 April - Sunday
Week -5 (30)	
Note :-	

Anjay