

Name: **Ashok Khurana**
 Class and Section: **M.Com IInd SEM**
 Subject: **Business Strategies**

Week	Date	Topic
1	1-Jan-18	Multiple correlation: Intro,types,multiple correlation formulas limits
	2-Jan-18	Multiple correlation , numerical
	3-Jan-18	Misscelleneous
	4-Jan-18	Product correlation: introduction formulas, limits
	5-Jan-18	Guru Gobind singh jayanti
	6-Jan-18	Numericals
	7-Jan-18	Sunday
2	8-Jan-18	Numericals
	9-Jan-18	Relationship between simple , partial and M-Correl : numerical misc.
	10-Jan-18	Multiple regression, intro, m. Reg rquations
	11-Jan-18	Shortcut methods
	12-Jan-18	Multiple Reg. Equation in terms of simple correln co. eff
	13-Jan-18	Std error of estimate reliability of estimate
	14-Jan-18	Sunday
3	15-Jan-18	Misc. Numerical +Assignment no I Topic Multiple and partial correlation
	16-Jan-18	Index numbers –I Introd., Definitions, uses, limits
	17-Jan-18	Types of IN, Probles in contribution of IN
	18-Jan-18	Methods- simple IN, Numericals
	19-Jan-18	Numericals
	20-Jan-18	Weighted aggregative method, Numericals
	21-Jan-18	Sunday
4	22-Jan-18	Basant Panchmi
	23-Jan-18	Weighted average of price relative method
	24-Jan-18	Sir Chhotu Ram Jayanti
	25-Jan-18	Quantity Index Numbers, Numericals simple Agg Method
	26-Jan-18	Republic Day
	27-Jan-18	Weighted quantity IN, and Numericals Weighted Average of Relative Method of Numericals
	28-Jan-18	Sunday
5	29-Jan-18	Value IN, TRT
	30-Jan-18	FRT , circular test , numerical
	31-Jan-18	Guru Ravidas Jayanti

Week	Date	Topic
1	1-Feb-18	Index numbers – II Introduction chain base IN , Fixed bas IN
	2-Feb-18	Base Conversion
	3-Feb-18	Base shifting
	4-Feb-18	Sunday
2	5-Feb-18	Splicing
	6-Feb-18	Defrating
	7-Feb-18	Consumer price IN-Intro, uses, construction
	8-Feb-18	Aggregative expenditure Method , family budget Method
	9-Feb-18	Miscellaneous Numericals

	10-Feb-18	Maharishi Dayanand Sarswati Jayanti
	11-Feb-18	Sunday
3	12-Feb-18	Test and assignment no 2 topic : In Importance and problems in construction of Ins
	13-Feb-18	Mahashivratri
	14-Feb-18	Time series Analysis (part-I)Introduction ,meaning , definition , importance
	15-Feb-18	Components of time series analysis
	16-Feb-18	Models – additive and Multiplicative models
	17-Feb-18	Methods of measuring Trends-Moving Average Method
	18-Feb-18	Sunday
4	19-Feb-18	Least Square Method
	20-Feb-18	Seasonal variations(Part-II) Introduction, methods, simple avg method
	21-Feb-18	Moving average method
	22-Feb-18	Ratio to moving avg method
	23-Feb-18	Ratio to trend method
	24-Feb-18	Link relative method
	25-Feb-18	Sunday
5	26-Feb-18	Deseasonalisation and misc. numerical
	27-Feb-18	Test
	28-Feb-18	University Holidays

Week	Date	Topic
1	1-Mar-18	University Holidays
	2-Mar-18	University Holidays
	3-Mar-18	University Holidays
	4-Mar-18	University Holidays/Sunday
2	5-Mar-18	Probability Introduction meaning definition terms
	6-Mar-18	Approaches or schools of thoughts on probability
	7-Mar-18	Theorems of probability –addition and multiplication-Numericals
	8-Mar-18	Numerical problems
	9-Mar-18	Conditional probability: numerical
	10-Mar-18	Misc. Numericals
	11-Mar-18	Sunday
3	12-Mar-18	Misc. Numericals
	13-Mar-18	Baye’S Theorem-Introductation, proof
	14-Mar-18	Numericals
	15-Mar-18	Concept of Probability Distribution: concept, random variable, discrete and continuous RV
	16-Mar-18	Observed and expected frequency distribution
	17-Mar-18	Numerical
	18-Mar-18	Sunday
4	19-Mar-18	Bionomial Probability Distribution: Intro, definition assumptions
	20-Mar-18	Properties of Bionomial Distribution
	21-Mar-18	Applicaation of BD
	22-Mar-18	Numericals
	23-Mar-18	Shahidi diwas of Bhagat Singh

	24-Mar-18	Fitting of BD
	25-Mar-18	Sunday
5	26-Mar-18	Rest
	27-Mar-18	Passion probability distribution: intro,definition PD as limiting form of BD
	28-Mar-18	Class Test
	29-Mar-18	Mahavir Jayanti
	30-Mar-18	Properties uses and applications
	31-Mar-18	Numericals

Week	Date	Topic
	1-Apr-18	Sunday
1	2-Apr-18	Numericals
	3-Apr-18	Miscellaneous Numericals
	4-Apr-18	Test
	5-Apr-18	Normal Distribution: Introd ND as a limiting form of BD definition
	6-Apr-18	Assumptions, characteristics
	7-Apr-18	Importance ; relationship between BD,PD,ND
	8-Apr-18	Sunday
2	9-Apr-18	Difference between Normal, poisson, comparison
	10-Apr-18	Computation of std normal variate (Z) numerical
	11-Apr-18	Applications of Normal Distributions
	12-Apr-18	Numericals finding areas and probability
	13-Apr-18	Finding areas and prob
	14-Apr-18	Dr. Amedkar Jayanti and Vaisakhi
	15-Apr-18	Sunday
3	16-Apr-18	Find mean and standard deviation
	17-Apr-18	Find mean and standard deviation
	18-Apr-18	Parshuram Jayanti
	19-Apr-18	Finding minimum and maximum series
	20-Apr-18	Fitting of normal curve –ordinate method
	21-Apr-18	Fitting of normal curve--area method
	22-Apr-18	Sunday
4	23-Apr-18	Miss. Numericals
	24-Apr-18	ND as an approximation to BD numericals
	25-Apr-18	Test
	26-Apr-18	Revision and presentations
	27-Apr-18	----do----
	28-Apr-18	----do----