

BBA (PROFESSIONAL - FINANCE AND ACCOUNTANCY)

M4 17 AR 104: BUSINESS MATHEMATICS & STATISTICS

LESSON PLAN - 2017 - '18

(Module wise)

UNIT/ SESSION/ HOURS (TIME REQUIRED)	TOPICS FOR STUDENT PREPARATION (INPUT)	PROCEDURE (PROCESS)	LEARNING OUTCOME (OUTPUT)	ASSESSMENT
Module – 1 : Theories of Equations 10 hrs.	Theory of equations: Linear - Quadratic- Simultaneous- Application of equations in business and commerce	Explain with illustration problems	To be able to work out simple application oriented problems in these topics	Evaluation through test
Module-2: Interest and Annuities 10hrs	Laws of indices and logarithms- Simple interest - Compound Interest - Annuities - Meaning - Types - Present value and Future value of annuity -Applied problems on Perpetuity - loans - Sinking fund - Endowment fund using Annuity Tables	Explain with illustration problems	To be able to work out simple application oriented problems in these topics	Evaluation through test
Module-3: Introduction to Statistics 8hrs	Meaning and Definition of Statistics, Functions, Scope, Limitation of statistics, Classification of Data, Tabulation of Data, Diagrammatic and Graphic Representation of Data using Excel	<ul style="list-style-type: none"> • Lecture with illustrations • Discussion 	To understand the significance of statistics in research purposes and its applicability	Evaluation through test

Module-4: Measures Of Central Tendency and Dispersion 14 Hours	Measures of Central Tendency: Meaning-Arithmetic, Weighted and Combined Mean, Median and Mode, Empirical Relationship, Measures of Dispersion: Meaning, Range, Quartile Deviation, Mean Deviation, Standard deviation and their coefficients	<ul style="list-style-type: none"> • Lecture • Solving Problems • Discussion 	To understand the use of simple statistical tools like mean, median and mode	Evaluation through test
Module-5: Time Series 6 Hours	Components of time series, Trend analysis by Moving Averages, Least Squares Method (linear).	<ul style="list-style-type: none"> • Lecture • Solving Problems • Discussion 	To understand the significance and usage of complex statistical tools and to interpret their results	Evaluation through tests
Module-6: Correlation and Regression 12 Hours	Correlation: Meaning, Karl Pearson's Coefficient of Correlation, Spearman's Correlation Coefficient Regression: Concept, Regression Equations	<ul style="list-style-type: none"> • Lecture • Solving Problems • Discussion 	To understand the significance and usage of complex statistical tools and to interpret their results	Evaluation through tests

UNIT WISE BREAK UP

LECTURE HOURS: 60

	UNITS	No. of Lecture Hours	Methodology/Ins tructional techniques	Evaluation/ learning confirmation
MODULE 3	Introduction to Statistics	8		Assignment
1.	Meaning and Definition of Statistics, Functions, Scope, Limitation	3	Lecture and Discussion	

2.	Classification and Tabulation of data	2	Lecture with illustration and work out problems	
3.	Diagrammatic and Graphic Representation	3	Presentation and Computer Lab.	
MODULE 4	Measures Of Central Tendency and Dispersion	14		Test
1.	Measures of Central Tendency: Mean	3	Illustrations and Problems	
2.	Median and Mode	3	Illustrations and Problems	
3.	Measures of Dispersion: Range, Quartile Deviation and their coefficients	2	Illustrations and Problems	
4.	Mean deviation	2	Illustrations and Problems	
5.	Standard deviation and their coefficients	4	Illustrations and Problems	
	CIA I (10 marks)		Statistics Assignment	
MODULE 2	Interest and Annuities	10		Test
1.	Laws of indices and logarithms	1	Illustrations and Problems	
2.	Simple interest - Compound Interest - Annuities - Definition - Types - Present value and amount of annuity	4	Illustrations and Problems	
3.	Perpetuity applied problems on loans - Sinking fund - Endowment fund by use of formulae and Annuity Tables	5	Illustrations and Problems	
	Mid Term Test – Modules 3, 4, 2			
MODULE 6	Correlation and Regression	12		Test

1.	Correlation: Meaning, Karl Pearson's Coefficient of Correlation	5	Illustrations and Problems	
2.	Spearman's Correlation Coefficient	2	Illustrations and Problems	
3.	Regression: Concept, the two Regression Equations	5	Illustrations and Problems	
	CIA II (10 marks)	1	Test	
MODULE 1	Theories of Equations	10		Test
	Theory of equations (Linear, Quadratic, and Simultaneous)	5	Illustrations and Problems	
	Application of equations to business and commerce	5	Illustrations and Problems	
MODULE 5	Time Series	6		Test
1.	Components of time series	1	Work out problems	
2.	Trend analysis by Moving Averages	2	Work out problems	
3.	Least Squares Method (linear).	3	Work out problems	