

## LESSON PLAN (Business Statistics)

### LESSON PLAN FRAMEWORK (module wise) (I B.COM TT)

Unit/ Session/ Hours (Time Required)	Topics For Student Preparation (Input)	Procedure (Process)	Learning Outcome (Output)	Assessment
<b>Unit I 5hours</b>	Meaning and Definition Importance of statistics , functions, Distrusts of Statistics Classification and Tabulation of data	<ul style="list-style-type: none"> <li>• Lecture</li> <li>• Sums</li> </ul>	<b>Conceptual &amp; Skills:</b> Usage of tables and grouping.	Assignment and practical
<b>Unit II 15 hours</b>	Different type Measures Mean, median, mode, SD and variance	<ul style="list-style-type: none"> <li>• Working out of sums</li> <li>• Activity (Using Excel)</li> </ul>	<b>Conceptual &amp; Skills:</b> Measure of tendency and dispersion	Assignment, practical and test
<b>Unit III 12 hours</b>	Correlation and Regression Scatter diagram, Karl Pearson's and Spearman's Correlation of coefficient. Regression, properties of regression coefficient, coefficient of determination.	<ul style="list-style-type: none"> <li>• Working out of sums</li> <li>• Activity (Using Excel)</li> </ul>	<b>Conceptual &amp; Skills:</b> Importance of correlation and regression	Assignment, practical and test
<b>Unit IV 6 hours</b>	Index Numbers Fisher Price Index Numbers Consumer Price Index Nmbers	<ul style="list-style-type: none"> <li>• Working out of sums</li> </ul>	<b>Conceptual &amp; Skills:</b>	Assignment, practical and test

<b>Unit V</b> <b>7 hours</b>	Time Series Trend Analysis by Least square method and Moving Averages	<ul style="list-style-type: none"> <li>Working out of sums</li> <li>Activity (Using Excel)</li> </ul>	<b>Conceptual &amp; Skills:</b> Time series	Assignment, practical and test
<b>Unit VI</b> <b>15 hours</b>	Statistical Applications in Excel Basic Excel Function VLookup, Pivot Table, Charts- Line chart, bar chart, Pie chart, Histogram, Descriptive statistics, correlation and Regression	<ul style="list-style-type: none"> <li>Lecture</li> <li>Activity (excel)</li> </ul>	<b>Conceptual &amp; Skills:</b> Different diagram and graphs	Assignment, practical and test

### LESSON PLAN PREPARATION HOURLY WISE

**Subject Name:** Business Statistics (I .B.COM TT)

Hours : 60

**Objective:** To enhance students to grasp the fundamentals of statistics for interpreting business data. To familiarize students with the concepts and techniques statistics using MS-Excel.

Sl. No	UNIT & OBJECTIVES	No. of Lecture Hours	Methodology/Instructor techniques	Evaluation/ learning confirmation
<i>Module I</i>	<i>Introduction</i>	<b>5+1</b>		
1.	Definition, meaning, Importance of statistics, scope, limitations and Distrusts of Statistics	1	Lecture	Discussion
2.	Meaning of classification, Different type of data sums on classification of data	1	Lecture and illustration	Discussion and Practical
3.	Sums on Classification of data	1	Lecture and illustration	Discussion and Practical
4.	formation of statistics series, tabulation and sums	1	Lecture and illustration	Discussion and Practical
5.	Sums on tabulation	1	Activity	Activity
<i>Module II</i>	<i>Measures of central tendency and dispersion</i>	<b>13+ 2</b>		

1.	Mean	1	Lecture and illustration	Discussion and Practical
2.	median	1	Lecture and illustration	Discussion and Practical
3.	mode	1	Lecture and illustration	Discussion and Practical
4.	geometrics mean	1	Lecture and illustration	Discussion and Practical
5.	Quartiles, Range	2	Lecture and illustration	Discussion and Practical
6.	quartile deviation	1	Lecture and illustration	Discussion and Practical
7.	mean deviation from mean	1	Lecture and illustration	Discussion and Practical
8.	median & mode	2	Lecture and illustration	Discussion and Practical
9.	standard deviation and coefficient of variation	3	Lecture and illustration	Discussion and Practical
<b>Module III</b>	Correlation and Regression  Regression, properties of regression coefficient, coefficient of determination	<b>12</b>		
1.	Introduction - theoretical concepts of the module	1	Lecture and illustration	Discussion and Practical
2.	Scatter diagrams	1	Lecture and illustration	Discussion and Practical
3.	Sums on Karl Pearson's coefficient of correlation	3	Lecture and illustration	Discussion and Practical
4.	Sums on Spearman's Correlation of coefficient	3	Lecture and illustration	Discussion and Practical
5.	Regression, properties of regression coefficient, coefficient of determination	4	Lecture and illustration	Discussion and Practical
<b>Module IV</b>	Index Numbers	<b>6</b>		
1.	Introduction - theoretical concepts	1	Lecture and illustration	Discussion and Practical

2.	Fisher Price Index Numbers	3	Lecture and illustration	Discussion and Practical
3.	Consumer Price Index Numbers	2	Lecture and illustration	Discussion and Practical
<b>Module V</b>	Time Series	7		
1.	Introduction	1	Lecture and illustration	Discussion and Practical
2.	Trend Analysis by Least square method	3	Lecture and illustration	Discussion and Practical
3.	Moving Averages	3	Lecture and illustration	Discussion and Practical
<b>Module VI</b>	Statistical Applications in Excel	15		
1.	Basic Excel Function	1	Lecture and illustration	Practical
2.	VLookup, Pivot Table, Charts	3	Lecture and illustration	Practical
3.	Line chart, bar chart, Pie chart, Histogram,	5	Lecture and illustration	Practical
	Descriptive statistics	3	Lecture and illustration	Practical
	correlation and Regression	3	Lecture and illustration	Practical

### BOOKS FOR REFERENCE

1. C.B.Gupta: Statistics, Himalaya Publications.
2. Chikkodi & B.G.Satya Prasad: Business Statistics, Himalaya Publications.
3. Dr. Asthana: Elements of Statistics , Chaitanya
4. Dr. Sancheti & Kapoor : Statistics Theory , Methods and Application.

5. Ellahance : Statistical Methods

6. S.P.Gupta : Statistical Methods, Sultan Chand ,Delhi.

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Approved By: