

DAV CENTENARY COLLEGE FARIDABAD		
Summary of Lesson Plans of College Faculty		
Name of Asst/Associate Professor : Ms. Kiran Kalia		
Class & Section: BBA -1 (A,B, &C)		
Subject: Business Statistics		
Academic Session 2023-24 Even Sem		
	Date	Topics to be covered
Week 1	01.01.2024	Introduction of STATISTICS & ITS MEANING
	02.01.2024	Scope, Limitations & Applications Of STATISTICS
	03.01.2024	Introduction of Data Collection & Its Classification
	04.01.2024	Types of Different types Of Data Classification
	05.01.2024	Tabulation & its Explanation with Examp ^l s
	06.01.2024	Applications Related to Tabulation
	07.01.2024	Sunday
Week 2	08.01.2024	Different methods of Tabulation
	09.01.2024	Presentation of Data & their types
	10.01.2024	Applications related to Data Interpretation
	11.01.2024	Introduction of Pie Chart
	12.01.2024	Numericals Related to Pie chart
	13.01.2024	Revision class relating to Presentations of Graphs
	14.01.2024	Sunday
Week 3	15.01.2024	Introduction of Frequency Distribution
	16.01.2024	Frequency Distribution on Different Series
	17.01.2024	Guru Govind Singh Jayanti
	18.01.2024	Introduction of Measure of Central Tendency, their types
	19.01.2024	Meaning of A. M , Its merits & DEMERITS
	20.01.2024	A.M on different types of series & its applications
	21.01.2024	Miscellaneous Problems related TO A.M
Week 4	22.01.2024	Weighted A.M & Combined A.M & their numericals
	23.01.2024	Introduction of Median & numericals on different series
	24.01.2024	Miscellaneous problems related to Median
	25.01.2024	Introduction of MODE & Its merits & demerits
	26.01.2024	Republic Day
	27.01.2024	Numericals related to Mode on different Series
	28.01.2024	Sunday
	29.01.2024	Revision class related to A.M, MEDIAN & MODE
Week 5	30.01.2024	ASSIGNMENT RELATED TO A.M ,median & mode
	31.01.2024	Introduction of Geometric mean, its merits & demerits
	01.02.2024	Numericals Related to G.M
	02.02.2024	Miscellaneous problems related to G.M
	03.02.2024	INTRODUCTION OF HARMONIC Mean , its merits & demerits
	04.02.2024	Sunday
Week 6	05.02.2024	Numericals related to Harmonic Mean
	06.02.2024	Miscellaneous problems related to harmonic Mean
	07.02.2024	<i>Introduction of measure of dispersion</i>
	08.02.2024	Range & Q.D with examples

	09.02.2024	<i>Mean deviation with Examples</i>
	10.02.2024	Standard deviation with Examples
	11.02.2024	Sunday
Week 7	12.02.2024	Meaning of Skewness with examples
	13.02.2024	Revision ASSIGNMENT OF MEASURE OF DISPERSION
	14.02.2024	Chotu Ram Jayanti
	15.02.2024	Miscellaneous Problems related to Mean Deviation & Standard Deviation
	16.02.2024	Graphs related to Skewness
	17.02.2024	Numericals related Skewness
	18.02.2024	Sunday
Week 8	19.02.2024	Introduction of C.V, Its merits & demerits
	20.02.2024	ASSIGNMENT RELATED TO SKEWNESS & C.V
	21.02.2024	RELATION BETWEEN Mean, Median & Mode
	22.02.2024	Introduction of Correlation & its meaning
	23.02.2024	Types of CORRELATION
	24.02.2024	Ravidas Jayanti
	25.02.2024	Sunday
Week 9	26.02.2024	Positive & Negative Correlation with examples & graphs
	27.02.2024	Simple, Partial & Multiple Correlation
	28.02.2024	Miscellaneous Problems related to Correlation
	29.02.2024	Types Of Correaltion & its formulas
	01.03.2024	Karl Pearson's Correlation & its numericals
	02.03.2024	Miscellaneous Problems related to Karl Pearson's
	03.03.2024	Sunday
Week 10	04.03.2024	Rank Correlation & its formauls on different methods
	05.03.2024	Numericals related to Rank Correlation
	06.03.2024	Concuurent DEVIATION & ITS formulas
	07.03.2024	Numerical Problems related to Concurrent Deviation
	08.03.2024	Maha Shivratri
	09.03.2024	Revision class related to Correlation
	10.03.2024	Sunday
Week 11	11.03.2024	Assignment related to Correlation
	12.03.2024	Introduction of Regression & regression lines
	13.03.2024	DIFFERENT TYPES OF REGRESSION Equations
	14.03.2024	Numericals related to regression equations
	15.03.2024	Regressions Eq on X ON Y
	16.03.2024	Regression Eq on Y ON X
	17.03.2024	Sunday
Week 12	18.03.2024	Graphs related to Regression lines & their problems
	19.03.2024	Mahaveer jayanti
	20.03.2024	Revision class related to Regression
	21.03.2024	Assignment related to regression
	22.03.2024	Introduction of scatter diagram
	23.03.2024	Holi Vacations
	24.03.2024	Holi Vacations

Week 13	25.03.2024	Holi Vacations
	26.03.2024	Holi Vacations
	27.03.2024	Holi Vacations
	28.03.2024	Holi Vacations
	29.03.2024	Holi Vacations
	30.03.2024	Holi Vacations
	31.03.2024	Holi Vacations
Week 14	01.04.2024	Applications related to scatter diagram
	02.04.2024	Coefficient of determination & its numericals
	03.04.2024	Miscellaneous Problems related to Coefficient of Determination
	04.04.2024	coefficient of Regression
	05.04.2024	Numericals of Coefficient of Regression
	06.04.2024	Standard Error of estimate
	07.04.2024	Sunday
Week 15	08.04.2024	Applications related to Standard Error of Estimate
	09.04.2024	Revision Class related to Unit 2
	10.04.2024	Test of UNIT 2
	11.04.2024	ID-ul-Fitar
	12.04.2024	Revision class of QUS Paper of UNIT 1 & 2
	13.04.2024	Vaishakhi
	14.04.2024	Sunday
Week 16	15.04.2024	Introduction of Index Numbers
	16.04.2024	Utility of index numbers & Different types of Index Numbers
	17.04.2024	Ram Navmi
	18.04.2024	Examples related to Different types of Index Numbers
	19.04.2024	Problems in CONSTRUCTION OF Index Numbers
	20.04.2024	Methods of Constructing Index Numbers
	21.04.2024	Sunday
Week 17	22.04.2024	Price INDEX numbers & its NUMERICALS
	23.04.2024	Weighted Index Numbers & its Numericals
	24.04.2024	Comparison of Laspeyre's & Passche's Index Number
	25.04.2024	Numericals related to Laspeyre's METHOD
	26.04.2024	Numericals related to Paasche's Method
	27.04.2024	Fisher Ideal Index method & its Numericals
	28.04.2024	Sunday
	29.04.2024	Marshall edgeworth's index Number & its NUMERICALS
	30.04.2024	<i>kelly's method & Its numericals</i>
	1.05.2024	Examinations