# Govt. Mankunwar Bai Art & Commerce Autonomous College For Women, Jabalpur (M.P.)

Theory Paper

Dro	gram. Hono	ours/Research	Part A Introducti Class : B.COM	Year: I	V Session	: 2024-25		
	gram: Hono oject:	urs/Research	COMMERCE	1 car. 1	v Session	. 2024-23		
1	Course Code	Course CH - COMMONT						
2	Course Title	Advanced Statistical Analysis						
3	Course Type	CORE-I						
4	Pre- requisite	B.COM. Degree						
5	Course Learning outcomes (CLO)  After completion of this course the student is able to:  1. To develop an understanding of the theory of probability, rules of probability and probability distributions.  2. To comprehend the decision making process under uncertainty using statistical tools.  3. To become aware of the concepts in sampling, sampling distributions and estimation.  4. To understand the meaning and process of hypothesis testing including one-sample and two-sample tests.  5. To appreciate the importance and application of non-parametric tests in hypothesis testing.  6. To apply correlation and regression analysis including both simple and multiple correlation and regression in the real life case situations using							
				in the real I	ife case situatio	ns using		
6	Credit		elation and regression ware packages.	in the real I	ife case situatio	ons using		
7	Credit Value Total Marks	available soft	ware packages.		IIN. Passi			
	Value Total	available soft  6  Max. Marks: 30	ware packages.	۱۲				
7	Value Total	available soft  6  Max. Marks: 30  Part	ware packages. + 70	۱۲				
7	Value Total Marks Tal No. of Lec	available soft  6  Max. Marks: 30  Part	ware packages. + 70	۱۲				
7 Tot Uni	Value Total Marks  Tal No. of Lecuit  Theory of calculating Probability of a profile of the control of the cont	Available soft  6  Max. Marks: 30  Part tures- 90  of Probability are on of probability are bability distribution bability distribution.	+ 70  B- Content of the	Course  ributions: conditiona lue and star	Approaches to l probabilities;	No. of Lectures		
7 Tot	Theory of calculating Probability of a probasson,  Statistical tables. I	Available soft  6  Max. Marks: 30  Part tures- 90  of Probability are on of probability, ity rules; Bayes' to bability distribution and Normal.  I Decision Theory Decision rules under	+ 70  B- Content of the  Topics  In Marginal, joint and theorem; Expected value; Standard probability is: Decision-making per risk and uncertainty	Course  ributions: conditiona lue and starry distribution rocess. Pay ; Expected	Approaches to l probabilities; adard deviation ons - Binomial,	No. of Lectures 18		
7 Tot Uni	Theory of calculating Probability of a properties of a propert	Available soft  6  Max. Marks: 30  Part tures- 90  of Probability ar on of probability, ity rules; Bayes' to bability distribution and Normal.  I Decision Theory Decision rules under the many marginal analyse Distributions are getechniques; Sant Limit Theorem. Int and interval	H-70  B- Content of the  Topics  Ind Probability District Marginal, joint and heorem; Expected value; Standard probability is per risk and uncertainty sis; Decision-tree analytic means; Confidence	Course  ributions: conditiona lue and star y distribution rocess. Pay ; Expected ysis. pling conce f means an	Approaches to l probabilities; adard deviation ons - Binomial, off and Regret value approach epts; Types of d proportions; and estimator;	No. of Lectures 18		

	between proportions.	
5	Analysis of Variance and Non-Parametric Tests: F-test of equality of variances; One-factor ANOVA; Chi-square test for Independence and for Goodness-of-fit. Sign test, One-sample runs test.	18

Keywords/Tags: Regression, Interpolation, Association of Attributes, Probability,

Sampling Quality Control, Research Methodology

## Part C-Learning Resources

### Text Books, Reference Books, Other resources

#### Suggested Readings:

- 1. Gupta & Gupta, Business Statistics, Himalaya Publication House
- 2. Dr. N.P. Agrawal, Advanced statistical Analysis, Ramesh book depot
- 3. S.P. Gupta, Statistical Methods, Sultan Chand & sons
- 4. Chakrabarty, S.K., Business Statistics, New Age International (P) Ltd., Publishers
- 5. Mc Clave, Benson Statistics for Business and Economics, Prentice Hall Publication.
- 6. Jack Levin, James Alan Fox, Elementary Statistics in Social Research, Pearson Education.
- 7. Sanjiv Jaggia, Alison Kelly, Business Statistics, McGraw Hill
- 8. D. P. Apte, Statistics for Managers, Excel Publication

## Suggestive digital platforms, web links:

https://www.ddegjust.ac.in/studymaterial/mcom/mc-106.pdf

https://ug.its.edu.in/sites/default/files/Business%20Statistics.pdf

https://www.wbnsou.ac.in/online\_services/SLM/PG/MCOM-14.pdf

https://ddceutkal.ac.in/Downloads/UG SLM/Commerce/Business Statistics.pdf

https://mu.ac.in/wp-content/uploads/2021/08/MMS-Business-Statistics-1.pdf

https://www.ddegjust.ac.in/2022/2/mba-1st/MBA-102%20book.pdf

http://anucde.info/thirdsem/307BCO21.pdf

#### Part D-Assessment and Evaluation

#### **Suggested Continuous Evaluation Methods:**

Maximum Marks: 100

Continuous Comprehensive Evaluation (CCE): 30 Marks University Exam (UE): 70 Marks

Internal Assessment : Continuous	Class Test Assignment/Presentation	
Comprehensive Evaluation (CCE)		30
External Assessment :	Section(A): Very Short Questions	
University Exam Section	Section (B): Short Questions	70
Time: 03.00 Hours	Section (C): Long Questions	

Any remarks/ suggestions:

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