COURSE-WISE SYLLABUS

Semester - III

BA Statistics

The course STATISTICS in III semester has two papers (Paper V & VI) for 06 credits: Each paper has 03 credits. Both the papers are compulsory. Details of the courses are as under.

Course No.5 (Paper-I): Title of the Course (Paper-I): 21BA3STSDSCT1

: Title of Paper: EXACT SAMPLING DISTRIBUTIONS AND STATISTICAL INFERENCE

Number of

Number of

Year	II	Course Code: 21BA3STSDSCT1			Credits	03
Sem.	Ш	Course Title: Title of Paper: EXACT SAMPLING DISTRIBUTIONS AND STATISTICAL INFERENCE			Hours	42
Course Pre-requisites, if any			NA			
Formative Assessment Marks: 40		sessment Marks: 40	Summative Assessment Marks: 60	Duration of ESA:.03 hrs.		ırs.

Number of

TheoryCredits	lecture hours/semester	practical Credits	practical hours/semester		
3	42	0	0		
Syllabus- Course 5: 21BA3STSDSCT1: Title- EXACT SAMPLING DISTRIBUTIONS AND STATISTICAL INFERENCE					
UNIT-I Sampling distri	bution and Estimation	1		20 hrs	
Definition of basic conc	epts: population, sampl	le, parameter and stati	stic. Definition of a Random	L	
Sample, Sampling distri	bution of a Statistic al	ong with examples,	Definition of standard error,		
Standard error of mean,	, standard deviation, pr	roportion, difference	of means and difference of		
proportions. Uses of standard error and simple problems. Definition of the terms – Estimate,					
Estimation, Point estimation and interval estimation. Meaning of confidence interval, confidence					
limits and confidence co-efficient with examples. Construction of 95% and 99% confidence					
intervals - mean, differe	nce of means, proportion	on and difference of p	proportions for large samples		
only and their numerical problems on the construction of 95% and 99% confidence limits.					
UNIT-II Testing of Hypothesis					
Explanation of terms –	Statistical hypothesis, I	Null hypothesis, Alte	rnative hypothesis, Level of		
significance, critical region, size of the test, power of the test with examples. Definition of type-I					
and type–II errors. Large sample tests- Test of significance of population mean, test of significance					
of equality of means of two populations, test of significance of population proportion and test of					
significance of equality proportion of two populations.					

Unit-III Chi-Square, t - test and F-test Distributions	12 hrs
Introduction to Chi-square distribution, definition of Chi-square variate. Properties of Chi-square	
distribution. Applications of Chi-square distribution. Chi-square test of goodness of fit. Problems	
on Chi-square test of Goodness of fit and independence of attributes.	
Definition, assumption and properties of t-test. t-test for testing population mean, equality of	
sample means and paired t-test. Applications of t-test. Simple problems.	
Definition, assumption and properties of F-statistic. F-test for equality of variances and its	
applications. Numerical problems.	

Books recommended.

- 1. Ramchandran, K.M. and Tsokos C. P. (2009). Mathematical Statistics with Applications, Academic Press.
- 2. Gupta S. P. (2021). Statistical Methods, Sultan Chand and Sons, New Delhi, 46th edition.
- 3. Mukhopadhyaya, P. (2011). Applied Statistics, Books and Allied Ltd.
- 4. Gupta, S C. and V. K. Kapoor. (2018). Fundamentals of Mathematical Statistics, Sultan Chand, New Delhi, 11th Edition.
- 5. Gani S. G.(2003). Sankhyshastra and Ganakayantra, Udaya Ravi Publications, Bijapur.

Semester – III

Subject: BA STATISTICS Discipline Specific Course (DSC)

Course No.-6 (Paper No. II): Title of the Course: 21BA3STSDSCT2: SAMPLING TECHNIQUES

Year	П	Course Code: 21BA3STSDSCT2		Credits	03	
Sem.	III	Course Title: SAMPLING TECHNIQUES Hours				42
Course Pre-requisites, if any			NA			
Formative Assessment Marks: 40		sessment Marks: 40	Summative Assessment Marks: 60	Duration of ESA:.02 hrs.		rs.

Course Outcome (CO):

After successful completion of this course, students will be able to:

- **CO 1 :** Know the concept of Population, Sample, Sampling unit, sampling design, sampling frame, sampling scheme, need for samping.
- **CO 2**: Apply different sampling methods for designing and selecting a sample from a population.
- **CO 3**: Design good questionnaire relevant to a survey for a specific investigation.
- **CO 4**: Explain sampling and non-sampling errors.

Syllabus-Course 6: 21BA3STSDSCT2 : Title- SAMPLING TECHNIQUES	Total Hrs: 42
Unit-I Basic Concepts of Sampling	08 hrs
Meaning of population, population size, finite population, infinite population,	
sample, sample size, sampling, sampling technique, sampling unit, sampling	
frame, census and sample survey, advantages of sampling. Examples of sampling.	
Types of errors in sample survey-Sampling errors and non-sampling errors, non	
response errors, response errors and tabulation errors. Advantages of sampling	
over complete census. Limitation of sampling. Planning of sample survey and its	
execution.	
Unit-II Simple Random Sampling	14 hrs
Introduction and definition of Simple Random Sampling (SRS), Notations and	
formulae for estimating population mean, total and variance. Methods of obtaining	
simple random sample-Lottery method and Random numbers table method.	
Merits and demerits of Simple Random Sampling. Simple problems on simple	
random sampling method.	
Unit-III Stratified Random and Systematic Random Sampling Techniques	20 hrs
Need for stratification, stratifying factors, improvement of method over SRS,	
Definition of strata, stratification, and stratified random sampling. Notations and	
formulae for estimating population mean, total and variance. Methods of	
allocation and sample size in different strata-Equal allocation, Proportional	
allocation and Optimal allocation. Determination of Bowley's formulae for	
proportional allocation and Neyman's formula for optimal allocation. Advantages	
and disadvantages of stratified random sampling method. Simple problems on	
stratified random sampling method, Proportional and Optimal allocation.	
Definition of systematic random sampling. Explanation of methods of obtaining	
systematic random samples. Examples of systematic random sample. Formulae	
for estimating population mean, total and variance. Applications of systematic	
•	
random sampling method. Merits and demerits of systematic random sampling	

Books recommended.

- 1. Parimal Mukhopadhyay (2008). Theory and methods of Survey Sampling, PHI publications.
- 2. Gupta S. P. (2021). Statistical Methods, Sultan Chand and Sons, New Delhi, 46th edition.
- 3. Gupta S. C. and V. K. Kapoor (2018). Fundamentals of Applied Statistics, Sultan Chand, New Delhi
- 4. Gani S. G.(2003). Sankhyshastra and Ganakayantra. Udaya Ravi Publications, Bijapur.

Title of the Course: OEC-3: DATA ANALYSIS WITH SPSS

(Open Elective)

OEC-3: Title of the Course: 21BA3STSOECT1: Data Analysis With SPSS

Year	II	Course Code: 21BA3STSOECT1			Credits	03
Sem.	III	Course Title: Data Ana	ata Analysis With SPSS Hours 42			42
Course Pre-requisites, if any			NA		l	l
Formative Assessment Marks: 40		sessment Marks: 40	Summative Assessment Marks: 60	Duration o	f ESA:.02 h	ırs.

Course Outcome (CO):

After the completion of this course, students will be able to:

- **CO 1 :** Use SPSS software for cleaning and presentation of data.
- **CO 2**: Present the data in the form of diagrams and graphs.
- **CO 3**: Analyze univariate, bivariate and multivariate data.

Syllabus-Course OEC-3: 21BA3STSOECT1: Title- DATA ANALYSIS WITH SPSS	Total Hrs: 42
Unit-I Introduction	18 hrs
Need of SPSS, preparation of coding sheet of the questionnaire, defining the type of	
variable and data, constructing the database – defining variable name, type of variable,	
width of variable name, labeling, assigning the numeric value to the characteristic,	
declare measurement of scale of data.	
Data Editing in SPSS: Enter the data based on type of data case wise for different	
variables, defining the grouping of variable for repeated measures. transforming the data	
into same variable and different variable,	
Unit-II Tabulation and Graphical representation	12 hrs
Formation of frequency distribution, representation of frequency distribution by graphs,	
construction cross table, P-P plots and Q-Q Plots.	
Unit-III Univariate, Bivariate and multivariate Data analysis	12 hrs
Calculation of Measures of central tendency, Dispersion, Karl-Pearson's correlation,	
Regression, fitting different curves, testing of hypothesis- t-test for single mean,	
difference of means for independent samples, one-way ANOVA.	

Note: Various techniques studied in the paper has to be demonstrated using SPSS software.

Books recommended.

- 1. Robert V. Hogg, Joseph W. McKean and Allen T. Craig (2007). Introduction to Mathematical Statistics, Pearson Education, Asia.
- 2. Irwin Miller and Marylees Miller, John E. Freunds (2006). Mathematical Statistics with Applications, 7th Ed., Pearson Education, Asia.
- 3. Sheldon Ross (2007). Introduction to Probability Models, 9th Ed., Academic Press, Indian Reprint.
- 4. Gardener, M (2012). Beginning R: The Statistical Programming Language, Wiley Publications.
- 5. Cunningham, B.J (2012). Using SPSS: An Interactive Hands-on approach.

Details of Formative assessment (IA) for DSCC/OEC/SEC: 40% weightage for total marks

Type of Assessment	Weightage	Duration	Commencement
Written test-1	10%	1 hr	8 th Week
Written test-2	10%	1 hr	12 th Week
Seminar	10%	10 minutes	
Case study / Assignment /	10%		
Field work / Project work/			
Activity			
Total	40% of the maximum		
	marks allotted for the		
	paper		

Faculty of Social Science 04 - Year UG Honors programme:2021-22

GENERAL PATTERN OF THEORY QUESTION PAPER FOR DSCC/ OEC (60 marks for semester end Examination with 2 hrs duration)

Part-A

1. Question number 1-06 carries 2 marks each. Answer any 05 questions : 10marks

Part-B

2. Question number 07- 11 carries 05Marks each. Answer any 04 questions : 20 marks

Part-C

3. Question number 12-15 carries 10 Marks each. Answer any 03 questions (Minimum 1 question from each unit and 10 marks question may have sub questions for 7+3 or 6+4 or 5+5 if necessary)

Total: 60 Marks

Note: Proportionate weightage shall be given to each unit based on number of hours prescribed.

