# ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE (AUTONOMOUS) CUDDALORE – 607001



# BOARD OF STUDIES-II DEPARTMENT OF STATISTICS

**SYLLABUS 2021-2022** 

Semester	Degree	Course Title	<b>Course Code</b>	Hours	Credits
I	I B.Sc. Mathematics	Allied Statistics - I	18SMT101	6	4
Ι	I M. Com	Quantitative Techniques	PCM701A	6	4
Ι	I M.Sc. Microbiology	Biostatistics	21EPM16A	3	2
II	I B.Sc. Mathematics	Allied Statistics - II	18SMT202	6	4
I & II	I B.Sc. Mathematics	Allied Statistics Practical	llied Statistics Practical 18SMP201		2
II	I BCA	Statistical Methods	ASCA202T	5	4
II	I BBA (CA)	Business Statistical Methods	21ABS22	5	4
III	II B.Sc. Computer Science	Statistical Methods for Computer Applications – I	19ASCS31	6	4
III	II B. Com / II BBM	<b>Business Statistics</b>	ASCM301Q/ ASBM301Q	5	4
IV	II B.Sc. Computer Science	Statistical Methods for Computer Applications – II	19ASCS42	8	6
III & IV	II B.Sc. Computer Science	Statistical Methods for Computer Applications Practical	ASCSP401T	2	2

## STATISTICS – CURRICULUM DESIGN TEMPLATE

I B.Sc MATHEMATICS		18SMT101
SEMESTER – I	ALLIED STATISTICS – I	HRS/WK – 6
ALLIED		<b>CREDITS – 4</b>
OD IECTIVE.		

 $\checkmark$  To train the students in mastering the techniques of various applications in statistics

#### **Course Outcomes:**

At the end of the Course the students will be able to

- CO1: Understand the Definition, Uses, Merits and demerits, relationship of Location, Dispersion, Skewness and Kurtosis
- > CO2: Understand the concept of Probability and its related theorem
- **CO3:** Know the concept of random variables and its use in various density functions
- CO4: Understand the concept of Mathematical Expectation its properties and Chebychev's inequality
- CO5: Understand the concept of Correlation and Regression and its uses in various fields.

SEMESTER I	COURSE CODE: ASMT101Q	TITLE OF THE PAPER: ALLIED STATISTICS – I				HOURS:6	CREDITS:4
COURSE	PROG	GRAMMI	E OUTCO	MES(P	MEAN SCO	ORE OF CO'S	
OUTCOMES	PO1	PO2	PO3	<b>PO4</b>	PO5		
CO1	4	4	4	4	4		4
CO2	5	5	5	4	5		4.8
CO3	4	4 4 4 4				4	
CO4	4	4	4	4	5		4.2
CO5	5	5	5	5	5		5
Mean Overall Score							4.4

Result: This Course is having VERY HIGH association with Programme Outcome

Association	1%-20%	21%-40%	41%-60%	61%-80%	81%-100%
Scale	1	2	3	4	5
Interval	0<=rating<=1	1.1<=rating<=2	2.1<=rating<=3	3.1<=rating<=4	4.1<=rating<=5
Rating	Very Poor	Poor	Moderate	High	Very High

Measures of Central tendency: Arithmetic Mean, Median, Mode, Harmonic Mean and Geometric Mean. Measures of Dispersion: Range, Quartile Deviation, Mean Deviation, Standard Deviation and Coefficient of Variation. Measures of Skewness: Karl Pearson's coefficient of Skewness, Bowley's coefficient of Skewness and Kelly's coefficient of Skewness. Kurtosis.

#### $\mathbf{UNIT} - \mathbf{II}$

Probability: Basic definitions – Axiomatic approach to Probability – Basic theorems on Probability – Addition theorem on probability and related problems Conditional probability – Multiplication theorem of probability and related problems – Independent events – Pair wise independent events (definition only) –Baye's theorem and related problems.

#### UNIT – III

Random Variable – Distribution function and their properties - Discrete random Variable – Probability mass function and simple problems - Continuous random variable – Probability density function and simple problems – Two dimensional random variables – Joint probability mass function, Joint probability density function and simple problems.

#### UNIT – IV

Mathematical Expectations: Properties of Expectations – Variance, Covariance and their properties. Moment generating function – Characteristics function – Cumulates – Chebychev's inequality (only theorem)

#### UNIT –V

Correlation: Scatter diagram, Karl Pearson's Coefficient of correlation, Spearman's rank correlation-Partial and Multiple correlations (3variablesonly). Regression analysis: Simple regression equations.

#### **Text Books:**

- 1. "Fundamentals of Mathematical Statistics"(11<sup>th</sup> edition–2002), Gupta.S.C. and Kapoor.V.K., Sultan Chand & Sons, New Delhi.
- "Statistical Methods" (32<sup>nd</sup> edition 2004), Gupta. S. P., Sultan Chand & Sons, New Delhi.

- 1. "Mathematical Statistics" (1<sup>st</sup> edition 2002), Vittal. P. R., Margham Publications, Chennai-17.
- 2. "Introduction to Probability and Statistics" (2<sup>nd</sup> edition 1939), Vijay Rohatgi. K. and Ehsanes Saleh. A.K., John Wiley & Sons, Inc., New York.
- "Introduction to Theory of Statistics" (3<sup>rd</sup> edition 2001), Alexander M. Mood, Franklin A. Graybill and Duance C Boes, Tata McGraw Hill Publishing Company Ltd., New Delhi.
- 4. "Fundamentals of Statistics Volume II" (6<sup>th</sup> edition 1990), Goon. A. M., Gupta. M. K. and Dass Gupta. B, The World Press Private Ltd., Calcutta.

I B.Sc MATHEMATICS		18SMT202
SEMESTER – II	ALLIED STATISTICS – II	HRS/WK – 6
ALLIED		<b>CREDITS – 4</b>

 $\checkmark$  To motivate the students to apply the statistical techniques in their respective major subjects

#### **Course Outcomes:**

At the end of the Course the students will be able to

- CO1: Understand the Discrete distribution & definition, derivation of Mean and variance for each distribution and its moment generating functions.
- CO2: Understand the Continuous distribution and definition, derivation of Mean and

variance for each distribution, concept of sampling distribution and its relationship.

- CO3: Know the concept of tests of significance (small sample) test and how to apply in real life situation.
- CO4: Understand the concept of large sample test and its proportion, mean and Standard deviation of correlation coefficients.
- CO5: Understand the concept of Analysis of variance and its uses, whereas learn how to classify and analyze the problems in various fields

<b>Relationship Matu</b>	rix Course Outcomes a	nd Programme Outcomes
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SEMESTER II	COURSE CODE: ASMT202T	TITLI ALLIED	E OF TH STATIS	E PAPI STICS –	HOURS:6	CREDITS:4		
COURSE	PROGR	RAMME O	OUTCON	IES(PO	))	MEAN SCORE OF CO'		
OUTCOMES	PO1	PO2	PO3	PO4	PO5			
CO1	4	4	4	4	4		4	
CO2	5	5	5	4	5		4.8	
CO3	4	4	4	4	4		4	
CO4	4	4	4	4	5		4.2	
CO5	5	5	5	5	5		5	
	Mean Ov		4.4					

**Result:** This Course is having **VERY HIGH** association with Programme Outcomes.

Association	1%-20%	21%-40%	41%-60%	61%-80%	81%-100%
Scale	1	2	3	4	5
Interval	0<=rating<=1	1.1<=rating<=2	2.1<=rating<=3	3.1<=rating<=4	4.1<=rating<=5
Rating	Very Poor	Poor	Moderate	High	Very High

Discrete distributions: Binomial distribution, Poisson distribution and Geometric distribution – Derivations of mean, variance and moment generation functions.

#### $\mathbf{UNIT} - \mathbf{II}$

Continuous distributions: Uniform (mean, variance and m. g. f.), Exponential (mean, variance and m. g. f.) and Normal distributions (m. g. f., characteristics and area problems). Sampling distributions: Student's t, F and  $\chi^2$  distributions (derivations only) and their relationships.

#### UNIT – III

Tests of Significance (small samples) based on t and F distributions with respect to mean, variance and correlation coefficient. Chi–Square distribution: Test for independence of attributes.

#### UNIT – IV

Tests of significance (large samples)–Proportion, Mean, Standard deviation and Correlation Coefficient.

#### UNIT –V

Analysis of Variance: One way and two way classifications. Design of experiments: CRD, RBD and LSD.

#### **Text Books:**

- 1. "Fundamentals of Mathematical Statistics"(11<sup>th</sup> edition–2002),Gupta.S.C. and Kapoor. V.K., Sultan Chand & Sons, New Delhi.
- 2. "Statistical Methods" (32<sup>nd</sup> edition 2004), Gupta. S.P., Sultan Chand & Sons, New Delhi.
- 3. "Fundamentals of Applied Statistics" (2<sup>nd</sup> edition 1978), Gupta. S. C. and Kapoor.V.K., Sultan Chand & Sons, New Delhi.

- "Mathematical Statistics" (1<sup>st</sup> edition 2002), Vittal. P. R., Margham Publications, Chennai - 17
- 2. "Introduction to Probability and Statistics" (2<sup>nd</sup> edition 1939), Vijay Rohatgi. K. and Ehsanes Saleh. A.K., John Wiley & Sons, Inc., New York.
- "Introduction to Theory of Statistics" (3<sup>rd</sup> edition 2001), Alexander M. Mood, Franklin A. Graybill and Duance C Boes, Tata McGraw Hill Publishing Company Ltd., New Delhi.
- 4. "Fundamentals of Statistics Volume II" (6<sup>th</sup> edition 1990), Goon. A. M., Gupta. M. K. and Dass Gupta. B, The World Press Private Ltd., Calcutta.

I B.Sc MATHEMATICS		18SMP201
SEMESTER – I & II	ALLIED STATISTICS PRACTICAL	HRS/WK – 2
ALLIED		<b>CREDITS – 2</b>

 $\checkmark$  To train the students in mastering the techniques of various statistical applications.

**Course Outcomes:** 

At the end of the Course the students will be able to

CO1: Understand how to solve measures of Location, Dispersion, Skewness and Kurtosis problems

> CO2: Understand how to solve Karl Pearson's coefficients of correlation, Rank correlation and two regression equations

- > CO3: Set up the hypothesis for small sample test problems and goodness of fit
- > CO4: Set up the hypothesis for large sample test problems and its mean, proportions
- CO5: Solve and analyze ANOVA for One way classifications, Two way classifications CRD, RBD and LSD

Kelationship Matrix Course Outcomes and Frogramme Outcomes							
SEMESTER I & II	COURSE CODE: ASMTP201Q	TITLE OF THE PAPER: ALLIED STATISTICS PRACTICAL			HOURS:2	CREDITS:2	
COURSE OUTCOMES	PROGR PO1	AMME OUTCOMES(PO) PO2 PO3 PO4 PO5				MEAN SCO	ORE OF CO'S
CO1	4	4	4	4	4		4
CO2	5	5	5	4	5		4.8
CO3	4	4 4 4 4		4			
CO4	4	4	4	4	5	4.2	
CO5	5	5	5	5	5		5
	Mean Overall Score						4.4

#### **Relationship Matrix Course Outcomes and Programme Outcomes**

**Result:** This Course is having **VERY HIGH** association with Programme Outcome

Association	1%-20%	21%-40%	41%-60%	61%-80%	81%-100%
Scale	1	2	3	4	5
Interval	0<=rating<=1	1.1<=rating<=2	2.1<=rating<=3	3.1<=rating<=4	4.1<=rating<=5
Rating	Very Poor	Poor	Moderate	High	Very High

#### UNIT - I

Measures of Central tendency: Arithmetic Mean, Median, Mode, Harmonic Mean and Geometric Mean. Measures of Dispersion: Range, Quartile Deviation, Mean Deviation, Standard Deviation and Coefficient of Variation. Measures of Skewness: Karl Pearson's coefficient of Skewness, Bowley's coefficient of Skewness and Kelly's coefficient of Skewness. Kurtosis.

#### $\mathbf{UNIT} - \mathbf{II}$

Correlation: Karl Pearson's Coefficient of Correlation, Spearman's Rank Correlation. Regression analysis: Simple regression equations.

### UNIT – III

Tests of Significance (Small samples) based on t, F and C hi–Square distributions with respect to Mean and Variance. Test for independence of attributes. Fitting of Binomial, Poisson and Normal distributions (area method only) and test for goodness of fit.

#### $\mathbf{UNIT} - \mathbf{IV}$

Tests of significance (large samples) based on Mean and Proportions.

#### UNIT –V

Analysis of Variance: One way and two way classifications. Design of experiments: CRD, RBD and LSD.

#### **Text Books:**

- "Statistical Methods" (32<sup>nd</sup> edition 2004), Gupta. S. P., Sultan Chand & Sons, New Delhi.
- 2. "Fundamentals of Applied Statistics" (2<sup>nd</sup> edition 1978), Gupta. S. C. and Kapoor.V.K., Sultan Chand & Sons, New Delhi.

#### **Reference Books:**

- 1. "Mathematical Statistics" (1<sup>st</sup> edition 2002)Vittal. P. R., Margham Publications, Chennai 17
- 2. "Introduction to Probability and Statistics" (2<sup>nd</sup> edition 1939), Vijay Rohatgi. K. and Ehsanes Saleh. A.K., John Wiley & Sons, Inc., New York.
- "Introduction to Theory of Statistics" (3<sup>rd</sup> edition 2001), Alexander M. Mood, Franklin A. Graybill and Duance C Boes, Tata McGraw Hill Publishing Company Ltd., New Delhi.
- 4. "Fundamentals of Statistics Volume II" (6<sup>th</sup> edition 1990), Goon. A. M., Gupta.M.K.and Dass Gupta. B, The World Press Private Ltd., Calcutta.

#### **Question Paper Pattern**

Marks: 60

### Time:3hours

#### **Part – A: (3 x 20 = 60 marks)**

#### Answer any Three questions out of Five questions (with open choice)

### II B.Sc COMPUTER SCIENCE SEMESTER–III ALLIED OBJECTIVE:

## STATISTICAL METHODS FOR COMPUTER APPLICATIONS –I

 $\checkmark$  To motivate the students to understand the theoretical concepts in Statistics.

### **Course Outcomes:**

At the end of the Course the students will be able to

- CO1: Understand the Scope and limitation of Statistical methods, diagrammatic and graphical representation of data, Merits and demerits.
- CO2: Understand the concept of measures of Location, Dispersion, Absolute and relative measures.
- CO3: Know the concept of measures of skewness and learn how to measure the samples by the following methods Karl Pearson's, Bowley's, Kelly's coefficient of Skewness and kurtosis.
- > CO4: Understand the concept of Probability and its related theorem
- CO5: Know the concept of random variables and its use in various density functions understand the concept of Mathematical Expectation its properties and Chebychev's inequality

SEMESTER III	COURSE CODE: ASCS301T	TITLE OF THE PAPER: STATISTICAL METHODS FOR COMPUTER APPLICATIONS – I				HOURS:6 CREDITS:4
COURSE OUTCOMES	PROG	RAMMI	MEAN SCORE OF CO'S			
	PO1	PO2	PO3	PO4	PO5	
CO1	4	3	3	5	4	3.8
CO2	4	5	4	4	5	4.4
CO3	5	4	3	4	5	4.2
CO4	3	4	3	3	4	3.4
CO5	4	5 3 5 4 4.2				
	Mean C	<b>Overall So</b>	core			4

#### **Relationship Matrix Course Outcomes and Programme Outcomes**

Result: This Course is having HIGH association with Programme Outcome

Association	1%-20%	21%-40%	41%-60%	61%-80%	81%-100%
Scale	1	2	3	4	5
Interval	0<=rating<=1	1.1<=rating<=2	2.1<=rating<=3	3.1<=rating<=4	4.1<=rating<=5
Rating	Very Poor	Poor	Moderate	High	Very High

Introduction – Scope and limitations of Statistical methods – Classification of data – Tabulation of data – Diagrammatic and Graphical representation of data – Graphical determination of Percentiles and Quartiles.

### UNIT – II

Measures of Central tendency: Arithmetic Mean, Median, Mode, Harmonic Mean and Geometric Mean. Measures of Dispersion: Range, Quartile Deviation, Mean Deviation, Standard Deviation and Coefficient of Variation.

### UNIT – III

Measures of Skewness: Karl Pearson's, Bowley's, Kelly's Coefficient of Skewness. Kurtosis based on Moments.

### $\mathbf{UNIT} - \mathbf{IV}$

Sample Space – events – definition of Probability, Addition and Multiplications theorems – simple problems. Conditional probability – Baye's theorem (proof only).

### UNIT –V

Concept of Random Variable – Probability mass function, Probability density function and Distribution function. Mathematical Expectation: Properties of expectations, Chebychev's inequality (only theorem).

#### **Text Books:**

- 1. "Fundamentals of Mathematical Statistics"(11<sup>th</sup> edition–2002),Gupta.S.C. and Kapoor.V.K., Sultan Chand & Sons, New Delhi.
- 2. "Statistical Methods" (32<sup>nd</sup>edition-2004), Gupta.S.P., Sultan Chand & Sons, New Delhi.

- "Statistics (Theory and Practice)" (3<sup>rd</sup> edition 1993), Pillai. R. S. N. and Bagavathi. V. Sultan Chand & Sons, New Delhi.
- 2. "Fundamentals of Statistics Volume II" (6<sup>th</sup> edition 1990), Goon. A. M., Gupta. M. K. and Dass Gupta. B, The World Press Private Ltd., Calcutta.
- 3. "Mathematical Statistics" (1<sup>st</sup> edition 2002), Vittal. P. R., Margham Publications, Chennai –17.

<b>II B.Sc COMPUTER SCIENCE</b>		19ASCS42
SEMESTER – IV	STATISTICAL METHODS FOR	HRS/WK – 6
ALLIED	<b>COMPUTER APPLICATIONS – II</b>	<b>CREDITS – 4</b>

✓ To motivate the students to understand the theoretical concepts in statistics and make them to apply the concepts in their respective major subjects

#### **Course Outcomes:**

At the end of the Course the students will be able to

- CO1: Understand the concept of Correlation and Regression and its uses in various fields
- CO2: Understand the definition of Binomial, Poisson and Normal distributions and derivation of Mean and variance for each distribution
- CO3: Know the concept of tests of significance (small sample) test. Understand the concept of large sample test and its proportion, mean and Standard deviation of correlation coefficients
- CO4: Understand the concept of Analysis of variance, basic principles of design of experiments and problems related to CRD, RBD and LSD
- CO5: Understand the diagrammatic representation of data, average, median, mode, STDEV,VAR, skewness and kurtosis functions using MS- Excel
- $\geqslant$

#### **Relationship Matrix Course Outcomes and Programme Outcomes**

SEMESTER IV	COURSE CODE: ASCS402T	TITLE OF THE PAPER: STATISTICAL METHODS FOR COMPUTER APPLICATIONS – II				HOURS:6	CREDITS:4		
COURSE OUTCOMES	PROGRAMME OUTCOMES(PO) PO1 PO2 PO3 PO4 PO5					MEAN SCO	RE OF CO'S		
CO1	4	3	3	5	4	3	.8		
CO2	4	5	4	4	5	4	.4		
CO3	5	4	3	4	5	4	.2		
CO4	3	4	3	3	4	3	3.4		
CO5	4	5	3	5	4	4.2			
	Mean (	<b>Overall Sco</b>	ore				4		

**Result:** This Course is having **HIGH** association with Programme Outcomes.

Association	1%-20%	21%-40%	41%-60%	61%-80%	81%-100%
Scale	1	2	3	4	5
Interval	0<=rating<=1	1.1<=rating<=2	2.1<=rating<=3	3.1<=rating<=4	4.1<=rating<=5
Rating	Very Poor	Poor	Moderate	High	Very High

Correlation: Scatter diagram, Karl Pearson's, Spearman's rank and Concurrent deviation methods. Regression Analysis: Simple regression equations.

### $\mathbf{UNIT} - \mathbf{II}$

Standard distributions: Binomial (mean and variance), Poisson (mean and variance) and fitting of these distributions. Normal distributions (characteristics and area problems).

### UNIT – III

Concept of Sampling distributions–Standard Error–Tests of Significance based on t, Chi – Square and F distributions with respect of Mean, Variance and Correlation coefficient. Chi – Square test for independence of attributes. Goodness of fit. Large sample test based on Mean and Proportions.

### UNIT –IV

Analysis of Variance: One way and two way classifications. Basic principles of design of experiments: Randomization, Replication and Local Control – CRD, RBD and LSD.

### UNIT – V

Introduction to MS- Excel and its usage in data analysis – representations of statistical data by using diagrams (column diagram, bar diagram, line diagram, scatter diagram and piediagram). Excel functions regarding descriptive statistics (average, median, mode, STDEV, VAR, skewness and kurtosis functions)

#### **Text Books:**

- "Statistical Methods" (32<sup>nd</sup> edition 2004), Gupta. S. P., Sultan Chand & Sons, New Delhi.
- 2. Statistical analysis with excel for dummies, (2<sup>nd</sup> edition- 2009), Joseph Schmuller. Wiley Publishing inc., Canada.

- "Fundamentals of Mathematical Statistics" (11<sup>th</sup> edition–2002), Gupta.S. C. and Kapoor. V. K., Sultan Chand & Sons, New Delhi.
- 2. "Statistics (Theory and Practice)" (3rd edition 1993), Pillai. R. S. N. and Bagavathi. V., Sultan Chand & Sons, New Delhi.
- 3. "Fundamentals of Statistics Volume II" (6<sup>th</sup> edition 1990), Goon. A. M., Gupta. M. K. and Dass Gupta. B, The World Press Private Ltd., Calcutta.
- 4. "Statistical analysis Microsoft Excel 2000", Conrad Carlberg . Pearson Education Inc., USA.

# II B.Sc COMPUTER SCIENCE SEMESTER – III & IV

ALLIED

### STATISTICAL METHODS FOR COMPUTER APPLICATIONS (PRACTICAL)

#### **OBJECTIVE:**

 $\checkmark$  To motivate the students to apply the statistical techniques in their respective major subjects.

**Course Outcomes:** 

At the end of the Course the students will be able to

- CO1: Construct Univariate and Bivariate frequency distributions, represent the statistical data and frequency distributions diagrammatically and graphically
- > CO2: Solve measures of Location, Dispersion, Skewness and Kurtosis problems
- > CO3: Solve Curve fitting, Karl Pearson's coefficients of correlation, Rank correlation and two regression equations problems
- CO4: Solve fitting of Binomial, Poisson, Normal distributions. Hypothesis testing for small sample test and large sample test problems and its mean, proportions problems and Chi square distributions
- > CO5: Solve and analyze ANOVA for CRD, RBD and LSD

#### **Relationship Matrix Course Outcomes and Programme Outcomes**

SEMESTER III & IV	COURSE CODE: ASCSP401T	TITLE OF THE PAPER: STATISTICAL METHODS FOR COMPUTER APPLICATIONS (PRACTICAL)				HOURS:2	CREDITS:2		
COURSE	PROGR	RAMME OU	MEAN SCORE OF CO'S						
OUTCOMES	PO1	PO2	PO3	PO4	PO5				
CO1	4	3	3	5	4		3.8		
CO2	4	5	4	4	5		4.4		
CO3	5	4	3	4	5	4.2			
CO4	3	4 3 3 4					3.4		
CO5	4	5	3	5	4	4.2			
	Mean Overall Score						4		

Result: This Course is having HIGH association with Programme Outcomes.

Association	1%-20%	21%-40%	41%-60%	61%-80%	81%-100%
Scale	1	2	3	4	5
Interval	0<=rating<=1	1.1<=rating<=2	2.1<=rating<=3	3.1<=rating<=4	4.1<=rating<=5
Rating	Very Poor	Poor	Moderate	High	Very High

Construction of Univariate and Bivariate frequency distributions with samples of size not exceeding 50. Diagrammatic and Graphical representation of various statistical data and frequency distributions. Cumulative frequency curve and Lorenz curve.

### UNIT – II

Measures of Central tendency: Arithmetic Mean, Median, Mode, Harmonic Mean and Geometric Mean. Measures of Dispersion: Range, Quartile Deviation, Mean Deviation, Standard Deviation and Coefficient of Variation. Measures of Skewness: Karl Pearson's coefficient of Skewness, Bowley's coefficient of Skewness and Kelly's coefficient of Skewness. Kurtosis based on moments.

### UNIT – III

Curve fitting by the method of least squares, fitting of Straight line, fitting of Second degree polynomial, fitting of Power curve and fitting of Exponential curves. Computation of Karl-Pearson's Correlation co-efficient, Rank Correlation Coefficient. Simple regression equations.

### UNIT – IV

Fitting of Binomial, Poisson, Normal distributions (Area Method) and testing its goodness of fit. Exact tests based on t and F distributions with regard to Mean, Variance and Correlation Coefficient. Large sample tests: Based of Mean and Proportions. Chi-Square distribution: Test for independence of attributes.

### UNIT –V

Design of Experiments: CRD, RBD and LSD.

### **Text Books:**

- "Statistical Methods" (32<sup>nd</sup> edition 2004), Gupta. S. P., Sultan Chand & Sons, New Delhi.
- "Fundamentals of Applied Statistics" (2<sup>nd</sup> edition 1978), Gupta. S. C. and Kapoor. V. K., Sultan Chand & Sons, New Delhi.
- 3. "Practical Statistics" (2<sup>nd</sup> edition 2003), Pillai. R.S.N and Bagavathi, Sultan Chand & Sons, New Delhi.

### **Reference Books:**

- "Fundamentals of Applied Statistics" (2<sup>nd</sup> edition 1978), Gupta. S. C. and Kapoor. V. K., Sultan Chand & Sons, New Delhi.
- 2. "Statistics (Theory and Practice)" (3<sup>rd</sup> edition 1993), Pillai. R. S. N. and Bagavathi. V. Sultan Chand & Sons, New Delhi.
- 3. "Fundamentals of Statistics Volume II" (6<sup>th</sup> edition 1990), Goon. A. M., Gupta. M. K. and Dass Gupta. B, The World Press Private Ltd., Calcutta.
- 4. "Business Statistics" (1<sup>st</sup> edition 2008), Bharat Jhunjhunwala, S. Chand &Company Ltd.

#### **Question Paper Pattern**

**Time:3hours** 

Marks:60

#### **Part** – A: (3 x 20 = 60 marks)

Answer any Three questions out of Five questions (with open choice)

I BCA	
SEMESTER – II	
ALLIED	

✓ To motivate the students to apply the statistical techniques in their respective major subjects

#### **Course Outcomes:**

At the end of the Course the students will be able to

- CO1: Understand the Definition, Uses, Merits and demerits of Central tendency, Measures of Dispersion
- CO2: Understand the Definition, Uses, Merits and demerits of Skewness and Kurtosis
- CO3: Understand the concept of Correlation and Regression and its uses in various fields
- CO4: Know the concept of tests of significance (small sample) test and how to apply in real life situation
- CO5: Understand the concept of large sample test and its proportion, mean and Standard deviation of correlation coefficients.

SEMESTER II	COURSE CODE: ASCA202T	TITLE OF THE PAPER: STATISTICAL METHODS				HOURS:5	CREDITS:4		
COURSE	PROGRAMME OUTCOMES(PO) MEAN SCORE OF C								
OUTCOMES	PO1	PO2	PO3	PO4	PO5				
CO1	4	4	4	4	4		4		
CO2	5	5	5	4	5		4.8		
CO3	4	4	4	4	4		4		
CO4	4	4	4	4	5		4.2		
CO5	5	5	5	5	5	5			
	Mean O	verall So	core				4.4		

#### **Relationship Matrix Course Outcomes and Programme Outcomes**

Result: This Course is having VERY HIGH association with Programme Outcome

Association	1%-20%	21%-40%	41%-60%	61%-80%	81%-100%
Scale	1	2	3	4	5
Interval	0<=rating<=1	1.1<=rating<=2	2.1<=rating<=3	3.1<=rating<=4	4.1<=rating<=5
Rating	Very Poor	Poor	Moderate	High	Very High

Measures of Central tendency: Arithmetic Mean, Median, Mode, Harmonic Mean and Geometric Mean. Measures of Dispersion: Range, Quartile Deviation, Mean Deviation, Standard Deviation and Coefficient of Variation.

### UNIT – II

Measures of Skewness: Karl Pearson's coefficient of Skewness, Bowley's coefficient of Skewness and Kelly's coefficient of Skewness. Kurtosis

### UNIT – III

Correlation analysis: Karl Pearson's coefficient of correlation, Spearman's rank correlation coefficients. Regression analysis: Simple regression equations.

### $\mathbf{UNIT} - \mathbf{IV}$

Tests of Significance (small samples) based on t, F distributions with respect of Mean, Variance and Correlation coefficient. Test of Significance based on Chi- Square test: Test for Independence of attributes.

### UNIT –V

Test of Significance (large samples) based on Population Proportion, Mean, Variance and Correlation coefficient.

#### **Text Books:**

- "Statistical Methods" (32<sup>nd</sup> edition 2004), Gupta. S. P., Sultan Chand & Sons, New Delhi.
- "Fundamentals of Mathematical Statistics" (11<sup>th</sup> edition–2002), Gupta.S.C. and Kapoor. V. K., Sultan Chand & Sons, New Delhi.

- "Fundamentals of Applied Statistics" (2<sup>nd</sup> edition 1978), Gupta. S. C. and Kapoor. V. K., Sultan Chand & Sons, New Delhi.
- 2. "Statistics (Theory and Practice)" (3<sup>rd</sup> edition 1993), Pillai. R. S. N. and Bagavathi. V. Sultan Chand & Sons, New Delhi.
- 3. "Fundamentals of Statistics Volume II" (6<sup>th</sup> edition 1990), Goon. A. M., Gupta. M. K. and Dass Gupta. B, The World Press Private Ltd., Calcutta.
- 4. "Business Statistics" (1<sup>st</sup> edition 2008), Bharat Jhunjhunwala, S. Chand & Company Ltd.
- 5. "Mathematical Statistics" (1<sup>st</sup> edition 2002), Vittal. P. R., Margham Publications, Chennai –17

II B.Com/II BBM	BUSINESS STATISTICS	ASBM 301Q /ASCM 301Q
SEMESTER – III	DUSINESS STATISTICS	HRS/WK – 5
ALLIED		<b>CREDITS</b> – 4

✓ To motivate the students to apply the statistical techniques in their respective major subjects.

#### **Course Outcomes:**

At the end of the Course the students will be able to

- CO1: Understand Statistics, collection of various data methods and classification of data into table form and measures of central tendency
- > CO2: Understand the concept of measures of dispersion
- > CO3: Understand the concept of Correlation and Regression
- > CO4: Understand the concept of index number, constructing, trending, learning and predicting situation based on period
- CO5: Understand the concept of time series, Formation of trend, and planning trend line, learning measures of seasonal variation time

Kelationship Watrix Course Outcomes and Frogramme Outcomes									
SEMESTER III	COURSE CODE: ASBM301 Q/ASCM3 01Q	TI' B	TLE OF SUSINES	THE PAI S STATI	HOURS:5	CREDITS:4			
COURSE OUTCOMES	PRO	PROGRAMME OUTCOMES(PO)					MEAN SCORE OF CO'S		
	101	102	105	104	100				
CO1	4	3	3	5	4		3.8		
<b>CO2</b>	4	5	4	4	5		4.4		
CO3	5	4	4 3 4 5				4.2		
CO4	3	4	4 3 3 4 3.4				3.4		
CO5	4	5	3	5	4	4.2			
	Mean		4						

**Relationship Matrix Course Outcomes and Programme Outcomes** 

**Result:** This Course is having **HIGH** association with Programme Outcomes.

Association	1%-20%	21%-40%	41%-60%	61%-80%	81%-100%
Scale	1	2	3	4	5
Interval	0<=rating<=1	1.1<=rating<=2	2.1<=rating<=3	3.1<=rating<=4	4.1<=rating<=5
Rating	Very Poor	Poor	Moderate	High	Very High

Introduction: Collection of data – Primary data and Secondary data – Different methods of collecting primary data – Classification and Tabulation of Statistical data. Frequency distribution: Simple and Cumulative. Measures of Central value: Arithmetic Mean, Median, Mode, Geometric Mean and Harmonic Mean.

### UNIT – II

Measures of Dispersion: Range, Quartile Deviation, Mean Deviation, Standard Deviation-Combined standard deviation and Coefficient of Variation. Measures of Skewness: Karl Pearson's and Bowley's methods.

### UNIT – III

Correlation: Karl Pearson's coefficient of correlation, Spearman's rank correlation coefficient and Concurrent deviation method. Regression analysis: Simple regression equations.

#### UNIT – IV

Index numbers–Uses of index numbers–Problems in the Construction of Index Numbers – Methods of Constructing Index Numbers – Simple Aggregative Method – Weighted Aggregative Indices – Laspeyre's, Paasche's, Bowley's and Fisher Ideal Method – Weighted Aggregative Indices – Quantity and value Indices – Tests of adequacy of Index Numbers: Time Reversal test, Factor Reversal test (problems only). Family Budget method.

#### UNIT –V

Time Series – Uses and Components. Measurement of Trend: Semi-average method, Moving Average Method (problems up to 5 yearly) – Least Square Method (Fitting of straight line). Measurement of Seasonal Variation: Method of Simple Averages – Ratio-to-trend Method – Link Relative Method.

#### **Text Books:**

- 1. "Statistical Methods" (32nd edition 2004), Gupta. S. P., Sultan Chand & Sons, New Delhi.
- 2. "Business Statistics", Gupta. S. P., Gupta. P. K. and Manmohan.

- 1. "Index Numbers, Applied Statistics" (2<sup>nd</sup> edition), Mudgett Gupta. O. P. & Ansari. M. A., Kadarnath&Co.
- 2. "Fundamentals of Statistics Volume II" (6<sup>th</sup> edition 1990), Goon. A. M., Gupta. M. K. and Dass Gupta. B, The World Press Private Ltd., Calcutta.
- 3. "Business Statistics" (1<sup>st</sup> edition 2008), Bharat Jhunjhunwala, S. Chand & Company Ltd.

I BBA(CA)		21ABS22
SEMESTER – II	BUSINESS STATISTICAL METHODS	HRS/WK – 5
ALLIED	DUSINESS STATISTICAL METHODS	CREDITS-4

 $\checkmark$  To motivate the students to apply the statistical techniques in their respective major subjects.

**Course Outcomes:** 

Γ

At the end of the Course the students will be able to

- CO1: Understand Statistics, Collection of various data methods and classification of data into table form and measures of central tendency
- > CO2: Understand the concept of measures of dispersion
- CO3: Understand the concept of Correlation and Regression and its uses in various fields
- CO4: Understand the concept of index number, constructing, trending, learning and predicting situation based on period
- CO5: Understand the concept of time series, Formation of trend, and planning trend line, learning measures of seasonal variation time

#### **Relationship Matrix Course Outcomes and Programme Outcomes**

1

SEMESTER III	COURSE CODE: 17ABB02	TITI BUSI	LE OF T INESS S METH	HE PAI TATIST IODS	PER: FICAL	HOURS:5	CREDITS:4
COURSE OUTCOMES	PROGRAMME OUTCOMES(PO) PO1 PO2 PO3 PO4 PO5					MEAN SCO	ORE OF CO'S
CO1	4	4	3	5	4		4.4
CO2	4	5	4	4	5		4.2
CO3	5	4	3	4	5		4.6
CO4	5	4	5	5	4	4.6	
CO5	4	5	5	5	4	4.6	
Mean Overall Score							4.36

Result: This Course is having VERY HIGH association with Programme Outcome

Association	1%-20%	21%-40%	41%-60%	61%-80%	81%-100%
Scale	1	2	3	4	5
Interval	0<=rating<=1	1.1<=rating<=2	2.1<=rating<=3	3.1<=rating<=4	4.1<=rating<=5
Rating	Very Poor	Poor	Moderate	High	Very High

Introduction: Collection of data – Primary data and Secondary data – Different methods of collecting primary data – Classification and Tabulation of Statistical data. Frequency distribution: Simple and Cumulative. Measures of Central value: Arithmetic Mean, Median, Mode, Geometric Mean and Harmonic Mean.

### UNIT – II

Measures of Dispersion: Range, Quartile Deviation, Mean Deviation, Standard Deviation-Combined standard deviation and Coefficient of Variation. Measures of Skewness: Karl Pearson's and Bowley's methods.

### UNIT – III

Correlation: Karl Pearson's coefficient of correlation, Spearman's rank correlation coefficient. Regression analysis: Simple regression equations.

### UNIT – IV

Index numbers–Uses of index numbers–Problems in the Construction of Index Numbers – Methods of Constructing Index Numbers – Simple Aggregative Method – Weighted Aggregative Indices – Laspeyre's, Paasche's, Bowley's and Fisher Ideal Method.

### UNIT –V

Time Series – Uses and Components. Measurement of Trend: Semi-average method, Moving Average Method (problems up to 5 yearly) – Least Square Method (Fitting of straight line). Measurement of Seasonal Variation: Method of Simple Averages – Ratio-to-trend Method – Link Relative Method.

### **Text Books:**

- 1. "Statistical Methods" (32nd edition 2004), Gupta. S. P., Sultan Chand & Sons, New Delhi.
- 2. "Statistics" by R.S.N. Pillai and V.Bagavathi (17th edition), S. Chand & Company Ltd

- 1. "Business Statistics", Gupta. S. P., Gupta. P. K. and Manmohan.
- 2. "Business Statistics" Kindle Edition by Tulsian P.C. & Jhunjhunwala, S.Chand
- 3. "Index Numbers, Applied Statistics" (2<sup>nd</sup> edition), Mudgett Gupta. O. P. & Ansari. M. A., Kadarnath & Co.
- 4. "Fundamentals of Statistics Volume II" (6<sup>th</sup> edition 1990), Goon. A. M., Gupta. M. K. and Dass Gupta. B, The World Press Private Ltd., Calcutta.
- 5. "Business Statistics" (1<sup>st</sup> edition 2008), Bharat Jhunjhunwala, S. Chand & Company Ltd.

I M.Com		<b>PCM701A</b>
SEMESTER – I	QUANTITATIVE TECHNIQUES	HRS/WK – 6
ALLIED		CREDITS – 5

✓ To apply statistical techniques for interpreting and drawing conclusion forbusiness problems.

#### **COURSE OUTCOMES (COs):**

- > CO1: Understand the concept of Probability and Mathematical Expectations.
- > CO2: Setup the hypothesis for small and large samples using in t, F and chi- square.
- > CO3: Understand the concept of Analysis of variance using CRD, RBD and LSD.
- CO4: Understand the concept of LPP, optimal solution transportation problems using North West, Least cost and Vogel's approximation methods and Non parametric tests.
- CO5: Understand and the concept of inventory model, definition and techniques of inventory control- EOQ model.

#### **Relationship Matrix Course Outcomes and Programme Outcomes**

SEMESTER I	COURSE CODE: PCM701Q	TITLE OF THE PAPER: QUANTITATIVE TECHNIQUES			HOURS:6	CREDITS:5	
COURSE	PROGI	RAMME	MEAN SCORE OF CO'S				
OUTCOMES	PO1	PO2	PO3	PO4	PO5		
CO1	4	3	3	5	4		3.8
CO2	4	5	4	4	5		4.4
CO3	5	4	3	4	5		4.2
CO4	3	4	3	3	4	3.4	
CO5	4	5	3	5	4	4.2	
Mean Overall Score						4	

**Result:** This Course is having **HIGH** association with Programme Outcomes.

Association	1%-20%	21%-40%	41%-60%	61%-80%	81%-100%
Scale	1	2	3	4	5
Interval	0<=rating<=1	1.1<=rating<=2	2.1<=rating<=3	3.1<=rating<=4	4.1<=rating<=5
Rating	Very Poor	Poor	Moderate	High	Very High

Sample Space – events – definition of Probability, Addition and Multiplications theorems – Conditional probability – Baye's theorem – Simple problems.

### UNIT – II

Tests of Significance (large samples): Based on Mean and Proportions. Tests of Significance (Small Samples): t and Chi-Square tests for testing mean, variance and correlation coefficient. Chi-Square test and test for independence of attributes.

### UNIT – III

Analysis of Variance: One way and two way classifications. Design of experiments: Basic principles – CRD, RBD and LSD.

### $\mathbf{UNIT}-\mathbf{IV}$

LPP-feasible and optimal solutions-Graphical method, Transportation problems -North west corner method, least cost method and Vogel's approximation method (simple problems only). Non parametric tests (Run test – Paired sample sign test -Mann Whitney U test) simple problem only.

### UNIT – V

Inventory model-General concept and definitions-various cost concepts – the technique of inventory control –EOQ model.

#### **Text Books:**

- 1. "Statistical Methods" (32<sup>nd</sup> edition 2004), Gupta.S. P., Sultan Chand & Sons, New Delhi.
- 2. "Resource Management Techniques" (Operations Research)(Revised Edition June -2009) A.R. Publications, Chennai.

- "Fundamentals of Applied Statistics" (2<sup>nd</sup> edition 1978), Gupta. S. C. and Kapoor. V. K., Sultan Chand & Sons, New Delhi.
- 2. "Business Statistics" (1<sup>st</sup> edition 2008), Bharat Jhunjhunwala, S.Chand & Company Ltd.
- 3. "Business Statistics and Operations Research",(2009), P.R.Vittal., Margham Publications.

I M. Sc MICROBIOLOGY		21EPM16A
I SEMESTER	BIOSTATISTICS	HRS/WK – 3
ELECTIVE		CREDIT- 2

#### **Objective:**

To apply statistical techniques for interpreting and drawing conclusion for biological research.

### **COURSE OUTCOMES (COs):**

- > CO1: Understand the various methods measures of central tendency and dispersion
- > CO2: Understand the concept of Correlation and Regression and its uses in various fields.
- CO3: Understand the concept of sampling and non sampling error, advantage and its disadvantages in sampling
- > CO4: Setup the hypothesis for small and large samples using in t, F and chi- square.
- CO5: Know the concept of Analysis of variance and Basic principles of design of experiments.

	Relationship				s anu i	Tugi annie (	Juicomes	
SEMESTER I	COURSE CODE: 21EPM16A	TITLE OF THE PAPER: BIOSTATISTICS				HOURS:3	CREDITS:2	
COURSE OUTCOMES	PROGRAMME OUTCOMES(PO)				MEAN SCO	ORE OF CO'S		
	PO1	PO2	PO3	PO4	PO5			
CO1	4	4	3	5	4		4.4	
CO2	4	5	4	4	5		4.2	
CO3	5	4	3	4	5	4.6		
<b>CO4</b>	5	4	5	5	4	4.6		
<b>CO5</b>	4	5	5	5	4	4.6		
Mean Overall Score							4.36	

**Relationship Matrix Course Outcomes and Programme Outcomes** 

Result: This Course is having VERY HIGH association with Programme Outcome

Association	1%-20%	21%-40%	41%-60%	61%-80%	81%-100%
Scale	1	2	3	4	5
Interval	0<=rating<=1	1.1<=rating<=2	2.1<=rating<=3	3.1<=rating<=4	4.1<=rating<=5
Rating	Very Poor	Poor	Moderate	High	Very High

Measures of central tendency: Arithmetic Mean, Median, Mode. Measures of Dispersion: Standard Deviation and Coefficient of Variation.

### UNIT – II

Correlation analysis: Karl Pearson's, Spearman's rank and Concurrent deviation methods. Regression Analysis: Simple regression equations.

### UNIT – III

Sampling theory: types of sampling – Sampling and non sampling error–Advantages and disadvantages in sampling.

### $\mathbf{UNIT} - \mathbf{IV}$

Small sample: test of significance based on t, F and Chi-Square distributions with respect of mean, variance and correlation coefficients.

### UNIT – V

Analysis of Variance – One way and two way classifications. Basic principles of design of experiments: Randomization, Replication and Local Control.

### **Text Books:**

1. "Statistical Methods"(32<sup>nd</sup> edition - 2004), Gupta.S. P., Sultan Chand & Sons, New Delhi. 2. "Fundamentals of Applied Statistics" (2<sup>nd</sup> edition – 1978), Gupta.S. C. and Kapoor. V. K., Sultan Chand & Sons, New Delhi.

- "Statistics (Theory and Practice)" (3<sup>rd</sup> edition 1993), Pillai. R. S. N. and Bagavathi. V. Sultan Chand & Sons, New Delhi.
- 2. "Fundamentals of Statistics Volume II" (6<sup>th</sup> edition 1990), Goon. A. M., Gupta. M. K. and Dass Gupta. B, The World Press Private Ltd., Calcutta.
- 3. "Mathematical Statistics" (1<sup>st</sup> edition 2002), Vittal. P. R., Margham Publications, Chennai –17

### **UG Question Paper Pattern**

### Time: 3 hours

### Marks:75

The following procedure may be followed for the end semester question paper.

### Part – A

Answer **all** the questions  $(10 \times 2 = 20)$ 

### Part – B

Answer **all** the questions (Internal choice, i.e., either or)  $(5 \times 5 = 25)$ 

### Part – C

Answer any **three** questions  $(3 \times 10=30)$  (5 questions may be given)

All the units must be occurred in each section.

It should be seen that the average student can easily complete the paper within 3 hours and should be able to pass. The question paper should be neither too easy nor too tough.

### (A question paper must contain 80% problems and 20% theory)

#### **PG Question Paper Pattern**

#### **Time:3hours**

#### Marks:75

The following procedure may be followed for the end semester question paper.

#### Part – A

Answer **all** the questions (Internal choice, i.e., either or)  $(5 \times 6=30)$ 

#### Part – B

Answer any **three** questions  $(3 \times 15 = 45)$  (5 questions may be given)

A question paper must contain 80% problems and 20% theory.

All the units must be occurred in each section.

It should be seen that the average student can easily complete the paper within 3 hours and should be able to pass. The question paper should be neither too easy nor too tough.

#### (A question paper must contain 80% problems and 20% theory)

### VALUE ADDED COURSE SYLLABUS

HOURS –30	STATISTICAL ANALYSIS USING EXCEL DATA SHEET	VAST01
	For the students admitted from the year 2019	

#### **OBJECTIVES**

- > To create working knowledge with EXCEL
- To acquire skills in creating data base files and their manipulation using EXCEL data sheet
- Ability to work and analyze with statistical technical tools interpreter with EXCEL data sheet

### UNIT – I

### **GRAPHICAL REPRESENTATION**

Construction of frequency distribution table for raw data . Graphical representation of data - Simple bar diagram , Multiple bar diagram , Pie chart , Histogram .

### UNIT – II

#### MEASURES OF CENTRAL TENDENCY

Measure of central tendency – Arithmetic Mean, Median and Mode. Measures of Dispersion – Range, Variance, Standard Deviation. Skewness and Kurtosis.

### UNIT – III

### CORRELATION

Karl Pearson's coefficient of Correlation.

#### $\mathbf{UNIT} - \mathbf{IV}$

#### REGRESSION

Estimating Regression equations - prediction of variables.

#### $\mathbf{UNIT}-\mathbf{V}$

### **DESIGN OF EXPERIMENTS**

One way classification - Two way classifications.

#### REFERENCES

- Statistical analysis with excel for dummies, (2<sup>nd</sup> edition- 2009), Joseph Schmuller. Wiley Publishing inc., Canada.
- Statistical analysis Microsoft Excel 2000, Conrad Carlberg . Pearson Education Inc., USA.
- 3. "Statistics (Theory and Practice)" (3rd edition 1993), Pillai. R. S. N. and Bagavathi.V. Sultan Chand & Sons, New Delhi.
- 4. "Fundamentals of Statistics Volume II" (6th edition 1990), Goon. A. M., Gupta. M. K. and Dass Gupta. B, The World Press Private Ltd., Calcutta.

HOURS –30	BIOSTATISTICS For the students admitted from the year 2019	VAST02

#### **OBJECTIVES**

- To apply statistical techniques for interpreting and drawing conclusion for biological research.
- > Ability to work and analyze with statistical technical tools with EXCEL data sheet

### UNIT – I

One dimensional diagrams – Simple bar diagram, Subdivided bar diagram, Multiple bar diagram and Percentage bar diagram.

#### UNIT – II

Two dimensional diagrams – Pie diagram. Graphs of frequency distribution- Histogram, Frequency polygon and Frequency curve.

#### $\mathbf{UNIT}-\mathbf{III}$

Measure of central tendency - Arithmetic Mean, Median and Mode.

#### $\mathbf{UNIT}-\mathbf{IV}$

Measures of Dispersion – Range, Variance, Standard Deviation.

#### $\mathbf{UNIT}-\mathbf{V}$

Karl Pearson's coefficient of Correlation.

#### REFERENCES

- 1. Statistical Methods" (32nd edition 2004), Gupta. S. P., Sultan Chand & Sons, New Delhi
- 2. Statistical analysis Microsoft Excel 2000, Conrad Carlberg . Pearson Education Inc., USA.