UNIVERSITY OF MUMBAI No. UG/ 180 of 2016-17

CIRCULAR:-

A reference is invited to the Syllabi relating to the B.Sc. degree course, <u>vide</u> this office Circular No. UG/133 of 2011, dated 13th June, 2011 and the Principals of affiliated Colleges in Science are hereby informed that the recommendation made by the Board of Studies in Statistics at its meeting held on 14th June, 2016 has been accepted by the Academic Council meeting held on 14th July, 2016 <u>vide</u> item No. 4.85 and that in accordance therewith, the revised syllabus as per the Choice Based Credit System for F.Y. B.Sc. programme in Statistics (Sem. I &II), which are available on the University's web site (<u>www.mu.ac.in</u>) and that the same has been brought into force with effect from the academic year 2016-17.

MUMBAI – 400 032 22 November, 2016 (Dr.M.A.Khan)
REGISTRAR

To,

The Principals of the affiliated Colleges in Science.

A.C/4.85/14.07.2016

No. UG/180 -A of 2016

MUMBAI-400 032

22 November, 2016

Copy forwarded with Compliments for information to:-

- 1) The Co-ordinator, Faculties of Science,
- 2) The Chairman, Board of Studies in Zoology,
- 3) The Professor-cum-Director, Institute of Distance & Open Learning (IDOL)
- 4) The Director, Board of College and University Development,
- 5) The Co-Ordinator, University Computerization Centre,
- 6) The Controller of Examinations.

(Dr.M.A.Khan)
REGISTRAR

PTO..

COURSE USST101: DESCRIPTIVE STATISTICS-1

Unit I - Types of Data and Data Condensation:	15
a) Concept of population and sample. Finite ,Infinite population ,Notion of SRS	Lectures
,SRSWOR and SRSWR	
b) Types of Characteristics, Different types of scales: nominal, ordinal, interval and	
ratio.	
c) Collection of Primary data: concept of a questionnaire and a schedule, Secondary	
data	
d) Types of data: Qualitative and quantitative data; Time series data and cross section	
data, discrete and continuous data.	
e) Tabulation.	
f) Dichotomous classification- for two and three attributes, Verification for consistency.	
g) Association of attributes: Yule's coefficient of association Q. Yule's coefficient of	
Colligation,	
Unit II-Classification of Data and Measures of central tendency	15
i)Classification of Data	Lectures
a) Univariate frequency distribution of discrete and continuous variables. Cumulative	
frequency distribution.	
b) Graphical representation of frequency distribution by Histogram, frequency polygon,	
Cumulative frequency curve. Stem and leaf diagram.	
ii)Measures of central tendency	
a)Concept of central tendency of data. Requirements of good measure	
b) Locationalaverages: Median, Mode, and Partition Values: Quartiles, Deciles, and Percentiles.	
c)Mathematical averages Arithmetic mean (Simple, weighted mean, combined mean),	
Geometric mean, Harmonic mean, d)Empirical relation between mean, median and mode	
e)Merits and demerits of using different measures &their applicability	
Chilents and dements of using different measures which applicability	
Unit III - Measures of Dispersion, Skewness & Kurtosis	15
a) Concept of dispersion. Requirements of good measure.	Lectures
b) Absolute and Relative measures of dispersion: Range, Quartile Deviation, Mean	
absolute deviation, Standard deviation.	
c) Variance and Combined variance, raw moments and central moments and relations	
between them. Their properties	
d) Concept of Skewness and Kurtosis: Measures of Skewness: Karl Pearson's,	
Bowley's and Coefficient of skewness based on moments. Measure of Kurtosis,	

COURSE USST201: DESCRIPTIVE STATISTICS-11

UNIT – I:Correlation and regression analysis	15
a) Scatter Diagram, Product moment correlation coefficient and its properties.	Lectures
Spearman's Rank correlation.(With and without ties)	
b) Concept of linear regression. Principle of least squares. Fitting a straight line	
by method of least squares.	
c) Relation between regression coefficients and correlation coefficient.	
d) Fitting of curves reducible to linear form by transformation. Concept and use	
of coefficient of determination (R ²).	
e) Fitting a quadratic curve by method of least squares.	
UNIT – II : Time Series	15
Definition of time series .Its component. Models of time series.	Lectures
Estimation of trend by: i) Freehand curve method ii) method of semi average iii)Method of Moving average iv) Method of least squares(linear trend only)	
Estimation of seasonal component by i) method of simple average ii) Ratio to moving average iii)Ratio to trend method.	
Unit III - Index Numbers	15
a) Index numbers as comparative tool. Stages in the construction of Price Index Numbers.	Lectures
b) Measures of Simple and Composite Index Numbers. Laspeyre's, Paasche's,	
Marshal-Edgeworth's, Dobisch & Bowley's and Fisher's Index Numbers	
formula.	
c) Quantity Index Numbers and Value Index Numbers Time reversal test,Factor	
reversal test, Circular test.	
d) Fixed base Index Numbers, Chain base Index Numbers.Base shifting, splicing	
and deflating.	
	1
e) Cost of Living Index Number.Concept of Real Income based on Wholesale	

SEMESTER I: Practicals

- 1. Tabulation
- 2. Attributes
- 3. Classification of Data
- 4. Diagrammatic representation.
- 5. Measures of central tendency
- 6. Measures of dispersion
- 7. Practical using Excel and R
 - i)Classification of Data and Diagrammatic representation.
 - ii)Measures of central tendency
 - iii)Measures of dispersion

SEMESTER II: Practicals

- 1. Correlation analysis
- 2. Regression analysis
- 3. Fitting of curve
- 4. Time series
- 5. Index number-I
- 6. Index number-II
- 7. Practical using Excel and R
 - i) Correlation analysis
 - ii) Regression analysis
 - iii) Fitting of curve

Proposed syllabus F.Y.B.Sc SEMESTER I

COURSE USST102

STATISTICAL METHODS-1

UNIT - I

Elementary Probability Theory:

Trial, random experiment, sample point and sample space.

Definition of an event. Operation of events, mutually exclusive and exhaustive events.

Classical (Mathematical) and Empirical definitions of Probability and their properties.

Theorems on Addition and Multiplication of probabilities.

Independence of events, pairwise and mutual independence for three event Conditional probability, Bayes theorem and its applications.

UNIT - II

Concept of Discrete random variable and properties of its probability distribution:

Random variable. Definition and properties of probability distribution and cumulative distribution

function of discrete random variable.

Raw and Central moments (definition only) and their relationship. (upto order four).

Concepts of Skewness and Kurtosis and their uses.

Expectation of a random variable. Theorems on Expectation & Variance.

Joint probability mass function of two discrete random variables.

Marginal and conditional distributions. Theorems on Expectation & Variance,

Covariance and Coefficient of Correlation. Independence of two random variables.

UNIT - III

Some Standard Discrete Distributions:

Discrete Uniform, Binomial and Poisson distributions and derivation of their mean and variance.

Recurrence relation for probabilities of Binomial and Poisson distributions . Poisson approximation to Binomial distribution . Hyper geometric distribution, Binomial approximation to hyper geometric distribution.

SEMESTER II

COURSE USST202

STATISTICAL METHODS-2

UNIT - IV

Continuous random variable:

Concept of Continuous random variable and properties of its

probability distribution

Probability density function and cumulative distribution function.

Their graphical representation.

Expectation of a random variable and its properties. Measures of location, dispersion, skewness and kurtosis. Raw and central moments (simple illustrations).

UNIT - V

Some Standard Continuous Distributions:

Uniform, Exponential (location scale parameter), memory less property of exponential distribution and Normal distribution.

Derivations of mean, median and variance for Uniform and Exponential distributions. Properties of Normal distribution (without proof). Normal approximation to Binomial and Poisson distribution (statement only). Properties of Normal curve. Use of normal tables.

UNIT - VI

Elementary topics on Estimation and Testing of hypothesis:

Sample from a distribution:

Concept of a statistic, estimate and its sampling distribution. Parameter and it's estimator.

Concept of bias and standard error of an estimator.

Central Limit theorem (statement only).

Sampling distribution of sample mean and sample proportion. (For large sample only)

Standard errors of sample mean and sample proportion.

Point and Interval estimate of single mean, single proportion from sample of large size.

Statistical tests:

Concept of hypothesis

Null and alternate hypothesis,

Types of errors, Critical region, Level of significance.

Large sample tests (using central limit theorem, if necessary)

For testing specified value of population mean

For testing specified value in difference of two means

For testing specified value of population proportion

For testing specified value of difference of population proportion

(Development of critical region is not expected.)

Use of central limit theorem.

PRACTICALS IN STATISTICS

Distribution of the topics for the practicals

SEMESTER I Course code USSTP1

Sr.No	(B)
1	Probability.
2	Discrete Random Variables
3	Bivariate Probability Distributions.
4	Binomial distribution
5	Poisson distribution
6	Hyper geometric distribution
7	Practicals Using R
	Binomial, Poisson, Hyper geometric
	distribution

SEMESTER II

Course code USSTP2

Sr.No	(B)
1	Continuous Random Variables
2	Uniform, Exponential and Normal Distributions
3	Applications of central limit theorem and normal approximation
4	Testing of Hypothesis
5	Large Sample Tests
6	2,3,4,5, Practicals Using R

REFERENCES.

- 1 Medhi J.: Statistical Methods, An Introductory Text, Second Edition, New Age International Ltd.
- 2 Agarwal B.L.: Basic Statistics, New Age International Ltd.
- 3 Spiegel M.R.: Theory and Problems of Statistics, Schaum's Publications series. Tata McGraw-Hill.
- 4 Kothari C.R.: Research Methodology, Wiley Eastern Limited.
- 5 David S.: Elementary Probability, Cambridge University Press.
- 6 Hoel P.G.: Introduction to Mathematical Statistics, Asia Publishing House.
- Hogg R.V. and Tannis E.P.: Probability and Statistical Inference.McMillan Publishing Co. Inc.
- 8 Pitan Jim: Probability, Narosa Publishing House.
- 9 Goon A.M., Gupta M.K., Dasgupta B.: Fundamentals of Statistics, Volume II: The World Press Private Limited, Calcutta.

UNIVERSITY OF MUMBAI No. UG/170 of 2017-18

CIRCULAR:-

A reference is invited to the syllabi relating to the Bachelor of Science (B.Sc.) Programme <u>vide</u> this office Circular No.UG/47 of 2012-13, dated 27th June, 2012 and the Principals of the affiliated Colleges in Science and the Heads of the recognized Science Institutions concerned are hereby informed that the proposal received from Chairperson, Board of Studies in Statistics has been accepted by the Academic Council at its meeting held on 11th May, 2017 <u>vide</u> item No.4.195 and that in accordance therewith, the revised syllabus as per the (CBCS) of S.Y.B.Sc. Statistics (Sem -III & IV), which is available on the University's website (www.mu.ac.in) and that the same has been brought into force with effect from the academic year 2017-18, accordingly.

MUMBAI – 400 .032 8th August, 2017 To (Dr.M.A.Khan) REGISTRAR

The Principals of the affiliated Colleges in Science and the Heads of the recognized Science Institutions concerned.

A.C/4.195/11/05/2017

No. UG/170 -A of 2017

MUMBAI-400 032

& August, 2017

Copy forwarded with Compliments for information to:-

- 1) The Co-ordinator, Faculty of Science,
- 2) The Chairman, Board of Studies in Statistics,
- 3) The Offg. Director, Board of Examinations and Evaluation,
- 4) The Director, Board of Students Development,
- 5) The Co-Ordinator, University Computerization Centre,
- 6) The Professor-cum-Director, Institute of Distance and Open Learning (IDOL),

(Dr.M.A.Khan) REGISTRAR

....PTO

UNIVERSITY OF MUMBAI



Syllabus for the S. Y. B.Sc.

Program: B.Sc.

Course: STATISTICS

(Credit Based Semester and Grading System with effect from the academic year 2017–2018)

S.Y.B.Sc. STATISTICS Syllabus

For Credit Based and Grading System To be implemented from the Academic year 2017-2018 SEMESTER III

Course Code	UNIT	TOPICS	Credits	L / Week
	I	Univariate Random Variables. (Discrete and Continuous)		1
USST301	II	Standard Discrete Probability Distributions.	2	1
	III	Bivariate Probability Distributions.		1
	I	Concepts of Sampling and Simple Random Sampling.		1
USST302	II	Stratified Sampling.	2	1
	III	Ratio and Regression Estimation.		1
USSTP3				6
USSTP3(A) Practicals		s based on USST301	1	3
USSTP3(B)	Practical	s based on USST302	1	3

SEMESTER IV

Course Code	UNIT	TOPICS	Credits	L / Week
	I	Standard Continuous Probability Distributions.		1
USST401	II	Normal Distribution.	2	1
	III	Exact Sampling Distributions.		1
	I	Analysis of Variance.		1
USST402	II	Design Of Experiments, Completely Randomized design & Randomized Block Design.	2	1
	III	Latin Square Design & Factorial Experiments.		1
USSTP4				6
USSTP4(A)	Practical	s based on USST401	1	3
USSTP4(B)	Practical	s based on USST402	1	3

Course Code	Title	Credits	
USST301	PROBABILITY DISTRIBUTIONS	2 Credits	
		(45 lectures)	
Unit I	Univariate Random Variables (Discrete and Continuous):	15 Lectures	
Moment	Generating Function(M.G.F.):		
Definition			
Properties	:		
- Effect o	f change of origin and scale,		
- M.G.F	of sum of two independent random variables \boldsymbol{X} and \boldsymbol{Y} ,		
- Extension random va	on of this property for n independent random variables and for n i.i.d. ariables.		
All abov	re properties with proof,		
- Uniquer	ness Property without proof.		
- Raw mo	oments using M.G.F: using expansion method and using derivative		
Cumulan	t generating Function(C.G.F.):		
Definitio	n		
Propertie	s:		
- Effect of	change and origin and scale,		
- Additive	Property of C.G.F. and cumulants		
Both pro	perties with proof.		
Obtainin	g Cumulants using C.G.F.		
Derivation	Derivation of relationship between moments and cumulants upto order four.		
Charact	Characteristic Function:		
Definition	and properties (without Proof)		
Example	s of obtaining raw moments and central moments up		
to order	four using M.G.F. and C.G.F. for continuous and		
discrete d	discrete distributions.		
Degenera	Degenerate distribution (One point distribution) $P(X=c) = 1$		

Mean, Variance, Use of Degenerate distribution.

Discrete Uniform distribution.

Mean, Variance, coefficient of skewness using m.g.f.,

Bernoulli distribution.

Mean, Variance, coefficient of skewness using m.g.f.

Binomial distribution:

Mean, Variance, Measures of skewness and Kurtosis based on moments using M.G.F. and C.G.F., Nature of probability curve, Mode, Additive property,

If X follows Binomial, then to find distribution of n-X.

Recurrence relation for moments with proof:

$$\mu'_{r+1} = np \ \mu'_r + pq \frac{d}{dp} \mu'r$$

$$\mu_{r+1} = pq [nr \mu_{r-1} + \frac{d}{dp} \mu r]$$

Relation between Bernoulli and Binomial using m.g.f.

Transformation of random Variable (Univariate): examples

based on it.

Unit II Standard Discrete Probability Distributions

15 Lectures

Poisson distribution

Mean, Variance, Measures of skewness and Kurtosis based on moments using M.G.F.and C.G.F., Nature of probability distribution with change in the values of parameters, Mode, Additive property.

Recurrence relation for moments with proof for μ'_{r+1} , μ_{r+1}

If X and Y are two independent Poisson variables Conditional distribution of X given X+Y with proof

Poisson distribution as limiting distribution of Binomial (with proof)

Real life examples of Binomial, Poisson distribution.

Geometric Distribution

Definition in terms of No. of failures and No. of trials.

Mean, Variance, M.G.F., Mean and Variance using M.G.F.,

C.G.F., Mean and Variance, µ₃,µ₄ using C.G.F., Coefficients of skewness and

Kurtosis and nature of probability distribution. Lack of Memory property with proof. If X and Y are two i.i.d. Geometric variables; Conditional distribution of X given X+Y with proof Distribution of sum of k i.i.d. Geometric variables. Negative Binomial Distribution Definition, Mean, Variance, M.G.F., Mean and Variance using M.G.F., C.G.F., Recurrence relation for central moments, Mean, Variance, µ₃,µ₄ using C.G.F., Coefficients of skewness and Kurtosis and nature of probability distribution. Lack of Memory property with proof. Recurrence relation for probabilities, Fitting of distribution. Limiting distribution of Negative Binomial distribution (with proof) Hyper geometric distribution Definition, Mean, Variance, Limiting distribution of Hyper geometric distribution (with proof) If X and Y are two independent Binomial variables Conditional distribution of X given X+Y (with proof) **Truncated distribution** Definition Truncated Binomial and Truncated Poisson Distribution: (truncated at 0) Probability mass function, mean and variance. Real life situations of Geometric, Negative Binomial, Hypergeometric distributions **Bivariate Probability Distributions** Unit III 15 Lectures Two dimensional Discrete random variables -Joint Probability mass function and its properties -Distribution function of (X,Y) and its properties -Definition of raw and central moments, covariance, correlation coefficient, Independence and correlation between two variables -Marginal and conditional probability distributions

-Conditional expectation, conditional variance

Continuous bivariate random variables

- -Joint Probability density function and its properties
- -Distribution function of (X,Y) and its properties
- -Definition of raw and central moments, covariance, correlation coefficient, Independence and correlation between two variables
- -Marginal and conditional probability distributions
- -Conditional expectation, conditional variance
- Regression Function.

Transformation of Random Variables and Jacobian of transformation with illustrations.

REFERENCES:

- 1. Introduction to the theory of statistics: A. M. Mood, F.A. Graybill, D. C. Boyes, Third Edition; McGraw-Hill Book Company.
- 2. Introduction to Mathematical Statistics: R.V.Hogg, A.T. Craig; Fourth Edition; Collier McMillan Publishers.
- 3. Probability and Statistical Inference: R.V. Hogg, E. A. Tannis, Third Edition; Collier McMillan Publishers.
- 4. John E. Freund's Mathematical Statistics: I. Miller, M. Miller; Sixth Edition; Pearson Education Inc.
- 5. Introduction to Mathematical Statistics: P.G. Hoel; Fourth Edition; John Wiley & Sons Inc.
- 6. Fundamentals of Mathematical Statistics: S.C. Gupta, V.K. Kapoor; Eighth Edition; Sultan Chand & Sons.
- 7. Mathematical Statistics: J.N. Kapur, H.C. Saxena; Fifteenth Edition; S. Chand & Company Ltd.
- 8. Statistical Methods: An Introductory Text: J. Medhi; Second edition; Wiley Eastern Ltd.
- 9. An Outline of Statistical Theory Vol. 1: A.M. Goon, M.K. Gupta, B. DasGupta; Third Edition; The World Press Pvt. Ltd.

Course Code	Title	Credits	
USST302	THEORY OF SAMPLING	2 Credits (45 lectures)	
Population, Pop Mean square err sample survey and Non-samp	Unit I: Concepts: Population, Population unit, Sample, Sample unit, Parameter, Statistic, Estimator, Bias, Unbi Mean square error & Standard error. Census survey, Sample Survey. Steps in conducting sample survey with examples on designing appropriate Questionnaire. Concepts of S and Non-sampling errors. NSSO, CSO and their functions. Concepts and methods of Pr and Non-Probability Sampling.		
Simple Randon	n Sampling: (SRS).		
Random number	pling with & without replacement (WR/WOR).Lottery method & use of rs to select . Simple random sample. Estimation of population mean & on & Variance of the estimators, Unbiased estimator of variance of these L/WOR).	15 Lectures	
Estimation of po	opulation proportion. Expectation & Variance of the		
estimators, Unb	piased estimator of variance of these estimators.		
(WR/WOR). Es	timation of Sample size based on a desired accuracy		
in case of SRS for variables & attributes. (WR/WOR).			
Unit II : Stratified Sampling:			
Need for Stratification of population with suitable examples. Definition of Stratified Sample. Advantages of stratified Sampling.			
Stratified Rand	lom Sampling:		
within each stra	Estimation of population mean & total in case of Stratified Random Sampling (WOR within each strata). Expectation & Variance of the unbiased estimators, Unbiased estimators of variances of these estimators.		
-	ocation, Optimum allocation with and without varying costs. Comparison om Sampling, Stratified Random Sampling using Proportional allocation ocation.	15 Lectures	
Unit III :			
a. Ratio & Regression Estimation assuming SRSWOR:			
Ratio Estimators Estimators. Esti			
Regression Estimators for population Mean & Total. Expectation & Variance of the Estimators assuming known value of regression coefficient 'b'. Estimation of 'b'. Resulting variance of the estimators. Uses of regression Estimator. Comparison of Ratio, Regression & mean per Unit estimators.			

b. Introduction to Systematic sampling, Cluster sampling & Two Stage sampling with suitable illustrations.

REFERENCES:

- 1. Sampling Techniques: W.G. Cochran; 3rd Edition; Wiley(1978)
- 2. Sampling Theory and methods: M.N. Murthy; Statistical Publishing Society. (1967)
- 3. Sampling Theory: Des Raj; McGraw Hill Series in Probability and Statistics. (1968).
- 4. Sampling Theory of Surveys with Applications: P.V. Sukhatme and B.V. Sukhatme; 3rd Edition; Iowa State University Press (1984).
- 5. Fundamentals of Applied Statistics: S. C. Gupta and V.K. Kapoor; 3rd Edition; Sultan Chand and Sons (2001).
- 6. Theory and Analysis of Sample Survey Designs: Daroga Singh, F.S.Chaudhary, Wiley Eastern Ltd. (1986).
- 7. Sampling Theory and Methods: S. Sampath, Second Edition (2005), Narosa.
- 8. Theory and Methods of Survey Sampling: Parimal Mukhopadhyay, (1998), Prentice Hall Of India Pvt. Ltd.

DISTRIBUTION OF TOPICS FOR PRACTICALS

SEMESTER-III

COURSE CODE USSTP3

Sr.	Semester III .Course USSTP3(A)
No	
1	Moment Generating Function, Moments.
2	Cumulant generating Function, Cumulants, Characteristic function.
3	Standard Discrete Distributions.
4	Fitting Standard Discrete Distributions.
5	Bivariate Probability Distributions, Marginal & Conditional distributions, Conditional Mean, Conditional Variance, Correlation.
6	Transformation of discrete & continuous random variables.

Sr. No	Semester III .Course USSTP3(B)
1	Designing of Questionnaire.
2	Simple Random Sampling for Variables.
3	Simple Random Sampling for Attributes.
4	Estimation of Sample Size in Simple Random Sampling.
5	Stratified Random Sampling.
6	Ratio Estimation.
7	Regression Estimation.

USST 303 is a new paper for any student of S.Y.B.Sc. Student must have passed 12th standard with Mathematics. If not then He/She has to complete the required bridge course.

Course Code	Title	Credits
USST303	OPERATIONS RESEARCH 1	2 Credits (45 lectures)
 Unit I: Linear Programming Problem (L.P.P.): Mathematical Formulation: Maximization & Minimization. Concepts of Solution, Feasible Solution, Basic Feasible Solution, Optimal solution. Graphical Solution for problems with two variables. Simplex method of solving problems with two or more variables. Big M method. Concept of Duality. Its use in solving L.P.P. Relationship between optimum solutions to Primal and Dual. Economic interpretation of Dual. 		
Unit II: Transportation Problem: Concept, Mathematical Formulation. Concepts of Solution, Feasible Solution. Initial Basic Feasible Solution by North-West Corner Rule, Matrix Minima Method, Vogel's Approximation Method. Optimal Solution by MODI Method. Optimality test, Improvement procedure. Variants in Transportation Problem: Unbalanced, Maximization type.		15 Lectures
Conc Solu Varia Trav <u>Sequ</u>	ignment Problem: eept. Mathematical Formulation tion by: Complete Enumeration Method and Hungarian method. ants in Assignment Problem: Unbalanced, Maximization type. eelling Salesman Problem encing: eessing n Jobs through 2 and 3 Machines & 2 Jobs through m Machines.	15 Lectures

REFERENCES

- 1. Operations Research: Kantiswaroop and Manmohan Gupta. 4th Edition; S Chand & Sons.
- 2. Schaum Series book in O.R. Richard Broson. 2nd edition Tata Mcgraw Hill Publishing Company Ltd.
- 3. Operations Research: Methods and Problems: Maurice Sasieni, Arthur Yaspan and Lawrence Friedman, (1959), John Wiley & Sons.
- 4. Mathematical Models in Operations Research : J K Sharma, (1989), Tata McGraw Hill Publishing Company
- 5. Principles of Operations Research with Applications to Management Decisions: Harvey M. Wagner, 2nd Edition, Prentice Hall of India Ltd.
- Operations Research: S.D.Sharma.11th edition, Kedar Nath Ram Nath & Company.
 Operations Research: H. A.Taha.6th edition, Prentice Hall of India.
- 8. Quantitative Techniques For Managerial Decisions: J.K.Sharma, (2001), MacMillan India Ltd.

PRACTICALS BASED ON USST 303

COURSE CODE USSTP3(C)

Practical	Title of Practical
Number	
01	Formulation and Graphical Solution of L.P.P.
02	Simplex Method
03	Duality
04	Transportation Problems
05	Assignment Problems
06	Sequencing Problems
07	Problems solving using TORA

SEMESTER IV

Course Code	Title	Credits
USST401	PROBABILITY AND SAMPLING DISTRIBUTIONS	2 Credits (45 lectures)
Unit I	Standard Continuous Probability Distributions	15 Lectures
Rectangu	lar or Continuous Uniform over (a,b) Mean, Median Standard	
deviation,	C.D.F.M.G.F., Mean ,variance,µ ₃ using M.G.F., skewness of distribution.	
For X foll	owing U (0,1), distribution of i) $\frac{X}{1+X}$, ii) $\frac{X}{1-X}$	
Triangul	ar distribution	
Symmetric	c and asymmetric over(a, b) with peak at c	
-M.G.F. M	Mean ,Variance , d.f. Median.	
Exponer	ntial Distribution	
Definition M.G.Fan	d C.G.F.	
- Measure	s of Skewness and Kurtosis ,Nature of Probability curve	
- Median a	and Quartiles and Percentiles	
-Forgetful	ness Property with proof and examples based on it.	

- -Distribution of $X_{(1)}$, first order statistic
- -Distribution of ratio of two i.i.d. Exponential random variables.
- -Distribution of $-\frac{1}{\lambda} \ln(1-X)$, if X follows Uniform (0,1).
- -Distribution of X+Y and $\frac{X}{X+Y}$, for two independent Exponential variables X and Y with mean1.(All with proof.)

Cauchy (with location and scale parameter)

-Properties with proof. Distribution of 1/x. c.d.f. and percentiles.

Gamma (with Scale and shape parameter)

Expression for r th raw moment

Mean, variance, Mode & Standard deviation. M.G.F., Additive property, C.G.F.. raw moments and central moments up to order four using M.G.F.. and C.G.F.

Coefficients of skewness and Kurtosis and nature of probability curve.

Distribution of sum of independent Exponential random variables.

Beta Distribution: Type I & Type II

Expression for r th raw moment, Mean, Mode and Standard deviation, H.M.

If a r.v.X follows Beta of type 1, distribution of 1-X

If a r.v. X follows Beta of type 2, distribution of i) $\frac{1}{1+X}$, ii) $\frac{X}{1+X}$

With proof.

For two independent Gamma variables X and Y with parameters m and n respectively,

distribution of $U = \frac{X}{Y}$ and $V = \frac{X}{X+Y}$ with proof.

Unit II Normal Distribution

15 lectures

Definition, Derivation of Mean, Median, Mode, Standard deviation, M.G.F., C,G,F., Moments & Cumulants (up to fourth order). skewness & kurtosis, Nature of Normal curve,

Mean absolute deviation.

Properties of Normal Distribution.

Expression for even order central moments and to show that odd order central moments are zero. Percentiles.

11

Distribution of Standard normal variable, Percentiles.

Distribution of linear function of independent Normal variables

(i).aX, (ii). X+b, (iii). aX+bY in particular X+Y and X-Y, (iv)
$$\sum_{i=1}^{P} a_i x_i$$
 (all with proof.)

Fitting of Normal Distribution.

Central Limit theorem for i.i.d. random variables.(with proof)

Log Normal Distribution: Derivation of mean & variance.

Mode, Median and relation between them.

Distribution of product of n log normal random variables.

Unit III | **Exact Sampling Distributions**

15 lectures

Chi-Square Distribution:

Derivation of p.d.f., Concept of degrees of freedom. Mean, Mode & Standard deviation. M.G.F., C.G.F., Measures of skewness and Kurtosis, Additive property

Distribution of ratio of two independent Chi-square variables

Distribution of $\frac{X}{X+Y}$ if X and Y are two independent Chi-square variables

(All with proof)

Distribution of the sum of squares of independent Standard Normal variables. Sampling distributions of sample mean and sample variance and their independence for a sample drawn from Normal distribution (with proof).

Applications of Chi-Square:

Development of decision criterion with test procedures of

- (i) Test of significance for specified value of variance of a Normal population
- (ii) Test for goodness of fit,

Test Procedure for independence of attributes.

- (i) $r \times c$ contingency table,
- (ii) 2×2 contingency table, Derivation of test statistic, Yates' correction with proof

Derivation of Confidence interval for the variance of a Normal population when

- (i) mean is known,
- (ii) mean is unknown.

Student's t-distribution:

Derivation of p.d.f., Mean, Median, Mean Deviation & Standard deviation. M.G.F., C.G.F., Measures of skewness and Kurtosis and Additive property

Limiting distribution of t distribution with proof.

Applications of t:

Development of decision criterion with test procedure of Test of significance for specified value of mean of Normal population.

Test procedure of test of significance for difference between means of

- (i) two independent Normal populations with equal variances
- (ii) Dependent samples (Paired t test)

Derivation of Confidence intervals for

- (i) Mean of Normal population,
- (ii) difference between means of two independent Normal populations having the same variance

Snedecor's F-distribution:

Derivation of p.d.f. , Expression for r^{th} raw moment, Mean, variance, Mode & Standard deviation

Distribution of Reciprocal of F variable with proof.

Applications of F:

Test procedure for testing equality of variances of two independent Normal populations

- i. Mean is known
- ii. Mean is unknown

Derivation of confidence interval for ratio of variances of two independent Normal populations.

REFERENCES:

- 1. Introduction to the theory of statistics: A M Mood, F.A. Graybill, D C Boyes; Third Edition; McGraw-Hill Book Company.
- 2. Introduction to Mathematical Statistics: R.V.Hogg, A.T. Craig; Fourth Edition; Collier McMillan Publishers.
- 3. Probability and Statistical Inference: R.V.Hogg, E. A.Tannis, Third Edition; Collier McMillan Publishers.
- 4. John E. Freund's Mathematical Statistics: I. Miller, M. Miller; Sixth Edition; Pearson Education Inc.
- 5. Introduction to Mathematical Statistics: P.G. Hoel; Fourth Edition; John Wiley & Sons Inc.
- 6. Fundamentals of Mathematical Statistics: S.C. Gupta, V.K. Kapoor; Eighth Edition; Sultan Chand & Sons.
- 7. Mathematical Statistics: J.N. Kapur, H.C. Saxena; Fifteenth Edition; S. Chand & Company Ltd.

- Statistical Methods- An Introductory Text: J. Medhi; Second edition; Wiley Eastern Ltd.
 An Outline of Statistical Theory Vol. 1: A.M. Goon, M.K. Gupta, B. DasGupta; Third Edition; The World Press Pvt. Ltd.

Course Code	Title	Credits		
USST402	ANALYSIS OF VARIANCE & DESIGN OF EXPERIMENTS	2 Credits (45 lectures)		
Unit I : Analy	vsis of Variance:			
Introduction, 1	Uses, Cochran's Theorem (Statement only).			
	diffication with equal & unequal observations per class, Two way with one observation per cell.			
	Model, Assumptions, Expectation of various sums of squares, F-of variance table.			
_	estimators of the parameters, Variance of the estimators, Estimation contrasts, Standard Error and Confidence limits for elementary crasts.	15 Lectures		
Unit II : Desi	Unit II : Design Of Experiments:			
Concepts of E Experimental Randomizatio D2. Choice of experiments.				
Completely R				
Mathematical test, Analysis	15 Lectures			
Least square estimators of the parameters, Variance of the estimators, Estimation of treatment contrasts, Standard error and Confidence limits for elementary treatment contrasts. Efficiency of RBD relative to a CRD.				
Unit III : Lat	in Square Design (LSD):			
Mathematical test, Analysis Variance of th Confidence lin	15 Lectures			
<u> </u>	the design relative to RBD, CRD. Missing plot technique for one vation in case of CRD, RBD & LSD.			

Factorial Experiments:

Definition, Purpose & Advantages. 2², 2³ Experiments. Calculation of Main & interaction Effects. Definition of contrast and orthogonal contrast, Yates' method. Analysis of $2^2 & 2^3$ factorial Experiments.

REFERENCES

- 1. Experimental Designs: W.G. Cochran and G.M.Cox; Second Edition; John Wiley and Sons.
- 2. The Design and Analysis of Experiments: Oscar Kempthorne, John Wiley and Sons.
- Design and Analysis of Experiments: Douglas C Montgomery; 6th Edition; John Wiley & Sons.
 Design and Analysis of Experiments: M.N.Das and N.C.Giri, 2nd Edition; New Age
- International (P) Limited: 1986.
- 5. Experimental Design, Theory and Application: Walter T Federer; Oxford & IBH Publishing Co. Pvt. Ltd.
- 6. Fundamentals of Applied Statistics: S.C.Gupta and V.K.Kapoor; 3rd Edition; Sultan Chand and Sons (2001).
- 7. Statistical Principles in Experimental Design: B.J. Winer, McGraw Hill Book Company.

DISTRIBUTION OF TOPICS FOR PRACTICALS

SEMESTER-IV COURSE CODE USSTP4

Sr. No	Semester IV. Course USSTP4(A)
1	Standard Continuous distributions.
2	Normal Distribution.
3	Central Limit Theorem.
4	Chi Square distribution.
5	t distribution.
6	F distribution.

Sr. No	Semester IV .Course USSTP4(B)
1	Analysis of Variance- One Way.
2	Analysis of Variance- Two Way.
3	Completely Randomized Design.
4	Randomized Block Design.
5	Latin Square Design.
6	Missing Observations in CRD, RBD & LSD.
7	Factorial Experiments.

USST 403 is a new paper for any student of S.Y.B.Sc. Student must have passed 12th standard with mathematics. If not then He/She has to complete the required bridge course.

Course Code	Title	Credits
USST403	Operations Research - 2	2 Credits (45 lectures)
Unit I : CPM a Object activiti times. schedu	15 Lectures	
Unit II : GAMI Defini Game games Graph LPP	15 Lectures	
Unit III : DECI Decisio criterio Criterio Decisio Opport Bayesi Decisio	15 Lectures	

Sr. No	Semester IV .Course USSTP4(C)
1	CPM-PERT : Construction of Network.
2	Finding Critical Path. Computing Probability of Project completion.
3	Project cost analysis.
4	Updating.
5	Game Theory 1
6	Game Theory 2
7	Decision Theory-1: Decisions Under Uncertainty
8	Decision Theory-2: Decisions Under Risk
9	Decision Theory-3: Decision Tree analysis.

REFERENCES

- 1. PERT and CPM, Principles and Applications: Srinath. 2nd edition, East-West Press Pvt. Ltd.
- 2. Quantitative Techniques For Managerial Decisions: J.K.Sharma, (2001), MacMillan India Ltd.
- 3. Mathematical Models in Operations Research: J K Sharma, (1989), Tata McGraw Hill Publishing Company Ltd.

- 4. Operations Research: S.D.Sharma.11th edition, KedarNath Ram Nath& Company.
- 5. Operations Research: Kantiswaroop and Manmohan, Gupta. 12thEdition; S Chand & Sons.
- 6. Schaum Series book in O.R. Richard Bronson. 2nd edition Tata Mcgraw Hill Publishing Company Ltd.
- 7. Bronson R.: Theory and problems of Operations research, First edition, Schaum's Outline series
- 8. Operations Research: Methods and Problems: Maurice Sasieni, Arthur Yaspan and Lawrence Friedman,(1959), John Wiley & Sons.
- 9. Operations Research: H. A.Taha., 6th edition, Prentice Hall of India.
- 10. Vora N. D.: Quantitative Techniques in Management, Third edition, McGraw Hill Companies.
- 11. Bannerjee B.: Operation Research Techniques for Management, First edition, Business Books

Semester End Examination

Theory: At the end of the semester, examination of three (3) hours duration and hundred (100) marks based on the three units shall be held for each course.

Pattern of **Theory question** paper at the end of the semester for <u>each course</u> will be as follows: Total number of questions five each of twenty marks.

Question one based on all units. Ten sub-questions of two marks each.

Question two, three, four are based on unit I, unit II and unit III respectively.

Ouestion five based on all units: solve two out of three ten marks each.

<u>Practicals</u>: At the end of the semester, examination of two hours duration and 40 marks shall be held for **each course**. Five marks for journal and Five marks for VIVA. (40+10=50)

Pattern of **Practical question** paper at the end of the semester for <u>each course</u>: There shall be Four questions of ten marks each. Students should attempt all questions. Question 1 based on Unit 1, Question 2 based on Unit II, Question 3 based on Unit III, Question 4 based on all Three Units combined.

Student should attempt **any two** sub questions out of **three** in each question.

Workload

Theory: 3 lectures per week per course.

<u>Practicals:</u> 3 lecture periods per course per week per batch. All three lecture periods of the practicals shall be conducted in succession together on a single day

No. UG/51 of 2018-19

CIRCULAR:-

Attention of the Principals of the affiliated Colleges and Directors of the recognized Institutions in Humanities and Sci. & Tech. Faculty is invited to this office Circular No. UG/107 of 2010, dated 29th May, 2010 and Circular No. UG/108 of 2010 dated 28th May, 2010 relating to syllabus of the B.A./B.Sc. degree course.

They are hereby informed that the recommendations made by the Board of Studies in Statistics at its meeting held on 3rd May, 2018 have been accepted by the Academic Council at its meeting held on 5th May, 2018 vide item No. 4.69 and that in accordance therewith, the revised syllabus as per the (CBCS) for the T.Y.B.A./B.Sc. in Statistics (Sem - V & VI), has been brought into force with effect from the academic year 2018-19, accordingly. (The same is available on the University's website www.mu.ac.in).

MUMBAI – 400 032 26th June, 2018 (Dr. Dinesh Kamble)
I/c REGISTRAR

To

The Principals of the affiliated Colleges & Directors of the recognized Institutions in Humanities and Sci. & Tech. Faculty. (Circular No. UG/334 of 2017-18 dated 9th January, 2018.)

A.C/4.69/05/05/2018

No. UG/ 51 -A of 2018

MUMBAI-400 032 26th June, 2018

Copy forwarded with Compliments for information to:-

- 1) The I/c Dean, Faculty of Humanities and Science & Technology,
- 2) The Chairman, Board of Studies in Statistics,
- 3) The Director, Board of Examinations and Evaluation,
- 4) The Director, Board of Students Development,
- 5) The Co-Ordinator, University Computerization Centre,

(Dr. Dinesh Kamble)
I/c REGISTRAR

UNIVERSITY OF MUMBAI



Syllabus for the T.Y.B.Sc. Programme: B.Sc.

Sem. V & Sem. VI

Course: STATISTICS

(As per Credit Based Choice System with effect from the academic year 2018–2019)

T. Y. B. Sc. STATISTICS SYLLABUS

CREDIT BASED AND CHOICE SYSTEM

TO BE IMPLEMENTED FROM THE ACADEMIC YEAR 2018-19

SEMESTER V

Theory

Course	UNIT	TOPICS	Credits	L ectures
	I	PROBABILITY		15
	II	INEQUALITIES AND LAW OF LARGE NUMBERS		15
USST501	III	JOINT MOMENT GENERATING FUNCTION, TRINOMIAL AND MULTINOMIAL DISTRIBUTION	2.5	15
	IV	ORDER STATISTICS		15
Course	UNIT	TOPICS	Credits	L ectures
	I	POINT ESTIMATION AND PROPERTIES OF ESTIMATORS	2.5	15
	II	METHODS OF POINT ESTIMATION		15
USST502	III	BAYESIAN ESTIMATION METHOD & INTERVAL ESTIMATION		15
	IV	INTRODUCTION TO LINEAR MODELS		15
Course	UNIT	TOPICS	Credits	L ectures
	I	EPIDEMIC MODELS		15
	II	BIOASSAYS		15
USST501	III	CLINICAL TRIALS	2.5	15
	IV	CLINICAL TRIALS and BIOEQUIVALENCE		15

Course	UNIT	TOPICS	Credits	L ectures
	I	FUNDAMENTALS OF R		15
USST504A	II	SIMPLE LINEAR REGRESSION MODEL	2.5	15
(Elective)	III	MULTIPLE LINEAR REGRESSION MODEL	2.3	15
	IV	VALIDITY OF ASSUMPTIONS		15
Course	UNIT	TOPICS	Credits	L ectures
	I	INTRODUCTION		15
USST504B	II	NUMPY, PANDAS AND DATA EXPLORATION	2.5	15
(Elective)	III	DESCRIPTIVE STATISTICS AND STATISTICAL METHODS		15
	IV	INFERENTIAL STATISTICS		15

Course	Practicals	Credits	Lectures per week
USSTP05	Practicals of course USST501+USST502	3	8
USSTP06	Practicals of course USST503+USST504	3	8

Course Code	Title	Credits
USST501	PROBABILITY AND DISTRIBUTION THEORY	2.5 Credits
		(60 Lectures)
Unit I : PROBAB	BILITY	15 Lectures
- ′	s: Random Experiment, Outcome, Event, Sample Space, Mutually Exclusive, Exhaustive and Equally Likely Events.	
(ii) Mathematical,	Statistical, Axiomatic and Subjective probability.	
(iii) Addition	Theorem for (a) two (b) three events	
(iv) Condition	nal Probability: Multiplication Theorem for two, three events.	
(v) Bayes' the		
	Probability of realization of:	
(a) At least one Classical occup		
Problems based on		
Unit II: INEQUA	ALITIES AND LAW OF LARGE NUMBERS	15 Lectures
(i) Markov Ine	equality	
(ii) Tchebys	hev's Inequality	
(iii) Boole's Inc	equality	
(iv) Cauchy Sch	hwartz's Inequality	
(v) Weak law o	f large numbers. (Ref.9,10)	

15 Lectures <u>Unit III: JOINT MOMENT GENERATING FUNCTION,</u> TRINOMAIL DISTRIBUTION AND MULTINOMIAL DISTRIBUTION (i) Definition and properties of Moment Generating Function (MGF) of two random variables of discrete and continuous type. Necessary and Sufficient condition for independence of two random variables. Concept and definition of Bivariate MGF. (ii) Trinomial distribution Definition of joint probability distribution of (X, Y). Joint moment generating function, moments μ_{rs} where r=0, 1, 2 and s=0, 1, 2. Marginal & Conditional distributions. Their Means & Variances. Correlation coefficient between (X, Y). Distribution of the Sum X+Y Extension to Multinomial distribution with parameters (n, p1, p2,...pk-1) where p1+p2+...pk-1+pk=1. Expression for joint MGF. Derivation of: joint probability distribution of (Xi, Xj). Conditional probability distribution of Xi **Unit IV: ORDER STATISTICS** 15 Lectures (i) Definition of Order Statistics based on a random sample. (ii) Derivation of: (a) Cumulative distribution function of rth order statistic. (b) Probability density functions of the rth order statistic. (c) Joint Probability density function of the rth and the sth order statistic (r<s) (d) Joint Probability density functions of all n ordered statistics. (e) Distribution of Maximum observation (nth order statistic) and Minimum observation (first order statistic) in case of uniform and Exponential distribution . (f) Probability density function of the difference between rth and sth order statistic (r<s) in case of uniform and Exponential distribution

(Ref.2,3,4)

REFERENCES

- 1. Feller W: An introduction to probability theory and it's applications, Volume: 1, Third edition, Wiley Eastern Limited.
- 2. Hogg R V. & Craig Allen T.: Introduction to Mathematical Statistics, Fifth edition, Pearson Education (Singapore) Pvt. Ltd.
- 3. Mood A. M., Graybill F. A., Boes D. C.: Introduction to the theory of statistics, Third edition, Mcgraw- Hill Series.

- 4. Hogg R. V. and Tanis E.A.: Probability and Statistical Inference, Fourth edition, McMillan Publishing Company.
- 5. Gupta S C & Kapoor V K: Fundamentals of Mathematical statistics, Eleventh edition, Sultan Chand & Sons.
- 6. Biswas S.: Topics in Statistical Methodology, First edition, Wiley Eastern Ltd.
- 7. Kapur J. N. & Saxena H. C.: Mathematical Statistics, Fifteenth edition, S. Chand and Company.
- 8. Chandra T.K. & Chatterjee D.: A First Course in Probability, Second Edition, Narosa Publishing House.
- 9. S.C. Gupta and V.K.Kapoor : Fundamental of Mathematical Statistics, Sultan Chand and Sons
- 10. V K Rohatgi: An Introduction to probability and Mathematical Statistics,

Course Code	Title	Credits
USST502	THEORY OF ESTIMATION	2.5 Credits (60 Lectures)
Unit I : POINT I	ESTIMATION AND PROPERTIES OF ESTIMATORS	15
• Notion of	a Parameter and Parameter Space.	Lectures
• Problem	of Point estimation.	
• Definition	ns: Statistic, Estimator and Estimate.	
• Propertie	s of a good estimator :	
Illu	abiasedness: Definition of an unbiased estimator, ustrations and examples. Doofs of the following results:	
	o distinct unbiased estimators of $U(\theta)$ give rise to ely many unbiased estimators.	
(ii) If	Γ is an unbiased estimator of θ then $U(T)$ is an unbiased	
estima	tor of $U(\theta)$ provided $U(\cdot)$ is a linear function.	
	onsistency: Definition of Consistency. fficient condition for consistency, proof & Illustrations	
Ne	fficiency: Concept and Definition of sufficient statistic. eyman's Factorization theorem (without proof). Exponential mily of probability distributions and sufficient statistics.	
4. <u>Re</u>	elative efficiency of an estimator & illustrative examples.	

Minimum variance unbiased estimator(MVUE) and Cramer Rao **Inequality:** 1.Definition of MVUE 2. Uniqueness property of MVUE (proof). 3. Fisher's information function 4. Regularity conditions. 5. Statement and proof of Cramer-Rao inequality. 6. Cramer-Rao lower bound (CRLB), Efficiency of an estimator using CRLB. 7. Condition when equality is attained in Cramer Rao Inequality and its use in finding MVUE. Ref. 1,3,8 **UNIT II: METHODS OF POINT ESTIMATION** 15 Lectures Method of Maximum Likelihood Estimation (M.L.E.): 1. Definition of likelihood as a function of unknown parameter for a random sample from: Discrete distribution & Continuous distribution. **2.** Derivation of Maximum likelihood estimator (M.L.E.) for parameters of Standard distributions (case of one and two unknown parameters). **3**. Properties of MLE (without proof). **Method of Moments:** 1. Derivation of Moment estimators for standard distributions (case of one and two unknown parameters) Illustrations of situations where MLE and Moment Estimators are distinct and their comparison using Mean Square error. Method of Minimum Chi-square and Modified Minimum Chi-**Square**

Ref: 1,2,3

Γ III: BAYESIAN ESTIMATION METHOD & INTERVAL IMATION	15 Lectu
Bayes Estimation: 1. Prior distribution, Posterior distribution 2. Loss function, Risk function 3. Types of Loss function: Squared error Loss function	
(SELF), Absolute error Loss function (AELF) 4. Bayes' risk.	
5.Bayes' method of finding Point estimator (assuming	
SELF)	
Examples: (i) Binomial- Beta (ii) Poisson- Gamma	
(iii) Gamma-Gamma (iv) Normal-Normal	
 Interval Estimation: Concept of confidence interval & confidence limits. Definition of Pivotal quantity and its use in obtaining confidence limits. Derivation of 100(1-∞) % equal tailed confidence interval for :	15
Explanation of General Linear Model of full rank with assumptions.	Lectu
Model: $\mathbf{Y} = \mathbf{X}\boldsymbol{\beta} + \underline{\mathbf{e}}$ where $\underline{\mathbf{e}} \sim \mathbf{N} (0, \sigma^2 \mathbf{I})$ Derivation of: 1) Least squares estimator of $\underline{\boldsymbol{\beta}}$	
2) $E(\hat{\beta})$ 3) $V(\hat{\beta})$	

- GuassMarkoff theorem for full rank Model: $Y = X\beta + e$.
- **Derivation of :** 1) $E(1'\widehat{\beta})$ 2) $V(1'\widehat{\beta})$.
- Confidence interval for $l'\beta$ when σ^2 is known.
- Confidence interval of β when σ^2 is known.

Ref. 9,10.

Reference books:

- HoggR.V., CraigA.T.: Introduction to Mathematical Statistics, Fourth Edition; Collier McMillan Publishers.
- 2. HoggR.V., TannisE. A.: Probability and Statistical Inference, Third Edition; Collier McMillan Publishers.
- 3. Rohatgi, V. K, EhsanesSaleh A.K. Md.: An introduction to Probability Theory and Mathematical Statistics, Second Edition, Wiley series in Probability and Statistics.
- 4. John E. Freund's Mathematical Statistics: I. Miller, M. Miller; Sixth Edition; Pearson Education Inc.
- 5. HoelP.G.: Introduction to Mathematical Statistics; Fourth Edition; John Wiley & Sons Inc.
- 6. GuptaS.C., KapoorV.K.: Fundamentals of Mathematical Statistics; Eighth Edition; Sultan Chand & Sons.
- 7. KapurJ.N., SaxenaH.C.: Mathematical Statistics; Fifteenth Edition; S. Chand & Company Ltd.
- 8. AroraSanjay and BansiLal: New Mathematical Statistics, SatyaPrakashan, New Market, New Delhi,5(1989)

9. A.M.Kshirsagar; Linear Models

10. F.A. Graybill; An Introduction to Linear Models

2Course Code	Title	Credits	
USST503	USST503 BIOSTATISTICS		
		(60	
		lectures)	
Unit I : EPIDEMIC MO	DDELS	15 Lectures	
(i) The features of	Epidemic spread. Definitions of various terms		
	imple mathematical models for epidemics:		
	model without removals (for 'a' introductions),		
Carrier model			
` '	models. Reed-Frost and Greenwood models.		
	of individual chains and total number of cases.		
	elihood estimator of 'p' and its asymptotic variance		
for households	s of sizes up to 4.		
	(Ref. 1)		
Unit II : BIOASSAYS		15 Lectures	
(i) Meaning and sco Fieller's theor			
	Pose-response relationship. Conditions of similarity		
	y. Linearizing transformations. Parallel line assays.		
· ·	(2, 2) and (3, 3) parallel line assays. Validity tests		
<u> </u>	nal contrasts. Point Estimate and Interval Estimate		
of Relative po			
1	e assays. Tolerance distribution. Median effective		
	d LD50. Probit and Logit analysis.		
	(Ref.2, 3)		
Unit III : CLINICAL	1	15 Lectures	
Introduction to clinic	cal trials: The need and ethics of clinical trials.		
Common terminology			
Introduction to ICH			
form, Blinding (Sing			
controlled), Study De			
Types of Trials : Inf	eriority, Superiority and Equivalence, Multicentric		

Trial. Inclusion/Exclusion Criteria. Sample size estimation.	
(Ref. 4, 5, 6, 7, 8)	
Unit IV: CLINICAL TRIALS and BIOEQUIVALENCE:	15 Lectures
Statistical tools: Analysis of parallel Design using Analysis of Variance.	
Concept of odds ratio. Concept of Repeated Measures ANOVA. Survival	
analysis for estimating Median survival time, Kaplan-Meire approach for	
survival analysis.	
BIOEQUIVALENCE:	
Definitions of Generic Drug product. Bioavailability, Bioequivalence,	
Pharmacokinetic (PK) parameters C _{max} , AUC _t , AUC _{0-∞} , T _{max} , K _{el} , T _{half} .	
Estimation of PK parameters using 'time vs. concentration' profiles.	
Designs in Bioequivalence: Parallel, Cross over (Concept only).	
Advantages of Crossover design over Parallel design. Analysis of Parallel	
design using logarithmic transformation (Summary statistics, ANOVA	
and 90% confidence interval).	
Confidence Interval approach to establish bioequivalence (80/125 rule).	

REFERENCES:

1. Bailey N.TJ.: The Mathematical theory of infectious diseases, Second edition, Charles Griffin and Co. London.

(Ref. 4, 5, 6, 7, 8, 9)

- 2. Das M.N. and Giri N.C.: Design and Analysis of Experiments, Second edition, Wiley Eastern.
- 3. Finney D.J.: Statistical Methods in Biological Assays, First edition, Charles Griffin and Co. London.
- 4. Sanford Boltan and Charles Bon: Pharmaceutical Statistics, Fourth edition, Marcel Dekker Inc.
- 5. Zar Jerrold H.: Biostatistical Analysis, Fourth edition, Pearson's education.
- 6. Daniel Wayne W.: Biostatistics. A Foundation for Analysis in the Health Sciences, 7th Edition, Wiley Series in Probability and Statistics.
- 7. Friedman L. M., Furburg C., Demets D. L.: Fundamentals of Clinical Trials, First edition, Springer Verlag.
- 8. Fleiss J. L. The Design and Analysis of Clinical Experiments, Second edition, Wiley and Sons.
- 9. Shein-Chung-Chow; Design and Analysis of Bioavailability & Bioequivalence studies, Third Edition, Chapman & Hall/CRC Biostatistics series.

	Title	Credits
USST504A	Regression Analysis using R software	2.5 Credits
		(60 lectures)
Unit I : Fundamentals of	of R	15 Lectures
Introduction to R featur	res of R, installation of R, Starting and ending R	
session, getting help in R	, Value assigning to variables	
Basic Operations	:+, -, *, ÷, ^, sqrt	
Numerical functions	: log 10, log, sort, max, unique, range, length,	
var, prod, sum,		
	summary, dim, sort, five num etc	
Data Types	: Vector, list, matrices, array and data frame	
Variable Type	: logical, numeric, integer, complex, character	
and factor		
Data Manipulation	: Selecting random N rows, removing	
	duplicate row(s), dropping a variable(s),	
	Renaming variable(s), sub setting data,	
	creating a new variable(s), selecting of	
	random fraction of row(s), appending of	
	row(s) and column(s), simulation of	
	variables.	
Data Processing	: Data import and export, setting working	
	directory, checking structure of Data	
	:Str(), Class(), Changing type of variable	
	(for eg as.factor, as.numeric)	
Data Visualisation using	ggplot: Simple bar diagram, subdivided bar	
	diagram, multiple bar diagram pie diagram,	
	Box plot for one and more variables,	
	histogram, frequency polygon, scatter plot	

eg plot()	
(Ref.6, 7, 8, 9,10)	
<u>Unit II : Simple linear regression model</u> Assumptions of the model, Derivation of ordinary least square (OLS) estimators of regression coefficients for simple, Properties of least square	15 Lectures
estimators (without proof), Coefficient of determination R ² and adjusted R ² , Procedure of testing a) Overall significance of the models b) Significance of individual coefficients c) Confidence intervals for the regression coefficients Data Pre-processing: Detection and treatment of missing value(s)and	
outliers, Variable selection and Model building, Interpretation of output produced by lm command in R. Weighted Least Square Method, Polynomial Regression Models.	
(Ref. 1,2,3,4,5) Unit III: Multiple linear regression model	15 Lectures
Derivation of ordinary least square (OLS) estimators of regression coefficients for multiple regression models, Coefficient of determination R ² and adjusted R ² , Procedure of testing a) Overall significance of the models b) Significance of individual coefficients c) Confidence intervals for the regression coefficients Data Pre-processing: Detection and treatment of missing value(s) and outliers, Variable selection and Model building, Interpretation of output produced by lm command in R.	13 Lectures
Unit IV : Validity of Assumptions (Ref. 1,2,3,4,5)	15 Lectures
Residual Diagnostics: Standardized residuals, Studentized residuals, residual plots, Interpretation of four plots of ,Interpretation output produced by plot command in R and corrective measures such as transformation of response variable, testing normality of data . Autocorrelation: Concept and detection using Durbin Watson Test, Interpretation of output produced by DW-test function in R, Heteroscedasticity: Concept and detection using Breusch –Pagan-Godfrey Test, Interpretation of output produced by bptest function in R, Multicollinearity: Concept and detection using R ² and t-ratios ii) pairwise correlation between repressors iii) Variance Inflation Factor(VIF), Interpretation of output produced by mctest function in R, Consequences of using OLS estimators in presence of Autocorrelation, Heteroscedasticity and Multicollinearity, Remedial measures, Ridge Regression: Concept and case study using R, (Ref. 1,2,3,4,5)	

References:

- 1) Draper, N. R. and Smith, H. (1998), Applied Regression Analysis (John Wiley), Third Edition.
- 2) Montgomery, D. C., Peck, E. A. and Vining, G. G. (2003), Introduction to Linear Regression Analysis (Wiley).
- 3) Neter, J., W., Kutner, M. H.; Nachtsheim, C.J. and Wasserman, W.(1996), Applied Linear Statistical Models, fourth edition, Irwin USA.
- 4) DamodarGujrati, Sangetha, Basic Econometrics, fourth edition, McGraw Hill Companies.
- 5) William Geene (1991), Econometrics Analysis, first edition, Mc Millan Publishing Company.
- 6) Crawley, M. J. (2006). Statistics An introduction using R. John Wiley, London
- 7) Purohit, S.G.; Gore, S.D. and Deshmukh, S.R. (2015). Statistics using R, second edition. Narosa Publishing House, New Delhi.
- 8) Shahababa, B. (2011). Biostatistics with R, Springer, New York
- 9) Verzani, J. (2005). Using R for Introductory Statistics, Chapman and Hall /CRC Press, New York
- 10) Asha Jindal (Ed.)(2018), Analysing and Visualising Data with R software- A Practical Manual, Shailja Prakashan, K.C.College.

	Title	Credits
USST504B	Statistical Data Analysis using PYTHON	2.5 Credits
		(60 lectures)
<u>Unit I : </u> Introduction To	PYTHON Software	15 Lectures
Python Setup		
Python Arithmetic		
Basic Data Types		
Variables		
Lists		
Tuples and Strings	3	
Dictionaries and s	ets	
	Ref: 1,2,3	
<u>Unit II : N</u> umpy, Panda	s and Data Exploration	15 Lectures
1	eating arrays crating n-dimensional arrays using operations(indexing and slicing, transpose, rations)	
pandas dataframes series and datafran	s: Creating series and dataframes and Operations on mes	
Reading and writi	ng data: From and to Excel and CSV files	

Control statements: if, if-else, if-elif, while loop, for loop	
Defining functions: def statement	
Text data operations: len, upper, lower, slice, replace, contains	
F <u>requency Tables</u>	
Ref: 1,2,3	
<u>Unit III : Descriptive statistics and Statistical Methods</u>	15 Lectures
Plotting: using "matplotlib" (Histograms, Box plots, Scatter plot, Bar plot, Line plot)	
Descriptive Statistics: mean, median, mode, min, max, quantile, std, var, skew, kurt, correlation	
Probability distributions: (using scipy.stats)	
Simulation from distributions, computations of probabilities,	
Cumulative probabilities, quantiles and drawing random sample	
using functions for following distributions:	
Binomial, Poisson, Hypergeometric, normal, exponential, gamma,	
Cauchy, Lognormal, Weibull, uniform, laplace, Graphs of pmf/pdf by	
varying parameters for above distributions and Fitting of	
distributions	
Ref: 1,2,3	
<u>Unit IV</u> : Inferential Statistics	15 Lectures
Hypothesis testing and T-Tests: (using scipy.stats, math)ttest_1samp, ttest_ind(2 sample test), ttest_rel(paired), Type I and Type II error	
Chi-square tests: (using scipy.stats) chisquare, chi2	
ANOVA: (using scipy.stats) f_oneway	
Linear regression: from sklearn import linear model and use linearmodel.linearregression function.	
Ref: 1,2,3	

REFERENCES:
1. Python for Data Analysis by O'Reilly Media (Second Edition)

- 2. How to think like a computer scientist learning with Python by Allen Downey.
- 3. Python for Data Analysis by Armando Fernandgo

DISRIBUTION OF TOPICS FOR PRACTICALS

SEMESTER V

COURSE CODE USSTPO5:

Sr. No.	Practical topics from USST501	Sr. No.	Practical topics from USST502
5.1.1	Probability-I	5.2.1	MVUE and MVBUE
5.1.2	Probability-II	5.2.2	Methods of Estimation
5.1.3	Inequalities and WLLN	5.2.3	Baye's Estimaion
5.1.4	Trinomial and Multinomial Distribution	5.2.4	Confidence Interval
5.1.5	Order statistics-I	5.2.5	Linear model
5.1.6	Order statistics-II	5.2.6	Use of R software

COURSE CODE USSTPO6:

Sr. No.	Practical topics from USST503	Sr. No.	Practical topics from USST504A	Sr. No.	Practical topics from USST504B
5.3.1	Epidemic Models	5.4A.1	Fundamentals of R	5.4B.1	Descriptive statistics
5.3.2	Direct Assays	5.4A.2	Graphs using R	5.4B.2	Correlations and Simple Regression
5.3.3	Parallel Line Assays	5.4A.3	Diagrams using R	5.4B.3	Probability Distributions :Discrete
5.3.4	Quantal Response Assays	5.4A.4	Simple Linear Regression using R	5.4B.4	Probability Distributions :Continuous
5.3.5	Clinical Trials	5.4A.5	Weighted Least Square using R	5.4B.5	Statistical Test: t test Chisquare and F test
5.3.6	Bioequivalance	5.4A.6	Multiple Linear Regression and Ridge Regression using R	5.4B.6	ANOVA

T. Y. B. Sc. STATISTICS SYLLABUS CREDIT BASED AND CHOICE SYSTEM TO BE IMPLEMENTED FROM THE ACADEMIC YEAR 2018-19 SEMESTER VI

Theory

COURSE	UNIT	TOPICS	CREDITS	LECTURES
	I	BIVARIATE NORMAL DISTRIBUTION		15
USST601	II	GENERATING FUNCTIONS	2.5	15
	III	STOCHASTIC PROCESSES		15
	IV	QUEUING THEORY		15
	I	MOST POWERFUL TESTS		15
USST602	II	UNIFORMLY MOST POWERFUL & LIKELIHOOD RATIO TESTS	2.5	15
6881002	III	SEQUENTIAL PROBABILITY RATIO TESTS	2.6	15
	IV	NON-PARAMETRIC TESTS		15
	I	LINEAR PROGRAMMING PROBLEM		15
USST603	II	INVENTORY CONTROL	2.5	15
C551003	III	REPLACEMENT	2.0	15
	IV	SIMULATION AND RELIABILITY		15
	I	MORTALITY TABLES		15
USST604A	П	COMPOUND INTEREST AND ANNUITIES CERTAIN	2.5	15
(Elective)	III	LIFE ANNUITIES		15
	IV	ASSURANCE BENEFITS		15
	I	INTRODUCTION TO BASIC STATISTICS		15
USST604B	II	SIX SIGMA	2.5	15
(Elective)	III	CONTROL CHARTS I		15
	IV	CONTROL CHARTS II		15

Course	Practicals	Credits	Lectures per week
USSTP07	Practicals of course USST601+USST602	3	8
USSTP08	Practicals of course USST603+USST604	3	8

Course Code	Title	Credits
USST601		
	STOCHASTIC PROCESSES	
H-24 L. DINADIATE N		15 I actumes
Unit 1: BIVARIATE N	ORMAL DISTRIBUTION	15 Lectures
	bability distribution (X, Y). Joint Moment	
Generating	one n O 1 2 and a O 1 2 Managinal & Canditional	
· · · · · · · · · · · · · · · · · · ·	ere r=0, 1, 2 and s=0, 1, 2. Marginal & Conditional s & Variances. Correlation coefficient between the	
	ary and sufficient condition for the independence of	
X and Y.		
· ·	where 'a' and 'b' are constants.	
	e correlation coefficient when $\rho = 0$. Testing the	
1 0	on coefficient. Fisher's z – transformation. H_0 : $\rho_1 = \rho_2$, Confidence interval for ρ .	
10505 101 1/11(). β β() 11/1	(Ref. 2,3,5,9)	
II II II CENEDATIN		457
Unit II: GENERATING	FUNCTIONS and probability generating function.	15 Lectures
_	and variance in terms of generating functions.	
_	on of two or more sequences. Generating function of	
a convolution.	1	
<u> </u>	he standard discrete distributions. Relation between:	
i) Bernoulli and Bin		
ii) Geometric and Ned distributions in terms of control of the distributions in the distribution of th		
Unit III : STOCHASTI		15 Lectures
	rocess. Postulates and difference differential	20 200002 05
equations for :		
	Poisson process with initially 'a' members, for a =0	
	process, (iv)Pure death process, (v)Death process	
(viii)Linear growth mode	cess with $\mu_n = n\mu$, (vii)Birth and death process,	
Derivation of P_n (t), mean		
Unit IV : QUEUING TH	15 Lectures	
Basic elements of the Que		
Roles of the Poisson and		
Derivation of Steady state		
state probabilities and var models:		
(i) $(M/M/1)$: $(GD/\infty/\infty)$		
(iii) (M/M/c) : (GD/ ∞ / ∞)		
$(v)(M/M/\infty):(GD/\infty/\infty)$		
	21	

- 1. Feller W: An introduction to probability theory and it's applications, Volume: 1, Third edition, Wiley Eastern Limited.
- 2. Hogg R. V. & Craig A.T.: Introduction to Mathematical Statistics, Fifth edition, Pearson Education (Singapore) Pvt Ltd.
- 3. Mood A M, Graybill F A, Bose D C: Introduction to the theory of statistics, Third edition, Mcgraw- Hill Series.
- 4. Hogg R. V. and Tanis E.A.: Probability and Statistical Inference, Fourth edition, McMillan Publishing Company
- 5. Gupta S C & Kapoor V K: Fundamentals of Mathematical statistics, Eleventh edition, Sultan Chand & Sons.
- 6. Taha H.A.: Operations Research: An introduction, Eighth edition, Prentice Hall of India Pvt. Ltd
- 7. Medhi J: Stochastic Processes, Second edition, Wiley Eastern Ltd.
- 8. Biswas S.: Topics in Statistical Methodology (1992), First edition, Wiley Eastern Ltd.
- 9. Kapur J. N., Saxena H. C.: Mathematical Statistics, Fifteenth edition, S. Chand and Company

Course Code	Title	Credits
USST602	TESTING OF HYPOTHESIS	2.5 Credits
		(60 lectures)
<u>Unit I : MOST POWER</u>	FUL TESTS	15 Lectures
hypothesis iii)Nu hypothesis vi) Cri significance ix) power function of • Definition of most a simple alternati Randomised test	illustrations of i) Simple hypothesis ii) Composite ll Hypothesis iv) Alternative Hypothesis v)Test of tical region vii) Type I and Type II errors viii) Level of p-value x) Size of the test xi) Power of the test xii) a test xiii) Power curve. t powerful test of size α for a simple hypothesis against ve hypothesis. Neyman-Pearson fundamental lemma. (Ref. 1,2,10)	
Unit II : UNIFORMLY TESTS	MOST POWERFUL& LIKELIHOOD RATIO	15 Lectures
 Definition, Exister (UMP) test Likelihood ratio prodistribution (state Normal distribution alternatives).LRT unknown μ (two states) 		
Unit III: SEQUENTIAI	15	
 Sequential test pr simple alternative (Neyman-Pearson) Definition of W procedure for ca Binomial. Poisson 	Lectures	
Unit IV: NON-PARAM		15 Lectures
 Concept of a dist Nonparametric tes Median test (iv) I 	metric tests. en a parametric and a non parametric test. cribution free statistic. Single sample and two sample ests. (i) Sign test (ii) Wilcoxon's signed rank test (iii) Mann–Whitney test (v) Run test (vi) Fisher exact test elis test (viii) Friedman test	

• Assumptions, justification of the test procedure for small & large samples . (Ref.5,9)

- 1. Hogg R.V. and Craig A.T: Introduction to Mathematical Statistics, Fourth edition London Macmillan Co. Ltd.
- 2. Hogg R.V. and Tanis E.A.: Probability and Statistical Inference, Third edition Delhi Pearson Education.
- 3. Lehmann, E. L: Testing of Statistical Hypothesis, Wiley &Sons
- 4. Rao, C. R.: Linear Statistical Inference and its applications, Second Edition Wiley Series in Probability and Statistics.
- 5. Daniel W.W.:Applied Non Parametric Statistics, First edition Boston-Houghton Mifflin Company.
- 6. Wald A.: Sequential Analysis, First edition New York John Wiley & Sons
- 7. Gupta S.C. and Kapoor V.K.: Fundamentals of Mathematical Statistics, Tenth edition New Delhi S. Chand & Company Ltd.
- 8. Sanjay Aroraand BansiLal: New Mathematical Statistics, SatyaPrakashan, New Market, New Delhi, 5(1989).
- 9. Sidney Siegal& N John Castellan Jr.:Non parametric test for behavioral sciences, McGraw Hill c-1988
- 10. A. Mood, F. Graybill& D. Boes:Introduction to the theory of Statistics- McGraw Hill

Course Code	Title	Credits
USST603	OPERATIONS RESEARCH TECHNIQUES	2.5 Credits
		(60 lectures)
Unit I : LINEAR PROGRA	MMING PROBLEM	15 Lectures
Two-Phase Simplex Method,	<u> </u>	
	ithm. Post Optimality Sensitivity Analysis.	
	the LPP and improvement in the solution due to	
_	nt, (ii)Change in the element of requirement vector,	
	riable,(iv) Addition/deletion of a constraint.	
(All expressions without prod	(Ref. 2, 3)	
Unit II : INVENTORY CO	NTROL	15 Lectures
Introduction to Inventory Pro	blem	
<u>Deterministic Models:</u>		
Single item static EOQ mode	ls for	
(i) Constant rate of der	nand with instantaneous replenishment, with and	
without shortages.		
(ii) Constant rate of dem	and with uniform rate of replenishment, with and	
without shortages.		
(iii)Constant rate of de		
shortages, with at		
Probabilistic models : Si		
(i) Instantaneous demand		
(ii) Uniform demand (dise		
Unit III: REPLACEMENT	·	15 Lectures
Replacement of items that de	teriorate with time and value of money (i) remains	
constant, (ii) changes with tir		
Replacement of items that fa	ail completely: Individual replacement and Group	
replacement policies.	(Ref. 3)	
Unit IV: SIMULATION A		15 Lectures
Concept and Scope of	1	
Simulation.Generation of ran		
Multiplicative Congruential		
observations from (i) Unifo		
Gamma distribution, (iv) No		
inventory and queueing mode		
RELIABILITY: Concept of r		
Failure time distributions:	(i) Exponential, (ii) Gamma, (iii) Weibull, (iv)	

Gumbel, Definitions of increasing (decreasing) failure rate. System Reliability.	
Reliability of (i) series; (ii) parallel system of independent components having	
exponential life distributions. Mean Time to Failure of a system (MTTF).	
	(Ref. 5,6)

- 1. Vora N. D. : Quantitative Techniques in Management, Third edition, McGraw Hill Companies.
- 2. Kantiswarup, P.K. Gupta, Manmohan: Operations Research, Twelfth edition, Sultan Chand & sons.
- 3. Sharma S. D.: Operations Research, Eighth edition, Kedarnath Ramnath & Co.
- 4. Taha Hamdy A.: Operations Research: Eighth edition, Prentice Hall of India Pvt. Ltd.
- 5. Barlow R. E. and Prochan Frank: Statistical Theory of Reliability and Life Testing Reprint, First edition, Holt, Reinhart and Winston.
- 6. Mann N. R., Schafer R.E., Singapurwalla N. D.: Methods for Statistical Analysis of Reliability and Life Data. First edition, John Wiley & Sons.

Course Code	Title	Credits
USST604A	USST604A <u>ACTURIAL SCIENCE</u>	
		(60 lectures)
Unit I: MORTALI	TY TABLES	15 Lectures
Various mortality furmortality. Estimation Laws of mortality: Cand Aggregate mortal and Average life at description.		
Unit II: COMPOU	ND INTEREST AND ANNUITIES CERTAIN	15 Lectures
Accumulated value a Varying rates of inte Present and accumul and without deferme due) with and withou (i) increasing annuity form arithmetic prog with which interest i		
Unit III: LIFE AND	15 Lectures	
Present value in term Temporary life annu period. Present value Temporary life annu		
Unit IV: ASSURAN	15 Lectures	
Present value of Ass (i) pure endowment assurance (iv) whole special endowment a premiums: Net level for various assurance		

- 1. Neill A.: Life Contingencies, First edition, Heineman educational books London
- 2. Dixit S.P., Modi C.S., Joshi R.V.: Mathematical Basis of Life Assurance, First edition Insurance Institute of India.
- 3. Gupta S. C. &. Kapoor V. K.: Fundamentals of Applied Statistics, Fourth edition, Sultan Chand & Sons.

Course Code	Title	Credits
USST604B	INTRODUCTION TO SIX SIGMA	2.5 Credits
		(60 lectures)
<u>Unit I : INTRODUCTIO</u>	ON TO BASIC STATISTICS	15 Lectures
Descriptive Statistics, I Whisker plots, Infere Distribution, CLT theor testing with Normal and variance, One way AN Moods median test, C experiments.		
<u>Unit II : SIX SIGMA</u>		15 Lectures
History and concept, Bas Traditional Managemen measurement to six sign Histogram or Stem and Cause and Effect diagra diagram. 6) Scatter diag chart), DMAIC with case		
Unit III: CONTROL C	15 Lectures	
Introduction, Chance and chart: Basic principles of control limits, Sample so Analysis of patterns on control chart. Introduction charts, their uses. p-chart function, Average run laddition problems involvented expected), Guidelines to involving setting up sta 11,12,13,14,15,16)		
Unit IV : CONTROL C	15 Lectures	
Control chart for variable (Construction, charts base Characteristic function, A charts.		
Introduction to process ca		

tolerance limits and their comparisons, estimate of percent defectives, Capability ratio and Capability indices(Cp), Capability performance indices Cpk with respect to machine and process interpretation, relationship between

- i) Cp and Cpk
- ii) Defective parts per million and Cp

(Ref. 11,12,13,14,15,16)

References:

- 1. Fundamental of Mathematical Statistics, Gupta and Kapoor.
- 2. Probability and Random process by T. Veerarajan.
- **3.** Six Sigma For Business Excellence, (2005), Penelope Przekop, McGraw-Hill Six Sigma Handbook, by Pyzdek, McGraw Hill Education; 4 edition (1 July 2017).
- 4. The Certified Six Sigma Green Belt Handbook, Roderick A. Munro and Govindarajan Ramu, American Society for Quality (ASQ),
- 5. What Is Design For Six Sigma,(2005), Roland Cavanagh, Robert Neuman, Peter Pande, Tata McGraw-Hill
- 6. The Six Sigma Way: How GE, Motorola, And Other Top Companies Are Honing Their Performance, (2000), Peter S. Pande, Robert P. Neuman, Roland R. Cavanagh, McGraw-Hill
- 7. What Is Lean Six Sigma,(2004), Mike George, Dave Rowlands, Bill Kastle, McGraw-Hill
- 8. Six Sigma Deployment,(2003), Cary W. Adams, Charles E Wilson Jrs, Praveen Gupta, Elsevier Science.
- 9. Six Sigma For Beginners: Pocket Book (2018), Rajiv Tiwari Kindle Edition
- 10. Introduction to Statistical Quality Control(2009), Montgomery, Douglas, C ,Sixth Edition, John Wiley & Sons.Inc.:.
- 11. Statistical Quality Control: E.L.Grant. 2nd edition, McGraw Hill, 1988.
- 12. Quality Control and Industrial Statistics: Duncan. 3rd edition, D.Taraporewala sons & company.
- 13. Quality Control: Theory and Applications: Bertrand L. Hansen, (1973), Prentice Hall of IndiaPvt. Ltd..
- 14. Introduction to Statistical Quality Control(2009), Montgomery, Douglas, C., Sixth Edition, John Wiley & Sons, Inc.:
- 15. Quality Control (1976), I.V. Burr, Mardekkar, New York,
- 16. Fundamentals of Applied Statistics, Gupta and Kapoor

DISRIBUTION OF TOPICS FOR PRACTICALS SEMESTER VI

COURSE CODE USSTPO7:

Sr. No.	Practical topics from USST601	Sr. No.	Practical topics from USST602
6.1.1	Bivariate Normal Disribution	6.2.1	Testing of Hypothesis - I
6.1.2	Tests for correlation and Interval estimation	6.2.2	Testing of Hypothesis - II
6.1.3	Generating Function	6.2.3	SPRT
6.1.4	Stochastic Process	6.2.4	Non-parametric Test - I
6.1.5	Queuing Theory - I	6.2.5	Non-parametric Test - II
6.1.6	Queuing Theory - II	6.2.6	Use of R software

COURSE CODE USSTPO8:

Sr.	Practical	Sr.	Practical topics from	Sr.	Practical topics from
No.	topics from	No.	USST604A	No.	USST604B
	USST603				
6.3.1	L.P.P.	6.4A.1	Mortality table I	6.4B.1	Descriptive statistics
6.3.2	Inventory I	6.4A.2	Mortality table II	6.4B.2	Testing of hypothesis
6.3.3	Inventory II	6.4A.3	Annuities I	6.4B.3	Seven Tools of Quality
6.3.4	Replacement	6.4A.4	Annuities II	6.4B.4	Attribute control charts
6.3.5	Simulation	6.4A.5	Life Annuities	6.4B.5	Variable Control Charts
					and Capability Analysis

6.3.6	Reliability	6.4A.6	Assurance benefits	6.4B.6	Practical based on
					1,2,3,4,5 using MS-Excel

Semester End Examination:

Theory: At the end of the semester, Theory examination of three hours duration and 100 marks based on the four units shall be held for each course.

Pattern of Theory question paper at the end of the semester for each course:

There shall be Five compulsory questions of twenty marks each with internal option.

Question 1 based on Unit I.

Question 2 based on Unit II.

Question 3 based on Unit III.

Question 4 based on Unit IV.

Question 5 based on all Four Units combined.

Semester End Examination Practicals: At the end of the semester, Practical examination of 3 hours duration and 100 marks (80+10*+10**) shall be held for each course as shown below:

Practical Course	Part A	Part B	Duration	Marks out of
USSTP05	Questions from	Questions from	3 hours	80
	USST501	USST502		
USSTP06	Questions from	Questions from	3 hours	80
	USST503	USST504		
USSTP07	Questions from	Questions from	3 hours	80
	USST601	USST602		
USSTP08	Questions from	Questions from	3 hours	80
	USST603	USST604		

^{*:} Practical journal 10 marks, **: Viva 10 marks

Pattern of practical question paper at the end of the semester for each course:

Every paper will consist of two parts A and B. Every part will consist of two questions of 40 marks each. Students to attempt one question from each part.

Guidelines for conducting University examination of Paper on Statistical software at T.Y. B.Sc. Semester V

- a. The examination will be conducted in Statistics laboratory on computers.
- b. Provision of at least 15 computers with necessary R / Python / MSExcel software installed should be made available by the centre. Battery backup in case of power failure is essential.
- c. Duration of examination is one and hal hours.
- d. The examination will be conducted batch wise. A batch will consist of at most 15

candidates.

- e. The batches examined simultaneously will have same question paper. However there will be separate question paper for each batch in case more (than one) batches are required to be formed.
- f. A candidate will solve the question paper given to him/ her on computer and the output of work done by him/her will be evaluated by the examiner.
 - g. In case of partial power failure proportionate additional time may be given at that centre for the concerned batch.
 - h. One internal examiner and one external examiner will be appointed for this examination.

Workload Theory: 4 lectures per week per course. Practicals: 4 lecture periods per course per week per batch. All four periods of the practicals shall be conducted in succession together on a single day.

UNIVERSITY OF MUMBAI



Syllabus for Semester V and Semester VI Program: B.Sc.

Course: Computer Programming and System Analysis

(APPLIED COMPONENT)

(CBCS)

With effect from 2018-19

Course Code USACCS501

UNIT I RELATIONAL DATA BASE MANAGEMENT SYSTEM – 15 Lectures

- Introduction to Data base Concepts: Database, Overview of data base management system. Data base Languages- Data Definition Languages (DDL) and Data Manipulation Languages (DML).
- 2. Entity Relation Model: Entity, artibutes, keys, relations, Designing ER diagram, integrity Constraints over relations, conversion of ER to relations with and without constrains.
- 3. SQL Commands and functions
 - a) Creating and altering tables: CREATE statement with constraints like KEY, CHECK, DEFAULT, ALTER and DROP statement.
 - b) Handling data using SQL: selecting data using SELECT statement, FROM clause, WHERE clause, HAVING clause, ORDERBY, GROUP BY, DISTINCT and ALL predicates, Adding data with INSERT statement, changing data with UPDATE statement, removing data with DELETE statement.
 - c) Functions: Aggregate functions- AVG, SUM, MIN, MAX and COUNT, Date functions- ADD_MONTHS(), CURRENT_DATE(), LAST_DAY(), MONTHS_BETWEEN(), NEXT_DAY(). String functions- LOWER(), UPPER(), LTRIN(), RTRIM(), TRIN(), INSERT(), RIGHT(), LEFT(), LENGTH(), SUBSTR(). Numeric functions: ABS(), EXP(), LOG(), SQRT(), POWER(), SIGN(), ROUND(number).
 - d) Joining tables: Inner, outer and cross joins, union.

UNIT II INTRODUCTION TO PL/SQL – 15 Lectures

- 1. **Fundamentals of PL/SQL:** Defining variables and constants, PL/SQL expressions and comparisons: Logical Operators, Boolean Expressions, CASE Expressions Handling, Null Values in Comparisons and Conditional Statements,
- 2. **PL/SQL Data Types:** Number Types, Character Types, Boolean Type. Date time and Interval types.
- 3. **Overview of PL/SQL Control Structures:** Conditional Control: IF and CASE Statements, IF-THEN Statement, IF-THEN-ELSE Statement, IF-THEN-ELSIF Statement, CASE Statement,
- 4. **Iterative Control:** LOOP and EXIT Statements, WHILE-LOOP, FOR-LOOP, Sequential Control: GOTO and NULL Statements.

UNIT III INTRODUCTION TO JAVA PROGRAMMING – 15 Lectures

- 1. **Object-Oriented approach:** Features of object-orientations: Abstraction, Inheritance, Encapsulation and Polymorphism.
- 2. **Introduction:** History of Java features, different types of Java programs, Differentiate Java with C. Java Virtual Machine.
- 3. **Java Basics:** Variables and data types, declaring variables, literals numeric, Boolean, character and string literals, keywords, type conversion and casting. Standard default values. Java Operators, Loops and Controls
- 4. **Classes:** Defining a class, creating instance and class members: creating object of a class, accessing instance variables of a class, creating method, naming method of a class, accessing method of a class, overloading method, 'this' keyword, constructor and Finalizer: Basic Constructor, parameterized constructor, calling another constructor, finalize() method, overloading constructor.
- 5. **Arrays:** one and two dimensional array, declaring array variables, creating array objects, accessing array elements.
- 6. **Access control:** public access, friendly access, protected access, private access.

UNIT IV Inheritance, Exception Handling

- a) **Inheritance:** Various types so finheritance, super and sub classes, keywords-'extends', 'super', over riding method, final and abstract class: final variables and methods, final classes, abstract methods and classes. Concepts of inter face.
- b) **Exception Handling and Packages:** Need for Expectional Hndling, Exception Handling techniques: try and catch, multiple catch statements, finally block, us age of throw and throws. Concept of packages. Inter class method: parseInt().

References:

- 1. Data base management system, RamKrishnam, Gehrke, McGraw-Hill
- 2.Ivan Bayross, "SQL, PL/SQL The Programming languages of Oracle" B.P.B. Publications. 3rd Revised Edition.
- 3.George Koch and Kevin Loney, ORACLE "The complete Reference", Tata McGraw Hill, New Delhi.
- 4. Elsmasri and Navathe, "Fundamentals of Database Systems" Pearson Education.
- 5.Peter Roband Coronel, "Database System, Design, Implementation and Management", Thomson Learning.
- 6.C.J. Date, Longman, "Introduction database system", Pearson Education.
- 7.Jeffrey D. Ullman, Jennifer Widsom, "A First Course in Database Systems", Pearson Education.
- 8. Martin Gruber, "Understanding SQL", B.P.B. Publications.
- 9.Michael Abbey, Michael. Corey, Ian Abramson, Oracle8i- A Beginner's Guide, Tata McGraw- Hill.

- 10. Programming with Java: a Primer 4th Edition by E. Balagurusamy, Tata McGraw Hill.
- 11. Java the complete Reference, 8th Edition, Herbert Schildt, Tata McGraw Hill.

Additional References:

- 1. Eric Jend rock, Jennifer Ball, D Carson and others, The Java EE5 Tutorial, Pearson Education, Third Edition 2003.
- 2. Ivan Bayross, Web Enabled Commercial Applications Development using Java 2, BPB Publications. Revised Edition, 2006.
- 3. Joe Wiggles worth and Paula Mc Millan, Java Programming: Advanced Topics, Thomson Course Technology (SPPD), Third Edition 2004.

The Java Tutorials of Sun Microsystems Inc .http://docs.oracle.com/javase/tutorial

Suggested Practicals

- 1. Creating a single table with/without constraints and executing queries. Queries containing aggregate, string and date functions fired on a single table.
- 2. Updating tables, altering table structure and deleting table Creating and altering a single table and executing queries. Joining tables and processing queries.
- 3. Writing PL/SQL Blocks with basic programming constructs.
- 4. Writing PL/SQL Blocks with control structures.
- 5. Write a Java program to create a Java class:(a)without instance variables and methods,(b)with instance variables and without methods,(c)with out instance variables and with methods.(d) with instance variables and methods.
- **6.** Write a Java program that illustrates the concepts of one, two dimension arrays.
- 7. Write a Java program that illustrates the concepts of Java class that includes(a)construct or with and with out parameters (b) Over loading methods.
- **8.** Write a Java program to demonstrate inheritance by creating suitable classes.
- 9. Write a program that illustrates the error handling using exception handling.

SEMESTER VI

Course code USACCS601

UNITI JAVAAPPLETSANDGRAPHICSPROGRAMMING- 15 LECTURES

- 1. **Applets:** Difference of applet and application, creating applets, applet life cycle, passing parameters to applets.
- 2. **Graphics, Fonts and Color:** The graphics class, painting, repainting and updating an applet, sizing graphics. Font class, draw graphical figures-lines and rectangle, circle and ellipse, drawing arcs, drawing polygons. Working with Colors: Color methods, setting the paint mode.
- **3. AWT package:** Containers: Frame and Dialog classes, Components: Label; Button; Checkbox; Text Field, Text Area.

15 LECTURES

- 1. **Introduction**: The Python Programming Language, History, features, Installing Python.
 - Running Code in the Interactive Shell, IDLE. Input, Processing, and Output, Editing, Saving, and Running a Script, Debugging: Syntax Errors, Runtime Errors, Semantic Errors, Experimental Debugging.
- 2. **Data types and expressions**: Variables and the Assignment Statement, Program Comments and Docstrings. Data Types-Numericintegers & Floating-point numbers. Boolean, string. Mathematical operators +, *, ** , %. PEMDAS.Arithmetic expressions, Mixed-Mode Arithmetic and type Conversion, type(). Input(), print(), program comments. id(), int(), str(), float().
- 3. Loops and selection statements: Definite Iteration: The for Loop, Executing statements a given number of times, Specifying the steps usingrange(), Loops that count down, Boolean and Comparison operators and Expressions, Conditional and alternative statements- Chained and Nested Conditionals: if, if-else, if-elif-else, nested if, nested if-else. Compound Boolean Expressions, Conditional Iteration: The while Loop—with True condition, the break Statement. Random Numbers. Loop Logic, errors, and testing.

Reference Fundamentals of Python First programs 2nd edition by Kenneth A Lambert chapter 1,2,3

Unit III STRINGS, LIST AND DICTIONARIES. 15 LECTURES

- **1. Strings, Lists, Tuple, Dictionary**: Accessing characters, indexing, slicing, replacing.Concatenation (+), Repetition (*).Searching a substring with the 'in' Operator, Traversing string using while and for. String methods- find, join, split, lower, upper. len().
- 2. Lists Accessing and slicing, Basic Operations (Comparison, +),List membership and for loop.Replacing element (list is mutable). List methods- append, extend, insert, pop, sort. Max(), min(). Tuples.

 Dictionaries-Creating a Dictionary, Adding keys and replacing Values, dictionary -

key(), value(), get(), pop(), Traversing a Dictionary.

- Math module: sin(), cos(),exp(), sqrt(), constants- pi, e.
- **3. Design with functions**: Defining Simple Functions- Parameters and Arguments, the return Statement, tuple as return value. Boolean Functions. Defining a main function. Defining and tracing recursive functions.
- **4. Exception handling**: try- except.

Reference Fundamentals of Python First programs 2nd edition by Kenneth A Lambert chapter 4,5,6.

UNIT IV DOING MATH WITH PYTHON 15 LECTURES

- 1. **Working with Numbers:** Calculating the Factors of an Integer, Generating Multiplication Tables , converting units of Measurement ,Finding the roots of a Quadratic Equation
- 2. **Algebra and Symbolic Math with SymPy:** symbolic math using the SymPy library.

Defining Symbols and Symbolic Operations, factorizing and expanding expressions, Substituting in Values, Converting strings to mathematical expressions. Solving equations, Solving Quadratic equations, Solving for one variable in terms of others, Solving a system of linear equations, Plotting using SymPy, Plotting expressions input by the user, Plotting multiple functions.

Reference Doing math with Python by AmitSaha (Internet source) chapter 1, 4

Software – http://continuum.io/downloads. Anaconda 3.x

References:

- Programming with Java: A Primer 4th Edition by E.Balagurusamy, Tata McGraw Hill.
- 2. JavaTheCompleteReference,8thEdition,HerbertSchildt,TataMcGrawHill
- 3. Fundamentals of Python First programs 2nd edition Kenneth A Lambert, Cengage Learning India.
- 4. Doing Math with Python Amit Saha, No starch ptress,

Additional References:

- 5. Eric Jendrock, JenniferBall, DCarsonandothers, The Java EE5 Tutorial, Pearson Education, Third Edition, 2003.
- 6. Ivan Bay Ross, Web Enabled Commercial Applications Development UsingJava2, BPB Publications, Revised Edition, 2006
- 7. Joe Wigglesworth and Paula McMillan, Java Programming: Advanced Topics, Thomson Course Technology(SPD), ThirdEdition, 2004
- 8. The Java Tutorials of Sun Microsystems Inc. http://docs.oracle.com/javase/tutorial
- 9. Problem solving and Python programming- E. Balgurusamy, TataMcGrawHill.

Suggested Practical:

- 1. Write a program that demonstrates the use of input from the user using parse Int().
- 2. Write a Java applet to demonstrate graphics, Font and Color classes.
- 3. Write a Java program to illustrate AWT package.
- 4. Preparing investment report by calculating compound interest, computing approximate value of π by using the $\frac{\pi}{4} = 1 \frac{1}{3} + \frac{1}{5} \frac{1}{7} + \cdots$ (Gottfried Leibniz)
- 5. Convert decimal to binary, octal using string, Write the encrypted text of each of the following words using a Caesar cipher with a distance value of 3.
- **6.** Hexadecimal to binary using dictionary, finding median of list of numbers.
- 7. Enhanced Multiplication Table Generator, Unit Converter, Fraction Calculator.
- 8. Factor Finder, Graphical Equation Solver
- 9. Summing a Series, Solving Single-Variable Inequalities

Theory: At the end of the semester, examination of three hours duration and 100 marks based on the four units shall be held for each course.

Pattern of **Theory question** paper at the end of the semesterfor**each course**: There shall be Five compulsory Questions of 20 marks each with internal option. Question 1 based on Unit I, Question 2 based on Unit II, Question 3 based on Unit III, Question 4 based on Unit IV and Question 5 based on all four Units combined.

Q1 to Q4 pattern

- (a) Attempt any one out of two (08 Marks)
- (b) Attempt any two out of four (12 Marks)
- Q5 Attempt any four out of eight (20 Marks)

Semester End Practical Examination (Total 100 marks)

Semester V: Total evaluation is of 100 marks-

(a) Question on Unit 1 and Unit 2	-40 Marks
(b) Question on Unit 3 and Unit 4	-40 Marks
(c) Certified Journal	-10 Marks
(d) Viva Voce	-10 Marks

Semester VI: Total evaluation is of 100 marks-

(a) Question on Unit 1 and Unit 2	-40 Marks
(b) Question on Unit 3 and Unit 4	-40 Marks
(c) Certified Journal	-10 Marks
(d) Viva Voce	-10 Marks

- 1. The questions to be asked in the practical examination shall be from the list of practical experiments mentioned in the practical topics. A few simple modifications may be expected during the examination.
- 2. The semester end practical examination on the machine will be of THREE hours.
- 3. Studentsshouldcarryacertifiedjournalwithminimumof 06practicals(mentionedinthe practical topics) at the time of examination.
- 4. Number of students per batch for the regular practical should not exceed 20. Not more than two students are allowed to do practical experiment on one computer at a time.

Workload

Theory: 4 lectures per week.

<u>Practicals:</u> 2 practicals each of 2 lecture periods per week per batch. Two lecture periods of the practicals shall be conducted in succession together on a single day.