ANNEXURE-D

Distribution of Courses and Credits M.Sc. Statistics (CBCS)

Semester – III

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Course Code	Paper	Credits	Percentage Change made as per recommendations of expert committee	Contact Hours per week L-Tu-P
PSSSTC301	Design of Experiments	4	Course interchanged with 10%-15% change in syllabus	4-1-0
PSSSTC302	Multivariate Analysis	4	Course interchanged with 10%-12% change in syllabus	4-1-0
PSSSTC303	Artificial Intelligence & Statistical Learning	4	100% change with introduction of new course	3-0-1
PSSSPC304	Practical's based on PSSSTC301&302 (SPSS)	4	15% change in syllabus	0-0-4
PSSSTOXXX	MOOC Course	4	15%-20% change in syllabus	4-1-0
PSSSPC305	Summer Internship	4	100% change with introduction of new course	0-0-4
Any One of the	e following Elective Courses:			
PSSSTE306	Advanced Statistical Inference	4	15%-20% change in syllabus	4-1-0
PSSSTE307	Advanced Statistical Computing (Python)	4	15% change in syllabus	3-0-1
PSSSTE308	Non-Parametric Inference	4	15%-20% change in syllabus	4-1-0
PSSSTE309	Demography	4	15%-20% change in syllabus	4-1-0
	Total	24		16-4-8

Semester – IV

Course Code	Paper	Credits	Percentage Change made as per recommendations of expert committee	Contact Hours per week L-Tu-P
PSSSTC401	Stochastic Processes	4	10%-15% change in syllabus	4-1-0
PSSSTC402	Optimization Techniques	4	12%-15% change in syllabus	4-1-0
PSSSPC403	Data Analytics (R)	4	100% change with introduction of new course	0-0-4
PSSSPC404	Practical (Based on one elective course)	4	10%-12% change in syllabus	0-0-4
PSSSTO405*	Applied Statistical Methods	4	15%-20% change in syllabus	4-1-0
Any One of the following Elective Courses:				

Syllabus (CBCS) M.A./M.Sc. (Statistics) IIIrd Semester for the examinations to be held in December 2024, 2025 & 2026

PSSSTE406	Econometrics	4	15%-20% change in syllabus	4-1-0
PSSSTE407	Operations Research	4	15%-20% change in syllabus	4-1-0
PSSSTE408	Actuarial Statistics	4	10%-12% change in syllabus	4-1-0
PSSSTE409	Statistical Modelling and Computing	4	15%-20% change in syllabus	4-1-0
Total		24		16-4-8

L – Number of Lecture, Tu – Number of Tutorials, P – Number of Practical hours.

SCHEME OF EXAMINATIONS

Each Theory paper shall carry 100 marks and distribution of marks shall be as under:

Component	Marks	Remarks
Minor-I	20	After 30 days on completion of 25 % of syllabus
Minor-II	20	After 60 days on completion of 50 % of syllabus
Major/End Semester	60	On completion of 100% syllabus (Question Paper Would Cover
		20% of syllabus covered in Minor-I and Minor-II and 80% of
		syllabus not covered in 2 Minors)
Total	100	

NOTE FOR PAPER SETTING:

Minor Examinations: Question paper will have two sections, A and B. Section-A will consist of **six questions** (Short Answer Type) of **two marks** each and candidate has to attempt **five questions**. Section B will consist of **three questions** (Long Answer Type) of **five marks** each and candidate has to attempt **two questions**.

Syllabus (CBCS) M.A./M.Sc. (Statistics) IIIrd Semester for the examinations to be held in December 2024, 2025 & 2026

Course No: PSSSTC 301 Title: Design of Experiments

Credits:4 Maximum Marks: 100
Duration of examination: 3 hours

Minor Test-I :20 Minor Test-II :20 Major Test :60

Objectives: The aim of this course is to provide the knowledge of Design and Analysis of Experiments.

Unit-I

Review of best point estimates/interval estimates of estimable linear parametric functions and testing of linear hypothesis, Fixed, random and mixed effects linear models, Introduction to Design of Experiments: General Block Design and its information matrix (C), Criteria for connectedness, balance and orthogonality, intrablock analysis (Estimability).

Unit-II

Review of RBD and LSD, Missing plot techniques in RBD and LSD, Symmetrical Factorial experiments with factors at two and three levels $(2^n, 3^2, 3^3)$, Confounding-Total and Partial in factorial experiments, Split plot Design, Strip plot design.

Unit-III

Balanced incomplete block designs, partially balanced incomplete block design, methods of constructions and their analysis and Lattice.

Unit-IV

Analysis of Covariance in RBD, LSD and CRD, Analysis of Covariance in Non-orthogonal Data in two-way classification, Covariance and Analysis of experiments with missing observation.

1.	Joshi, D.D. (2003)	Linear Estimation and Design of Experiments, New Age
		International Publishers
2.	Kempthorne, O. (2008)	Design and Analysis of Experiments, Wiley
3.	Das, M.N. & Giri N.C. (2017)	Design and Analysis of Experiment, New Age Publishers
4.	Cochran, W.G. & Cox, G.M. (1992)	Design of Experiments, John Wiley & Sons
5.	Aloke Dey (1987)	Theory of Block Designs, Wiley-Blackwell
6.	Montgomery, C.D. (2013)	Design and Analysis of Experiments, Wiley, New York

Syllabus (CBCS) M.A./M.Sc. (Statistics) IIIrd Semester for the examinations to be held in December 2024, 2025 & 2026

Course No: PSSSTC 301 Title: Design of Experiments

Credits:4 Maximum Marks: 100
Duration of examination: 3 hours

Minor Test-I :20 Minor Test-II :20 Major Test :60

7.	Searle, S.R., Casella, G. &	Variance Components, Wiley
	McCulloch, C.E. (1992)	
8.	Anderson, V.L. &	Design of Experiments: A Realistic Approach, CRC Press
	McLean, R.A. (2019)	
9.	Angela, D., Voss D. &	Design and Analysis of Experiments, Springer
	Draguljić, D. (2017)	
10.	Nigam, A. K., Puri, P.D.	Characterizations and Analysis of Block Designs, Wiley-
	& Gupta, V.K. (1988)	Blackwell

SCHEME OF EXAMINATIONS

Each Theory paper shall carry 100 marks and distribution of marks shall be as under:

Component	Marks	Remarks
Minor-I	20	After 30 days on completion of 25 % of syllabus
Minor-II	20	After 60 days on completion of 50 % of syllabus
Major/End Semester	60	On completion of 100% syllabus (Question Paper Would Cover
		20% of syllabus covered in Minor- I and Minor- II and 80% of
		syllabus not covered in 2 Minors)
Total	100	

NOTE FOR PAPER SETTING:

Minor Examinations: Question paper will have two sections, A and B. Section-A will consist of **six questions** (Short Answer Type) of **two marks** each and candidate has to attempt **five questions**. Section B will consist of **three questions** (Long Answer Type) of **five marks** each and candidate has to attempt **two questions**.

Syllabus (CBCS) M.A./M.Sc. (Statistics) IIIrd Semester for the examinations to be held in December 2024, 2025 & 2026

Course No: PSSSTC 302 Title: Multivariate Analysis
Credits:4 Maximum Marks: 100

Duration of examination: 3 hours

Minor Test-I :20 Minor Test-II :20 Major Test :60

Objectives: The aim of this course is to provide the knowledge of Multivariate Analysis to the students.

Unit-I

Multivariate normal distribution and its properties, Maximum likelihood estimates of mean vector and dispersion matrix, Distribution of sample mean vector, Wishart matrix-its distribution and properties.

Unit-II

Null distribution of simple, partial and multiple correlation coefficients and their testing of significance. Hotelling's T^2 statistic-its distribution and application in testing of mean vector for one and more multivariate normal populations, Mahalanobis D^2 statistic and its applications.

Unit-III

Problem of classification, probabilities of misclassification and their estimation, classification into more than two multivariate normal populations, Discrimination procedures for discriminating between two multivariate populations-sample discriminant function.

Unit-IV

Principal Components Analysis, Factor Analysis, Canonical variates and canonical correlations, Multivariate Analysis of Variance (MANOVA) of one- and two-way classified data.

1.	Anderson, T.W. (2003)	An introduction to Multivariate Statistical Analysis, Wiley	
2.	Morrison, D.F. (2003)	Multivariate Analysis, McGraw Hill	
3.	Johnson, R.A. & Wichern D.W. (2012)	Applied Multivariate Statistical Analysis, PHI.	
4.	Jobson, D.B. (1997)	Applied Multivariate Analysis, Springer	
5.	Hardle, W. & Simar, L.	Applied Multivariate Statistical Analysis, Springer	
	(2012)	International Ltd.	
6.	Searle, S.R., Casella, G. &	Variance Components, Wiley.	
	McCulloch, C.E. (1992)		
7.	Srivastava, M.S. &	An introduction to multivariate statistics, Elsevier North	
	Khatri, C.G. (1983)	Holland, Inc. New York	

Syllabus (CBCS) M.A./M.Sc. (Statistics) IIIrd Semester for the examinations to be held in December 2024, 2025 & 2026

Course No: PSSSTC 302

Credits:4

Duration of examination: 3 hours

Title: Multivariate Analysis

Maximum Marks: 100

Minor Test-I :20 Minor Test-II :20 Major Test :60

8.	Muirhead, R.J. (1982)	Aspects of multivariate statistical theory, Wiley-Interscience
9.	Rencher, A.C. & Christensen, W.F. (1995)	Methods of Multivariate Analysis, Wiley International Ltd.
10.	Mardia, K.V., Kent, J.T. & Bibby, J.M. (1979)	Multivariate Analysis, Academic Press

SCHEME OF EXAMINATIONS

Each Theory paper shall carry 100 marks and distribution of marks shall be as under:

Component	Marks	Remarks
Minor-I	20	After 30 days on completion of 25 % of syllabus
Minor-II	20	After 60 days on completion of 50 % of syllabus
Major/End Semester	60	On completion of 100% syllabus (Question Paper Would Cover
		20% of syllabus covered in Minor- I and Minor- II and 80% of
		syllabus not covered in 2 Minors)
Total	100	

NOTE FOR PAPER SETTING:

Minor Examinations: Question paper will have two sections, A and B. Section-A will consist of **six questions** (Short Answer Type) of **two marks** each and candidate has to attempt **five questions**. Section B will consist of **three questions** (Long Answer type) of **five marks** each and candidate has to attempt **two questions**.

Syllabus (CBCS) M.A./M.Sc. (Statistics) IIIrd Semester for the examinations to be held in December 2024, 2025 & 2026

Course No: PSSSPC305

Title: Summer Internship cum
Project

Credits:04

Maximum Marks: 100

Objectives:

It shall be a short-term internship/Project of 15 days duration at the end of Semester 2nd during the summer vacations. Student will go for a job/professional training in a suitable organization or hands on training or activity-based course at university level in order to gain work experience.

All students will undergo internships/ Apprenticeships/project in a firm, industry, or organization or Training in labs with faculty and researchers in their own or other HEIs/research institutions during the summer term. Students will be provided with opportunities for internships with local industry, business organizations, health and allied areas, local governments (such as panchayats, municipalities), Parliament or elected representatives, media organizations, artists, crafts persons, and a wide variety of organizations so that students may actively engage with the practical side of their learning and, as a by-product, further improve their employability.

Community engagement and service: The curricular component of 'community engagement and service' seeks to expose students to the socio-economic issues in society so that the theoretical learning can be supplemented by actual life experiences to generate solutions to real-life problems. This can be part of summer term activity.

Field-based learning/minor project: The filed-based learning/minor project will attempt to provide opportunities for students to understand the different socio-economic contexts. It will aim at giving students exposure to development-related issues in rural and urban settings. It will provide opportunities for students to observe situations in rural and urban contexts, and to observe and study actual field situations regarding issues related to socioeconomic development. Students will be given opportunities to gain a first-hand understanding of the policies, regulations, organizational structures, processes, and programmes that guide the development process. They would have the opportunity to gain an understanding of the complex socio-economic problems in the community, and innovative practices required to generate solutions to the identified problems. This may be a summer term project.

SCHEME OF EXAMINATION

The internship shall be under a departmental teacher who will be designated as Internship Supervisor. After completion of summer internship students will have to produce a report related to the work carried out signed by internship supervisor and Head of the department. The internship will be evaluated internally by a Board of Examiners consisting of Head of the department (Convener), external examiner and Internship supervisor.

Note: The minimum passing criteria for the summer internship is 40%.

Syllabus (CBCS) M.A./M.Sc. (Statistics) IIIrd Semester for the examinations to be held in December 2024, 2025 & 2026

Course No: PSSSTE 307 Title: Artificial Intelligence and

Credits:4 Statistical Learning
Duration of examination: 3 hours Maximum Marks: 100

Minor Test-I :20 Minor Test-II :20 Major Test :60

Objectives: To acquaint students with advanced knowledge of Artificial Intelligence and Statistical Learning.

Unit-I

Artificial Intelligence, Foundation and History of AI, Applications of AI, AI Representation, Future of AI, Issues in Design of Search Programs - Blind Search or Depth First Search, Breadth First Search, Logic Programming.

Unit-II

Heuristic Search, Heuristic Search Methods - Generate and Test, Hill Climbing Problem, reduction – constraint satisfaction - Means-end analysis., Simulated Annealing.

Unit-III

Introduction: Basic definitions – Learning - Machine Learning vs AI - Machine Learning – features – samples – labels - Real-world applications and problems – hypothesis test - approaches of machine learning model - Data preprocessing. Representation of formal ML model: The statistical learning framework – training - testing – validation - cross validation - parametric and non-parametric methods - Difference between Parametric and Non-Parametric Methods and examples.

Unit-IV

Supervised learning Algorithms: Introduction-Approaches for classification-Decision Tree classification algorithm-Tree Pruning-Rule based Classification-IF-THEN rules classification Naïve Bayesian classification, Neural Network classification, classification by Back propagation algorithm. Support Vector Machine (SVM)-Lazy learners; k-Nearest Neighbor(k-NN) Algorithm-Case Based reasoning (CRR)-Random Forest Algorithm.

1.	Rich, E. & Knight K.	Artificial Intelligence, 3rd Edition, Tata McGraw-Hill
	(2010)	
2.	Ela Kumar (2008)	Artificial Intelligence, I.K. International Publishing House
		Pvt. Ltd., New Delhi
3.	Srinivasaraghavan, A. &	Machine Learning, Wiley
	Joseph, V. (2019)	

Syllabus (CBCS) M.A./M.Sc. (Statistics) IIIrd Semester for the examinations to be held in December 2024, 2025 & 2026

Course No: PSSSTC 303

Credits:4

Duration of examination: 3 hours

Title: Artificial Intelligence and Statistical Learning

Maximum Marks: 100

Minor Test-I :20 Minor Test-II :20 Major Test 60

4.	Natarajan, B.K. (1991)	Machine Learning: A Theoretical Approach, Morgan
		Kaufmann
5.	Alpaydin, E. (2014)	Introduction to Machine Learning, third edition, MIT
		Press
6.	Dinesh Kumar, U. &	Machine learning using Python, Wiley
	Pradhan, M. (2019)	
7.	Motwani, B (2020)	Data Analytics using Python, Wiley
8.	Hastie, T., Tibshirani R.	The Elements of Statistical Learning: Data Mining, Inference,
	& Friedman J. (2017)	and Prediction,2 nd Edition Springer

SCHEME OF EXAMINATIONS

Each Theory paper shall carry 100 marks and distribution of marks shall be as under:

Component	Marks	Remarks
Minor-I	20	After 30 days on completion of 25 % of syllabus
Minor-II	20	After 60 days on completion of 50 % of syllabus
Major/End Semester	60	On completion of 100% syllabus (Question Paper Would Cover 20% of syllabus covered in Minor I and Minor II and 80% of syllabus not sowered in 2 Minors)
Total	100	syllabus not covered in 2 Minors)

NOTE FOR PAPER SETTING:

Minor Examinations: Question paper will have two sections, A and B. Section-A will consist of **six questions** (Short Answer Type) of **two marks** each and candidate has to attempt **five questions**. Section B will consist of **three questions** (Long Answer Type) of **five marks** each and candidate has to attempt **two questions**.

Syllabus (CBCS) M.A./M.Sc. (Statistics) IIIrd Semester for the examinations to be held in December 2024, 2025 & 2026

Course No. PSSSPC 304

Title: Practicals based on

Credits:4 PSSSTC 301& 302(SPSS)
Duration of examination: 3 hours

Maximum Marks :100 Internal 50 External 50

Objectives: To make students familiar with the computation work based on PSSSTC 301and 302. There shall be at least twenty computing exercises on the computation work and data analysis.

Component	Marks	Remarks
Internal	50	After 60 days on completion of 50 % of syllabus
		Written Exam: 16 Marks (two Practicals of 08 Marks Each)
		Viva Voce :12 Marks
		Attendance: 10 Marks
		Day to Day Performance: 12 Marks
External	50	On completion of 100% syllabus
		Written Exam: 40 Marks (two Practicals of 20 Marks Each)
		Viva Voce :10 Marks
Total	100	

Syllabus (CBCS) M.A./M.Sc. (Statistics) IIIrd Semester for the examinations to be held in December 2024, 2025 & 2026

Course No: PSSSTE 306 Title: Advanced Statistical Inference

Credits:4 Maximum Marks: 100

Minor Test-I : 20 Minor Test-II : 20 Major Test : 60

Objectives: To provide advanced knowledge of Inferential Statistics for decision making.

Unit-I

Duration of examination: 3 hours

Generalization of Neyman-Pearson Lemma (without proof), Unbiasedness in hypothesis testing, UMPU tests for two-sided hypothesis – in case of exponential families, similar tests and tests of Neyman structure and its relation to bounded completeness, UMPU test for multi-parameter exponential families and its applications to Binomial and Poisson populations.

Unit-II

Review of maximum likelihood estimation, MLE in Pitman family, MLE in censored and truncated distribution, Cramer family, Cramer-Huzurbazar theorem, solution of likelihood equation by method of scoring, Introduction to Sequential Estimation and Sequential Cramer –Rao inequality.

Unit-III

Probability Integral Transform and its inverse, Order Statistics and their distributions, Coverage probabilities and confidence intervals, tolerance intervals, empirical distribution function and its properties, asymptotic distributions of order-statistics, bounds on expected values.

Unit-IV

Statistical Decision Problem: non –randomized and randomized decision rules, loss functions, risk function, admissibility, Bayes rule, minimax rule, least favorable distribution, priori and posterior distributions, admissible, Bayes and minimax estimators with illustrations.

1.	Lehman, E.L. (1998)	Theory of Point Estimation, Springer
2.	Lehman, E.L. (1998)	Testing Statistical Hypothesis, Springer
3.	Goon, A.M., Gupta, M.K. & Das Gupta, B. (2003)	An outline of Statistical Theory, World Press Pvt. Ltd.
4.	Rohatgi, V.K. (1998)	An Introduction to Probability Theory and Mathematical Statistics, Wiley
5.	Rohatgi, V.K. (1997)	Statistical Inference, Wiley
6.	Kale, B.K. (2007)	Parametric Inference, Alpha science Int. Ltd.
7.	Zacks, S. (1981)	Theory of Statistical Inference, John Wiley

Syllabus (CBCS) M.A./M.Sc. (Statistics) IIIrd Semester for the examinations to be held in December 2024, 2025 & 2026

Course No: PSSSTE 306 Title: Advanced Statistical Inference

Credits:4 Maximum Marks: 100

Duration of examination: 3 hours

Minor Test-I :20

Minor Test-II :20

Major Test :60

8.	Ferguson, T.S. (1967)	Mathematical Statistics: A Decision Theoretic Approach,
		John Wiley
9.	Gibbons, D. &	Non-parametric Statistical Inference, Chapman and Hall
	Chakraborty, S. (2011)	
10.	Randles, H.R. & Wolfe,	Introduction to the Theory of Nonparametric Statistics,
	D.A. (1991)	Krieger Publishing Company

SCHEME OF EXAMINATIONS

Each Theory paper shall carry 100 marks and distribution of marks shall be as under:

Component	Marks	Remarks
Minor-I	20	After 30 days on completion of 25 % of syllabus
Minor-II	20	After 60 days on completion of 50 % of syllabus
Major/End Semester	60	On completion of 100% syllabus (Question Paper Would Cover
		20% of syllabus covered in Minor- I and Minor- II and 80% of
		syllabus not covered in 2 Minors)
Total	100	

NOTE FOR PAPER SETTING:

Minor Examinations: Question paper will have two sections, A and B. Section-A will consist of **six questions** (Short Answer Type) of **two marks** each and candidate has to attempt **five questions**. Section B will consist of **three questions** (Long Answer Type) of **five marks** each and candidate has to attempt **two questions**.

Syllabus (CBCS) M.A./M.Sc. (Statistics) IIIrd Semester for the examinations to be held in December 2024, 2025 & 2026

Course No: PSSSTE 307

Credits:4

Duration of examination: 3 hours

Title: Advanced Statistical

Computing (Python)

Max. Marks :100 Internal 50 External 50

Objectives: To make students familiar with the computation work and data analysis based on Course No. PSSSTC 304 There shall be at least twenty computing exercises on the computation work and data analysis.

Component	Marks	Remarks
Internal	50	After 60 days on completion of 50 % of syllabus Written Exam: 16 Marks (two Practicals of 08 Marks Each) Viva Voce :12 Marks Attendance: 10 Marks
		Day to Day Performance: 12 Marks
External	50	On completion of 100% syllabus Written Exam: 40 Marks (two Practicals of 20 Marks Each) Viva Voce:10 Marks
Total	100	

Syllabus (CBCS) M.A./M.Sc. (Statistics) IIIrd Semester for the examinations to be held in December 2024, 2025 & 2026

Course No: PSSSTE 308 Title: Non Parametric Inference

Credits:4 Maximum Marks: 100

Minor Test-II :20 Minor Test-II :20 Major Test :60

Objectives: To make students familiar with non-parametric concepts related to inference.

Unit-I

Duration of examination: 3 hours

Concept of Non parametric and distribution free methods, Review of Single Sample Problems for Location and standard non parametric tests, Two sample problems, Mann-Whitney-Wilcoxon test, Wilcoxon test, Run Test and Median Test. Tests of Goodness of fit viz., Chi square, Empirical distribution function and Kolmogrov Smirnov test.

Unit-II

General linear rank statistic, Its Distributional Properties, Statement and applications of Terry Hoeffding, Vander Warden test Statistic, Mood Statistic, Freund-Ansari-Bradley-David-Barton statistics, Siegel-Tukey Statistic, Klotz-Normal Score Test, Percentile modified Rank test and Sukhatme test.

Unit-III

Efficiency of tests, asymptotic relative efficiencies Hoeffding's, U-Statistics, Asymptotic distribution of U-Statistics, Measures of Association for Bivariate samples/population: Kandall's Tau coefficient and its sample estimate, Spearman's rank Correlation Coefficient. Spearman's R test against trend and relations between R and T, E(R), Kendalls Tau and Pearsons R, Measure of Association related to R for paired samples.

Unit-IV

Tests for the K-sample problem: Kruskal Wallis, Jonckheere-Terpstra Tests, Concept of Jackknifing, Method of Quenouille for reducing bias, Bootstrap method.

1.	Gibbons, J.D. (2020)	Non-parametric Statistical Inference, Chapman and Hall/CRC
		Press
2.	Fraser, D.A.S. (1996)	Non-parametric Methods in Statistics, Wiley
3.	Rohatgi, V. K. (1998)	An Introduction to Probability Theory & Mathematical
		Statistics, John Wiley & sons
4.	David, H.A. &	Order Statistics, John Wiley & sons
	Nagaraja, H.N. (2003)	
5.	Govindarajulu Z. (2007)	Nonparametric Inference, World Scientific
6.	Puri, M.L. (2007)	Nonparametric Techniques in Statistical Inference, Cambridge
		University Press
7.	Conover, W.J. (2017)	Practical Nonparametric Statistics, Wiley

Syllabus (CBCS) M.A./M.Sc. (Statistics) IIIrd Semester for the examinations to be held in December 2024, 2025 & 2026

Course No: PSSSTE 308

Credits:4

Duration of examination: 3 hours

Title: Non Parametric Inference

Maximum Marks: 100

Minor Test-I :20 Minor Test-II :20 Major Test :60

8.	Ghosh, J.K. (2003)	Bayesian Non-parametrics, Springer
9.	Tiku, M. L.,Tan W.Y. & Balakrishnan, N.(1986)	Robust Inference, Marcel and Dekker
10.	Davison, A. C. & Hinkley, D.V. (1997)	Bootstrap Methods and their application, Cambridge University Press
11.	Hajek, J. & Sidak, Z. (1967)	Theory of rank tests, Academic Press

SCHEME OF EXAMINATIONS

Each Theory paper shall carry 100 marks and distribution of marks shall be as under:

Component	Marks	Remarks
Minor-I	20	After 30 days on completion of 25 % of syllabus
Minor-II	20	After 60 days on completion of 50 % of syllabus
Major/End Semester	60	On completion of 100% syllabus (Question Paper Would Cover
		20% of syllabus covered in Minor- I and Minor- II and 80% of
		syllabus not covered in 2 Minors)
Total	100	

NOTE FOR PAPER SETTING:

Minor Examinations: Question paper will have two sections, A and B. Section-A will consist of **six questions** (Short Answer Type) of **two marks** each and candidate has to attempt **five questions**. Section B will consist of **three questions** (Long Answer Type) of **five marks** each and candidate has to attempt **two questions**.

Syllabus (CBCS) M.A./M.Sc. (Statistics) IIIrd Semester for the examinations to be held in December 2024, 2025 & 2026

Course No: PSSSTE 309 Title: Demography
Credits:4 Maximum Marks: 100

Duration of examination: 3 hours

Minor Test-I :20 Minor Test-II :20 Major Test :60

Objectives: To introduce application of Statistics in the field of Vital statistics Demography and Population studies.

UNIT-I

Vital statistics: Methods of collection, their merits and demerits, various fertility rates and their computations, factors affecting fertility rates, differential fertilities, graduation of fertility rates, Gross and net reproduction rates.

UNIT-II

Crude mortality rates, infant mortality rates standardized fertility and mortality rates. Life tables: its classification, properties and methods of action with special reference to King, Graville-Reed-Morrel and Chiang methods for construction of abridged life tables.

UNIT-III

Financial calculation, cause deleted tables and multiple detection, Sample variance of life table functions, Probability distribution of life table functions- Probability distribution of the number of survivors and observed expectation of life, joint probability distribution of the number of survivors and the number of distributions.

UNIT-IV

Makeham's and Gompertz curves, Population estimation and projection. Mathematical and component methods of projection. A brief account of other methods of population projection. Migration its concepts and estimation.

1.	Speigelman, M. (1969)	Introduction to Demography, Harvard University Press
2.	Cox, P.R. (1985)	Demography, Cambridge University Press
3.	Keyfitz, N. (2005)	Applied Mathematical Demography Springer Verlag
4.	Alho, J.M. & Spencer B.D. (2005)	Statistical Demography and Forecasting, Springer-Verlag
5.	Preston, S.H. & Guillot, M. (2000)	Demography: Measuring and Modelling Population, Blackwell Publishing

Syllabus (CBCS) M.A./M.Sc. (Statistics) IIIrd Semester for the examinations to be held in December 2024, 2025 & 2026

Course No: PSSSTE 309 Title: Demography
Credits:4 Maximum Marks: 100

Duration of examination: 3 hours

Minor Test-I :20 Minor Test-II :20 Major Test :60

6.	Lundquist, J.H., Anderton, D.L. & Yaukey, D. (2014)	Demography: The Study of Human Population, 4 Th edition, Waveland Press
7.	Thomas, K. B. (2017)	Model-Based Demography: Essays on Integrating Data, Technique and Theory, Springer Open
8.	Weinstein, J. & Pillai, V.K. (2001)	Demography: The Science of Population, Rowman and Littlefield

SCHEME OF EXAMINATIONS

Each Theory paper shall carry 100 marks and distribution of marks shall be as under:

Component	Marks	Remarks
Minor-I	20	After 30 days on completion of 25 % of syllabus
Minor-II	20	After 60 days on completion of 50 % of syllabus
Major/End Semester	60	On completion of 100% syllabus (Question Paper Would Cover
		20% of syllabus covered in Minor- I and Minor- II and 80% of
		syllabus not covered in 2 Minors)
Total	100	

NOTE FOR PAPER SETTING:

Minor Examinations: Question paper will have two sections, A and B. Section-A will consist of **six questions** (Short Answer Type) of **two marks** each and candidate has to attempt **five questions**. Section B will consist of **three questions** (Long Answer Type) of **five marks** each and candidate has to attempt **two questions**.

Syllabus (CBCS) M.A./M.Sc. (Statistics) IVth Semester for the examinations to be held in May 2025, 2026 & 2027

Course No: PSSSTC 401

Credits:4

Duration of examination: 3 hours

Title: Stochastic Processes Maximum Marks: 100

laximum Marks: 100

Minor Test-I :20 Minor Test-II :20 Major Test :60

Objectives: The aim of this course is to provide the knowledge of Stochastic Processes to the students.

Unit-I

Introduction to stochastic processes (SP's), Classification of SP's according to state space and time domain, Countable state Markov Chains (MC's), Chapman-Kolmogorov equations; calculation of n-step transition probability and its limit, Stationary distribution, Classification of states; transient MC, Random walk and gambler's ruin problem.

Unit-II

Discrete state space continuous time MC's, Kolomogorav-Feller differential equations, Poisson Process, Birth and Death processes, Applications to queues and storage problems, Brownian motion process, Black Scholes formula, Wiener process as a limit of random walk, first passage time and other problems.

Unit-III

Renewal Theory; Elementary renewal theorem and applications, statement and uses of key renewal theorem, study of residual life time process, stationary process, weakly stationary and strongly stationary process.

Unit-IV

Galton-Watson branching process, probability of ultimate extinction, distribution of populations size, Martingale and its properties.

1.	Bhat, B.R. (2020)	Stochastic Models: Analysis and Applications, New Age
		International Pvt. Ltd.
2.	Karlin, S. & Taylor H.M.	A First course in stochastic Process, Vol. I Academic Press
	(1975)	
3.	Medhi, J. (2019)	Stochastic Processes, New Age International Pvt. Ltd.
4.	Parzen, E. (1999)	Stochastic Processes, SIAM
5.	Ross, S. M. (1996)	Stochastic process, John Wiley & sons
6.	Basu, A.K. (2007)	Introduction to Stochastic Process, Alpha Science
		International Ltd.

Syllabus (CBCS) M.A./M.Sc. (Statistics) IVth Semester for the examinations to be held in May 2025, 2026 & 2027

Course No: PSSSTC 401

Credits:4

Duration of examination: 3 hours

Title: Stochastic Processes
Maximum Marks: 100

Minor Test-I :20 Minor Test-II :20 Major Test :60

7.	Ross, S.M. (2009)	Introduction to probability models, Academic Press
8.	Dharmaraja, S., Arunachalam, V. & Castaneda, L.B. (2012)	Introduction to Probability and Stochastic Processes with Applications, Wiley
9.	Papoulis, A. & Pillai, S.U. (2008)	Probability, Random Variables, and Stochastic Processes, Tata McGraw Hill
10.	Feller, W. (1968)	An introduction to probability theory and its applications, John Wiley

SCHEME OF EXAMINATIONS

Each Theory paper shall carry 100 marks and distribution of marks shall be as under:

Component	Marks	Remarks
Minor-I	20	After 30 days on completion of 25 % of syllabus
Minor-II	20	After 60 days on completion of 50 % of syllabus
Major/End Semester	60	On completion of 100% syllabus (Question Paper Would Cover
		20% of syllabus covered in Minor- I and Minor- II and 80% of
		syllabus not covered in 2 Minors)
Total	100	

NOTE FOR PAPER SETTING:

Minor Examinations: Question paper will have two sections, A and B. Section-A will consist of **six questions** (Short Answer Type) of **two marks** each and candidate has to attempt **five questions**. Section B will consist of **three questions** (Long Answer Type) of **five marks** each and candidate has to attempt **two questions**.

Syllabus (CBCS) M.A./M.Sc. (Statistics) IVth Semester for the examinations to be held in

May 2025, 2026 & 2027

Course No: PSSSTC 402

Credits:4 Maximum Marks: 100

Duration of examination: 3 hours

Minor Test-I :20 Minor Test-II :20 Major Test :60

Title: Optimization Techniques

Objectives: The aim of this course is to make students acquaint with various Techniques of Optimization.

Unit-I

Linear programming problem, formulation of LPP, Graphical method for solving LPP's, Slack and surplus variables, FS, BS, BFS, Simplex method for solving LPP, two phase method (Artificial Variable Technique), Big-M-Method and degeneracy in LPP and its resolution.

Unit-II

Duality in LPP, Correspondence between dual and primal, theorems on duality, Fundamental duality theorem, Basic duality theorem, existence theorem, Revised Simplex Method, Standard form for revised simplex method, formulation of LPP in standard form, Application of computation procedure for standard form, sensitivity analysis.

Unit-III

Transportation problem (TP), formulation of TP, FS, BFS and optimum solution, existence of FS, optimal solution method, Methods for finding BFS, U-V (MODI's) method for finding optimal solution, unbalance transportation problem, assignment problems, fundamental theorems of assignment problems, Hungarian method for assignment problems, Routing problems, Theory of games, rectangular games Minimax (Maximin) Criterion and optimal strategy, saddle point, optimal strategies and value of Game, solution of saddle point, Minimax-Maximin principle mixed strategy Games and their solutions through different methods including LPP, Minimax theorem.

Unit-IV

CPM and PERT, Determination of critical path's different float times crashing, applications of CPM, PERT and Job sequencing, solutions of sequencing problems, processing n-job's through two-machines, Johnson's algorithm for n-jobs's for 2- machines, processing 2-job's through n-machines graphical method, processing n-job's through m-machines.

1.	Taha, H.A. (2016)	Operations Research, Pearson Education India
2.	Rao, S.S. (1984)	Optimization: Theory and applications, John Wiley
3.	Kanti Swarup, Gupta, P.K. and Manmohan (2014)	Operations Research, Sultan Chand & Sons
4.	Sharma, S.D. (2017)	Operations Research, Kedar Nath Ram Nath & Sons

Syllabus (CBCS) M.A./M.Sc. (Statistics) IVth Semester for the examinations to be held in

May 2025, 2026 & 2027

Course No: PSSSTC 402

Credits:4

Duration of examination: 3 hours

Title: Optimization Techniques

Maximum Marks: 100

Minor Test-I :20 Minor Test-II :20 Major Test :60

5.	Harris, C.M. & Gross, D.	Fundamentals of Queueing Theory, Wiley
	(2018)	
6.	Ravindran, A., Phillips,	Operations Research: Principles and Practice, Wiley India
	T.D. & Solberg, J.J. (2007)	
7.	Wagner, H.M. (1980)	Principles of Operations Research, with Applications to
		Managerial Decisions, PHL Private Limited
8.	Hadley, G. (2002)	Linear Programming, Narosa Publications
9.	Richard Bronson (1981)	Schaum's Outline of Theory and Problems of Operations
		Research, McGraw Hill
10.	Foulds, L. R. (1981)	Optimization Techniques: An Introduction, Springer Verlag

SCHEME OF EXAMINATIONS

Each Theory paper shall carry 100 marks and distribution of marks shall be as under:

Component	Marks	Remarks
Minor-I	20	After 30 days on completion of 25 % of syllabus
Minor-II	20	After 60 days on completion of 50 % of syllabus
Major/End Semester	60	On completion of 100% syllabus (Question Paper Would Cover
		20% of syllabus covered in Minor- I and Minor- II and 80% of
		syllabus not covered in 2 Minors)
Total	100	

NOTE FOR PAPER SETTING:

Minor Examinations: Question paper will have two sections, A and B. Section-A will consist of **six questions** (Short Answer Type) of **two marks** each and candidate has to attempt **five questions**. Section B will consist of **three questions** (Long Answer Type) of **five marks** each and candidate has to attempt **two questions**.

Syllabus (CBCS) M.A./M.Sc. (Statistics) IVth Semester for the examinations to be held in May 2025, 2026 & 2027

Course No. PSSSPC 403

Credits:4

Duration of examination: 3 hours

Title: Data Analytics (R)

Max. Marks:100 Internal 50 External 50

Objectives: To make students acquainted with the software R and to do practicals using this software.

There shall be at least twenty computing exercises on the computation work and programming using R software.

Component	Marks	Remarks
Internal	50	After 60 days on completion of 50 % of syllabus
		Written Exam: 16 Marks (two Practicals of 08 Marks Each)
		Viva Voce :12 Marks
		Attendance: 10 Marks
		Day to Day Performance: 12 Marks
External	50	On completion of 100% syllabus
		Written Exam: 40 Marks (two Practicals of 20 Marks Each)
		Viva Voce :10 Marks
Total	100	

Syllabus (CBCS) M.A./M.Sc. (Statistics) IVth Semester for the examinations to be held in May 2025, 2026 & 2027

Course No. PSSSPC 404 Title: Practicals (Based

on one elective course)

Credits:4

Duration of examination: 3 hours

Max. Marks:100 Internal 50 External 50

Objectives: To make students familiar with the computation work based on chosen elective course. There shall be at least twenty computing exercises on the computation work and Statistical Analysis.

Component	Marks	Remarks
Internal	50	After 60 days on completion of 50 % of syllabus Written Exam: 16 Marks (two Practicals of 08 Marks Each) Viva Voce :12 Marks Attendance: 10 Marks Day to Day Performance: 12 Marks
External	50	On completion of 100% syllabus Written Exam: 40 Marks (two Practicals of 20 Marks Each) Viva Voce :10 Marks
Total	100	

Syllabus (CBCS) M.A./M.Sc. (Statistics) IVth Semester for the examinations to be held in May 2025, 2026 & 2027

Course No: PSSSTO 405 Title: Applied Statistical

Methods

Credits:4 Maximum Marks: 100

Minor Test-I :20 Minor Test-II :20 Major Test :60

Objectives: Emphasis would be on applied aspects of the course rather than theoretical derivations.

Unit-I

Duration of examination : 3 hours

Concept of statistical population, Attributes and variables (discrete and Continuous), Different types of scales – nominal, ordinal, ratio and interval, Primary data – designing a questionnaire and schedule, collection of primary data, checking their consistency, Secondary data; scrutiny of data for internal consistency and detection of errors of recording, Ideas of cross validation. Presentation of data; classification, tabulation, diagrammatic & graphical representation of grouped data, Frequency distributions, cumulative frequency distributions and their graphical representations, histogram, frequency polygon, Ogives, Stem & Leaf Plot and Box Plot.

Unit-II

Measures of Central tendency and dispersion, merits and demerits of these measures, Moments, Skewness and Kurtosis and their measures, Measures based on Partition values, Bivariate data, Correlation and regression, Their properties and interrelationship, rank correlation (Spearman's and Kendall's measure), Intra-class correlation, Correlation ratio.

Unit-III

Partial and Multiple Correlation & Multiple Regression for Trivariate data, Analysis of Variance, One way classification, Assumptions regarding model, Two-way classification with equal number of observations per cell, Principles of Design of experiments: randomization, replication and local control, Randomized block design, Latin square Design: Lay-out, ANOVA table, Factorial Experiments: Basic Concepts and examples.

Unit-IV

Testing of hypotheses: Statistical Hypotheses (null, alternative simple and composite), Type I and Type II errors, significance level, p-values, power of a test, Point and confidence Interval Estimation, Standard error, Tests based on t, F and $\chi 2$ distributions, large sample tests.

1.	Goon, A.M., Gupta, M.K. & Dasgupta, B. (2003)	An Outline of Statistical Theory, Vol. I, World Press, Kolkata
2.	Gupta, S.P. (2011)	Statistical Methods. S Chand and Sons
3.	Goon, A.M., Gupta, M.K. & Dasgupta, B. (2005)	Fundamentals of Statistics, Vol. I, World Press, Kolkata
4.	Kapoor, V.K. & Gupta, S.C. (2007)	Fundamentals of Mathematical Statistics & Fundamentals of Applied Statistics, S Chand and Sons

Syllabus (CBCS) M.A./M.Sc. (Statistics) IVth Semester for the examinations to be held in May 2025, 2026 & 2027

Course No: PSSSTO 405 Title: Applied Statistical

Methods

Credits:4 Maximum Marks: 100

Minor Test-I :20 Minor Test-II :20 Major Test :60

5.	Yule, G.U. (2000)	An Introduction to the theory of Statistics, Charles Griffin & Company Ltd.
6.	Montgomery, C.D. (2013)	Design and Analysis of Experiments, Wiley, New York
7.	Kendall, M.G. (1983)	The Advanced Theory of Statistics, Charles Griffin & Company Ltd.
8.	Ramachandran, K.M. & Tsokos P.C. (2009)	Mathematical statistics with applications, Elsevier
9.	Morris, L. M. & Larsen, R. (1981)	An Introduction to Mathematical Statistics and its Applications, Pearson International Ltd.

SCHEME OF EXAMINATIONS

Each Theory paper shall carry 100 marks and distribution of marks shall be as under:

Component	Marks	Remarks
Minor-I	20	After 30 days on completion of 25 % of syllabus
Minor-II	20	After 60 days on completion of 50 % of syllabus
Major/End Semester	60	On completion of 100% syllabus (Question Paper Would Cover 20% of syllabus covered in Minor- I and Minor- II and 80% of syllabus not covered in 2 Minors)
Total	100	

NOTE FOR PAPER SETTING:

Duration of examination : 3 hours

Minor Examinations: Question paper will have two sections, A and B. Section-A will consist of **six questions** (Short Answer Type) of **two marks** each and candidate has to attempt **five questions**. Section B will consist of **three questions** (Long Answer Type) of **five marks** each and candidate has to attempt **two questions**.

Syllabus (CBCS) M.A./M.Sc. (Statistics) IVth Semester for the examinations to be held in May 2025, 2026 & 2027

Course No: PSSSTE 406 Title: Econometrics

Credits:4 Maximum Marks: 100
Duration of examination :3 hours

Minor Test-I :20 Minor Test-II :20 Major Test :60

Objectives: The aim of this course is to provide the knowledge of Econometric methods to the students.

Unit-I

A review of least squares and maximum likelihood methods of estimation of parameters in classical linear regression model and their properties (BLUE), Generalized Least Square Models, construction of confidence regions and tests of hypothesis, prediction, use of extraneous information in the form of exact and stochastic linear constraints, Restricted regression and mixed regression methods of estimation and their properties. Testing of extraneous information.

Unit-II

Multicollinearity, its effects and deletion, Remedial methods including the ridge regression. Specification error analysis, inclusion of irrelevant variables and deletion of dominant variables, their effects on the efficiency of optimization procedure.

Unit-III

Heteroscedasticity, consequences and tests for it, estimation procedures under heteroskedastic disturbances. Auto correlated disturbances, Effects on estimation of parameters, Cochran Orcutt and Prais-Winston transformation, Durbin-Watson test. Errors-in-variables model, Inconsistency of least squares procedures, Consistent estimation of Parameters by instrumental variables.

Unit-IV

Seemingly unrelated regression equation model, Ordinary least squares and feasible generalized least squares methods and their asymptotic properties. Simultaneous equation model, problem of identification, A necessary and sufficient condition for the identifiability of Parameters in a structural equation, Ordinary Least squares, indirect least squares, two stage least squares and limited information maximum likelihood method, K-class estimators, Asymptotic properties of estimators

1.	Vinod ,H.D. & Ullah, A.	Recent Advances in Regression Methods, Marcel Dekkar
	(1981)	
2.	Jonsten, J. (1997)	Econometric Methods, McGraw Hill Book Company
3.	Srivastava, V.K. & Giles,	Seemingly unrelated Regression Equations Models:
	D.E.A. (1987)	Marcel Dekkar

Syllabus (CBCS) M.A./M.Sc. (Statistics) IVth Semester for the examinations to be held in

May 2025, 2026 & 2027

Course No: PSSSTE 406

Credits:4

Duration of examination :3 hours

Title: Econometrics
Maximum Marks: 100

Minor Test-II :20 Minor Test-II :20 Major Test :60

4.	Maddala, G.S. (2006)	Econometrics McGraw Hill Koga Kusha Ltd.		
5.	Koutsoyiannis, A. (2001)	Theory of Econometric, Palgrave Macmillan		
6.	Theil, H. (1978)	Principles of Econometrics, John Wiley		
7.	Gujarati, D. (2017)	Basic Econometric, McGraw Hill		
8.	Madanani, G.M.K. (2015)	Introduction to Econometrics, Oxford and IBH Publishing Company Ltd.		
9.	Baltagi, B.H. (2011)	Econometrics, Springer-Verlag Berlin and Heidelberg		
10.	Wooldridge, J.M. (2010)	Econometric Analysis of Cross Section and Panel		
		Data, MIT Press		

SCHEME OF EXAMINATIONS

Each Theory paper shall carry 100 marks and distribution of marks shall be as under:

Component	Marks	Remarks	
Minor-I	20	After 30 days on completion of 25 % of syllabus	
Minor-II	20	After 60 days on completion of 50 % of syllabus	
Major/End Semester	60	On completion of 100% syllabus (Question Paper Would Cover 20% of syllabus covered in Minor I and Minor II and 80% of syllabus not covered in 2 Minors)	
Total	100		

NOTE FOR PAPER SETTING:

Minor Examinations: Question paper will have two sections, A and B. Section-A will consist of **six questions** (Short Answer Type) of **two marks** each and candidate has to attempt **five questions**. Section B will consist of **three questions** (Long Answer Type) of **five marks** each and candidate has to attempt **two questions**.

Syllabus (CBCS) M.A./M.Sc. (Statistics) IVth Semester for the examinations to be held in May 2025, 2026 & 2027

Course No. PSSSTE 407

Credits:4

Duration of examination: 3 hours

Title: Operations Research

Maximum Max. 100

Minor Test-I :20 Minor Test-II :20

Major Test :60

Objectives: This course introduces the students to various optimization techniques of operations Research.

Unit-I

Integer Linear Programming: Introduction, Algorithms: Branch-and-Bound (B&B) algorithm, Cutting-Plane Algorithm. Computational considerations in Integer Linear Programming. Goal Programming (GP), single-goal models, Multiple- goal models. Formulation of GP models, graphical and extended simplex solution of GP problems.

Unit-II

Nonlinear Programming: Generalized Convexity, Quasi and Psuedo convex functions and their properties. The general Nonlinear Programming Problem; Difficulties introduced by nonlinearity. The Kuhn-Tucker necessary conditions for optimality; Insufficiency of K-T conditions; Sufficiency conditions for optimality; Solution of simple NLPP using K-T conditions.

Unit-III

Quadratic Programming: Beale's Method; Restricted basis entry method (Wolfe's method); Proof of termination for the definite case; Resolution of the semi definite case. Duality in Quadratic Programming.

Unit-IV

Dynamic Programming (DP), Introduction, Recursive nature of computations in DP, Forward and Backward recursion. Knapsack/Fly-Away/Cargo-Loading Model, Work-Force Size Model, Equipment Replacement Model, Investment Model, Problem of Dimensionality.

1.	Hadley, G. (1970)	Nonlinear and Dynamic Programming, Addison Wesley
2.	Bazaraa, M.S. & Sherali,	Nonlinear Programming: Theory and Algorithms, John
	H.D. (2006)	Wiley
3.	Rao, S.S. (1989)	Optimization Theory and Applications, Wiley Eastern
4.	Sharma, S.D. (2017)	Operations Research, Kedar Nath Ram Nath & Sons
5.	Taha, H.A. (2014)	Operations Research, Pearson Education India
6.	Vohra, N.D. (2017)	Quantitative Techniques, Tata McGraw Hill

Syllabus (CBCS) M.A./M.Sc. (Statistics) IVth Semester for the examinations to be held in May 2025, 2026 & 2027

Course No. PSSSTE 407

Credits:4

Duration of examination: 3 hours

Title: Operations Research Maximum Max. 100

Minor Test-I :20

Minor Test-II :20

		Major Test :60	
7.	Bertsekas, D. P. (2016)	Nonlinear Programming, Athena Scientific	

8. Ackoff, R.L. & Sasieni, Fundamentals of Operational Research, John Wiley M.W. (1968)

SCHEME OF EXAMINATIONS

Each Theory paper shall carry 100 marks and distribution of marks shall be as under:

Component	Marks	Remarks	
Minor-I	20	After 30 days on completion of 25 % of syllabus	
Minor-II	20	After 60 days on completion of 50 % of syllabus	
Major/End Semester	60	On completion of 100% syllabus (Question Paper Would Cove	
		20% of syllabus covered in Minor- I and Minor- II and 80% of	
		syllabus not covered in 2 Minors)	
Total	100		

NOTE FOR PAPER SETTING:

Minor Examinations: Question paper will have two sections, A and B. Section-A will consist of **six questions** (Short Answer Type) of **two marks** each and candidate has to attempt **five questions**. Section B will consist of **three questions** (Long Answer Type) of **five marks** each and candidate has to attempt **two questions**.

Syllabus (CBCS) M.A./M.Sc. (Statistics) IVth Semester for the examinations to be held in May 2025, 2026 & 2027

Course No. PSSSTE 408

Credits:4

Duration of examination: 3 hours

Title: Actuarial Statistics
Maximum Max. 100

Minor Test-I :20 Minor Test-II :20 Major Test :60

Objectives: To introduce and expose students to application of statistics in actuarial field.

Unit-I

Utility theory, insurance and utility theory, models for individual claims and their sums, survival function, curtate future lifetime, force of mortality, Life table and its relation with survival function, examples, assumptions for fractional ages, some analytical laws of mortality, select and ultimate tables. Multiple life functions, joint life and last survivor status, insurance and annuity benefits through multiple life functions evaluation for special mortality laws.

Unit-II

Multiple decrement models, deterministic and random survivorship groups, associated single decrement tables, central rates of multiple decrements, net single premiums and their numerical evaluations. Distribution of aggregate claims, compound Poisson distribution and its applications.

Unit-III

Principles of compound interest: Nominal and effective rates of interest and discount, force of interest and discount, compound interest, accumulation factor, continuous compounding.

Life insurance: Insurance payable at the moment of death and at the end of the of death-level benefit insurance, endowment insurance, deferred insurance and varying benefit insurance, recursions, commutation functions.

Unit-IV

Life annuities: Single payment, continuous life annuities, discrete life annuities, life annuities with monthly payments, commutation functions, varying annuities, recursions, complete annuities-immediate and apportionable annuities-due.

1.	Atkinson, M.E & Dickson, D.	An Introduction to Actuarial Studies, Edward Elgar
	(2011)	Publishing Ltd.
2.	Bedford, T. & Cooke, R. (2012)	Probabilistic risk analysis, Cambridge University Press
3.	Bowers, N. L., Hickman, J. C. & Nesbitt, C. J. (2014)	Actuarial Mathematics, Society of Actuaries, Ithaca, Illinois, U.S.A.
4.	Medina, P. K. & Merino, S. (2003)	A discrete introduction: Mathematical finance and Probability, Berkhouser Publishers

Syllabus (CBCS) M.A./M.Sc. (Statistics) IVth Semester for the examinations to be held in

May 2025, 2026 & 2027

Course No. PSSSTE 408

Credits:4

Duration of examination: 3 hours

Title: Actuarial Statistics Maximum Max. 100

Minor Test-I :20 Minor Test-II :20 Major Test :60

5.	Neill, A. (1977)	Life Contingencies, Butterworth- Heineman Ltd.
6.	Philip, M. (2004)	Modern Actuarial Theory and Practice, Chapman and Hall
7.	Spurgeon, E.T. (2011)	Life Contingencies, Cambridge University Press
8.	Schmidt, V., Teugels, J.L. & Rolski, T.(2008)	Stochastic Processes for Insurance and Finance, Wiley

SCHEME OF EXAMINATIONS

Each Theory paper shall carry 100 marks and distribution of marks shall be as under:

Component	Marks	Remarks	
Minor-I	20	After 30 days on completion of 25 % of syllabus	
Minor-II	20	After 60 days on completion of 50 % of syllabus	
Major/End Semester	60	On completion of 100% syllabus (Question Paper Would Cove	
	20% of syllabus covered in Minor- I and Minor- II		
		syllabus not covered in 2 Minors)	
Total	100		

NOTE FOR PAPER SETTING:

Minor Examinations: Question paper will have two sections, A and B. Section-A will consist of **six questions** (Short Answer Type) of **two marks** each and candidate has to attempt **five questions**. Section B will consist of **three questions** (Long Answer Type) of **five marks** each and candidate has to attempt **two questions**.

Syllabus (CBCS) M.A./M.Sc. (Statistics) IVth Semester for the examinations to be held in May 2025, 2026 & 2027

Course No. PSSSTE 409 Title: Statistical Modelling

and Computing Maximum Max. 100

Credits:4 Maximum Max. 100
Duration of examination: 3 hours

Minor Test-II :20 Minor Test-II :20 Major Test :60

Objectives: To introduce students to the concept of Statistical Modelling and Computing.

Unit-I

Random numbers: Pseudo-Random number generation, tests, Generation of non-uniform random deviates-general methods, generation from specific distributions.

Unit-II

Simulation-Random Walk, Monte-Carlo integration and its Applications, Simulating multivariate distributions; simulating stochastic processes.

Unit-III

Markov Chain Monte Carlo methods: The Metropolis-Hastings Algorithm; Gibbs sampling, EM algorithm, Smoothing with kernels: density estimation, choice of kernels, Bootstrapping methods Variance reduction, Stochastic differential equations, Markov Chain Monte Carlo methods-Gibbs sampling; Simulated annealing, cooling schedule, convergence, applications.

Unit-IV

EM algorithm and applications. Smoothing with kernels: density estimation, choice of kernels, Variable selection techniques, LASSO and its variants.

1.	Bishop, C.M. (1996)	Neural Networks for pattern Recognition, Oxford		
		University Press		
2.	Duda, R.O., Hart, P.E. & Stork, D.S. (2007)	Pattern Classification, John Wiley& Sons		
3.	Silverman, B.W. (1986)	Density Estimation for Statistics and Data Analysis, Chapman and Hall		
4.	Gentle, J.E., Härdle, W.K. & Mori, Y. (2012)	Handbook of computational statistics —Concepts and methods, Springer-Verlag		
5.	Ross, S.M. (2012)	Simulation, Academic Press		
6.	Han, J. & Kamber, M. (2011)	Data Mining: Concepts and Techniques, Morgan Kaufmann		
7.	Rubinstein, R.Y. (2008)	Simulation and the Monte Carlo Method, Wiley-Blackwell		

Syllabus (CBCS) M.A./M.Sc. (Statistics) IVth Semester for the examinations to be held in May 2025, 2026 & 2027

Course No. PSSSTE 409

Credits:4

Duration of examination: 3 hours

Title: Statistical Modelling and Computing

Maximum Max. 100

Minor Test-I :20 Minor Test-II :20 Major Test :60

8.	Simonoff, J.S. (1998)	Smoothing Methods in Statistics, Springer			
9.	Haykin, S. (1998)	Neural Networks: A Comprehensive Foundation, Pearson Education U.S.			
10.	McLachlan, G.J. & Krishnan, T. (2008)	The EM Algorithms and Extensions, Wiley- Interscience			
11	Hand, D.J., <u>Mannila</u> , H. & Smyth, P. (2001)	Principles of Data Mining, Bradford Book			
12	Nakhaeizadeh, G. & Taylor, C.C. (1996)	Machine Learning and Statistics, John Wiley & Sons			

SCHEME OF EXAMINATIONS

Each Theory paper shall carry 100 marks and distribution of marks shall be as under:

Component	Marks	Remarks	
Minor-I	20	After 30 days on completion of 25 % of syllabus	
Minor-II	20	After 60 days on completion of 50 % of syllabus	
Major/End Semester	60	On completion of 100% syllabus (Question Paper Would Cov	
		20% of syllabus covered in Minor- I and Minor- II and 80% of	
		syllabus not covered in 2 Minors)	
Total	100		

NOTE FOR PAPER SETTING:

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