



# UNIVERSITY OF JAMMU

(NAAC ACCREDITED 'A ++' GRADE UNIVERSITY)  
Baba Sahib Ambedkar Road, Jammu-180006 (J&K)

Academic Section

Email: [academicsectionju14@gmail.com](mailto:academicsectionju14@gmail.com)

## **NOTIFICATION** **(25/Sep/Adp./76)**

It is hereby notified for the information of all concerned that the Vice-Chancellor, in anticipation of the approval of the Academic Council, is pleased to authorize the adoption of the syllabi and courses of studies for **Post Graduate Programme in Statistics** under **NEP-2020** as per details given below:-

### **Two Year Post Graduate Programme under NEP-2020**

Subject	Semester	For the examinations to be held in the year
Statistics	Semester-I	December 2025, 2026 and 2027
	Semester-II	May 2026, 2027 and 2028
	Semester-III	December 2026, 2027 and 2028
	Semester-IV	May 2027, 2028 and 2029

### **One Year Post Graduate Programme under NEP-2020**

Subject	Semester	For the examinations to be held in the year
Statistics	Semester-I	December 2026, 2027 and 2028
	Semester-II	May 2027, 2028 and 2029

The Syllabi of the courses are also available on the University website:  
[www.jammuuniversity.ac.in](http://www.jammuuniversity.ac.in)

Sd/-

**DEAN ACADEMIC AFFAIRS**

No. F. Acd/II/25/9599-9621

Dated: 10/9/25

Copy for information and necessary action to:

1. Dean, Faculty of **Mathematical Science**
2. Director/Convener, Board of Studies in **Statistics**
3. Director, Centre for IT Enabled services and Management, University of Jammu for information and for uploading on University Website.
4. All members of the Board of Studies
5. Joint Registrar (Evaluation/P.G. Exam.)
6. Programmer, Computer Section, Examination Wing

*Shweta*  
10/9/25  
Joint Registrar (Academic)

9/10/25



# Syllabi Framework for PG Programme Statistics (One Year) under NEP 2020, Programme Code PGFMS005

S. No	Course No.	Course Title	No. Of Credit	Credit		Course Type	Marks		Nature of Course				SAWAN/MOOC	Vocation Course	Research Project/Summer Internship/ Dissertation
				Credit Level	Credit Points		Theory	Practical	Global	National	Regional	Skill			
1	P1STTC101	Advanced Design of Experiments	04	6.5	26	Core	100	-	✓	-	-	-			
2	P1STTC102	Artificial Intelligence and Machine Learning	04	6.5	26	Core	100	-	✓	-	-	-			
3	P1STTC103	Statistical Modelling and Computing	04	6.5	26	Core	100	-	✓	-	-	-			
4	P1STPC104	Internship/Survey/Industrial Training	01	6.5	6.5	Core	-	25	✓	-	-	✓			
5	P1STPC105	Computing with R	04	6.5	26	Core	-	100	✓	-	-	✓			

*Signature*

6	P1STPC106	Advanced Data Analytics with SPSS	04	6.5	26	Core	-	100	✓	-	-	✓			
7	P1STPC107	Seminar	01	6.5	6.5	Core	-	25	✓	-	-	✓			
8	P1STTE108	Advanced Statistical Inference-II	04	6.5	26	Elective	100	-	✓	-	-	-			
9	P1STTE109	Information Theory	04	6.5	26	Elective	100	-	✓	-	-	-			
10	P1STTE110	Advanced Sampling Techniques	04	6.5	26	Elective	100	-	✓	-	-	-			
11	P1STTE111	Advanced Biostatistics	04	6.5	26	Elective	100	-	✓	-	-	-			
12	P1STTE112	Advanced Reliability Theory	04	6.5	26	Elective	100	-	✓	-	-	-			
13	P1STTE113	Advanced Bayesian and Sequential Inference	04	6.5	26	Elective	100	-	✓	-	-	-			

*Plutus*

14	PISTTC201	Stochastic Processes	04	6.5	26	Core	100	.	✓	.	.	.	.	.	.	.	.
15	PISTTC202	Optimization Techniques for Decision Making	04	6.5	26	Core	100	.	✓	.	.	.	.	.	.	.	.
16	PISTRC203	Research	16	6.5	104	Research	.	400	✓	✓	✓	✓	✓	✓	✓	✓	Research

*Signature*



**Course Structure and Scheme of Examinations for PG Programme in  
Statistics- One Year (NEP 2020)**

**Programme code – PGFMS005**

**Semester – I**

Course Code	Course Title	Credit Hours
P1STTC101	Advanced Design of Experiments	04
P1STTC102	Artificial Intelligence and Machine Learning	04
P1STTC103	Statistical Modelling and Computing	04
P1STRC104	Internship/Survey/Industrial Training	01
P1STPC105	Computing with R	04
P1STPC106	Advanced Data Analytics with SPSS	04
P1STPC107	Seminar	01
<i>Any One of the following Elective Courses</i>		
P1STTE108	Advanced Statistical Inference-II	04
P1STTE109	Information Theory	04
P1STTE110	Advanced Sampling Techniques	04
P1STTE111	Advanced Biostatistics	04
P1STTE112	Advanced Reliability Theory	04
P1STTE113	Advanced Bayesian and Sequential Inference	04
<b>Total Credit</b>		<b>26</b>

**Semester-II**

Course Code	Course Title	Credit Hours
P1STTC201	Stochastic Processes	04
P1STTC202	Optimization Techniques for Decision Making	04
P1STRC203	Research	16
<b>Total Credit</b>		<b>24</b>






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

### SEMESTER-WISE CREDITS EARNED BY STUDENT

Semester	Credit Hours
Semester-1	26
Semester-2	24
Total Credits Earned	50

### SCHEME OF EXAMINATIONS FOR THEORY COURSES OF 04 CREDITS

	Syllabus to be covered in the examination	Time allotted for the examination	% Weightage (Marks)
MINOR TEST I (after 30 days)	25%	1 hour	20
MINOR TEST II (after 60days)	26 to 50%	1 hour	20
Major Test (after 90 days)	100%	3 hours	60
Total			100

The student shall be continuously evaluated during the conduct of each course based on his/her performance as follows:

#### Minor Test I and Minor Test II

The Subjective Tests of Minor Test I and Minor Test II would consist of 10 **compulsory MCQ** of one mark each and **THREE subjective type questions** (05 marks each). Students are required to answer any **TWO** questions out of three asked questions. **No preparatory holidays shall be provided for the Test I and Test II.**

Those candidates who have appeared in Minor Test I and II and failed to get the minimum required marks i.e. 14 out of 40 will be eligible to re-appear in the Test I and Test II only once.

#### Major Test

The Major test will comprise of **two sections**, Section-A and Section-B.

**Section-A** will have **one compulsory question** comprising of 10 parts (minimum 02 from each unit) of 03 marks each. (10\*3=30 marks)

**Section-B** will have 04 questions of 15 marks each to be set from the last two units (02 from each unit). In Section B students are required to attempt 01 question from each unit. (15\*2=30 marks)

**In major test there should not be a gap of more than two days in between two tests.**

### SCHEME OF EXAMINATIONS FOR SEMINAR COURSES



The seminar presentation shall carry 25 marks and distribution of marks shall be as under:

Presentation	Contents	Domain Knowledge	Total
05	10	10	25

**Evaluation Criteria:** Each student will be allotted a mentor under whose guidance student will prepare the Seminar.

Each Seminar presentation will be of **duration 45-60 minutes**. Evaluation of the seminar will be done by the DAC members on the above parameters. There will be no external examination/viva-voce examination. The schedule of the Seminar will be issued by the Head of the Department.

#### SCHEME OF EXAMINATION FOR PRACTICAL COURSES OF 04 CREDITS

Each practical Internal and External paper shall carry **50 marks** and will be of **04 hours** and distribution of marks shall be as under:

Component	Marks	Remarks
Internal	25	After 60 days on completion of 50 % of syllabus <b>Written Exam: 20 Marks (Attempt two Practical of 10 Marks each out of three Practicals)</b> <b>Viva Voce :05 Marks</b>
External	75	On completion of entire syllabus <b>Written Exam: 40 Marks (two Practicals each of 20 Marks out of three Practicals)</b> <b>Case Study Report :10</b> <b>Viva Voce :25 Marks</b>
Total	100	

External Practical examination shall be conducted by Board of Examiners consisting of Head of the Department, concerned teacher and outside expert to be appointed by the Vice-Chancellor out of the panel to be provided by the Head of the Department who shall evaluate/assess final practical performance of the students.

#### SCHEME OF EXAMINATION FOR PRACTICAL COURSES OF 01 CREDIT

Each practical paper shall have the following distribution of marks and will be of **03 Hours**:

Component	Marks	Remarks
Internal	10	After 60 days on completion of 50 % of syllabus <b>Written Exam: 10 Marks (Attempt two Questions of 05</b>



		<b>Marks Each out of Three asked questions from Module-1)</b>
External	15	On completion of entire syllabus <b>Written Exam: 10 Marks (Attempt two questions of 05 Marks Each out of Three Questions from Module-2)</b> <b>Viva Voce :05 Marks</b>
Total	25	

External Practical examination shall be conducted by Board of Examiners consisting of Head of the Department and the concerned teacher who shall evaluate/assess final practical performance of the students.

### **SCHEME OF EXAMINATION FOR SUMMER INTERNSHIP / SURVEY / INDUSTRIAL TRAINING**

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 duly signed by the internship supervisor and Head of the department.

The Board of Examiners consisting of Head of the Department, one teacher of concerned department, and internship supervisor shall evaluate/assess performance of the students.

The work will be assessed on the following components:

<b>Contents of the Report</b>	<b>Seminar Presentation</b>	<b>Domain Knowledge</b>	<b>Total</b>
10	05	10	25

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

### **SCHEME OF EXAMINATION FOR RESEARCH**

External Research examination shall be conducted by Board of Examiners consisting of Head of the Department, concern teacher and one outside expert to be appointed by the Vice-Chancellor out of the panel to be provided by the Head of the Department who shall evaluate/assess dissertation of the students.

The research work will be assessed on the following components:

<b>Content Quality of Report/Dissertation</b>	<b>Seminar Presentation</b>	<b>Domain Knowledge</b>	<b>Total</b>
150	100	150	400

Department of Statistics, University of Jammu  
 Course Structure for PG Programme in Statistics- One Year (NEP 2020)  
 Programme code – PGFMS005  
 Semester – I

Course Code	Course Title	Credit Hours	Contact Hours per week L-Tu-P
PISTTC101	Advanced Design of Experiments	04	4-1-0
PISTTC102	Artificial Intelligence and Machine Learning	04	4-0-1
PISTTC103	Statistical Modelling and Computing	04	4-0-1
PISTRC104	Internship/Survey/Industrial Training	01	0-0-1
PISTPC105	Computing with R	04	0-0-4
PISTPC106	Advanced Data Analytics with SPSS	04	0-0-4
PISTPC107	Seminar	01	0-1-0
<i>Any One of the following Elective Courses</i>			
PISTTE108	Advanced Statistical Inference-II	04	4-1-0
PISTTE109	Information Theory	04	4-1-0
PISTTE110	Advanced Sampling Techniques	04	4-1-0
PISTTE111	Advanced Biostatistics	04	4-1-0
PISTTE112	Advanced Reliability Theory	04	4-1-0
PISTTE113	Advanced Bayesian and Sequential Inference	04	4-1-0
Total Credits		26	

**Semester-II**

Course Code	Course Title	Credit Hours	Contact Hours per week L-Tu-P
PISTTC201	Stochastic Processes	04	4-1-0
PISTTC202	Optimization Techniques for Decision Making	04	4-1-0
PISTRC203	Research	16	0-0-16
Total Credit		24	

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

**SEMESTER-WISE CREDITS EARNED BY STUDENT**

Semester	Credits Hours
Semester-1	26
Semester-2	24
Total Credits	50






### SCHEME OF EXAMINATIONS FOR THEORY COURSES OF 04 CREDITS

	Syllabus to be covered in the examination	Time allotted for the examination	%Weightage (Marks)
MINOR TEST I (after 30 days)	25%	1 hour	20
MINOR TEST II (after 60days)	26 to 50%	1 hour	20
Major Test (after 90 days)	100%	3 hours	60
Total			100

The student shall be continuously evaluated during the conduct of each course based on his/her performance as follows:

#### Minor Test I and Minor Test II

The Subjective Tests of Minor Test I and Minor Test II would consist of 10 **compulsory MCQ** of one mark each and **THREE subjective type questions** (05 marks each). Students are required to answer any **TWO** questions out of three asked questions. **No preparatory holidays shall be provided for the Test I and Test II.**

Those candidates who have appeared in Minor Test I and II and failed to get the minimum required marks i.e. 14 out of 40 will be eligible to re-appear in the Test I and Test II only once.

#### Major Test

The Major test will comprise of **two sections**, Section-A and Section-B.

**Section-A** will have **one compulsory question** comprising of 10 parts (minimum 02 questions from each unit) of 03 marks each. ( $10 \times 3 = 30$  marks).

**Section-B** will have 04 questions each of 15 marks to be set from the last two units (02 from each unit). In Section B students are required to attempt 01 question from each unit. ( $15 \times 2 = 30$  marks).

**In major test there should not be a gap of more than two days in between two tests.**

### SCHEME OF EXAMINATION FOR SEMINAR COURSES

The seminar presentation shall carry 25 marks and distribution of marks shall be as under:

Presentation	Contents	Domain Knowledge	Total
05	10	10	25

**Evaluation Criteria:** Each student will be allotted a mentor under whose guidance student will prepare the Seminar.

Each Seminar presentation will be of duration 45-60 minutes. Evaluation of the seminar

will be done by the DAC members on the above parameters. There will be no external examination/viva-voce examination. The schedule of the Seminar will be issued by the Head of the Department.

#### **SCHEME OF EXAMINATION FOR PRACTICAL COURSES OF 04 CREDITS**

Each practical Internal and External paper shall carry **50 marks** and will be of **04 hours** and distribution of marks shall be as under:

Component	Marks	Remarks
Internal	25	After 60 days on completion of 50 % of syllabus <b>Written Exam: 20 Marks (Attempt two Practical of 10 Marks each out of three Practicals)</b> <b>Viva Voce :05 Marks</b>
External	75	On completion of entire syllabus <b>Written Exam: 40 Marks (two Practicals each of 20 Marks out of three Practicals)</b> <b>Case Study Report :10</b> <b>Viva Voce :25 Marks</b>
Total	100	

External Practical examination shall be conducted by Board of Examiners consisting of Head of the Department, concerned teacher and outside expert to be appointed by the Vice-Chancellor out of the panel to be provided by the Head of the Department who shall evaluate/assess final practical performance of the students.

#### **SCHEME OF EXAMINATION FOR PRACTICAL COURSES OF 01 CREDIT**

Each practical paper shall have the following distribution of marks and will be of **03 Hours**:

Component	Marks	Remarks
Internal	10	After 60 days on completion of 50 % of syllabus <b>Written Exam: 10 Marks (Attempt two Questions of 05 Marks Each out of Three asked questions from Module-1)</b>
External	15	On completion of entire syllabus <b>Written Exam: 10 Marks (Attempt two questions of 05 Marks Each out of Three Questions from Module-2)</b> <b>Viva Voce :05 Marks</b>
Total	25	

*[Handwritten signatures and initials in blue ink]*

External Practical examination shall be conducted by Board of Examiners consisting of Head of the Department and the concerned teacher who shall evaluate/assess final practical performance of the students.

#### **SCHEME OF EXAMINATION FOR SUMMER INTERNSHIP / SURVEY / INDUSTRIAL TRAINING**

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 duly signed by the internship supervisor and Head of the department.

The Board of Examiners consisting of Head of the Department, one teacher of concerned department, and internship supervisor shall evaluate/assess performance of the students.

The work will be assessed on the following components:

Contents of the Report	Seminar Presentation	Domain Knowledge	Total
10	05	10	25

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

#### **SCHEME OF EXAMINATION FOR RESEARCH**

External Research examination shall be conducted by Board of Examiners consisting of Head of the Department, concern teacher and one outside expert to be appointed by the Vice-Chancellor out of the panel to be provided by the Head of the Department who shall evaluate/assess dissertation of the students.

The research work will be assessed on the following components:

Content Quality of Report/Dissertation	Seminar Presentation	Domain Knowledge	Total
150	100	150	400

The block contains several handwritten signatures in blue ink. On the left, there is a large signature that appears to be 'Renuka J...' with a long horizontal line extending from it. Below this, there is another signature that looks like 'S...' or 'S...'. To the right of these, there are two more distinct signatures, one of which appears to be 'A...' and the other 'J...'.

Department of Statistics, University of Jammu  
 Course Structure for PG Programme in Statistics- One Year (NEP 2020)  
 Programme code – PGFMS005

**Semester – I**

Course Code	Course Title	Credit Hours	Contact Hours per week L-Tu-P
P1STTC101	Advanced Design of Experiments	04	4-1-0
P1STTC102	Artificial Intelligence and Machine Learning	04	4-0-1
P1STTC103	Statistical Modelling and Computing	04	4-0-1
P1STRC104	Internship/Survey/Industrial Training	01	0-0-1
P1STPC105	Computing with R	04	0-0-4
P1STPC106	Advanced Data Analytics with SPSS	04	0-0-4
P1STPC107	Seminar	01	0-1-0
<i>Any One of the following Elective Courses (From courses ending with TE108 to TE113)</i>			
P1STTE108	Advanced Statistical Inference-II	04	4-1-0
P1STTE109	Information Theory	04	4-1-0
P1STTE110	Advanced Sampling Techniques	04	4-1-0
P1STTE111	Advanced Biostatistics	04	4-1-0
P1STTE112	Advanced Reliability Theory	04	4-1-0
P1STTE113	Advanced Bayesian and Sequential Inference	04	4-1-0
<b>Total Credits</b>		<b>26</b>	






Course No: PISTTC101

Credit Hours: 04

Duration of examination: 3 hours

Title: Advanced Design of Experiments

Maximum Marks: 100

Minor Test-I: 20

Minor Test-II: 20

Major Test: 60

**Course Outcomes:**

- **CO1:** Understand key estimation techniques, hypothesis testing methods, and fixed, random, and mixed effects models, along with the principles of the Gauss-Markov theorem.
- **CO2:** Apply factorial experiment designs, missing plot techniques, confounding methods, and advanced block designs to optimize experimental analysis.
- **CO3:** Develop expertise in constructing and analysing balanced and partially balanced incomplete block designs, nested block designs, lattice designs, and Youden Square designs.
- **CO4:** Utilize response surface designs for optimization, perform covariance analysis, and address non-orthogonal data challenges in experimental setups.
- **CO5:** Implement robust statistical techniques for handling missing observations and enhancing the validity and reliability of experimental results.

**Unit-I**

Review of best point estimates/interval estimates of estimable linear parametric functions, estimability of linear parametric functions, and testing of linear hypothesis, Fixed, random and mixed effects linear models, Gauss-Markov theorem. Introduction to Design of Experiments: General Block Design and its information matrix (C), Criteria for connectedness, balance and orthogonality, intrablock analysis (Estimability). Optimality criteria, Robustness of Design against loss of data, Concept of Rotatable Design.

**Unit-II**

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

**Unit-III**

Balanced incomplete block designs, partially balanced incomplete block design, m-associate PBIB design, methods of constructions and their analysis, Nested Block Design, Lattice design and Youden Square Design, Generalized Youden Design, Pseudo-Youden Design.

**Unit-IV**

Response Surface Design-symmetrical and asymmetrical factorials, Response Optimization and slope estimation, 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(s).



Syllabus for One Year PG Programme in Statistics as per National Education Policy (NEP) 2020  
for Semester-I examinations to be held in Dec-2026,2027 and 2028

Course No: PISTTC101  
Credit Hours: 04  
Duration of examination: 3 hours

Title: Advanced Design of Experiments  
Maximum Marks: 100  
Minor Test-I: 20  
Minor Test-II: 20  
Major Test: 60

**Books Recommended:**

1.	Aloke Dey (1987)	Theory of Block Designs, Wiley-Blackwell
2.	Anderson, V.L. & McLean, R.A. (2019)	Design of Experiments: A Realistic Approach, CRC Press
3.	Angela, D., Voss D. & Draguljić, D. (2017)	Design and Analysis of Experiments, Springer
4.	Chakrabarty, M.C.(1962)	Mathematics of Design and analysis of experiments
5.	Cochran, W.G.& Cox, G.M.	Design of Experiments, John Wiley & Sons
6.	Das, M.N. & Giri N.C.(2024)	Design and Analysis of Experiment, New Age Publishers
7.	Joshi, D.D. (2003)	Linear Estimation and Design of Experiments, New Age International Publishers
8.	Kempthorne, O. (2008)	Design and Analysis of Experiments, Wiley
9.	Montgomery,C.D. (2019)	Design and Analysis of Experiments, Wiley, New York
10.	Nigam, A. K., Puri, P.D. & Gupta, V.K. (1988)	Characterizations and Analysis of Block Designs, Wiley- Blackwell
11.	Searle, S.R., Casella, G. & Culloch, C.E. (1992)	Variance Components, Wiley

**SCHEME OF EXAMINATIONS**

	Syllabus to be covered in the examination	Time allotted for the examination	%Weightage (Marks)
MINOR TEST I (after 30 days)	25%	1 hour	20
MINOR TEST II (after 60days)	26 to 50%	1 hour	20
Major Test (after 90 days)	100%	3 hours	60
Total			100

The student shall be continuously evaluated during the conduct of each course based on his/her performance as follows:



Syllabus for One Year PG Programme in Statistics as per National Education Policy (NEP) 2020  
for Semester-I examinations to be held in Dec-2026,2027 and 2028

Course No: PISTTC101

Credit Hours: 04

Duration of examination: 3 hours

Title: Advanced Design of Experiments

Maximum Marks: 100

Minor Test-I: 20

Minor Test-II: 20

Major Test: 60

### Minor Test I and Minor Test II

The Subjective Tests of Minor Test I and Minor Test II would consist of 10 **compulsory MCQ** of one mark each and **THREE subjective type questions** (05 marks each). Students are required to answer any **TWO** questions out of three asked questions. **No preparatory holidays shall be provided for the Test I and Test II.**

Those candidates who have appeared in Minor Test I and II and failed to get the minimum required marks i.e. 14 out of 40 will be eligible to re-appear in the Test I and Test II only once.

### Major Test

The Major test will comprise of **two sections**, Section-A and Section-B.

**Section-A** will have **one compulsory question** comprising of 10 parts (minimum 02 questions from each unit) of 03 marks each. ( $10 \times 3 = 30$  marks).

**Section-B** will have 04 questions each of 15 marks to be set from the last two units (02 from each unit). In Section B students are required to attempt 01 question from each unit. ( $15 \times 2 = 30$  marks).

**In major test there should not be a gap of more than two days in between two tests.**





Syllabus for One Year PG Programme in Statistics as per National Education Policy (NEP) 2020  
for Semester-I examinations to be held in Dec-2026,2027 and 2028

Course No: PISTTC102

Title: Artificial Intelligence and Machine Learning

Credits Hour:04

Maximum Marks: 100

Duration of examination: 3 hours

Minor Test-I :20

Minor Test-II :20

Major Test :60

**Course Outcomes:**

- **CO1:** Understand the foundation, history, and applications of artificial intelligence, along with key search techniques such as depth-first and breadth-first search.
- **CO2:** Apply heuristic search methods, including generate-and-test, hill climbing, constraint satisfaction, and simulated annealing, for problem-solving in AI.
- **CO3:** Develop knowledge of machine learning fundamentals, differentiating between AI and ML, and utilizing key concepts like training, validation, and data preprocessing.
- **CO4:** Implement supervised learning algorithms, including decision trees, Naïve Bayesian classifiers, neural networks, support vector machines, and k-nearest neighbour methods for classification tasks.
- **CO5:** Utilize advanced machine learning techniques such as case-based reasoning, random forest algorithms, and optimization methods for AI-driven decision-making.

**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

**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.



Syllabus for One Year PG Programme in Statistics as per National Education Policy (NEP) 2020  
for Semester-I examinations to be held in Dec-2026,2027 and 2028

Course No: PISTTC102

Title: Artificial Intelligence and Machine Learning

Credits Hour:04

Maximum Marks: 100

Duration of examination: 3 hours

Minor Test-I :20

Minor Test-II :20

Major Test :60

**Books Recommended:**

1.	Alpaydin, E. (2014)	Introduction to Machine Learning, third edition, MIT Press
2.	Ela Kumar (2008)	Artificial Intelligence, I.K. International Publishing House Pvt. Ltd., New Delhi
3.	Dinesh Kumar, U. and Pradhan, M. (2019)	Machine learning using Python, Wiley
4.	Hastie, T., Tibshirani R. and Friedman J. (2017)	The Elements of Statistical Learning: Data Mining, Inference, and Prediction, 2 <sup>nd</sup> Edition Springer
5.	Motwani, B (2020)	Data Analytics using Python, Wiley
7.	Rich, E. and Knight K. (2010)	Artificial Intelligence, 3rd Edition, Tata McGraw-Hill
8.	Srinivasaraghavan, A. & Joseph, V. (2019)	Machine Learning, Wiley

**SCHEME OF EXAMINATIONS**

	Syllabus to be covered in the examination	Time allotted for the examination	%Weightage (Marks)
MINOR TEST I (after 30 days)	25%	1 hour	20
MINOR TEST II (after 60 days)	26 to 50%	1 hour	20
Major Test (after 90 days)	100%	3 hours	60
Total			100

The student shall be continuously evaluated during the conduct of each course based on his/her performance as follows:

**Minor Test I and Minor Test II**

The Subjective Tests of Minor Test I and Minor Test II would consist of 10 **compulsory MCQ** of one mark each and **THREE subjective type questions** (05 marks each). Students are required



to answer any **TWO** questions out of three asked questions. **No preparatory holidays shall be provided for the Test I and Test II.**

Syllabus for One Year PG Programme in Statistics as per National Education Policy (NEP) 2020 for semester-I examinations to be held in Dec-2026, 2027 and 2028.

Course No: PISTTC102

Title: Artificial Intelligence and Machine Learning

Credits Hour:04

Maximum Marks: 100

Duration of examination: 3 hours

Minor Test-I :20

Minor Test-II :20

Major Test :60

Those candidates who have appeared in Minor Test I and II and failed to get the minimum required marks i.e. 14 out of 40 will be eligible to re-appear in the Test I and Test II only once.

### Major Test

The Major test will comprise of **two sections**, Section-A and Section-B.

**Section-A** will have **one compulsory question** comprising of 10 parts (minimum 02 questions from each unit) of 03 marks each. ( $10 \times 3 = 30$  marks).

**Section-B** will have 04 questions each of 15 marks to be set from the last two units (02 from each unit). In Section B students are required to attempt 01 question from each unit. ( $15 \times 2 = 30$  marks).

**In major test there should not be a gap of more than two days in between two tests.**



Syllabus for One Year PG Programme in Statistics as per National Education Policy (NEP)  
2020 for Semester-I examinations to be held in Dec-2026, 2027 and 2028

Course No: PISTTC103

Title: Statistical Modelling and Computing

Credits Hour:04

Maximum Marks: 100

Duration of examination: 3 hours

Minor Test-I : 20

Minor Test-II : 20

Major Test : 60

**Course Outcomes:**

- **CO1:** Understand the fundamentals of simulation, including discrete and continuous systems, event scheduling, and real-world applications in problem-solving.
- **CO2:** Apply random number generation techniques, analyse queuing models, and assess performance measures for different stochastic processes.
- **CO3:** Utilize advanced sampling techniques such as importance sampling, Monte Carlo methods, bootstrap, jackknife, and permutation tests for statistical inference.
- **CO4:** Implement missing value imputation techniques, including single and multiple imputation methods, for handling incomplete datasets.
- **CO5:** Apply the EM algorithm in various contexts, including mixture models and stochastic processes, for efficient data estimation and analysis

**Unit-I**

Simulation: Definition, areas of application, System: discrete and continuous Systems, Model of System, Steps in a simulation study. General principles of discrete event-Simulation, Event scheduling/time advance algorithms, World views, Simulation examples: single channel queues newspaper selling problem, reliability problem, Lead-time demand.

**Unit-II**

Random number generation, Properties of random numbers, Techniques of generation of pseudo-random numbers, Test for random numbers, Random variate generation: Inverse transform technique, Convolution method, Acceptance-rejection technique. Queuing Models, Long run measures of performance of models  $M/M/1/N/\infty$ ,  $M/M/C/\infty/\infty$ ,  $M/M/C/K/K$ ,  $M/G/1$ .

**Unit-III**

Accept-Rejection Sampling, Importance Sampling, Markov Chain and Monte Carlo, Metropolis-Hastings, Hamiltonian Monte Carlo. Sampling Techniques: Re sampling paradigms, bias-variance trade-off. Bootstrap methods, estimation of sampling distribution, confidence interval, variance stabilizing transformation. Jackknife and cross-validation. Jackknife in sample surveys. Jackknife in regression under heteroscedasticity. Permutation tests.

**Unit-IV**

Missing Values and Imputations Techniques: Missing values and types of missingness, imputations methods for missing values, single and multiple imputations. EM Algorithm and Applications: EM algorithm for incomplete data, EM algorithm for mixture models, EM algorithm for missing values,



stochastic EM algorithm.

Syllabus for One Year PG Programme in Statistics as per National Education Policy (NEP)  
2020 for Semester-I examinations to be held in Dec-2026, 2027 and 2028

Course No: P1STTC103

Title: Statistical Modelling and Computing

Credits Hour:04

Maximum Marks: 100

Duration of examination: 3 hours

Minor Test-I : 20

Minor Test-II : 20

Major Test : 60

**Books Recommended:**

1.	Good, P. I. (2005)	Resampling Methods: A Practical Guide to Data Analysis. BirkhauserBosel.
2.	Law A. M. (2015)	Simulation Modeling and Analysis, Fifth edition, McGraw Hill New York
3.	McLachlan, G.J. and Krishnan, T. (2008)	The EM Algorithms and Extensions. Wiley.
4.	Robinson S (2014)	Simulation, The Practice of Model Development and Use, Red Globe Press; Second edition
5.	Shao J. and Tu, D. (1995)	The Jackknife and the Bootstrap. Springer Verlag.

**SCHEME OF EXAMINATIONS**

	Syllabus to be covered in the examination	Time allotted for the examination	%Weightage (Marks)
MINOR TEST I (after 30 days)	25%	1 hour	20
MINOR TEST II (after 60days)	26 to 50%	1 hour	20
Major Test (after 90 days)	100%	3 hours	60
Total			100

The student shall be continuously evaluated during the conduct of each course based on his/he performance as follows:

**Minor Test I and Minor Test II**

The Subjective Tests of Minor Test I and Minor Test II would consist of 10 **compulsory MCQ** of one mark each and **THREE subjective type questions** (05 marks each). Students are required to answer any **TWO** questions out of three asked questions. **No preparatory holidays shall be provided for the Test I and Test II.**

Those candidates who have appeared in Minor Test I and II and failed to get the minimum required marks i.e. 14 out of 40 will be eligible to re-appear in the Test I and Test II only once.



Syllabus for One Year PG Programme in Statistics as per National Education Policy (NEP)  
2020 for Semester-I examinations to be held in Dec-2026,2027 and 2028

Course No: PISTTC103

Title: Statistical Modelling and Computing

Credits Hour:04

Maximum Marks: 100

Duration of examination: 3 hours

Minor Test-I : 20

Minor Test-II : 20

Major Test : 60

### Major Test

The Major test will comprise of **two sections**, Section-A and Section-B.

**Section-A** will have **one compulsory question** comprising of 10 parts (minimum 02 questions from each unit) of 03 marks each. ( $10 \times 3 = 30$  marks).

**Section-B** will have 04 questions each of 15 marks to be set from the last two units (02 from each unit). In Section B students are required to attempt 01 question from each unit. ( $15 \times 2 = 30$  marks).

**In major test there should not be a gap of more than two days in between two tests.**

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Course No: PISTR104  
Credit Hours :01

Title: Internship/Survey/Industrial training  
Maximum Marks: 25

**Course Outcomes:**

It shall be a short-term internship/Project of 15 days duration at the end of Semester 2<sup>nd</sup> during the summer vacations. Students 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 labs with faculty or researchers in their field or other HEIs/research institutions during the summer break. 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 will be part of summer term activity.

**Field-based learning/minor project:** The field-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 will be a summer term internship cum project.

**SCHEME OF EXAMINATION**

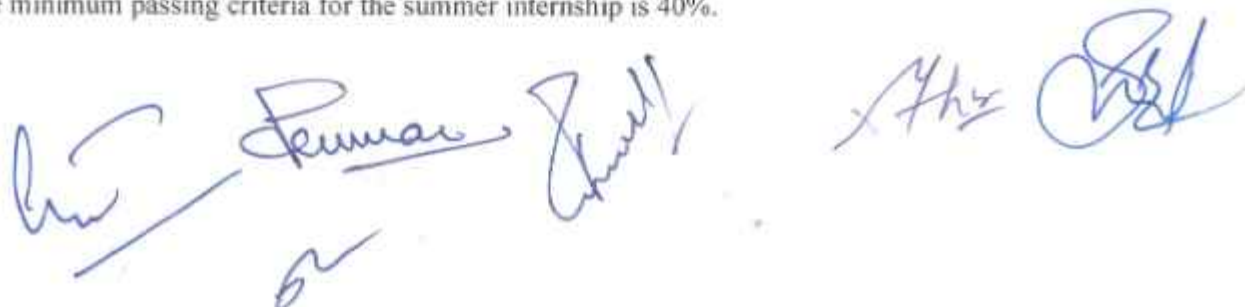
The internship shall be under a departmental teacher who will be designated as Internship Supervisor. After completion of summer internship students will have to produce a report related to the work carried out duly signed by the internship supervisor and Head of the department.

The Board of Examiners consisting of Head of the Department, one teacher of concerned department, and internship supervisor shall evaluate/assess performance of the students.

The work will be assessed on the following components:

Contents of the Report	Seminar Presentation	Domain Knowledge	Total
10	05	10	25

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





Syllabus for OneYear PG Programme in Statistics as per National Education Policy (NEP) 2020 for Semester-I examinations to be held in Dec-2026,2027 and 2028

Course No: PISTPC105  
Credit Hours: 04  
Duration of examination: 4 hours

Title: Computing with R  
Maximum Marks: 100  
Internal :50  
External :50

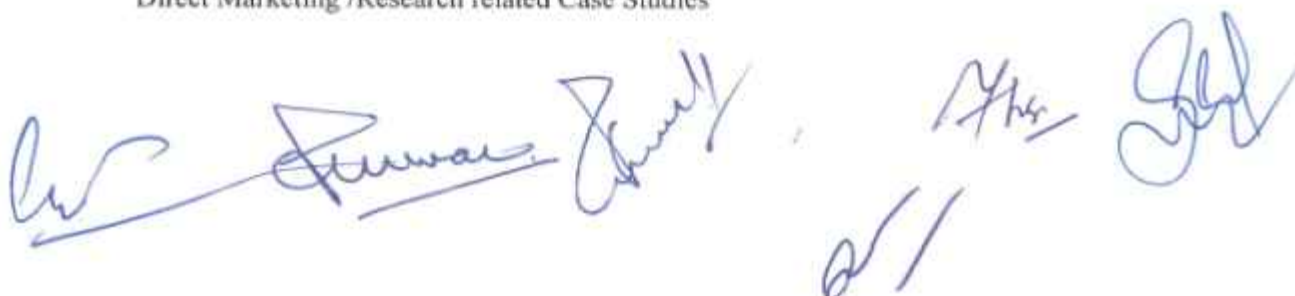
**Course Outcomes:** To make students acquaint with the software R and to do practicals using this software. There shall be at least twenty computing exercises on the computation work and Statistical Analysis.

**Module-1**

- a) Tests of significance based on t-distribution.**
  - (i) Testing the significance of the mean of a random sample from a normal population.
  - (ii) Testing the significance of difference between two sample means,
  - (iii) Testing the significance of an observed correlation coefficient.
  - (iv) Testing the significance of an observed partial correlation coefficient.
  - (v) Testing the significance of an observed regression coefficient.
- b) Tests based on F-distribution.**
  - (i) Testing the significance of the ratio of two independent estimates of the population variance.
  - (ii) Testing the homogeneity of means (Analysis of variance).
- c) Testing the significance of the difference between two independent correlation coefficients.**
- d) Testing the significance for**
  - (i) a single proportion
  - (ii) difference of proportions for large samples.
- e) Testing the significance of the difference between means of two large samples.**
- f) Testing the significance of difference between standard deviations of two large samples.**
- g) Data Visualization tools through R packages**
- h) Linear and Multiple Regression analysis**
- i) Logistics ,Probit Regression Analysis**

**Module-2**

- j) Understanding Bayesian Inference:**
  - (i) Prior, Likelihood, and Posterior
  - (ii) MCMC Sampling
  - (iii) Hierarchical Models, Regression Models, Model Comparison, Posterior Predictive Checks and Convergence Diagnostics
- k) Numerical algorithms such as direct search, grid search, interpolation search, gradient search, Bisection and Newton-Raphson methods**
- l) Case Studies and Real-world Applications**
  - Direct Marketing /Research related Case Studies



Syllabus for One Year PG Programme in Statistics as per National Education Policy (NEP) 2020 for Semester-I examinations to be held in Dec-2026,2027 and 2028

Course No: PISTPC105  
Credit Hours: 04  
Duration of examination: 4 hours

Title: Computing with R  
Maximum Marks: 100  
Internal :50  
External :50

### Books Recommended

1.	Braun, W. J. and Murdoch, D. J. (2007)	A First Course on Statistical Programming with R, Cambridge University Press.
2.	Gardener M. (2010)	Beginning R : The Statistical Programming Language, Wiley India Pvt. Ltd., New Delhi.
3.	Jared P. Lander(2018)	R for Everyone. Advanced Analytics and Graphics
4.	Mailund, T. (2017)	Beginning Data Science in R: Data Analysis, Visualization, and Modelling for the Data Scientist..
5.	Schmuller, J. (2017)	Statistical Analysis with R For Dummies John Wiley & Sons.
6.	Teetor, Paul (2011)	R Cookbook, O'Really.

### SCHEME OF EXAMINATION

Each practical Internal and External paper shall carry **50 marks** and will be of **04 hours** and distribution of marks shall be as under:

Component	Marks	Remarks
Internal	25	After 60 days on completion of 50 % of syllabus <b>Written Exam: 20 Marks (Attempt two Practical of 10 Marks Each out of three Practicals)</b> <b>Viva Voce :05 Marks</b>
External	75	On completion of entire syllabus <b>Written Exam: 40 Marks (two Practicals each of 20 Marks out of three Practicals)</b> <b>Case study report: 10</b> <b>Viva Voce: 25 Marks</b>
Total	100	

External Practical examination shall be conducted by Board of Examiners consisting of Head of the Department, concerned teacher and outside expert to be appointed by the Vice-Chancellor out of the panel to be provided by the Head of the Department who shall evaluate/assess final practical performance of the students.

Syllabus for One Year PG Programme in Statistics as per National Education Policy (NEP) 2020  
for Semester-I examinations to be held in Dec-2026,2027 and 2028

Course No: PISTPC106

Credit Hours :04

Duration of examination: 4 hours

Title: Advanced Data Analytics with SPSS

Maximum Marks: 100

Internal : 50

External : 50

**Course Outcomes:**

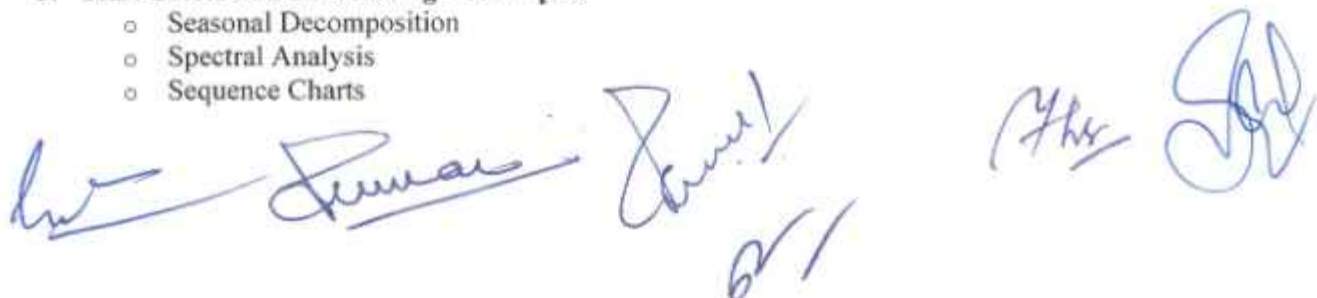
- **CO1:** Develop proficiency in data management, organization, cleaning, and visualization techniques for effective statistical analysis.
- **CO2:** Apply ANOVA and experimental design principles, including Latin Square Design, factorial experiments, and randomized block designs, for analysing data structures.
- **CO3:** Utilize advanced regression models, non-parametric statistical methods, and predictive analytics to enhance data-driven decision-making.
- **CO4:** Explore time series analysis, forecasting techniques, and survival models such as Cox regression and Kalman filters for practical applications.
- **CO5:** Implement statistical techniques in real-world scenarios, including direct marketing case studies, ensuring practical proficiency in analytical methodologies.

**Module 1: Data Management, Presentation, and Statistical Analyses**

1. **Data Management and Presentation**
  - Problems based on data organization, cleaning, and visualization techniques.
2. **Analysis of Variance (ANOVA)**
  - One-way ANOVA
  - Two-way ANOVA (multiple but equal, multiple but unequal)
  - Randomized Block Design (RBD)
3. **Experimental Designs**
  - Latin Square Design
  - Factorial Experiments
  - Missing and Mixed-up plot in RBD
4. **Non-parametric Statistical Methods**
  - Kruskal-Wallis one-way analysis of variance by ranks
  - Kolmogorov-Smirnov one-sample and two-sample tests

**Module 2: Advanced Statistical Methods and Applications**

1. **Advanced Regression and Models**
  - Loglinear Models
  - Repeated Measures ANOVA
  - Non-linear Regression
  - Optimal Scaling
2. **Classification and Predictive Analytics**
  - Hierarchical Cluster Classification
  - Cluster Silhouettes
  - Receiver Operating Characteristic (ROC) Curve Analysis
3. **Time Series and Forecasting Techniques**
  - Seasonal Decomposition
  - Spectral Analysis
  - Sequence Charts

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Syllabus for One Year PG Programme in Statistics as per National Education Policy (NEP) 2020  
for Semester-I examinations to be held in Dec-2026, 2027 and 2028

Course No: P1STPC106

Credit Hours :04

Duration of examination: 4 hours

Title: Advanced Data Analytics with SPSS

Maximum Marks: 100

Internal : 50

External : 50

**4. Survival Analysis and Specialized Methods**

- o Life Tables
- o Cox Regression
- o Kalman Filter

**5. Case Studies and Real-world Applications**

- o Direct Marketing Case Studies

**Books Recommended :**

1.	Carver RH. and Nash JG. (2024)	Doing Data Analysis in SPSS: Version 29, Cengage Learning.
2.	Cleophas TJ and Zwinderman AH (2012)	SPSS for Starters and Second Levelers (Second Edition), Springer, Singapore.
3.	Field A. (2023)	Discovering Statistics Using SPSS, Sage Publications.
4.	Ho, Robert (2006)	Handbook of Univariate and Multivariate Data Analysis and Interpretation with SPSS, Chapman and Hall/CRC Press, London.
5.	Landu, S. and Everitt, BS. (2004)	A Handbook of Statistical Analysis in SPSS, Chapman and Hall/CRC Press, London.
6.	Schmidt W (2019)	IBM SPSS: Comprehensive Beginners Guide to Learn Statistics Using IBM SPSS from A to Z, Independently Published.

**SCHEME OF EXAMINATION**

Each practical Internal and External paper shall carry **50 marks** and will be of **04 hours** and distribution of marks shall be as under:

Component	Marks	Remarks
Internal	25	After 60 days on completion of 50 % of syllabus <b>Written Exam: 20 Marks (Attempt two Practical of 10 Marks Each out of three Practicals)</b> <b>Viva Voce :05 Marks</b>
External	75	On completion of entire syllabus <b>Written Exam: 40 Marks (two Practicals each of 20 Marks out of three Practicals)</b> <b>Case study report: 10</b> <b>Viva Voce: 25 Marks</b>
Total	100	

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Syllabus for One Year PG Programme in Statistics as per National Education Policy (NEP) 2020  
for Semester-I examinations to be held in Dec-2026,2027 and 2028

Course No: PISTPC106

Credit Hours :04

Duration of examination: 4 hours

Title: Advanced Data Analytics with SPSS

Maximum Marks: 100

Internal : 50

External : 50

External Practical examination shall be conducted by Board of Examiners consisting of Head of the Department, concerned teacher and outside expert to be appointed by the Vice-Chancellor out of the panel to be provided by the Head of the Department who shall evaluate/assess final practical performance of the students.











Course No.: PISTPC 107  
Credit Hours :01  
Duration of Examination: 1 Hour

Title: Seminar  
Maximum Marks:25

**Course Learning Outcomes (CLO)**

After completing this course, the learner will be able to:

- 1: To enhance the critical thinking and communication skills of students, enabling them to effectively evaluate, synthesize, and apply information in academic and professional contexts for decision making.
- 2: To enhance the research acumen and statistical as well as interpretation skills of students, enabling them to effectively apply statistical tools in academic and professional contexts.

**SCHEME OF EXAMINATIONS**

The seminar presentation shall carry 25 marks and distribution of marks shall be as under:

Presentation	Contents	Domain Knowledge	Total
05	10	10	25

**Evaluation Criteria:** Each student will be allotted a mentor under whose guidance student will prepare the Seminar.

Each Seminar presentation will be of **duration 45-60 minutes**. Evaluation of the seminar will be done by the DAC members on the above parameters. There will be no external examination/viva-voce examination. The schedule of the Seminar will be issued by the Head of the Department.



Syllabus for One Year PG Programme in Statistics as per National Education Policy (NEP) 2020  
for Semester-I examinations to be held in Dec-2026, 2027 and 2028

Course No: PISTTE108

Title: Advanced Statistical Inference-II

Credits Hour: 04

Maximum Marks: 100

Duration of examination: 3 hours

Minor Test-I: 20

Minor Test-II :20

Major Test : 60

**Course Outcomes:**

- **CO1:** Understand the fundamentals of non-parametric and distribution-free methods, including key single-sample and two-sample tests for statistical inference.
- **CO2:** Apply general linear rank statistics, various distributional properties, and advanced non-parametric test procedures for effective data analysis.
- **CO3:** Assess efficiency and asymptotic properties of statistical tests, explore U-statistics, and analyse measures of association such as Kendall's Tau and Spearman's Rank Correlation.
- **CO4:** Perform statistical tests for multiple-sample problems, including Kruskal-Wallis and Jonckheere-Terpstra tests, enhancing non-parametric inference capabilities.
- **CO5:** Utilize advanced statistical techniques such as jack knifing, bootstrapping, and bias reduction methods for robust data-driven decision-making.

**Unit-I**

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 Kolmogorov 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.

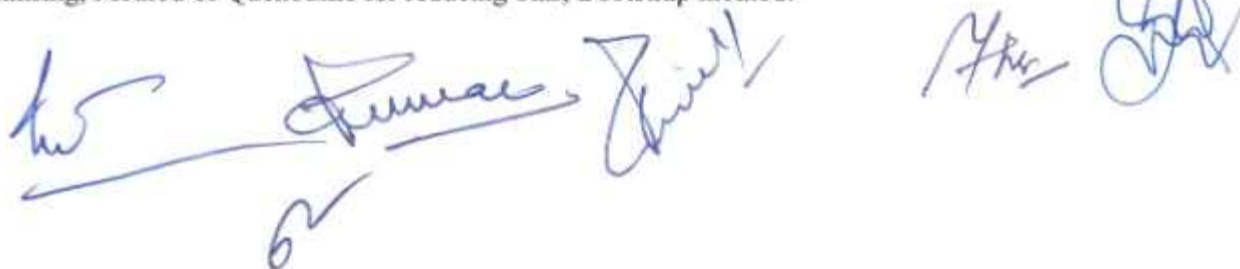
**Unit-III**

Efficiency of tests, asymptotic relative efficiencies Hoeffding's, U-Statistics, Asymptotic distribution of U-Statistics, Measures of Association for Bivariate samples/population: Kendall'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), Kendall's 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.



Course No: PISITE108

Credits Hour: 04

Duration of examination: 3 hours

Title: Advanced Statistical Inference-II

Maximum Marks: 100

Minor Test-I: 20

Minor Test-II :20

Major Test : 60

**Books Recommended:**

1.	Conover, W.J. (2017)	Practical Nonparametric Statistics, Wiley
2.	David, H.A. & Nagaraja, H.N. (2003)	Order Statistics, John Wiley & sons
3.	Davison, A. C. & Hinkley, D.V. (1997)	Bootstrap Methods and their application, Cambridge University Press
4.	Fraser, D.A.S. (1996)	Non-parametric Methods in Statistics, Wiley
5.	George Casella & Roger Berger (2024)	Statistical Inference (2nd Edition), Chapman & Hall/CRC
6.	Ghosh, J.K. (2003)	Bayesian Non-parametric, Springer
7.	Gibbons, J.D. (2020)	Non-parametric Statistical Inference, Chapman and Hall/CRC Press
8.	Govindarajulu Z. (2007)	Nonparametric Inference, World Scientific
9.	Hajek, J. & Sidak, Z. (1967)	Theory of Rank Tests, Academic Press.
10.	Puri, M.L. (2007)	Nonparametric Techniques in Statistical Inference, Cambridge University Press
11.	Tiku, M. L., Tan W.Y. & Balakrishnan, N.(1986)	Robust Inference, Marcel and Dekker

**SCHEME OF EXAMINATIONS**

	Syllabus to be covered in the examination	Time allotted for the examination	% Weightage (Marks)
MINOR TEST I (after 30 days)	25%	1 hour	20
MINOR TEST II (after 60days)	26 to 50%	1 hour	20
Major Test (after 90 days)	100%	3 hours	60
Total			100

*[Handwritten signatures and initials in blue ink]*



Syllabus for One Year PG Programme in Statistics as per National Education Policy (NEP) 2020  
for Semester-I examinations to be held in Dec-2026, 2027 and 2028

Course No: PISTTE108

Title: Advanced Statistical Inference-II

Credits Hour: 04

Maximum Marks: 100

Duration of examination: 3 hours

Minor Test-I: 20

Minor Test-II :20

Major Test : 60

The student shall be continuously evaluated during the conduct of each course based on his/her performance as follows:

#### Minor Test I and Minor Test II

The Subjective Tests of Minor Test I and Minor Test II would consist of 10 **compulsory MCQ** of one mark each and **THREE subjective type questions** (05 marks each). Students are required to answer any **TWO** questions out of three asked questions. **No preparatory holidays shall be provided for the Test I and Test II.**

Those candidates who have appeared in Minor Test I and II and failed to get the minimum required marks i.e. 14 out of 40 will be eligible to re-appear in the Test I and Test II only once.

#### Major Test

The Major test will comprise of **two sections**, Section-A and Section-B.

**Section-A** will have **one compulsory question** comprising of 10 parts (minimum 02 questions from each unit) of 03 marks each. ( $10 \times 3 = 30$  marks).

**Section-B** will have 04 questions each of 15 marks to be set from the last two units (02 from each unit). In Section B students are required to attempt 01 question from each unit. ( $15 \times 2 = 30$  marks).

**In major test there should not be a gap of more than two days in between two tests.**

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Course No: P1STTE109

Credits Hour:04

Duration of Examination: 3 Hrs.

Title: Information Theory

Maximum Marks:100

Minor Test -I: 20

Minor Test -II: 20

Major Test: 60

**Course Outcomes:**

- **CO1:** Understand the Bayesian framework, including Bayes' theorem, types of priors, and methods for obtaining prior distributions in statistical inference.
- **CO2:** Apply Bayesian interval estimation techniques, including credible intervals and highest posterior density regions, while comparing classical confidence intervals.
- **CO3:** Perform Bayesian hypothesis testing using prior and posterior odds, Bayes factor, Bayesian Information Criterion (BIC), and computational methods.
- **CO4:** Explore concepts of censoring, truncation, and sequential tests, including Wald's SPRT, optimality properties, and large sample properties of estimators.
- **CO5:** Utilize likelihood ratio tests, Rao's score test, and asymptotic efficiency methods for hypothesis testing and statistical decision-making.

**Unit I**

Foundations of Information Theory, Concept of Entropy and Information Measures, Formal Requirements of Average Uncertainty, Shannon's Measure of Information and Its Properties, Joint and Conditional Entropy, Relative Entropy and Mutual Information, Uniqueness of the Entropy Function. Modern Additions: Rényi Entropy and its Applications, Quantum Entropy in Quantum Information Theory, Differential Privacy and Information Theoretic Security.

**Unit II**

Data Encoding and Compression Techniques, Elements of Encoding, Redundancy, and Efficiency Binary Codes and Shannon-Fano Encoding, Necessary and Sufficient Conditions for Noiseless Coding, Average Length of Encoded Messages, Kraft Inequality, McMillan Inequality, Optimal Codes and Huffman Code.

Modern Additions: Arithmetic Coding for Efficient Data Compression, Adaptive Huffman Coding for Dynamic Encoding, Deep Learning-Based Compression Methods.

**Unit III**

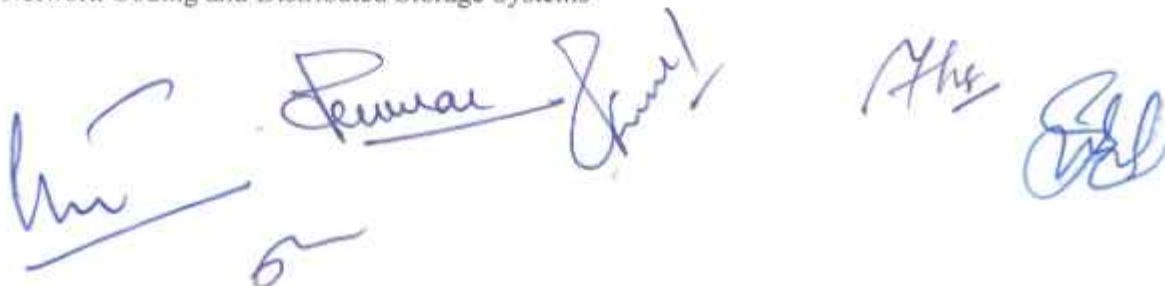
Advanced Entropy and Optimization Principles, Differential Entropy, Joint and Conditional Differential Entropy, Properties of Differential and Relative Entropy, Relationship of Differential Entropy to Discrete Entropy, Entropy Bound on Discrete Entropy.

Modern Additions: Entropy Optimization in Machine Learning and Neural Networks, Maximum Entropy Principle and MaxEnt Formalism in AI Models, Entropy in Reinforcement Learning for Policy Optimization.

**Unit IV**

Information Transmission and Coding Theory, Channel Capacity and Symmetric Channels, Binary Symmetric Channel and Binary Erasure Channel, Properties of Channel Capacity, Joint AEP Theorem, Channel Coding Theorem (Statement Only), Fano's Inequality and Converse to the Coding Theorem, Hamming Codes.

Modern Additions\* (Low-Density Parity Check) and Turbo Codes, Error-Correcting Codes in Quantum Computing, Network Coding and Distributed Storage Systems



**Syllabus for One Year PG Programme in Statistics as per National Education Policy (NEP) 2020  
for Semester-I examinations to be held in Dec-2026,2027 and 2028**

Course No: PISTTE109

Credits Hour:04

Duration of Examination: 3 Hrs.

Title: Information Theory

Maximum Marks:100

Minor Test -I: 20

Minor Test -II: 20

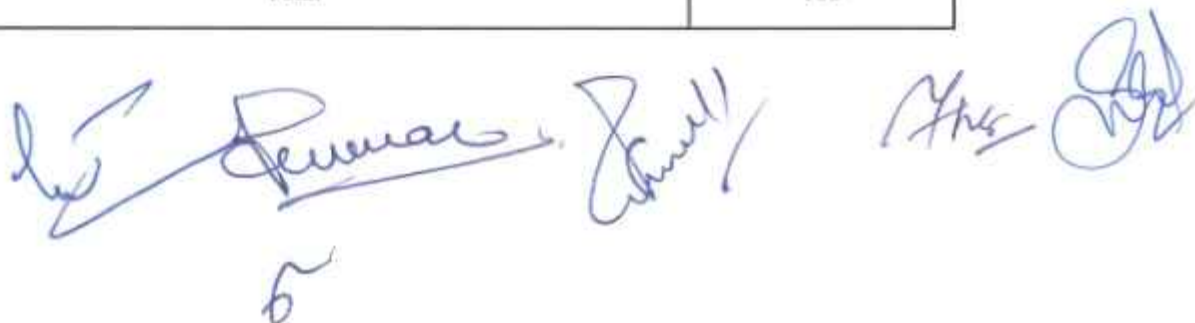
Major Test: 60

**Books Recommended:**

1.	Dehmer, M. and Frank E. S. (2009)	Information Theory and Statistical Learning, Springer
2.	Gray, R.M. (2011)	Entropy and Information Theory 2nd edition. Springer
3.	Kapur, J.N. and Kesavan K. (1992)	Entropy Optimization Principles with Applications, Academic Press, New York.
4.	Reza, F.M. (2007)	An Introduction to Information Theory, Dover Publications.
5.	Robert Ash (1965)	Information Theory, Dover Publications
6.	Shannon, C.E. (1948)	The mathematical theory of communication. Bell Syst.Tech. J, Vol. 27, pp. 379-423 and pp 623-656.
7.	Thomas T. M. and Cover (2006)	Elements of Information Theory. Wiley, New York.
8.	Vander, L. (1997)	Information Theory, Cambridge University Press.
9.	Yury Polyanskiy & Yihong Wu (2024)	Information Theory

**SCHEME OF EXAMINATIONS**

	Syllabus to be covered in the examination	Time allotted for the examination	%Weightage (Marks)
MINOR TEST I (after 30 days)	25%	1 hour	20
MINOR TEST II (after 60days)	26 to 50%	1 hour	20
Major Test (after 90 days)	100%	3 hours	60
Total			100





Syllabus for One Year PG Programme in Statistics as per National Education Policy (NEP) 2020  
for Semester-I examinations to be held in Dec-2026,2027 and 2028

Course No: PISTTE109  
Credits Hour:04  
Duration of Examination: 3 Hrs.

Title: Information Theory  
Maximum Marks:100  
Minor Test -I: 20  
Minor Test -II: 20  
Major Test: 60

The student shall be continuously evaluated during the conduct of each course based on his/her performance as follows:

#### Minor Test I and Minor Test II

The Subjective Tests of Minor Test I and Minor Test II would consist of 10 **compulsory MCQ** of one mark each and **THREE subjective type questions** (05 marks each). Students are required to answer any **TWO** questions out of three asked questions. **No preparatory holidays shall be provided for the Test I and Test II.**

Those candidates who have appeared in Minor Test I and II and failed to get the minimum required marks i.e. 14 out of 40 will be eligible to re-appear in the Test I and Test II only once.

#### Major Test

The Major test will comprise of **two sections**, Section-A and Section-B.

**Section-A** will have **one compulsory question** comprising of 10 parts (minimum 02 questions from each unit) of 03 marks each. ( $10 \times 3 = 30$  marks).

**Section-B** will have 04 questions each of 15 marks to be set from the last two units (02 from each unit). In Section B students are required to attempt 01 question from each unit. ( $15 \times 2 = 30$  marks).

**In major test there should not be a gap of more than two days in between two tests.**

The block contains several handwritten signatures and initials in blue ink. At the top, there is a signature that appears to be 'Pannas' followed by an arrow pointing to another signature 'J. Paul'. To the right of these is the signature 'R. H. S.' and a large, stylized signature. Below these, there are two more signatures: one on the left that looks like 'h' and another in the center that looks like 'S'.

Syllabus for One Year PG Programme in Statistics as per National Education Policy (NEP) 2020  
for Semester-I examinations to be held in Dec-2026,2027 and 2028

Course No: P1STTE110

Credit Hours :04

Duration of Examination: 3 Hrs

Title: Advanced Sampling Techniques

Maximum Marks:100

Minor Test -I: 20

Minor Test -II: 20

Major Test: 60

**Course Outcomes:**

- **CO1:** Understand optimal stratification techniques, including dynamic and data-driven methods, post-stratification refinements, and Bayesian approaches for improved sampling strategies.
- **CO2:** Apply advanced systematic sampling methods, including variance estimation refinements, probability proportional to size (PPS) techniques, and specialized estimators for survey sampling.
- **CO3:** Utilize regression and ratio estimators, calibration methods, and hierarchical models for small area estimation, incorporating machine learning techniques for enhanced statistical inference.
- **CO4:** Develop expertise in cluster and two-stage sampling optimization, efficiency improvements, and variance estimation refinements for real-world applications.
- **CO5:** Implement adaptive and responsive sampling techniques, successive sampling strategies, and real-time data collection methods to enhance data-driven decision-making.

**Unit I**

Optimal stratification techniques: dynamic stratification, data-driven methods, post-stratification refinements: handling missing data, nonresponse adjustments, Controlled sampling: adaptive and real-time sampling strategies, Bayesian approaches to stratified sampling.

**Unit II**

Systematic sampling: variance estimation refinements, efficiency improvements, Probability proportional to size (PPS) sampling: enhanced selection methods, PPS WOR refinements, Advanced estimators: Horvitz-Thompson estimator, Des Raj strategy, Murthy estimator, Sen-Midzuno method: modifications for real-world applications.

**Unit III**

Ratio and regression estimators: bias reduction techniques, robust variance estimation, Calibration estimators: applications in survey sampling, Small area estimation: hierarchical models, empirical Bayes methods, Machine learning approaches to sampling and estimation.

**Unit IV**

Cluster sampling: optimization techniques, handling unequal cluster sizes, Two-stage sampling: efficiency improvements, variance estimation refinements, Successive sampling: multi-occasion sampling strategies, Adaptive and responsive sampling: real-time data collection methods.

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**Syllabus for One Year P.E. Programme in Statistics as per National Education Policy (NEP) 2020  
for Semester-I examinations to be held in Dec-2026,2027 and 2028**

Course No: P1STTE110

Credit Hours :04

Duration of Examination: 3 Hrs

Title: Advanced Sampling Techniques

Maximum Marks:100

Minor Test -I: 20

Minor Test -II: 20

Major Test: 60

**Books Recommended:**

1.	<u>Chaudhuri , Arijit</u> (2014)	Modern Survey Sampling, CRC Press
2.	Cochran, W.G. (2013)	Sampling techniques, Wiley & Sons
3.	Des Raj (1999)	Sampling Theory, Create Space Publishers, USA.
4.	Mukhopadhyay, P. (2014)	Theory and methods of survey sampling, PHI Learning.
5.	Murthy, M.N. (1967)	Sampling Theory and Methods, Statistical Publishing Society, Calcutta.
6.	Pfeffermann, D., Rao, C.R. (2009)	Handbook of Statistics: Sample Surveys ,Vol 29B, Elsevier (North Holland)
7.	Sampath, S. (2005)	Sampling Theory & Methods, Alpha Science India Ltd.
8.	Särndal, C.E., Swensson, B., Wretman, J.H (1992)	Model Assisted Survey Sampling, Springer-Verlag
9.	Singh, S (2003)	<u>Advanced Sampling Theory with Applications: How Michael' selected' Amy Volume I,</u> Springer
10.	Thompson, S.K. (2012)	Sampling, John Wiley & Sons

**SCHEME OF EXAMINATIONS**

	Syllabus to be covered in the examination	Time allotted for the examination	%Weightage (Marks)
MINOR TEST I (after 30 days)	25%	1 hour	20
MINOR TEST II (after 60days)	26 to 50%	1 hour	20
Major Test (after 90 days)	100%	3 hours	60
Total			100



Syllabus for One Year PG Programme in Statistics as per National Education Policy (NEP) 2020  
for Semester-I examinations to be held in Dec 2021 and 2022

Course No: PISTTE110

Credit Hours :04

Duration of Examination: 3 Hrs

Title: Advanced Sampling Techniques

Maximum Marks:100

Minor Test -I: 20

Minor Test -II: 20

Major Test: 60

The student shall be continuously evaluated during the conduct of each course based on his/her performance as follows:

**Minor Test I and Minor Test II**

The Subjective Tests of Minor Test I and Minor Test II would consist of 10 **compulsory MCQ** of one mark each and **THREE subjective type questions** (05 marks each). Students are required to answer any **TWO** questions out of three asked questions. **No preparatory holidays shall be provided for the Test I and Test II.**

Those candidates who have appeared in Minor Test I and II and failed to get the minimum required marks i.e. 14 out of 40 will be eligible to re-appear in the Test I and Test II only once.

**Major Test**

The Major test will comprise of **two sections**, Section-A and Section-B.

**Section-A** will have **one compulsory question** comprising of 10 parts (minimum 02 questions from each unit) of 03 marks each. ( $10 \times 3 = 30$  marks).

**Section-B** will have 04 questions each of 15 marks to be set from the last two units (02 from each unit). In Section B students are required to attempt 01 question from each unit. ( $15 \times 2 = 30$  marks).

**In major test there should not be a gap of more than two days in between two tests.**





Course No: PISTTE111

Credits Hour :04

Duration of Examination: 3 Hrs.

Title: Advanced Biostatistics

Maximum Marks:100

Minor Test -I : 20

Minor Test -II : 20

Major Test: 60

**Course Outcomes:**

- **CO1:** Understand fundamental genetic concepts, including Mendel's laws, Hardy-Weinberg equilibrium, allele frequency distribution, and evolutionary forces such as natural selection and genetic drift.
- **CO2:** Apply principles of clinical trial design, including various phases, comparative trial methodologies, and sample size determination for effective biomedical research.
- **CO3:** Analyse survival distributions, hazard functions, and goodness-of-fit tests for modelling biological data related to survival time and failure rates.
- **CO4:** Develop expertise in censoring techniques, survival time estimation, and stochastic epidemic models for analysing real-world biological datasets.
- **CO5:** Utilize statistical techniques for biomedical applications, improving data-driven decision-making in genetics, clinical trials, and epidemiology.

**UNIT-I**

Basic biological concepts in genetics, Mendel's law, Hardy-Weinberg equilibrium, random mating, distribution of allele frequency (dominant/co-dominant cases), Approach to equilibrium for X-linked genes, natural selection, mutation, and genetic drift, equilibrium when both natural selection and mutation are operative.

**UNIT-II**

Planning and design of clinical trials, Phase I, II, and III trials. Consideration in planning a clinical trial, designs for comparative trials. Sample size determination in fixed sample designs.

**UNIT-III**

Functions of survival time, survival distributions and their applications viz. Exponential, Gamma, Weibull, Rayleigh, lognormal, death density function for a distribution having bath-tub shape hazard function. Tests of goodness of fit for survival distributions (WE test for exponential distribution, W-test for lognormal distribution, Chi-square test for uncensored observations).

**UNIT-IV**

Type I, Type II and progressive or random censoring with biological examples, Estimation of mean survival time and variance of the estimator for type I and type II censored data with numerical examples. Idea of Stochastic epidemic models: Simple epidemic models (by use of random variable technique).



**Syllabus for One Year PG Programme in Statistics as per National Education Policy (NEP) 2020  
for Semester-I examinations to be held in Dec-2026, 2027 and 2028**

Course No: P1STTE111

Credits Hour :04

Duration of Examination: 3 Hrs.

Title: Advanced Biostatistics

Maximum Marks:100

Minor Test -I : 20

Minor Test -II : 20

Major Test: 60

**Books Recommended:**

1.	B. Santhosh Kumar (2024)	Recent Advances in Biostatistics.
2.	Biswas, S. (1995)	Applied Stochastic Processes. A Biostatistical and Population Oriented Approach, Wiley Eastern Ltd.
3.	Cox, D.R. & Oakes, D. 1984)	Analysis of Survival Data, Chapman and Hall.
4.	Ewens, & Grant, (2010)	Statistical methods in Bio informatics.: An Introduction, Springer.
5.	Ewens, W. J. (1979)	Mathematics of Population Genetics, Springer Verlag.
6.	Friedman, L. M., David L., & Christobher G. (2015)	Fundamentals of Clinical Trials, Springer
7.	Lee, Elisa, T. (1992)	Statistical Methods for Survival Data Analysis, John Wiley

**SCHEME OF EXAMINATIONS**

	Syllabus to be covered in the examination	Time allotted for the examination	%Weightage (Marks)
MINOR TEST I (after 30 days)	25%	1 hour	20
MINOR TEST II (after 60days)	26 to 50%	1 hour	20
Major Test (after 90 days)	100%	3 hours	60
Total			100

The student shall be continuously evaluated during the conduct of each course based on his/her performance as follows:

**Minor Test I and Minor Test II**

The Subjective Tests of Minor Test I and Minor Test II would consist of 10 **compulsory MCQ** of one mark each and **THREE subjective type questions** (05 marks each). Students are required to answer any **TWO** questions out of three asked questions. **No preparatory holidays shall be provided for the Test I and Test II.**

Syllabus for One Year PG Programme in Statistics as per National Education Policy (NEP) 2020  
for Semester-I examinations to be held in Dec-2026, 2027 and 2028

Course No: PISTTE111

Credits Hour :04

Duration of Examination: 3 Hrs.

Title: Advanced Biostatistics

Maximum Marks:100

Minor Test -I : 20

Minor Test -II : 20

Major Test: 60

Those candidates who have appeared in Minor Test I and II and failed to get the minimum required marks i.e. 14 out of 40 will be eligible to re-appear in the Test I and Test II only once.


### Major Test

The Major test will comprise of **two sections**, Section-A and Section-B.

**Section-A** will have **one compulsory question** comprising of 10 parts (minimum 02 questions from each unit) of 03 marks each. ( $10 \times 3 = 30$  marks).

**Section-B** will have 04 questions each of 15 marks to be set from the last two units (02 from each unit). In Section B students are required to attempt 01 question from each unit. ( $15 \times 2 = 30$  marks) .

**In major test there should not be a gap of more than two days in between two tests.**



Syllabus for One Year PG Programme in Statistics as per National Education Policy (NEP) 2020  
for Semester-I examinations to be held in Dec-2026, 2027 and 2028

Course No: P1STTE112

Credits Hour:04

Duration of Examination: 3 Hrs.

Title: Advanced Reliability Theory

Maximum Marks:100

Minor Test -I: 20

Minor Test -II: 20

Major Test: 60

The student shall be continuously evaluated during the conduct of each course based on his/her performance as follows:

**Minor Test I and Minor Test II**

The Subjective Tests of Minor Test I and Minor Test II would consist of **THREE** questions (05 marks each). Students are required to answer **TWO** questions. **No preparatory holidays shall be provided for the Test I and Test II.**

*Those candidates who have **appeared** in Minor Test I and II and failed to get the minimum required marks i.e. 14 out of 40 will be eligible to re-appear in the Test I and Test II only once.*

**Major Test**

The Major test will comprise of **two sections**, Section-A and Section-B.

**Section-A** will have **one compulsory question** comprising of 10 parts (minimum 02 questions from each unit) of 03 marks each. ( $10 \times 3 = 30$  marks).

**Section-B** will have 04 questions each of 15 marks to be set from the last two units (02 from each unit). In Section B students are required to attempt 01 question from each unit. ( $15 \times 2 = 30$  marks).

**In major test there should not be a gap of more than two days in between two tests.**

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Syllabus for One Year PG Programme in Statistics as per National Education Policy (NEP) 2020  
for Semester-I examinations to be held in Dec-2026, 2027 and 2028

Course No: PISTTE113

Title: Advanced Bayesian and Sequential Inference

Credit Hours :04

Maximum Marks: 100

Duration of examination: 3 hours

Minor Test-I : 20

Minor Test-II : 20

Major Test : 60

**Course Outcomes:**

- **CO1:** Understand the Bayesian framework, including Bayes' theorem, types of priors, and methods for obtaining prior distributions in statistical inference.
- **CO2:** Apply Bayesian interval estimation techniques, including credible intervals and highest posterior density regions, while comparing classical confidence intervals.
- **CO3:** Perform Bayesian hypothesis testing using prior and posterior odds, Bayes factor, Bayesian Information Criterion (BIC), and computational methods.
- **CO4:** Explore concepts of censoring, truncation, and sequential tests, including Wald's SPRT, optimality properties, and large sample properties of estimators.
- **CO5:** Utilize likelihood ratio tests, Rao's score test, and asymptotic efficiency methods for hypothesis testing and statistical decision-making.

**Unit-I**

An outline of Bayesian framework, Bayes Theorem, Types of priors, Conjugate prior, proper and improper prior, subjective prior etc., Methods of obtaining priors. Types of loss functions, Squared error loss function, Absolute error loss, 0-1 loss, Asymmetric loss functions such as LINEX and Entropy loss functions, Mixture of loss functions.

**Unit-II**

Bayesian Interval Estimation: Credible Intervals, Highest Posterior Density Regions, Interpretation of the Confidence Coefficient of an Interval & its Comparison with the Coefficient of Classical Confidence Intervals.

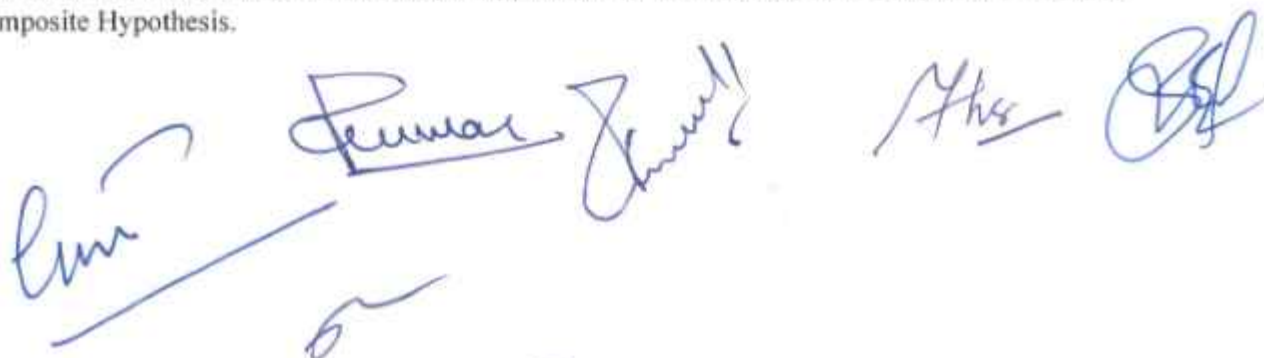
**Unit-III**

Bayesian Hypothesis testing: Specification of the Appropriate Form of the Prior Distribution for a Bayesian Testing of Hypothesis Problem, Prior Odds, Posterior Odds, Bayes Factor, Bayesian Information Criterion(BIC).

Bayesian computations: Analytic approximation, convergence and diagnostic issues. Concept of Censoring, types of censoring, Type-I censoring, Type-II censoring, Progressive censoring, Concept of Truncation.

**Unit-IV**

Stopping variables, Sequential Tests, Wald's equation for ASN, Walds SPRT and its properties – fundamental identity, OC and ASN Functions, Optimality of SPRT (under usual approximation). Consistency and Asymptotic Efficiency of Estimators, Maximum Likelihood estimators and their Large sample properties. Asymptotic distributions and properties of Likelihood ratio tests, Rao's score test and Wald's tests in the simple hypothesis case. Introduction to Sequential Tests for Composite Hypothesis.



Syllabus for One Year PG Programme in Statistics as per National Education Policy (NEP) 2020  
for Semester-I examinations to be held in Dec-2026, 2027 and 2028

Course No: PISTTE113

Title: Advanced Bayesian and Sequential Inference

Credit Hours :04

Maximum Marks: 100

Duration of examination: 3 hours

Minor Test-I : 20

Minor Test-II : 20

Major Test : 60

**Books Recommended:**

1.	A. Wald(2017)	Sequential Analysis
2.	Albert, J. (2009)	Bayesian Computation with R, Springer
3.	B.K.Ghosh(1971)	Sequential Tests of Statistical Hypotheses
4.	Berger, J. O.(1985)	Statistical Decision Theory and Bayesian Analysis, Springer Verlag
5.	Box, G.P. and Tiao, G. C.(1992)	Bayesian Inference in Statistical Analysis, Addison-Wesley.
6.	Gelman, A., Carlin, J.B., and Rubin, D.B. (2021)	Bayesian Data Analysis, Electronic Edition.
7.	Gemerman, D.(2006)	Markov Chain Monte Carlo: Stochastic Simulation for Bayesian Inference, Chapman Hall.
8.	Robert, C.P. and Casella, G.(2004)	Monte Carlo Statistical Methods, Springer Verlag.
9.	Turkman, M. A. A., Paulino, C. D. and Muller, P. (2019)	Computational Bayesian Statistics: An Introduction, CUP

**SCHEME OF EXAMINATIONS**

	Syllabus to be covered in the examination	Time allotted for the examination	%Weightage (Marks)
MINOR TEST I (after 30 days)	25%	1 hour	20
MINOR TEST II (after 60days)	26 to 50%	1 hour	20
Major Test (after 90 days)	100%	3 hours	60
Total			100

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Syllabus for One Year PG Programme in Statistics as per National Education Policy (NEP) 2020  
for Semester-I examinations to be held in Dec-2026,2027 and 2028

Course No: PISTTE113

Title: Advanced Bayesian and Sequential Inference

Credit Hours :04

Maximum Marks: 100

Duration of examination: 3 hours

Minor Test-I :20

Minor Test-II :20

Major Test :60

The student shall be continuously evaluated during the conduct of each course based on his/her performance as follows:

#### Minor Test I and Minor Test II

The Subjective Tests of Minor Test I and Minor Test II would consist of 10 **compulsory MCQ** of one mark each and **THREE subjective type questions** (05 marks each). Students are required to answer any **TWO** questions out of three asked questions. **No preparatory holidays shall be provided for the Test I and Test II.**

Those candidates who have appeared in Minor Test I and II and failed to get the minimum required marks i.e. 14 out of 40 will be eligible to re-appear in the Test I and Test II only once.

#### Major Test

The Major test will comprise of **two sections**, Section-A and Section-B.

**Section-A** will have **one compulsory question** comprising of 10 parts (minimum 02 questions from each unit) of 03 marks each. ( $10 \times 3 = 30$  marks).

**Section-B** will have 04 questions each of 15 marks to be set from the last two units (02 from each unit).

In Section B students are required to attempt 01 question from each unit. ( $15 \times 2 = 30$  marks).

**In major test there should not be a gap of more than two days in between two tests.**







Department of Statistics, University of Jammu

Course Structure and Scheme of Examinations for PG Programme in Statistics- One Year  
(NEP 2020)

Programme code – PGFMS005

Semester-II

Course Code	Course Title	Credit Hours	Contact Hours per week L-Tu-P
PISTTC201	Stochastic Processes	04	4-1-0
PISTTC202	Optimization Techniques for Decision Making	04	4-1-0
PISTRC203	Research	16	0-0-16
Total Credits		24	

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Syllabus for One Year PG Programme in Statistics as per National Education Policy (NEP) 2020 for Semester-2 examinations to be held in May-2027,2028 and 2029

Course No: PISTTC201

Credit Hours:04

Duration of examination: 3 hours

Title: Stochastic Processes

Maximum Marks: 100

Minor Test-I : 20

Minor Test-II :20

Major Test : 60

**Course Outcomes**

- **CO1:** Understand fundamental concepts of stochastic processes, including classification, Markov chains, transition probabilities, and applications such as random walks and gambler's ruin problems.
- **CO2:** Analyse continuous-time Markov processes, Poisson processes, and Brownian motion, applying them to real-world scenarios such as queues and storage systems.
- **CO3:** Explore renewal processes, stationary processes, and time-series models, including moving average and autoregressive methods, for predictive analysis.
- **CO4:** Examine branching processes, extinction probabilities, and martingale properties to model population dynamics and evolutionary behaviour.
- **CO5:** Apply key stochastic modelling techniques for statistical analysis and decision-making in diverse fields, including finance, engineering, and biological sciences.

**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; solidarity theorem, 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, Kolmogorov-Feller differential equations, Poisson Process and its properties, Birth and Death processes, Non-homogeneous Poisson Process, Cluster Poisson Process 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 process, Modified Renewal Process, Equilibrium Renewal Process; Elementary renewal theorem and applications, CLT for renewal process, statement and uses of key renewal theorem, study of residual and excess lifetimes lifetime process, stationary process, weakly stationary and strongly stationary process, white-noise process, Moving average process, Auto-regressive Processes.

**Unit-IV**

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



**Syllabus for One Year PG Programme in Statistics as per National Education Policy (NEP) 2020 for Semester-2 examinations to be held in May-2027,2028 and 2029**

**Course No: PISTTC201**

**Credit Hours:04**

**Duration of examination: 3 hours**

**Title: Stochastic Processes**

**Maximum Marks: 100**

Minor Test-I : 20

Minor Test-II :20

Major Test : 60

**Books Recommended:**

1.	Basu, A.K. (2007)	Introduction to Stochastic Process, Alpha Science International Ltd.
2.	Bhat, B.R. (2020)	Stochastic Models: Analysis And Applications, New Age International Pvt. Ltd.
3.	Ciprian Tudor (2023)	Non-Gaussian Self Similar Stochastic Processes, Springer
4.	Dharmaraja, S., Arunachalam, V. & Castaneda, L.B. (2012)	Introduction to Probability and Stochastic Processes with Applications, Wiley
5.	Feller, W. (1968)	An Introduction to Probability Theory and Its Applications, John Wiley
6.	Karlin, S. & Taylor H.M. (1975)	A First Course in Stochastic Process, Vol. I Academic Press
7.	Maksym Luz, Mikhail Moklyachuk (2024)	Non-Stationary Stochastic Processes Estimation, De Gruyter
8.	Medhi, J. (2019)	Stochastic Processes, New Age International Pvt. Ltd.
9.	Papoulis, A. & Pillai, S.U. (2008)	Probability, Random Variables, and Stochastic Processes, Tata Mcgraw Hill
10.	Parzen, E. (1999)	Stochastic Processes, Siam
11.	Ross, S. M. (1996)	Stochastic Process, John Wiley & Sons
12.	Ross, S.M. (2009)	Introduction to Probability Models, Academic Press

**SCHEME OF EXAMINATION**

	Syllabus to be covered in the examination	Time allotted for the examination	%Weightage (Marks)
MINOR TEST I (after 30 days)	25%	1 hour	20
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Major Test (after 90 days)	100%	3 hours	60
Total			100

The student shall be continuously evaluated during the conduct of each course based on his/her performance as follows:

**Syllabus for One Year PG Programme in Statistics as per National Education Policy (NEP) 2020 for Semester-2 examinations to be held in May-2027,2028 and 2029**

**Course No: P1STTC201**

**Credit Hours:04**

**Duration of examination: 3 hours**

**Title: Stochastic Processes**

**Maximum Marks: 100**

Minor Test-I : 20

Minor Test-II :20

Major Test : 60

**Minor Test I and Minor Test II**

The Subjective Tests of Minor Test I and Minor Test II would consist of 10 **compulsory MCQ** of one mark each and **THREE subjective type questions** (05 marks each). Students are required to answer any **TWO** questions out of three asked questions. **No preparatory holidays shall be provided for the Test I and Test II.**

Those candidates who have appeared in Minor Test I and II and failed to get the minimum required marks i.e. 14 out of 40 will be eligible to re-appear in the Test I and Test II only once.

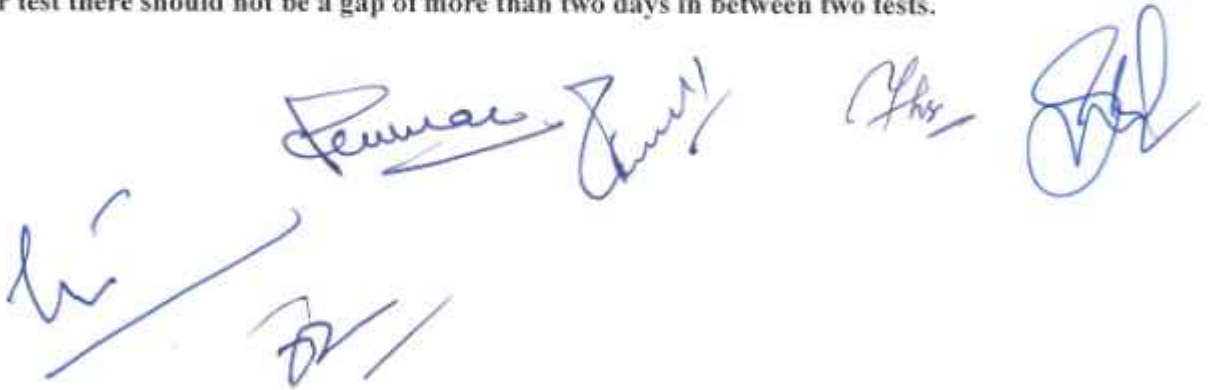
**Major Test**

The Major test will comprise of **two sections**, Section-A and Section-B.

**Section-A** will have **one compulsory question** comprising of 10 parts (minimum 02 questions from each unit) of 03 marks each. ( $10 \times 3 = 30$  marks).

**Section-B** will have 04 questions each of 15 marks to be set from the last two units (02 from each unit). In Section B students are required to attempt 01 question from each unit. ( $15 \times 2 = 30$  marks).

**In major test there should not be a gap of more than two days in between two tests.**





**Syllabus for One Year PG Programme in Statistics as per National Education Policy (NEP) 2020 for Semester-2 examinations to be held in May-2027,2028 and 2029**

**Course No: P1STTC202**

**Title: Optimization Techniques for Decision Making**

**Credit Hours:04**

**Maximum Marks: 100**

**Duration of examination: 3 hours**

Minor Test-I : 20

Minor Test-II : 20

Major Test : 60

**Course Outcomes:**

- **CO1:** Understand the formulation of linear programming problems (LPP), convex sets, graphical solutions, and advanced optimization techniques such as genetic algorithms and simulated annealing.
- **CO2:** Apply duality principles in LPP, including fundamental theorems, Markov Decision Processes, and sensitivity analysis for model robustness.
- **CO3:** Solve transportation and assignment problems using methods such as stepping-stone, MODI's method, Hungarian method, and explore AI-driven approaches in routing and optimization.
- **CO4:** Develop expertise in game theory concepts, including minimax strategies, Nash equilibrium, and applications of AI in decision-making models.
- **CO5:** Utilize job sequencing techniques, heuristic methods for large-scale optimization, CPM, PERT, and AI-powered project scheduling for efficient resource allocation and industrial process optimization.

**Unit-I**

Linear programming problem, formulation of LPP, Convex sets, Concept of Separating and supporting Hyperplanes, Half-space, Convex Polyhedron, Graphical method for solving LPP's,

Theorems: Reduction of FS to BFS, Replacement of a Basis Vector, Improved BFS, Condition of Optimality, Extreme Point and BFS relation.

Simplex method for solving LPP, two phase method (Artificial Variable Technique), Big-M-Method and degeneracy in LPP and its resolution, Genetic algorithms, simulated annealing, and evolutionary strategies for solving complex LP problems.

**Unit-II**

Duality in LPP, Correspondence between dual and primal, theorems on duality, Fundamental duality theorem, Basic duality theorem, existence theorem, complementarity theorem, Solution of primal from duality, Markov Decision Processes (MDP) in duality

Revised Simplex Method, Formulation of LPP in standard form, Application of computation procedure for standard form, Sensitivity analysis, AI-driven approaches for model robustness and parameter adjustments.

**Unit-III**

Transportation problem (TP), formulation of TP, FS, BFS and optimum solution, existence of FS, optimal solution method, Stepping-stone 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, Applications of machine learning in vehicle routing.

Theory of games, rectangular games Minimax (Maximin) Criterion and optimal strategy, Minimax-Maximin principle mixed strategy, Games and their solutions through different methods including LPP, Minimax theorem, Nash equilibrium computation, game theory in AI-driven decision-making.



**Syllabus for One Year PG Programme in Statistics as per National Education Policy (NEP) 2020 for Semester-2 examinations to be held in May-2027,2028 and 2029**

**Course No: P1STTC202**

**Title: Optimization Techniques for Decision Making**

**Credit Hours:04**

**Maximum Marks: 100**

**Duration of examination: 3 hours**

Minor Test-I : 20

Minor Test-II : 20

Major Test : 60

**Unit-IV**

Job sequencing, solutions of sequencing problems, processing n-jobs through two- machines, Johnson's algorithm for n-jobs for 2- machines, processing 2-jobs through n-machines graphical method, processing n-jobs through m-machines, Travelling Salesman Problem. AI-driven heuristic methods for large-scale optimization, genetic algorithms in TSP.

CPM and PERT, Determination of critical path's, applications of CPM,PERT, AI-driven project scheduling and resource allocation, Neural network-based scheduling, predictive modeling in industrial process optimization, AI-powered decision support systems, automated scheduling solutions, and predictive analytics for supply chain optimization.

**Books Recommended:**

1.	El-Ghazali Talbi	<i>Metaheuristics: From Design to Implementation</i> (covers genetic algorithms, simulated annealing, and evolutionary strategies)
2.	Harris, C.M. & Gross, D. (2018)	Fundamentals of Queueing Theory, Wiley
3.	Imhade P. Okokpujie, Lagouge K. Tartibu (2023)	Modern Optimization Techniques for Advanced Machining, Springer publisher.
4.	Kanti Swarup, Gupta, P.K. and Manmohan (2014)	Operations Research, Sultan Chand & Sons
5.	Konstantinos Gkoumas (2021)	Machine Learning for Transportation Planning and Traffic Modeling, Springer
6.	Martin L. Puterman (1994)	Markov Decision Processes: Discrete Stochastic Dynamic Programming, Wiley-Interscience
7.	Michael L. Pinedo (2012)	Scheduling: Theory, Algorithms, and Systems, Springer
8.	Noam Nisan, Tim Roughgarden, Eva Tardos, Vijay Vazirani (2007)	Algorithmic Game Theory, Cambridge University Press
9.	Rao, S.S. (1984)	Optimization: Theory and applications, John Wiley
10	Santosh Kumar Das, Massimiliano Giacalone (2023)	Fuzzy Optimization Techniques in the Areas of Science and Management, CRC Press



11	Taha, H.A. (2016)	Operations Research, Pearson Education India
12	Yongsheng Ma (2013)	Neural Networks for Optimization and Scheduling, Springer

#### SCHEME OF EXAMINATION

	Syllabus to be covered in the examination	Time allotted for the examination	%Weightage (Marks)
MINOR TEST I (after 30 days)	25%	1 hour	20
MINOR TEST II (after 60days)	26 to 50%	1 hour	20
Major Test (after 90 days)	100%	3 hours	60
Total			100

The student shall be continuously evaluated during the conduct of each course based on his/her performance as follows:

#### Minor Test I and Minor Test II

The Subjective Tests of Minor Test I and Minor Test II would consist of 10 **compulsory MCQ** of one mark each and **THREE subjective type questions** (05 marks each). Students are required to answer any **TWO** questions out of three asked questions. **No preparatory holidays shall be provided for the Test I and Test II.**

Those candidates who have appeared in Minor Test I and II and failed to get the minimum required marks i.e. 14 out of 40 will be eligible to re-appear in the Test I and Test II only once.

#### Major Test

The Major test will comprise of **two sections**, Section-A and Section-B.

**Section-A** will have **one compulsory question** comprising of 10 parts (minimum 02 questions from each unit) of 03 marks each. ( $10 \times 3 = 30$  marks).

**Section-B** will have 04 questions each of 15 marks to be set from the last two units (02 from each unit). In Section B students are required to attempt 01 question from each unit. ( $15 \times 2 = 30$  marks).

**In major test there should not be a gap of more than two days in between two tests.**



**Syllabus for One Year PG Programme in Statistics as per National Education Policy (NEP) 2020 for Semester-2 examinations to be held in May-2027,2028 and 2029**

**Course No: PISTR203**

**Title: Research**

**Credit Hours:16**

**Maximum Marks: 400**

**Course Outcomes:**

Upon successful completion of this 16-credit postgraduate-level research course, students will:

- Develop advanced proficiency in research methodologies, enabling them to design and execute impactful studies.
- Critically evaluate scholarly literature to identify gaps and formulate innovative research questions.
- Master data collection techniques and analytical tools, applying both quantitative and qualitative approaches.
- Demonstrate the ability to independently plan and conduct a comprehensive research project or dissertation.
- Exhibit strong academic writing and oral communication skills to effectively present findings.
- Uphold ethical standards and integrity in all aspects of research and scholarly reporting.
- Contribute novel insights to their field, showcasing originality and rigor in their dissertation work.

Every student shall undertake the research under a departmental teacher who will be designated as Research Supervisor. After completion of research work students will have to produce a report in the form of dissertation/technical report related to the work carried out and duly signed by the research supervisor and Head of the department.

**SCHEME OF EXAMINATION**

External Research examination shall be conducted by Board of Examiners consisting of Head of the Department, concern teacher and one outside expert to be appointed by the Vice-Chancellor out of the panel to be provided by the Head of the Department who shall evaluate/assess dissertation of the students.

The research work will be assessed on the following components:

Content Quality of Report/Dissertation	Seminar Presentation	Domain Knowledge	Total
150	100	150	400

The image shows four handwritten signatures in blue ink, likely representing the members of the Board of Examiners. The signatures are written in a cursive style. The first signature on the left is 'R. W.', followed by 'P. M.', 'J. S.', and 'A. S.' on the right. There is also a small signature below the second one.