

**Department
of
Mathematics and Statistics**
**School of Mathematical and Physical
Science**



**Curriculum Framework
Ph.D. Course Work Statistics**

Date of BoS -11/06/2024

**Doctor Harisingh Gour Vishwavidyalaya
(A Central University)
Sagar-Madhya Pradesh-470003**

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Introduction

Mathematics and Statistics Profession

Mathematics and Statistics are the backbone of all sciences. Along with many other branches mathematics concerns with algebra, vectors, calculus, differential, partial and integral equations, theory of estimation, Inference, Mathematical finance, which are frequently used in all physical sciences and discrete mathematics in computer sciences and Industry etc.

Students possessing Ph. D degree in Mathematics / Statistics have a very large numbers of job opportunities in the fields of banking, teaching, software engineering, Actuaries, Defence and as operations research analyst, computer system analyst etc. The course is so designed that the students can also take employment worldwide.

1. Name of the Programme: Ph. D. in Statistics

2. Duration of Programme: The duration of programme (Ph.D. coursework) is one semester spread over a period of not less than 90 working days for a semester. The minimum duration of completion of Ph.D. degree is as per the ordinance.

3. Structure of Programme: The course (Elective and Core) of study for Ph.D. coursework includes the subject, no. of hours per week devoted to each subject and credits for theory and review papers as per scheme attached.

Students having M.A./M.Sc. in Mathematics will be awarded Ph.D. in Mathematics and the students having M.A./M.Sc. in Statistics will be awarded Ph.D. in Statistics.

4. Medium of the instructions: English

5. Each course of Ph.D. coursework is marked as a core/compulsory /elective courses etc.

6. Credit allotted: 18

(i) Core course: 10

(ii) Elective course: 04

(iii) Review course: 04

7. Scheme of Examination:

(i) Mid Sem Exam : 20 Marks

(ii) Internal Assessment: 20 Marks

(iii) End Semester Exam: 60 Marks

Total: 100 Marks

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Department of Mathematics and Statistics
Summary of Ph. D. Course Work in Statistics

Session 2023 -24

Semester-I

Paper Code	Title of Paper	Credit
RPE-CC-140	Research & Publications Ethics	2
STAT-CC-141	Research Methodology with Computer Applications	4
STAT-CC-142	History of Statistics and Modeling	4
STAT-CC-143	Review of Published Research Work	4
Opt any one from the following		
STAT-EC-1401	Mathematical Finance	4
STAT-EC-1402	Advanced Sampling & Modeling of Computer System	4
STAT-EC-1403	Theory of Estimation and Testing	4

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(A Central University)
Department of Mathematics and Statistics
Ph. D. (Statistics) Course Work -I Semester

RPE-CC -140	Research & Publications Ethics	L	T	P	C	IA(Mid)-40
		2	0	0	2	EA(End Sem)-60

Lectures Hrs: 30

- Objectives:**
- (1) To understand the concept of research.
 - (2) To learn about methodology and data collection and implementation.
 - (3) To learn about MATLAB.
 - (4) To find out the appropriate tool box of MATLAB to solve a specific problem.
 - (5) To learn about Mathematical writing using Latex.

Unit-I: Introduction to philosophy: definition, nature and scope, branches Ethics: definition, moral philosophy, nature of moral judgments and reactions.
Unit-II: Ethics with respect to science and research. Intellectual honesty and research integrity. Scientific misconducts: Falsification, Fabrication, and Plagiarism (FFP)
Unit-III: Redundant publications: duplicate and overlapping publications, salami slicing. Selective reporting and misrepresentation of data. Publication ethics: definition, introduction and importance.
Unit-IV: Best practices/standards setting initiatives and guidelines: COPE, WAME, etc. Conflicts of interest. Publication misconduct: definition, concept, problems that lead to unethical behavior and vice versa, types.
Unit-V: Violation of publication ethics, authorship and contributor ship. Identification of publication misconduct, complaints and appeals. Predatory publishers and journals.

Books Recommended:

1. Bird, A (2006). Philosophy of Science. Routledge.
2. Macintyre, Alasdair (1967) A Short History of Ethics: London.
3. P. Chaddah, (2018) Ethics in Cometicative Research: Do not get scooped; do not get plagiarized, ISBN: 978-387480865
4. National Academy of Sciences, National Academy of Engineering and Institute of Medicine. (2009). On Being a Scientist: A Gude to Responsible Conduct in Research: Third Edition. National Academies Press.
5. Resnik, D.B. (2011) What is ethics in research & why is t/it important National Institute of Environmental.
6. Health Sciences 1-10 Retrieved from
<http://www.nih.gov/research/resources/bioethics/whatis/index.cfm>
7. <https://doi.org/101038/489179a>
8. Indian national Science Academy (INSA), ethics in Science Education, Research and Governance (2019), ISBN:978-81939482-1-7.
<http://www.insaindia.res.in/pdf/EthicsBookpdf>

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Department of Mathematics and Statistics
Ph. D. (Statistics) Course Work -I Semester

STAT-CC -141	Research Methodology with Computer Applications	L	T	P	C	IA(Mid)-40
		4	0	0	4	EA(End Sem)-60

Lectures Hrs: 60

- Objectives:**
- (1) To understand the concept of research.
 - (2) To learn about methodology and data collection and implementation.
 - (3) To learn about MATLAB.
 - (4) To find out the appropriate tool box of MATLAB to solve a specific problem.
 - (5) To learn about Mathematical writing using Latex.

Unit-I: Objectives and Motivation of research. Types of research: descriptive vs. analytical, Applied vs. fundamental, Quantitative vs qualitative, Conceptual vs empirical. Research formulation. Research design and methods.

Unit-II: Data collection and analysis. Observation and Collection of data. Method of data collections. Sampling method. Scientific report and thesis writing. Application of results and ethics, Copy right-royalty, intellectual property rights and patent law. Plagiarism, citations and acknowledgement.

Unit-III: Statistical and Mathematical and Software: MATLAB – Introduction to MATLAB. MATLAB basics. Branching statements and loops.

Unit-IV: User-defined functions, Solving differential equations in MATLAB, SPSS (Statistical Software). Basics of MATHEMATICA.

Unit-V: Latex - Text and Maths, words, sentences, paragraphs. Command and environment. Document structure. Article class. Comments and footnotes. Change font characters. List environment. Style and size environment. Bibliography using Latex, Research paper writing. Thesis writing. Presentation using beamer class.

Learning Outcomes: After completion of this course the students will be able to understand the concept of Research. They will be able to write the synopsis report and can apply the software in own research works.

Essential Readings:

1. George Gratzer, More Maths into Latex, 4th edition, Springer, 2007.
2. Brian R. et al., A guide to Matlab for beginners and experienced users, CUP, 2001.

Suggested Readings:

1. C.R. Kothari, Research Methodology: Methods and Techniques, New Age International Pub., 1990.
2. B.L. Wadehra, Law relating to patents, trademarks, copy right, designs and geographical indications, Universal law publishing, 2000.
3. Stephen J. Chapman, Matlab programming for engineers, 2003.
4. Leslie Lamport, Latex: A document preparation system, Addison Wesley Publishing Comp., 1994.

E-book links: National Digital Library

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Department of Mathematics and Statistics
Ph. D. (Statistics) Course Work -I Semester

STAT-CC-142	History of Statistics & Mathematical Modeling	L	T	P	C	IA(Mid)-40
		4	0	0	4	EA(End Sem)-60

Lectures Hrs: 60

- Objectives:** (1) To introduce the origin of Mathematics.
(2) To teach Mathematical modeling.
(3) To acquainted with Application of Mathematics: calculus in daily life.
(4) To introduce Numerical techniques.
(5) To teach Operations Research and optimization.

Unit-I: History of Statistics: Origins and counting in Mathematics, Babylon; 1700 to 300 B.C. Contributions of Indian Mathematicians from 16 century to 20 century.

Unit-II: Development of Vedic mathematics, Jaina tradition and astronomy tradition.

Unit-III: Application Mathematical modeling, need, techniques. Classifications. Mathematical modeling through different equations.

Unit-IV: Mathematical modeling through mathematical programming. Application of Statistical tools: calculus in daily life, different equations, Rocket launch trajectory analysis.

Unit-V: Numerical analysis: curve fitting, Interpolation etc. Operations Research and optimization. Inventory control for factory parts, Reliability and uncertainty of large-scale physical simulations. Wavelets analysis: solution of differential and integral equations.

Learning Outcomes : After completion of this course the students will be able to understand the origin of Statistics, Mathematical modeling, Application of Statistical tools: calculus in daily life, Numerical analysis: curve fitting, Interpolation etc. and Operations Research and optimization.

Essential Readings:

1. B.O.' Neill, Semi-Riemannan Geometry with application to Reliability, Academic Press, 1983.
2. Oscar, E. Fernandez: Everyday Calculus: Discovering the Hidden Math All around Us, Printsasia, University Press, 2014.

Suggested Readings

1. Jacqueline Stedall: The History of Mathematics: A Very Short Introduction, Printsasia, New York.
2. B.B. Datta and A.N. Singh: History of Hindu Mathematics, A Source Book, (2 volumes), Motilal Banarasidas, 1935 (Part I) and 1938 (Part II), Asia Publishing House, Bombay, 1962 (reprint), Bharatiya Kala Prakashan.
3. B. N. Mandal, A. Chakrabarti: Applied Singular Integral Equation. CRC, 2011.
4. J. N. Kapoor: Mathematical modeling: New Age International Publishers, New Delhi.

E-book links: National Digital Library

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Department of Mathematics and Statistics
Ph. D. (Statistics) Course Work -I Semester

STAT-EC-1401	Mathematical Finance	L	T	P	C	IA(Mid)-40
		4	0	0	4	EA(End Sem)-60

Lectures Hrs: 60

- Objectives:** (1) To study Probability and its properties.
(2) To understand Brownian motion.
(3) To explain interest rate & its properties.
(4) To study Stochastic integration and Stochastic differential equations.
(5) To understand the Black Scholes formula and its properties.

Unit-I: Probability, Real valued random variables, Conditional probability. Expectation, Normal Random Variable & its properties.

Unit-II: Brownian motion & Geometric Brownian motion. The Cameron martin Theorem.

Unit-III: Interest rate & present value analysis. Rate of Return, Continuously varying interest Rates. Pricing contracts via arbitrage. The Arbitrage theorem.

Unit-IV: Stochastic integration, Stochastic differential equations. The stock price as a stochastic process, option pricing, contracts, derivatives, options & futures.

Unit-V: The Black Scholes formula, Properties of the Black-Scholes option costs. The Delta Hedging Arbitrage strategy. European put option.

Learning Outcomes: After completion of this course the students will understand the procedure of option pricing based on the Black Scholes formula.

Essential Readings:

1. Franke, J., Hardle, W.K. And Hafner, C.M. (2011): Statistics of Financial Markets:
An Introduction, 3rd Edition, Springer Publications.

Suggested Readings

1. Stanley L. S. (2012): A Course on Statistics for Finance, Chapman and Hall/CRC.

E book links: National Digital Library

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Ph. D. (Statistics) Course Work -I Semester

STAT-EC-1402	Advanced Sampling & Modeling of Computer System	L	T	P	C	IA(Mid)-40
		4	0	0	4	EA(End Sem)-60

Lectures Hrs: 60

- Objectives:** (1) To introduce estimator for mean and variance.
(2) To teach estimation in post- stratification.
(3) To acquainted with small area estimation.
(4) To introduce Markov chains.
(5) To teach mean estimation in lottery scheduling.

Unit-I: Factor Type(F-T) estimator for mean and variance, Efficient F-T estimator , Transformation in F-T estimator, Two phase F-T estimator,
Unit-II: Estimation in deep-stratification, Sources of non- response, Post-stratification, Mean estimation in post-stratification.
Unit III: Small area estimation, Direct, Synthetic and other estimators, Graph theory, Some general and specific graphs, Properties of graphs, Directed and undirected graphs, Graph sampling using isomorphic, binary, spanning and planer graphs.
Unit-IV: Markov chains, Applications of Markov chains and Markov processes, Birth and death processes, CPU scheduling
Unit-V: Lottery scheduling, Ready-queue parameter estimation using lottery scheduling, Use of F-T estimator for mean estimation in lottery scheduling.

Learning Outcomes: After completion of this course the students will be able to understand the sampling and modeling of computer system.

Essential Readings:

1. **Medhi. J.:** Stochastic Process, New Age International Publishers, New Delhi.
2. **Deo, Narsingh:** Graph Theory, PHI Publication.
3. **Rao, J. N. K.:** Small Area Estimation, John Wiley, New York.

Suggested Readings:

1. **Mukhopadhyaya, P.:** Theory and Methods of Survey sampling, PHI, New Delhi.
2. **Shukla , D and Rajput, Y. S.:** Graph sampling , Aman Prakashan, Sagar.
3. **Silberschatz and Galvin :** Operating System, Addison Wesley.

E-book links: National Digital Library

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Department of Mathematics and Statistics
Ph. D. (Statistics) Course Work -I Semester

STAT- EC-1403	Theory of Estimation and Testing	L	T	P	C	IA(Mid)-40
		4	0	0	4	EA(End Sem)-60

Lectures Hrs: 60

- Objectives:**
- (1) To learn properties of estimator.
 - (2) To find best estimator criterion.
 - (3) To understand Baye's estimation criterion.
 - (4) To check advanced properties of estimation in order of admissibility.
 - (5) To study simulation in inference.

Unit-I: Elements of decision theory such as complete class theorem, Admissibility of Bayes rule, Minimax Theorem Review of sufficiency, Consistency and efficiency,

Unit-II: UMVU estimators and their properties, Application to normal and exponential one and two sample problems.

Unit-III: Information inequality (multiple parameter case) Equivariance, Invariance. Application to location and scale families. Bayes and minimax estimation for exponential families.

Unit-IV: Admissibility of estimators, Blyth's ratio method, Karlin's sufficient conditions.

Unit-V: Pitman's estimator and its properties, Simultaneous estimation. Stein's phenomenon, Shrinkage estimation.

Learning Outcomes: After completion of this course the students will be able to find out parametric value (mean, variance etc.) on the basis of random sample with minimum error. Also the students will be able to almost all research based on sample survey.

Essential Reading

1. **E. L. Lehmann:** Theory of Statistical Inference, Wiley, 1983.
2. **S. Zacks:** The Theory of Statistical Inference, Wiley, 1971.
3. **Jun Shao:** Mathematical Statistics, 2nd Ed., Springer, 2003.

Suggested Reading :

1. **J. Berger:** Statistical decision theory, Springer-Verlag, 1980.
2. **T. S. Ferguson:** Mathematical Statistics: A Decision Theoretic Approach, Academic Press, 1967.

E-book links: National Digital Library

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Ph. D. (Statistics) Course Work -I Semester

STAT- CC-143	Review of Published Research Work	L	T	P	C	IA(Mid)-40
		4	0	0	4	EA(End Sem)-60
Concern Research Advisor/Supervisor						

Lectures Hrs: 60

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Passed by Board of Studies Dated 11/06/24

School Board Meeting held on 14th June, 2024

The School Board has approved the minute of meeting of BOS of Department of Mathematics and Statistics held on 11/06/2024.

Prof. A.K. Saxena
External Member
Department of Mathematics, Maharaja Chhatrasal
University, Chhatarpur (M.P.)

Prof. Narendra Pandey
External Member
Department of Physics,
University of Lucknow (U.P.)

Prof. Ashish Verma
Member
HoD, Department of Physics
Dr. Harisingh Gour V.V., Sagar (M.P.)

Prof. Ranveer Kumar
Member
Department of Physics
Dr. Harisingh Gour V.V., Sagar (M.P.)

Dr. Abhishek Bansal
Member & Associate Professor
HoD, Department of Computer Science & Applications
Dr. Harisingh Gour V.V., Sagar (M.P.)

Dr. Rekha Garg Sonaki
Member & Associate Professor
Department of Physics
Dr. Harisingh Gour V.V., Sagar (M.P.)

Dr. Mahesh Kumar Yadav
Member & Assistant Professor
Department of Physics
Dr. Harisingh Gour V.V., Sagar (M.P.)

Ms. Shivani Khare
Member & Assistant Professor
Department of Vedic Studies
Dr. Harisingh Gour V.V., Sagar (M.P.)

Prof. K.S. Varsney
External Member
HoD Physics, D.S. College, Aligarh, U.P.

Prof. Diwakar Shukla
Member
HoD, Department of Mathematics & Statistics
Dr. Harisingh Gour V.V., Sagar (M.P.)

Prof. R.K. Rawat
Member
Department of Applied Geology,
Dr. Harisingh Gour V.V., Sagar (M.P.)

Prof. U.K. Patil
Member
Department of Pharmaceutical Science,
Dr. Harisingh Gour V.V., Sagar (M.P.)

Prof. U.K. Khedlekar
Member & Associate Professor
Department of Mathematics & Statistics,
Dr. Harisingh Gour V.V., Sagar (M.P.)

Prof. Kamal Kant Ahirwar
Member & Assistant Professor
Dept. of Computer Science & Applications
Dr. Harisingh Gour V.V., Sagar (M.P.)

Dr. Maheshwar Panda
Member & Assistant Professor
Department of Physics
Dr. Harisingh Gour V.V., Sagar (M.P.)

Prof. R.K. Wangele
Chairman, School Board & Dean, SMPS
Dr. Harisingh Gour V.V., Sagar (M.P.)