

PLACEMENT BROCHURE



DEPARTMENT OF STATISTICS UNIVERSITY OF DELHI

> TWO YEAR POST-GRADUATE PROGRAM YEAR 2017-18

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FROM THE HEAD'S DESK

Dear Recruiter,

It gives me immense pleasure to express my appreciation for the manner in which the Department of Statistics has been conducting it's activities. In particular, I would like to record the value that has been generated by M.A/M.Sc. Statistics Post Graduate Program. Needless to say, this program has stood the test of time and has been accorded its due place in the corporate world as well as the academic. Through this brochure we attempt to present a sketch of the Department and its activities. Further, the curriculum taught has a wide range of applications in the industry. The Department requests you to consider the M.A. / M.Sc. final year students for employment in your esteemed organization. You are invited to visit our campus to explore new avenues, to build and nurture a fruitful and lasting relationship.

We look forward to an affirmative and a positively responsive mutually rewarding alliance.

Prof. (Mrs.) Poonam Singh Head, Department of Statistics University of Delhi

ABOUT US

UNIVERSITY OF DELHI

The University of Delhi is considered to be one of the best multidisciplinary schools in India. Founded in 1922, it is one of the few top universities in the country that focuses on multifaceted education. It offers courses in 86 departments, spread across two campuses in Delhi, and enrols over 2 lakh students every year. In the QS World University Rankings 2017-18, the university occupies its position in top 10 universities. The rankings are based upon the four criterias: internationalisation, Teaching, Employability, and Research.

DEPARTMENT OF STATISTICS

The Department of Mathematical Statistics was established in August 1973, with Prof. H C Gupta as it's first Head of the Department. Although the teaching of M.A. in Mathematical Statistics had been introduced as early as July 1957 at the initiative of Professor Ram Behari as part of a development program introduced by the Department of Mathematics.

Ever since its inception, a strong commitment to excellence in teaching and research along with a practical approach towards education has attracted talented students from all over the country, who have later gone on to make significant contributions in the field of Statistics. In 1971, the M.Sc. degree in Mathematical Statistics was introduced.

The Department currently offers post-graduate (M.A./M.Sc.), M.Phil. and Ph.D. Programmes in Statistics. The Masters program offers rigorous training in statistical methods coupled with specializations and exposure to latest state-of-the-art programming languages and computer software which aim to provide students with a profile suited for both the industry and the academia. The selection procedure for the post graduate programme consists of an entrance examination, based on statistical fundamentals and mathematical understanding, held all over the country.

INFRASTRUCTURE



SEMINAR ROOMS

Seminar rooms are made available to encourage discussion, enable group work and other collaborative learning projects. These rooms are equipped with modern audiovisual facilities including LCD projectors and microphone sets for an enriched experience of an e-classroom.



LIBRARY

The Central Science Library's extensive resources are an invaluable aid to both students and faculty. The library houses more than two lakh titles and subscribes to over 500 nationally and internationally acclaimed magazines, periodicals and journals with archives of over two decades. The department also has its own library and internet facility.



LABS

The Computer Labs of our department have well-equipped computing resources and extremely competent faculty. They provide a thorough hands-on experience of data handling and statistical problem solving. Students are trained in a variety of computer languages and statistical packages adopted by the industries today.

FACULTY PROFILE

POONAM SINGH



Professor Qualification: Ph. D. University of Delhi Field: Design of Experiments, Generalized Linear Models, Optimization, SQC and OR.

JAGDISH SARAN



Professor Qualification: Ph. D. University of Delhi **Field:** Order Statistics, Fluctuation Theory, Random Walk and Combinational Methods in Rank Order Statistics.

GURPRIT GROVER

Associate Professor Qualification: Ph. D. University of Delhi Field: Biostatistics, Statistical Quality Control, Demography and Reliability.

AJIT CHATURVEDI



Associate Professor Qualification: Ph. D. Lucknow University Field: : Statistical Inference, Bayesian Inference, Sequential Analysis, Reliability and Life Testing.



RANIITA PANDEY

Assistant Professor Qualification: Ph.D. University of Allahabad Field: Demography, Inferential Reliability, Econometrics, Time Series Model Analysis, Explanatory Data.

TARUNA KUMARI

Assistant Professor Qualification: M.Phil University of Delhi Field: Reliability, Order Statistics, Linear Algebra, Language – C

ABHISHEK KR. UMRAWAL



Assistant Professor Qualification:M.Sc. Statistics, IIT, Kanpur Field: Time Series Analysis, Econometrics and Data Science, Language – C, Machine Learning

VIJAY KUMAR PANDEY

PUJA THAPLIYAL



Assistant Professor Qualification: Ph.D. University of Lucknow Field: Bayesian Analysis, Econometrics

KANIKA VERMA



Assistant Professor Qualification: M.Phil University of Delhi Field: Order Statistics



Assistant Professor Qualification: Ph.D University of Delhi Field: Design of Experiments

LIFE AT THE DEPARTMENT

UDAAN

THE SOCIO-CULTURAL CELL



Udaan, The Socio-Cultural Cell of Department of Statistics, University of Delhi was formed in the year 2016.

It aims at achieving the following goals through its different wings and engines:

- 1. Creation and/or management of Online Magazine, Blog and Department Facebook Group and Twitter Handle.
- 2. Organization of Dance, Drama and Music Events, Cloth Collection Drives, Blood Donation Camps, Environmental Awareness Programs, and other community and social services programs, Alumni Meet, Workshops, Special lectures, Seminars by inviting eminent speakers from our own university and other institutions.
- 3. Conceiving and working towards organization of the Department Fest.
- 4. Educating the youth about Gender Equality by conducting Gender Sensitization programs.

The Heritage Club of the Department of Statistics saw its inception recently with the purpose of igniting the reverberance of Indian Culture and its subtle yet prominent historic significance among the students.

The objective is to promote sonorous awareness about the culture of India in the department as a whole which witnessed its physical manifestation in the form of the "Heritage Walk" to Mehrauli. The walk constituted a trip to the Mehrauli Archaeological Park where the students and the teachers were acquainted with the historic sculptures.

The club's prospective approach is to bring

department as a whole and bring forward the rich cultural diversity of our nation.

HERITAGE CLUB

DEPARTMENT OF STATISTICS



COURSE STRUCTURE

- Analysis
- Probability Theory
- Statistical
 - Methodology
- Survey Sampling
- Linear Algebra
- Stochastic Processes
- Statistical Inference-I
- Design of Experiments



- Statistical Inference-II
- Multivariate Analysis
- Generalized Linear Models
- ELECTIVE COURSES:
- Bio-Statistics
- Operational Research
- Nonparametric Inference
- Actuarial Statistics

CORE COURSES:

- Econometrics and Time Series Analysis
- Demography, Statistical Quality Control and
- **ELECTIVE COURSES:**
- Applied Stochastic Processes
- Order Statistics
- Bayesian Inference
- Advanced Survey
 Sampling Theory
- Advanced Theory of Experimental Designs
- Advanced Statistical Computing and Data Mining

- C Language
- R and R-Studio Software
- MS Excel
- SPSS : Statistical Package for Social Sciences

APPLICATIONS

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COURSE HIGHLIGHTS

The Masters of Statistics program at University of Delhi offers a perfect blend of fundamental training in statistical methods coupled with practical applications to cater to all industry oriented needs. The curriculum is designed to promote deep understanding and learning of the concepts.

THEORETICAL STATISTICS

PROBABILITY THEORY

- Probability Measures
- Random Variables
- Convergence Theorems
- Central Limit Theorems
- Law of Large Numbers

BAYESIAN INFERENCE

- Computation of Posterior Distribution.
- Loss and Utility Function.
- Generalized Maximum Likelihood Estimation.
- Bayesian Interval Estimation and Bayesian Testing of Hypotheses.

STATISTICAL INFERENCE

- Sufficiency, Efficiency and Maximum Likelihood Estimation.
- Testing: Neyman Pearson Likelihood Ratio, Large Sample Test.
- Interval Estimation.
- SPRT and its properties.
- Non-parametric methods, Rank Order and Linear Rank Statistics.

STOCHASTIC PROCESS

- Markov Processes.
- Birth-Death Process.
- Poisson Process.
- Branching Process.
- Brownian Motion.
- Martingales.

THEORETICAL STATISTICS

DESIGN OF EXPERIMENTS

- ANOVA
- Incomplete Block Designs
- Finite Fields
- Finite Geometry
- Symmetric and Asymmetric Factorial Experiments
- Confounding
- Fractional Factorial Experiments

MULTIVARIATE ANALYSIS

- Multivariate Distributions.
- Wishart Matrix.
- Hotelling's T2 -statistics.
- Factor and Cluster Analysis.
- Multivariate Regression.

SURVEY SAMPLING

- Simple Random and Stratified Sampling
- Cluster and Systematic Sampling
- Varying Probability Sampling
- Two Stage Sampling and Double Sampling
- Non-Sampling Errors

ORDER STATISTICS

- Distribution Theory
- Order Statistics as Markov Chains
- Asymptotic Distributions of Order Statistics
- Random Division of an Interval
- Rank Order Statistics related to Simple Random Walk

GENERALIZED LINEAR MODELS

- Logistic Regression
- Poisson Regression
- Log Linear Models
- Family of Generalized Linear Models
- Power Class Link Functions
- Quasi Likelihood

APPLIED STATISTICS

STATISTICAL QUALITY CONTROL

- Process Control and Product Control
- Control Charts
- AC OC Functions
- CUSUM Charts
- Sampling Plans

ECONOMETRICS

- GLM with Stochastic Regressors
- Instrumental Variables
- Bayesian Analysis of GLM
- Distributed Lag Models
- Simultaneous Equations Models

DATA MINING

- Statistical Simulations
- Expectation-Maximization (EM) Algorithm
- Parameter Estimation
- Non-Parametric density Estimation
- Introduction to Machine Learning
- Supervised Learning-Linear Regression Analysis
- Classification & Regression Trees
- Artificial Neural Network (ANN)

OPERATIONAL RESEARCH

- Linear Programming
- Assignment and Transportation
 Problems
- Game Theory and Simulations
- Inventory Theory
- Decision Analysis

TIME SERIES AND FORECASTING

- Time Series as Discrete Parameter Stochastic Process
- Moving Average (MA), Auto Regressive(AR) ,ARMA and ARIMA Models
- Exponential and Adaptive Smoothing Methods

APPLIED STATISTICS

BIO-STATISTICS

- Analysis of Epidemiology and Clinical Data
- Type I, Type II and Progressive/ Random Censoring
- Competing Risk Theory
- Stochastic Epidemic Model
- Basic Biological concepts in Genetics, Planning and Design of Clinical Trials

ACTUARIAL SCIENCES

- Principles of Financial Mathematics
- Concept of Insurance ,Annuities, Premiums, Reserves and Claims

DEMOGRAPHY

- Measures of Mortality
- Life Tables (Complete and Abridged)
- Measures of Fertility

ADVANCED THEORY OF EXPERIMENTAL DESIGNS

- Partially Balanced Incomplete Block Designs
- Fractional Factorial Plans
- Orthogonal Arrays
- Weighing Designs
- Response Surface Designs
- Mixture Experiments
- Cross-over Designs

RELIABILITY

- Reliability Function & Hazard Rate
- Reliability and Expected Survivability
- Preventive Maintenance Policy
- Coherent Systems

DATA SCIENCE

A concept to unify statistics, data analysis and their related methods in order to understand and analyze actual phenomena with data.

BUSINESS ANALYTICS

The practice of iterative, methodical exploration of an organization's data with emphasis on statistical analysis.

BIO-STATISTICS

The proper interpretation of scientific data generated in the biology, public health and other health sciences.

FOCUS AREAS

OPERATIONAL RESEARCH

Deals with the application of advanced analytical methods to help make better decisions.

RISK ANALYTICS

Statistical analysis to determine the probability of a project's success or failure, and possible future economic states.

ACTUARIAL ANALYTICS

Deals with predictive analytics by using modeling and data analysis techniques on large data sets to discover predictive patterns and relationships for business use.

DATA ANALYTICS

Process of examining data sets in order to draw conclusions about the information they contain, increasingly with the aid of specialized systems and software.

MARKET RESEARCH

The systematic gathering, recording, and analysis of qualitative and quantitative data about issues relating to marketing products and services.

SPORTS ANALYTICS

Evaluates the efficiency of a team by an analysis of player movement.

FOCUS AREAS

DEMOGRAPHY

Study of both quantitative and qualitative aspects of human population (the population dynamics).

CONSULTING AND ADVISORY

Establishes long-term objectives and specific strategies, evaluate and implement current operations, and develop recommendations for the future.

STATISTICAL FINANCE

An approach of understanding financial markets which are empirically observed with facts and figures.

WHY HIRE US?

We are entering a "Big Data" era (Brown, Chui & Manyika, 2011). The implications of big data are multi-faceted and multi-dimensional. How data is being generated, analysed and eventually used to guide decision-making will fundamentally change the way modern enterprises operate. However, complex data requires sophisticated skills for proper analysis; otherwise it becomes useless (Harris, 2012). That is why statisticians play such a critical role in today's society.

We, statisticians can apply technical, academic expertise and experience to provide statistical advice and guidance to clients interested in making evidence-based decisions through the collection or analysis of data. In brief, effective data analysis guarantees the clients a maximized return on their project investments.

DESIGNING EXPERIMENTS AND RESEARCH STUDIES

We help to determine: How large a sample would be required for the study to detect its effect of interest? What should the study include and what should be the appropriate sampling strategies?

SUPERVISING DATA COLLECTION

We help to determine: What is the most cost-effective way to ensure elements of the targeted population in the study are being sampled correctly? How should randomization be carried out?

ADVISING ON DATA MANAGEMENT

We can give advice on how to code data properly which would save tons of time and labour at the later stage of data analysis. Ensuring that the study variables of interest are all captured and coded in the correct fashion is crucial for the success of any study.

PROVIDING CONSTRUCTIVE SUPPORT WHEN UNEXPECTED TWISTS HAPPEN

Let's face it: We encounter unexpected surprises in life, not to mention in research. We can help to weigh the advantages and disadvantages of various possible plans when the study takes an unexpected twist.

WRITING UP STATISTICAL METHODS AND SAMPLE SIZE

We can perform calculations for grant proposals and applications, and statistical results for manuscripts, professional conferences, or other presentations.

ENSURING THE INTEGRITY AND VALIDITY OF YOUR STUDY

We can apply psychometric theory to examine the construct validity and reliability of your survey instrument
1. Performing appropriate statistical analysis to answer your research questions or

address your research hypotheses 2. Plotting data: We can design appropriate visual graphs to illustrate data trends and statitical results.

WELL- EQUIPPED FACULTY

They say that the key to being a good performer is to get yourself a good mentor. And at Delhi University, we learn from the very best. Our teachers include recipients of ISAS's best paper award, teacher's fellowship award from the Indian Academy of Sciences Bangalore as well as member of the International Statistical Institute Netherlands and visiting professor to the University of Philippines. Their experience and guidance creates a unique learning atmosphere that both broadens our outlook and teaches us to thrive in a competitive environment.

WELL-VERSED CURRICULUM

We have a program that is both challenging and stimulating. Disciplines like probability and measure theory, statistical inference and linear Algebra set the groundwork for a strong theoretical background while a focus on applied subjects like econometrics, forecasting, design of experiments, actuaries, SQC and Survival Analysis ensures our competence at both the sectors of industry and academia.

WE ANALYZE, FORMULIZE, OPTIMIZE

YOU CAPITALIZE

INTERNSHIPS

During Summer and Winter Vacations, our students take part in various Internships offered by reputed companies both on and off campus. The students gain first hand experience on how to deal with real life situations by applying the knowledge and techniques they have learnt so far.



PAST RECRUITMENT

The Department of Statistics, Delhi University has been organizing placement initiatives every year for more than a decade. Last year's placement surpassed all previous records with more than 95% of students having been appointed in pre-eminent companies. The students find themselves holding key posts with outstanding job profiles. Appointment records have reached unprecedented heights, paving the way for a more radiant and flourishing future.

PARTICIPANTS



JOB PROFILES



SNAPSHOT

2016

PAST RECRUITERS





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BATCH OF 2018 DEPARTMENT OF STATISTICS



Picture Courtesy: Sahin Shah

Sankalpa Das

THE PLACEMENT CELL



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