

PLACEMENT Brochure

2018-2020

TWO YEAR POSTGRADUATE PROGRAM

DEPARTMENT OF STATISTICS University of Delhi



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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 its 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 in the academic. Through this brochure we attempt to present a sketch of the Department and its activities. Further, the curriculum taught wide of applications in the has range industry. The а 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, spreads across two campuses in Delhi, enrolling over 2 lakh students every year. In the QS India University Rankings 2018-19, the university occupies its position in top 10 universities. The rankings are based upon the four criteria: internationalisation, Teaching, Employability, and Research.

DEPARTMENT OF STATISTICS

The Department of Mathematical Statistics was established in August 1973, with Prof. H C Gupta as its 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



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.

COMPUTER 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





SEMINAR ROOMS

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

FACULTY MEMBERS AND SPECIALISATION



POONAM SINGH HEAD OF THE DEPARTMENT

Professor

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



Ajit Chaturvedi Professor Qualification: Ph. D., Lucknow University Field: Inference, Bayesian Inference, Sequential Analysis, Reliability and Life Testing Gurpreet Grover Professor Qualification: Ph. D., University of Delhi Field: Biostatistics, Statistical Quality Control, Demography and Reliability





Ranjita Pandey Assistant Professor Qualification: Ph.D., University of Allahabad Field: Demography, Inferential Reliability, Econometrics, Time Series Analysis, Explanatory Data Taruna Kumari Assistant Professor Qualification: Ph.D., University of Delhi Field: Reliability and Life Testing, Linear Algebra, Multivariate Analysis, Generalized Order Statistics, Language – C, R, SPSS





Puja Thapliyal Assistant Professor Qualification: Ph. D., University of Delhi Field: Design of Experiments Kanika Verma Assistant Professor Qualification: M.Phil., University of Delhi Field: Order Statistics





Renu Garg Assistant Professor Qualification: Ph. D., Maharshi Dayanand University Field: Inferential Methods for Censored Data Zuber Akther Assistant Professor Qualification: Ph.D., Aligarh Muslim University Field: Properties of ordered random schemes



LIFE AT THE DEPARTMENT



UDAAN - The Socio-Cultural Cell of Department of Statistics, University of Delhi was formed in the year 2016. It provides opportunities for students to make a positive contribution to the department and shape the extracurricular life of the college. We take the initiative in organizing meets, workshops, social awareness programmes and cultural festivals, which includes:

 Creation and/or management of Online Magazine.
 Organization of cultural events like Fresher's, Farewell and Basant Panchami Celebrations.
 Social awareness programmes include Blood Donation Camp, Cloth Collection Drive, Adopt a Plant Campaign.



The Heritage club of the Department of statistics, University of Delhi was formed with the vision of reviving Indian Culture and its prominent historic significance among the students. In regards to this, a talk on importance of Yoga and meditation by Yogi Hemanti Mukhopadhyay in association with SPIC MACAY society was organized in order to help students understand the value of incorporating an ancient practice of physical, mental and spiritual disciplines into their lives. This talk was also followed by an implementation session by the speaker. India being home for numerous heritage sites, an annual event "Heritage Walk" is conducted. This walk is a one day visit to monuments, archeological parks etc. As part of this event, a walk to Mehrauli Archeological Park and Tughlaqabad Fort has been organized thus far. Apart from these we have organized Rangoli competition on Holi and to commemorate the harvest festival of Punjab a bonfire and dance was organized on lohri.



CREDENCE, THE PLACEMENT CELL

The Placement Cell was established in 2005 under the guidance of Prof. Poonam Singh, Head of the Department. It was named Credence in the year 2016. Credence comprises of students who form the corporate interface of the department, i.e., they act as a liaison between the corporate world and the student community.





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Damini Dasgupta



Harmeet Kaur

PLACEMENT CELL INITIATIVES

The main responsibility of Credence is to facilitate the Summer Internship and Final Placement process held at the Department. From mentoring the students through mock aptitude tests to providing them with the companies' recruitment criteria, managing the profile database of the students along with pushing for industry-student interactions through on-campus visits and presentations are some of the tasks that the Placement Co-ordinators concern themselves with.

PROCEDURE AND TERMINOLOGY

Mouktik Paul



Pranav Parakh



Saurabh Agarwal







Upasana Ghosh



Stage 1 : Profiles

A student profile database is shared with the recruiting companies to apprise them of the candidates' calibre.

Stage 2 : Résumé and Job Description

Students are briefed about the job prospects and associated work responsibilities in a company. Additionally, résumé of the applicants are forwarded to the interested companies.

Stage 3 : Pre Placement Talk

The company allots a day for on-campus visit and gives a presentation illustrating the company profile, organization's achievements, company's vision along with their future prospects, expectations from candidates and the selection procedure.

Stage 4 : Shortlisting and Interviews

Companies conduct their preferred selection process which usually involves CV based shortlisting and/or aptitude tests followed by group discussions and interviews of the shortlisted candidates.

Stage 5 : Offer

Final results are announced by the companies in due time which are then conveyed to the students.

COURSE STRUCTURE



ACTUARIAL STATISTICS BIO-STATISTICS NON-PARAMETRIC INFERENCE OPERATIONAL RESEARCH DVANCED STATISTICAL COMPUTING & DATA MINING ADVANCED SURVEY SAMPLING THEORY ADVANCED THEORY OF EXPERIMENTAL DESIGNS APPLIED STOCHASTIC PROCESS BAYESIAN INFERENCE ORDER STATISTICS

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COURSE HIGHLIGHTS

University of Delhi has always stood for the best in education and pedagogy. The Masters of Statistics program 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 of the concepts. The following are some highlights of this course.

THEORETICAL STATISTICS

STOCHASTIC PROCESS

BIRTH –DEATH PROCESS POISSON PROCESS BRANCHING PROCESS BROWNIAN MOTION MARTINGALES

GENERALIZED LINEAR MODELS

LOGISTIC REGRESSION POISSON REGRESSION LOG-LINEAR MODELS FAMILY OF GLM POWER CLASS LINK FUNCTIONS QUASI LIKELIHOOD

DESIGN OF EXPERIMENTS

LINEAR ESTIMATION ANOVA INCOMPLETE BLOCK DESIGNS FINITE FIELD AND FINITE GEOMETRY FACTORIAL EXPERIMENTS CONFOUNDING FRACTIONAL FACTORIAL EXPERIMENTS

MULTIVARIATE ANALYSIS

MULTIVARIATE DISTRIBUTION WISHART MATRIX HOTELLING T2-STATISTICS FACTOR AND CLUSTER ANALYSIS MULTIVARIATE REGRESSION

BAYESIAN INFERENCE

COMPUTATION OF POSTERIOR DISTRIBUTION LOSS AND UTILITY FUNCTION GENERALIZED ML ESTIMATION BAYESIAN INTERVAL ESTIMATION HYPOTHESIS TESTING

ORDER STATISTICS

DISTRIBUTION THEORY ORDER STATISTICS AS MARKOV CHAIN ASYMPTOTIC DISTRIBUTION RANDOM DIVISION OF AN INTERVAL RANK ORDER STATISTICS RELATED TO SIMPLE RANDOM WALK

STATISTICAL INFERENCE

SUFFICIENCY, EFFICIENCY AND MLE NP LEMMA, LR TEST, LARGE SAMPLE TESTS INTERVAL ESTIMATION SPRT AND ITS PROPERTIES NON-PARAMETRIC METHODS, RANK ORDER AND LINEAR RANK STATISTICS

PROBABILITY THEORY

RANDOM VARIABLES PROBABILITY DISTRIBUTIONS LAW OF LARGE NUMBERS CONCEPT OF INDEPENDENCE MODES OF CONVERGENCE

APPLIED STATISTICS

ADVANCED THEORY OF EXPERIMENTAL DESIGNS

PBIBD

FRACTIONAL FACTORIAL PLANS ORTHOGONAL ARRAYS WEIGHING DESIGNS RESPONSE SURFACE DESIGNS MIXTURE EXPERIMENTS CROSS-OVER DESIGNS

ECONOMETRICS

GLM WITH STOCHASTICS REGRESSORS INSTRUMENTAL VARIABLES BAYESIAN ANALYSIS OF GLM DISTRIBUTED LAG MODELS SIMULTANEOUS EQUATIONS MODELS

BIO-STATISTICS

ANALYSIS OF EPIDEMIOLOGY & CLINICAL DATA TYPE I,TYPE II & PROGRESSIVE CENSORING COMPETING RISK THEORY STOCHASTIC EPIDEMIC MODEL GENETICS,PLANNING & DESIGN OF CLINICAL TRIALS

STATISTICAL QUALITY CONTROL

PROCESS CONTROL & PRODUCT CONTROL CONTROL CHARTS AC OC FUNCTIONS CUSUM CHARTS SAMPLING PLANS

DEMOGRAPHY

MEASURES OF MORTALITY LIFE-TABLES(COMPLETE AND ABRIDGED) MEASURES OF FERTILITY MODELS FOR POPULATION GROWTH

DATA MINING

ARTIFICAL NEURAL NETWORK CLUSTERING AND MARKET SEGMENTATION PRINCIPAL COMPONENT ANALYSIS CLASSIFICATION & REGRESSION TREES STATISTICAL SIMULATIONS EXPECTATION-MAXIMIZATION(EM) ALGORITHM

OPERATIONAL RESEARCH

LINEAR PROGRAMMING TRANSPORTATION PROBLEMS GAME THEORY AND SIMULATIONS INVENTORY THEORY DECISION ANALYSIS

TIME SERIES AND FORECASTING

TIME SERIES AS DISCRETE PARAMETER STOCHASTIC PROCESS MOVING AVERAGE, AUTO REGRESSIVE, ARMA AND ARIMA MODELS EXPONENTIAL AND ADAPTIVE SMOOTHING METHODS

FINANCIAL STATISTICS

STOCHASTIC CALCULUS DERIVATIVES, PRICING, HEDGING RANDOM WALK, CRR MODEL BLACK SCHOLES PDE, MARTINGALES OPTIONS, FORWARD RATES MODELLING

RELIABILITY

RELIABILITY FUNCTION & HAZARD RATE RELIABILITY & EXPECTED SURVIVABILITY PREVENTIVE MAINTENANCE POLICY COHERENT SYSTEMS

FOCUS AREAS

01 ACTUARIAL ANALYTICS

Helps an organization in providing services that focus on risk management and allows one to make informed business decisions.

04 DATA SCIENCE

Enables the professionals to analyze data for making informed decisions to drive the company forward, improve efficiency, increase profits and achieve organization goals.

02 BIOSTATISTICS

Involves translating data into meaningful information that can then be used to make logical and beneficial public health decisions.

05 OPERATIONAL RESEARCH

Quantifies the relevant factors of an issue and uses mathematical techniques to arrive at an optimal decision and used to solve complex problems under uncertainty.

03 BUSINESS ANALYTICS

Useful to make datadriven decisions; the insight gained enables the companies to automate and optimize their business processes.

06 RISK ANALYTICS

Develops models to protect against unforeseen risk and reduce regulatory capital, optimize and mitigate risks that can negatively affect the organizations's products or services.

FOCUS AREAS

07 CONSULTING & ADVISORY

Paves the way to make suitable changes in the business, analyse business problems and come out with possible ways to deal with it.

08 DATA ANALYSIS

Includes cleansing, transforming, and modeling data w ith the goal of discovering useful information, informing conclusions, and supporting decisionmaking.

09 DEMOGRAPHY

Seeks to understand population dynamics by investigating demographic processes; understanding social and economic problems and identifying potential solutions.

10 MARKET RESEARCH

Provides important information which helps to identify and analyze the needs of the market, the market size and the competition.

11 SPORTS ANALYTICS

Gives a competitive edge to a team or individual, focuses on organisations to take better decisions for higher growth and increased profitability.

12 FINANCIAL STATS

Studies past behaviour, forecasts future behaviour of financial securities and markets in a broad geographic region.



Statistics finds its applications in varied fields such as Data Mining, Model Building, Operations Research, Bio-Statistics, Forecasting and many more. We at the Department Of Statistics are equipped to handle tasks with an analytical bend of mind enabling us to perform efficiently in a competitive world scenario. Topics like Econometrics, Inference, Time series train us to cater to the needs of the corporate sector.

It is our belief that the purpose of education is not the mere learning of facts but also the training of the mind to think beyond textual knowledge.



We are entering a Big Data era. The implications of Big Data are multifaceted and multi-dimensional. How data is being generated, analyzed and eventually used to guide decision making will fundamentally change the way modern enterprises operate. However, complex data requires sophisticated skills for proper analysis. 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. Effective data analysis guarantees the clients a maximized return on their project investments.



Bar Graph showing no. of students knowing different languages

*Others include: HTML, XML, Git, Octave

INTERNSHIPS

During summer and winter vacations, our students take part in various internships offered by reputed companies, both on and off campus. They get a glimpse into a professional workspace and gain firsthand experience on how to deal with real-life problems.

RESERVE BANK OF	Building a better working world	The Royal Bank of Scotland		
सत्यमेव जयते नीति आयोग National institution for Transforming India	HDFC BANK	$ \begin{array}{c} \begin{array}{c} \text{out} \\ \text{Polary} \\ Polary$	CRISIL An S&P Global Company	pwc_
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The Smart Cube	Postal Life Insurance		2 <mark>1</mark> gma	Sterlite
KARVYII	TATE ALGORITHMS LINSIGHT	intelenet	IFFCO-TOKIO GENERAL INSURANCE	INFEDICO LITR

PLACEMENT RECORD 2018-19

We are pleased to be able to proclaim that 2018-19 has been a very fruitful session for Credence, with more than 90% students successfully placed in reputable organizations all over the country. Students have been recruited in varying profiles, viz. Data Analysts, Data Scientists, Credit Risk Analysts, and the like.

Major Job Locations ₹ 14 LPA **Highest package Offered** Delhi Gurgaon ₹ 7.50 LPA Median package Offered Mumbai 53 Pune -**Students Placed** Hyderabad **Bengaluru** Chennai 56 **Offers Made**

Profiles Offered

29% Data Analytics	21% Business Analytics
13% Credit Risk Analytics	10% Data Science
8% Consulting/Management	9% Actuarial Analytics
6% Statistical Programming	4% Software Engineering

PAST RECRUITERS

HDFC BANK	EY Building a better working world	KPMG	Deloitte.	Нѕвс
Together to the next level	U NOVARTIS	McKinsey &Company	cíti bank	pwc_
accenture	AMIERI C ANI EXPRESS	MetLife	Gartner	Mu Sigma
BRIDGE i2i Information - Insight - Impact) (EXL	genpact	Swiss Re	COGNITIO ANALYTICS
The Smart Cube	Landmark	Moody's	Infosys®	FLY TX T DATA +ECONOMIC VALUE
Optimal Strategix Group	CONTRACTOR OF A CONTRACTOR OF	HCL	eClerx	Gramener A DATA SCIENCE COMPANY

PAST RECRUITERS

RMS ®	fracta	nielsen	AIG	wipro
	dunnhumby	GROFERS	CONSULTANCY SERVICES	THOROGOOD
Cognizant	absolutdata Intelligent Analytics	KARVYII	The Royal Bank of Scotland	Max Bupa
TARGET	Copal Amba		intelenet	impact
ANNIK	WNS Extending Your Enterprise	TOWERS WATSON	Sterlite	CARTESIAN
Next Link	S ISB	Opnb Housing Finance Limited	TATA POWER-DDL	S manthan

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BATCH OF 2020 DEPARTMENT OF STATISTICS



Photo Courtesy: Gokul Paul Mouktik Paul Anjali Prakash



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