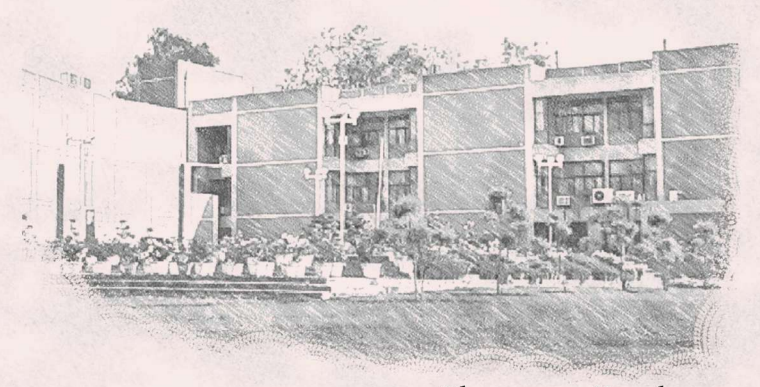


Indian Statistical Institute भारतीय सांख्यिकीय संस्थान



Placement Brochure 2020-2021

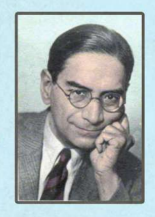
Contents

Intro	oduction						
	About ISI About Delhi Centre	1 2					
	Messages	3					
The I	Masters Programme						
目	Master of Science Quantitative Economics	7					
	Master of Statistics	9					
	Our Students	10					
At IS	SI Delhi						
	Infrastructure Conferences & Workshops	16 17					
About Recruitment							
*****	Why ISI?	20					
	Past Recruiters	23					
	Placement Process Contact Us	2425					

About ISI

The origin of the institute can be traced back to the foray in statistics by Professor Prasanta Chandra Mahalanobis. This sparked off interest in the field among his colleagues. This group grew in the 1920's into the Statistical Laboratory located in his room at the Presidency College, Kolkata.

On 17th December 1931, a meeting was called amongst the members. It led to the establishment of the Indian Statistical Institute (ISI) which was formally registered on 28 April, 1932 as a non-profit making learned society under the Societies Registration Act (XXI of 1860).





In 1959, the Parliament of India enacted the Indian Statistical Institute Act and declared it to be an institution of national importance. The act also declared the Institute as a deemed university and gave it the right to confer degrees in Statistics.

In response to the act, the Bachelor of Statistics (Honors) and the Master of Statistics programs were introduced by the Institute in the year 1960. The Indian Statistical Institute Act was amended in 1995 empowering it to grant degrees in Statistics, Mathematics, Quantitative Economics and Computer Science.

About Delhi Centre



सारियकीय संस्थान STATISTICAL INSTITUTE

The Delhi Campus was inaugurated by Prime Minister Indira Gandhi on December 31, 1974. The campus offers two post graduate degrees: Master in Quantitative Economics and Master of Statistics (Applications Stream).

The MS(QE) and M.STAT programs are offered by the Planning Unit and the Statistics and Mathematics Unit (Stat-Math Unit) respectively. The centre also houses extremely reputed PhD programs in Economics, Statistics and Mathematics.

Established in 1974, ISI Delhi, an institute of worldwide repute, has been instrumental in providing some of the India's brightest minds through a mix of rigorous curricular and non-curricular activities.

Programs at ISI, Delhi aim to promote the study and dissemination of knowledge of Statistics and Economics to develop statistical theory and methods, and their use in research and practical applications.

They aim to provide rigorous training emphasizing on quantitative techniques, thus enabling students to develop their skills in statistical analysis, time series and forecasting, finance, development studies and econometrics. Students receive training in the latest econometric packages and modeling. The emphasis on clarity of thought, logic and conceptual knowledge of the subjects ensures that the students cope with the diverse problems of the industry, making them well-trained economists and statisticians.

Message from the Dean, Academic Affairs



The Indian Statistical Institute-Delhi produces some of the brightest students of this country at the post-graduate level. With its unique focus on strong quantitative methods, the students are taught how to use data and statistical methods to solve real world problems. The academic program also has the highest standards of ethics and a unique record of a hundred percent adherence to academic integrity.

As the dean of academic affairs responsible for the Delhi-Centre, I invite you to the ISI- Delhi campus.



Abhiroop Mukhopadhyay, Dean of Academic Affairs, Indian Statistical Institute

Message from the Head, Economics & Planning Unit



Tridip Ray, Head, Economics & Planning Unit, Indian Statistical Institute

he Indian Statistical Institute has a long and proud tradition of excellence in training, teaching and research in a number of academic disciplines, centered on Statistics. It grants degrees and diplomas in Statistics, Mathematics, Quantitative Economics, and Computer Science. The Delhi Centre focuses on the disciplines of Economics and Statistics. Its alumni have made outstanding contributions to academic, governance and industry and it is my firm conviction that newer generations of alumni would continue to do in the SO years come. I am happy that the placement cell of our institute is bringing out an updated brochure for 2020-2021 to showcase our academic programs and provide information to prospective employers. I am sure that the information contained in the brochure would generate active interest and the HRD people of the leading commercial and industrial organizations conduct on-campus recruitment and offer coveted career will opportunities the students of institute. to our

Message from the Chairman, Placement Cell



The Indian Statistical Institute, Delhi is one of India's top post-graduate programs in Economics and Statistics. The best undergraduates of the country are trained by an internationally renowned faculty. ISI conducts rigorous research and training in the latest quantitative methods and tools to analyze problems that arise in the fields of business, finance, data analytics, governance and policy making.

As the Placement Cell Chairperson, I sincerely believe that the ultimate test of the program and what a student learns has to be evaluated by the market. I, thereby encourage you to visit our campus and provide placement opportunities for the batch 2019-2021 and summer internships for the first year students of 2020-2022 batch at an early date. Looking forward to hearing from you soon.



Mudit Kapoor, Chairman, Placement Cell



Master of Science Quantitative Economics



STUDENT TEACHER RATIO

India's best teacher student ratio ensures holistic growth of each student.

100%

STUDENT PASSING RATE

The M.S. (QE) program at the Delhi campus of the institute is one of the best economics postgraduate programs in the country and acts as an excellent training ground for budding economists. The credit for the excellent quality of the program goes to the internationally renowned faculty. The enviable student-faculty ratio allows for a mentorship program enables students to be in constant touch with the faculty. follows The institute rigorous semester system in which students study a minimum of subjects The five per semester. programme aims not only at economics but also gives students exposure to econometrics, mathematics and statistical techniques. The details of the program can be seen at https://www.isid.ac.in/~epu/?page_id=76

Course Structure

100%
PLACEMENT RATE

4

20

5

Semesters

Courses

Courses per semester

Courses

- → Econometrics
- → Statistics
- → Mathematical Methods
- → R programming
- → Time Series Analysis & Forecasting
- → Probability Theory
- → Econometric Applications I and II
- → Game theory I
- → Microeconomics I and II
- → Macroeconomics I and II

- → Development Economics I and II
- → Environmental Economics
- → Social Choice and Political Economy
- → Mathematical Programming
- → Advanced Econometrics
- → Theory of Finance I and II
- → Game Theory II
- → Agricultural Economics
- → Industrial Organization
- → History of Economic Thought
- → Real Analysis
- → Measure Theoretic Probability

→ Labor Economics

Master of Statistics

The Master of Statistics (M.Stat) program at Delhi offers fundamental training of statistical methods coupled with specializations which provide students with profile suited for heavily applied but theoretically sound work, potentially in the industry and the academia. Year long specializations offered are Economics (QE) **Ouantitative** and Advanced Probability (AP), with provision for interdisciplinary interactions. Learning from an internationally renowned faculty in the areas of probability and statistics, economics gives the students exposure and access to challenging domains which are heavily work analytical and problem solving based. Also, the program supplements the profiles professional training in software skills like C and R. The details the program can found the follwing link: https://www.isid.ac.in/~statmath/index.php?module=Home

Compulsory Courses

- · Linear Models and Markov Chains
- Design of Experiments and Sample Surveys
- Large Sample Statistical Methods
- Real Analysis
- Statistical Inference I
- Regression Analysis
- Multivariate Statistical Analysis
- Programming, Data Structures and Algorithms

Elective Courses (1st year)

- Nonparametric Inference (For QE specialization)
- Time Series Analysis (For QE and AP specializations)
- Measure Theoretic Probability (For AP specialization)
- Complex Analysis and Metric Topology (For AP specialization) Quantitative

Advanced Probability (2nd year)

Compulsory Courses

- Advanced Probability I (Martingale Theory)
- Functional Analysis
- Stochastic Processes I
- · Stochastic Processes II

Elective Courses

- Advanced Probability II (Interactions between Analysis and Probability Theory)
- Topology and Set Theory
- Percolation Theory
- Stochastic Calculus
- Large Deviations Theory
- · Calculus on Manifolds
- Game Theory I

Honorary Faculty



Debraj Ray
Co-editor at American
Economic Review
Professor of Development
Economics and Game Theory,
NYU

In placing ISI Delhi at the rare position that it is - not only in the country but arguably in the world - the distinguished faculty, whose research spans theoretical and applied aspects of Economics, Mathematic and Statistics, has been critical. The institute was established in 1974 with the initial objective of becoming a center of excellence in research on mathematical analysis and probability to which soon the additional objective of establishing a center for research in economic theory and policy implications was brought to bear upon.

The mathematics and probability division was built under the guidance of renowned Indian Mathematician K. R. Parthasarthy. Together with his distinguished colleagues such as Aloke Dey, Rajendra Bhatia and Rajeeva L. Karandikar, the institute has since gained a reputation which is currently being replicated in other well known institutes of the country such as Chennai Mathematical Institute.

Trailblazers such as T. Parthasarathy, Dilip Mookherjee, Debraj Ray and Bhaskar Dutta who have made far reaching contributions to many fields such as Development Economics and Game Theory were instrumental in building the backbone of the institute's Economics & Planning Unit over the span of a decade. They are at the center stage of activity in Economics and while they have since held positions at institutions such as New York University, Warwick University and Massachusetts Institute of Technology they continue to contribute to the institute's academic and research environment with full force.

K. R. Parthasarathy
Shanti Swarup Bhatnagar Prize
(1977)
TWAS Prize (1996)

Professor, ISI Delhi

Current Faculty



The current generation of full time faculty members in both departments continue to provide excellent training leveraging their expertise in theory, policy and research which places the students trained here at an advantage.

Some of the current distinguished faculty in the Economics & Planning Unit are Arunava Sen (winner of the Infosys Prize for Social Sciences 2012) who is a renowned Microeconomist.

Bharat Ramaswami who is well known for his contributions to agricultural policy for the Government of India, Satya P. Das who is a distinguished Trade theorist, Chetan Ghate who is a member of the Monetary Policy Committee of the Reserve Bank of India and Eswaran Somanathan who is the Program Director at CECFEE.



Additionally, three of the above - Arunava Sen, Bharat Ramaswami and Chetan Ghate - are also recipients of the distinguished PC Mahalanobis Medal which is the awarded for outstanding economists who have contributed to the nation through their work.

> In the Theoretical Statistics & Mathematics Unit, leading probabilists Rahul Roy and Abhay G. Bhat together with Deepayan Sarkar in statistical computing are to name a few. Deepayan Sarkar, who is one of the core members in the group that is responsible for the development and maintenance of the statistical package R, has set up a laboratory for training students in the use of this software.

Bharat Ramaswami

Mahalanobis Memorial Medal (2004)

Eswaran Somanathan

Program Director, CECFEE Executive Director, SANDEE





Chetan Ghate

Member of Monetary Policy Committee, Mahalanobis Memorial Medal (2014)

Arunava Sen

Infosys Prize in Social Sciences (2012)

Professors



Eswaran Somanathan



Ph. D. Harvard University



Environmental Economics, Development Economics, Microeconomic Theory



hetan Ghate



Ph. D. Claremont Graduate School, California



Macroeconomics, Monetary Economics, Macroeconomic Development



ridip Ray



Ph. D. Cornell University **Economic Development**



and Growth, Applied Microeconomics, Financial Development



ebasis Mishra



Ph. D. University of Wisconsin, Madison.



Auctions, Game Theory, Mechanism Design



rabal Roy Chowdhury



Ph. D. Indian Statistical Institute



Microeconomic Theory, **Development Economics**



hhiroop Mukhopadhyay



Ph. D. Pennsylvania State University.



Microeconometrics, International Trade, **Development Economics**



Arunava Sen



Ph. D. Princeton University



Social Choice Theory, Game Theory, Mechanism Design

Associate **Professors**



Farzana Afridi



Ph. D. University of Michigan



Development Economics, Labour Economics



1onishankar Bishnu



Ph. D. Iowa State University



Macroeconomics, Growth and Development **Economics**



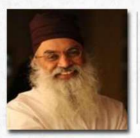
Mudit Kapoor

Ph. D. University of Maryland



Probability and Statistics

Visiting Professors



Gurbachan Singh



Ph. D. ISI Delhi





Swarnendu Chatterjee



Ph. D. University of Maastricht



Game Theory, Social Choice Theory, Mechanism Design.



Shivani Wadehra



Ph. D. Department of Energy and Environment, TERI School of Advanced Studies



Environmental Economics



Rohit Kumar



Ph. D. Toulouse School of Economics



Econometric Theory, Empirical IO



Renuka Sane



Ph. D. University of New South Wales, Sydney



Finance



VLegha Patnaik



Ph. D. Stanford University



Labour, Finance and Macroeconomics.



Kanishka Kacker



Ph. D. University of Maryland



Energy and Environment, Industrial Organization, Institutions and Economic Development.



Arka Roy Chaudhuri



Ph. D. University of University of British Columbia



Political Economy, Development Economics.

Current Batch

Intern- Maroon Insights LLC (I month)

	· · · · · · · · · · · · · · · · · · ·				
Aditya	B.A. (Hons.) Economics	Dhruy	B.A. (Hons.) Economics	Rohan	B.A. (Hons.) Economics
Kiran	Shri Ram College of Commerce	Sahai	Motilal Nehru College, DU	Joshi	Christ University
	Intern- DMEO, NITI Aayog				Associate Consultant- AON
	Intern- Global Village Foundation	Jhalak	B.A. (Hons.) Economics		Consulting (36 months)
	4. 人名印尼马克斯 法证据规则的	Jain	Deshbandhu College, DU		
Anirudh	B.A. (Hons.) Economics	, i jaiii		Rohan	B.A. (Hons.) Economics
Khakolia	Hans Raj College, University of Delhi		D. W. V.	Rishi	CVS, DU
	Trainee Business Researcher-	Korok	B.A. (Hons.) Economics	Yadav	Intern- EY (2 months)
	Norindic Research and Consulting	Dasgupta	Jadavpur University		Intern- Morgan Stanley (2 months)
	(5 weeks)				
		Kritika	B.A. (Hons.) Economics	Satyen	B.Tech. Maths and Computing
Anjandeep	B.A. (Hons.) Economics	Choudhary	Shri Ram College of Commerce	Pandita	IIT Delhi
Kaur	Lady Shri Ram College for Women	Chodanary	Intern- Maroon Insights		Analyst- Accenture
	Intern- CITI Group (5 weeks)		Analyst- Deloitte (21 months)		
	Intern- JSW Energy (2 months)			Srishti	B.A. (Hons.) Economics
		Manoj	B.A. (Hons.) Economics	Grover	Hansraj College, DU
Anusha	B.A. (Hons.) Economics	Tviano,	College of Vocational Studies, DU		Intern- Ministry of Ext Affair
Jain	Indraprastha College for Women, DU		Intern- Citibank (5 weeks)		(I month)
	Intern- CITI Group (5 weeks)		mem distant o mens,		Intern- Reserve Bank of India
	Intern- Government of NCT of Delhi	Navratan	B.A. (Hons.) Economics		(2 months)
Arjita	B.A. (Hons.) Economics	Choudhary	Atma Kam Sanatan Dharma Conege	Tanvi	B.A. (Hons.) Economics
Yadav	Miranda House, DU			Garg	Daulat Ram College
	Intern- Niti Aayog (1.5 months)	Prachi	B.A. (Hons.) Economics		
		Joshi	Kalindi College, DU	Vasu	B.A. (Hons.) Economics
Chetna	B.A. (Hons.) Economics		Intern- Center for International Trade	Vikram	St. Stephen's College
Ahuja	Kamala Nehru College, DU		and Development	t viktuin	Research Assistant
	Intern- Center for Civil Society				3GIRPS
Cale Late of 2		Prajwal	B.A. (Hons.) Economics		
Danish	B.A. (Hons.) Economics	Gupta	Shri Ram College of Commerce		
Hussain	Delhi College of Arts and Commerce	Gupta	Intern- NITI Aayog		
Trassam	Intern- PwC		Intern- Centre for Regional Trade, IIFT		
Deep	B.A. (Hons.) Economics	Rajib	B.Sc. in Statistics	5	
Shikha	Lady Shri Ram College for Women, DU	Oraon	St. Xavier's College		
	Intern- Center for Digital Financial	Oraon			
	Inclusion (2 months)				





ISI HOSTEL



ISI LIBRARY

Three-storeyed building Over 50,000 volumes 800 journals



CLASSROOM



ISI COMPUTER LAB

Access to all major Indian and foregin journals 24*7 access to about 50 workstations



ENTRANCE

The ISI entrance tests students in the following domains



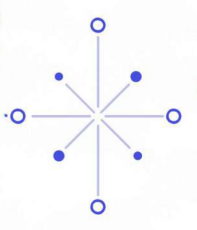


2 SKILLS



NOMIC UGHT







WHY IT IS A GREAT

WHY ISI

IDEA TO HIRE HERE



RIGOROUS COURSE STRUCTURE

ENABLES STUDENTS TO SOLVE

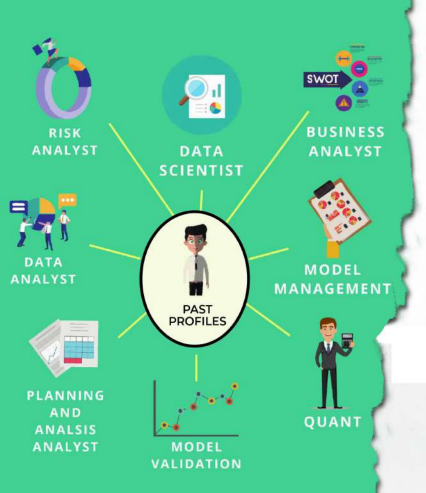
OPEN ENDED PROBLEMS

EFFICIENTLY



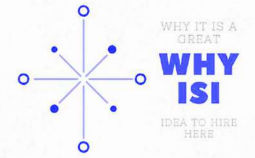
INDEPENDENT RESEARCH THINKING & TECHNICAL REPORT WRITING SKILLS

ARE DEVELOPED THROUGH WEEKLY SEMINARS, MANDATORY PROJECT WRITE-UPS, SUBJECTIVE ASSIGNMENTS.



SOFTWARE





WEEKLY SEMINARS

Indian Statistical Institute Delhi
holds weekly seminars where
speakers from all over academia
assemble to share their ideas.
Topics range from empirical
studies, Microeconomic theory,
Macroeconomics and discussion
of policies.

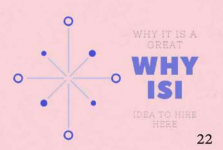


READING GROUPS

Along with the PhD troupe at ISI, the masters students attend, participate and present in weekly reading groups. This hones their technical report writing skills as well as their verbal abilities.

EMPIRICAL PROJECT ON STATA/R

Between the second and third semester, every ISI student is required to identify a problem, and answer it by using any data set in the public domain and running regressions and analyses.



Who has hired here before?



- Goldman Sachs

















































Placement Process



Placement process for MSQE and M.Stat students at ISI Delhi will start in September, 2020.

Companies fill up and email the campus recruitment form (CRF) to placement@isid.ac.in

A mutually convenient date for Pre Placement Talks (PPTs) and campus recruitment is decided. Lateral recruitments too can be allowed at a mutually agreed date.

CVs of interested candidates are forwarded to the company. The company informs the placement committee about the shortlisted candidates.

The company visits the campus on the decided date and conducts its selection process.

The company informs the placement committee about the finally selected candidates, preferably within a day.



Placement Team

PROF. MUDIT KAPOOR

Chairperson, Placement Cell,

Indian Statistical Institute Delhi, S.J.S. Sansanwal Marg, New Delhi – 110016



placement@isid.ac.in



+91-11-41493929

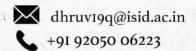


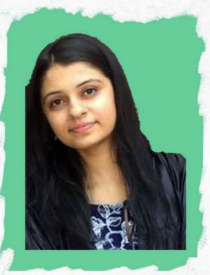
Arjita Yadav





Dhruv Sahai



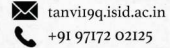


Kritika Choudhary

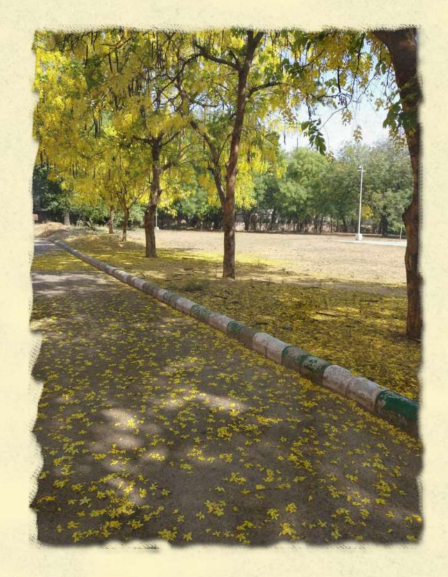




Tanvi Garg







Indian Statistical Institute
7, S. J. S. Sansanwal Marg,
New Delhi,
Delhi 110016