

Indian Statistical Institute, Delhi.
(2009 – 2010)

M.Stat M.S.Q.E



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# Message from the Head, ISI Delhi Center



The 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 Center 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 so in the years to come.

I am happy that the placement cell of our institute is bringing out an updated brochure for 2009 - 2010 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 will conduct on-campus recruitment and offer coveted career opportunities to the students of our institute.

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Dr. R. B. Bapat Head, ISI Delhi Center.

# Message from the Chairman, Placement Cell



The Indian Statistical Institute, Delhi has been imparting a very rigorous post graduate program in Economics and Statistics along with the Doctoral program. These programs have been highly acclaimed both nationally and internationally due to the distinguished faculty and the high caliber students that enter the program.

The main process emphasized at ISI, Delhi is "thinking process". Students are trained to think deeply and rigorously to confront the problem in hand with all the relevant information

available. A typical ISI graduate is therefore trained to apply contemporary analytical skills with rigorous work discipline to practical applications, through various project works. This makes an ISI graduate competent enough in the areas of business and financial planning, analysis of the consequence of economic policies, industry analysis and forecasting, business optimization and quantitative decision making along with financial and business consulting.

A fast track transition has been taking place today in the entire business world from technology driven marketing to customer driven technology development marketing. To keep pace with the transition and operate effectively in the competitive, complex and a rapidly changing information rich world, rigorous and well trained skills are required for searching and collecting the right data, processing them, analyzing it and make a right decision at the right time. Be it an investment decision, analysis, a knowledge process or any other challenge, it is important to use all relevant information within the constraints and here is where our students can significantly contribute having been empowered with the knowledge they receive in our different academic programs.

As the Placement Cell Chairman, 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 2008-2010) and summer internships for the first year students (of 2009-2011 batch) at an early date.

Looking forward to hearing from you soon.

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Dr. Debasis Mishra Chairman, Placement Cell.

# About Indian Statistical Institute



### History

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 (Honours) 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.

# **Objectives**

The major objectives of the Indian Statistical Institute, as stated in its Memorandum of Association, are

1. To promote the study and dissemination of knowledge of Statistics, to develop statistical theory and methods, and their use in research and practical applications generally, with special reference to problems of planning of national development and social welfare;

- 2. To undertake research in various fields of natural and social sciences, with a view to the mutual development of Statistics and these sciences;
- 3. To provide for, and undertake, the collection of information, investigation, projects and operational research for purposes of planning and the improvement of efficiency of management and production.

### Present Day Status

From humble beginnings in a small room in 1931, the Indian Statistical Institute has grown into an academic giant with sprawling campuses in Kolkata, New Delhi and Bangalore. In addition, offices of the Institute located in several other cities in India are primarily engaged in projects and consultancy in Statistical Quality Control and Operations Research.

The annual expenditure of the institute currently exceeds Rupees 15 million and the Institute houses over 250 world class faculty members, over 1,000 supporting staff and several modern-day personal computers, workstations, minicomputers, superminicomputers and mainframe computers.

All this growth means that ISI has developed into a dynamic institution, where academicians from different fields and students from different backgrounds interact and synergize their creativity to extend the boundaries of our knowledge and wisdom. As a consequence, everyone associated with the institute is proud to say that we have fulfilled the motto given by the institute's forefathers — "Unity in Diversity".

The major academic programs run by ISI are listed below along with their durations and venues.

Programme	Duration	Venue				
Degrees						
B. Stat. (Hons.)	3 years	Kolkata				
B. Math. (Hons.)	3 years	Bangalore				
M. Stat.	2 years	Kolkata, Delhi				
M. Math.	2 years	Bangalore				
M. S. in Quantitative Economics	2 years	Kolkata, Delhi				
M. S. in Library and Information Science	2 years	Bangalore				
M. Tech. in Computer Science	2 years	Kolkata				
M. Tech. in Quality, Reliability and Operations	2 years	Kolkata				
Research						
Certificate Programs						
Part-time Course in SQC	6 months	Bangalore,				
		Hyderabad				
Intensive Course in Programming and Applica-	10 weeks	Kolkata				
tion of Electronic Computers						
Fellowships						
Junior / Senior Research Fellowship	5 years	Kolkata, Delhi,				
		Bangalore				
Specialist Development Programme (SDP) in	2 years	Bangalore				
SQC and OR						

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### About the Founder

Professor Prasanta Chandra Mahalanobis was a prominent Indian scientist and applied statistician born on the 29th of June, 1893. His father was a distinguished educationist who studied physiology at Edinburgh University and later became a Professor and Head of Department of Physiology at the Presidency College, Kolkata. His father's academic eminence meant that Prasanta grew up in a socially active family surrounded by intellectuals and reformers.



Mahalanobis studied at Presidency College where he received a B.Sc. degree with honours in physics. He then joined King's College, Cambridge for further studies. In England, he was introduced to the journal Biometrika which dealt with the statistical analysis of hereditary phenomena. The journal helped to ignite his interest in statistics, which at that time was a relatively new scientific field. Mahalanobis discovered the utility of statistics to problems in diverse subjects such as meteorology and anthropology. He found a way of comparing and grouping populations using a multivariate distance measure  $D^2$  (now named after him as Mahalanobis distance). His most important contributions, however, are related to large scale sample surveys. He introduced the concept of pilot surveys and advocated the usefulness of sampling methods.

In later life, Mahalanobis was a member of the planning commission and contributed prominently to newly independent India's five-year plans. In the second five-year plan he emphasized industrialization on the basis of a two-sector model. His variant of Wassily Leontief's Input-output model, the Mahalanobis model, was employed in the Second Five Year Plan, which worked towards the rapid industrialization of India.

Mahalanobis also had an abiding interest in cultural pursuits and served as secretary to Rabindranath Tagore, particularly during the latter's foreign travels. He also worked at the Visva-Bharati University for some time.

As to be expected from a man of his eminence, Mahalanobis received many accolades throughout his life. His academic accolades include being a Fellow of the Royal Society, London and the Econometric Society, USA. In addition, he was bestowed with many honours from the Indian Government. He received the *Padma Vibhushan* for his contribution to science and services to the country in 1968. Also, the fact that in 2006, the Government of India decided to celebrate his birthday as *National Statistics Day* shows that his legacy lives on.

# About the Delhi Campus



The Delhi Campus was inaugurated by Prime Minister Indira Gandhi on December 31, 1974. The campus offers two post graduate degrees: Master of Science 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 center also houses extremely reputed PhD programs in Economics, Statistics and Mathematics.

## Courses and Admissions

# Master of Science (Quantitative Economics)

The MS(QE) program at the Delhi campus of the institute, while still in its youth, is already one of the best masters in economics program in the country and acts as an excellent training ground for budding economists.

The credit for the quality of the program, as stated earlier, lies with the internationally renowned faculty. The enviable student faculty ratio allows a mentorship program and enables students to be in constant touch with the faculty.

Also, the institute follows a rigorous semester system in which students study a minimum of five subjects. This means that students are exposed to all the sub disciplines in economics and the area that interests them. Students interested in the international

economic crisis look forward to their Macroeconomics and Finance classes. On the other hand, subjects like Microeconomics, Industrial Organization and Game Theory expose students to the intricacies of strategy, interactions and best responses. Econometrics and Time Series Analysis, in contrast, help students decipher reality with the help of numbers. They also give students a chance to get their hands dirty with term papers using actual data sets and software packages like Stata, Eviews, Gauss among others. Needless to say, the students also have a strong hold on subjects like Statistics and Mathematics. In fact, it is the desire to define everything precisely and leave nothing in vague terms that adds the quantitative to the economics.

The details of the program can be seen at: http://www.isid.ac.in/~pu/doc/msqebroch.pdf.

### Master of Statistics (Applications Stream)

The Masters of Statistics program at the Delhi campus is an application based program which combines in-depth knowledge of theory with expertise in all the important statistical packages.

The program aims at establishing competent statisticians who can adjust easily, like fish to water, in analytics, financial enterprises, government departments, and research institutions. It also develops professionals who can make key data based decisions and formulate optimal strategies.

All these goals are achieved by investing heavily in the content of the program. You would find a typical student studying extremely challenging subjects like Analysis, Stochastic Processes, Generalized Linear Models and Multivariate Analysis. In addition, subjects such as Regression Techniques, Time Series Analysis, Statistical Inference and Sample Survey and Design of Experiments impart the skill of taking correct decisions and making inferences using real data sets. The students also get a taste of a diverse set of elective courses such as Finance, Game Theory, Actuarial Methods, and Microeconomics.

Justice to all these subjects is done by the nature of the teaching process. Students regularly undertake long-term projects which require independent thinking and intensive study in specialized topics. Also, at the end of the project, the students get the opportunity to present it before a panel of eminent academicians. In addition, M.Stat. students are trained to become wizards at handling all the different aspects of information systems and programming. Their exposure to computer software is second to none and includes an in-depth knowledge of C++, SAS, SyStat, MATLAB among others. The end result of all this effort is that, the M.Stat. program is one of the best Statistics program in the world. Of course, this comes as no surprise considering the legacy of the institute.

The details of the program can be found at: http://www.isid.ac.in/~statmath/syllabus/mssapp/mssapp.html.

#### Admissions

A very rigorous and stringent admission procedure is followed which ensures that the most competent students with best of the abilities join the institute. Students with a 3-year Bachelors' degree with honours in Economics, Mathematics, Statistics or Physics, as well as Engineering graduates are eligible to apply for the MS(QE) program.

For M.Stat., the prerequisite is a Bachelors' Degree in Mathematics or Statistics. Students who have successfully graduated from our Institute's B.Stat. program with an honours degree are offered direct admission to the M.Stat. program. Other students need to clear an entrance test.

Both the programs are offered at the Delhi as well as at the Kolkata campus. The candidates can apply at only one of the two centres. The written examination is held collectively in early May, followed by interviews at the respective centres.

## Academics

## **Faculty**

The Delhi Campus boasts of a very distinguished faculty in Economics and Statistics. The faculty, all of whom have received their doctoral degrees from leading universities of the world, indulge in cutting edge research and the academic training of young minds at the institute. In addition, an active visitors program further allows students to interact with influential academics and policy makers from around the world. The list of these visitors includes Nobel laureates *Joseph Stiglitz*, *Robert Aumann* and *Eric Maskin*.

The profile of the faculty of both the units can be found on the following links: Planning Unit http://www.isid.ac.in/~pu/faculty.html and Stat-Math Unit http://www.isid.ac.in/~statmath/smfaculty/faculty.html.

Recent journal publications of Planning Unit can be found at the following link: <a href="http://www.isid.ac.in/~pu/papers.html">http://www.isid.ac.in/~pu/papers.html</a>. The discussion papers are also accessible on the web. The Stat-Math Unit keeps the working papers at <a href="http://www.isid.ac.in/~statmath/eprints/">http://www.isid.ac.in/~statmath/eprints/</a>.

# Teaching and Academic Environment

At the center of all academic pursuits taking place at the campus, is the principle of developing the mind of an individual. To achieve this ideal, the design of the course structure is paramount. At the campus, students are required to make presentations, write term papers, and form study and homework groups. In addition, all the examinations designed are application based and so test a student's thinking ability and not just his knowledge.





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The nurturing academic environment in the campus perfectly complements the excellence of the faculty. The student to faculty ratio in the MS(QE) and M.Stat. program is 2:1 and class sizes are rarely above 20. In addition, the presence of students from all backgrounds such as Economics, Statistics, Mathematics, Physics and Engineering makes classes a truly enriching experience.

Apart from providing hostel accommodation for the students, the campus also houses a library, a computer center that operates throughout the day and ample sporting facilities. In a nut shell, the institute leaves no stone unturned for the academic and all round development of the students.

#### Seminars and Conferences

The campus also observes a packed calendar of seminars and conferences throughout the academic year where academicians from around the world present their research to the faculty and the students. This often leads to enriching discussions, giving students an enviable job of absorbing all the knowledge on offer.

A Recent list of seminars for the Planning and Stat-Math Unit can be found at the following links: Planning Unit http://www.isid.ac.in/~pu/seminar.html and Stat-Math Unit http://www.isid.ac.in/~statmath/cgi-bin/seminar.cgi.



#### Research Assistants

During the summer, many students also work on projects under the guidence of professors. During this time they get to work on popular data sets such as data from the World Bank and the National Sample Survey among others. This period is extremely rewarding for students as they get exposure to real life empirical work and all the practical problems surrounding it.



### Units

## Planning Unit

Planning Unit at Delhi comes under the Social Sciences Division of ISI. Here research in the areas of economic theory, applied economics and econometrics, econometric methods, time series analysis and economic statistics are carried out. Some specific areas are: welfare economics, industrial economics, game theory and applications, international economics, public economics, financial economics, agricultural economics, development economics, environmental economics, issues on living standards, gender studies and labour economics. While the quantitative and applied work involves extensive application of existing statistical and mathematical tools, substantial contribution is being made in econometric and time series methods in the areas of macro-econometrics, micro-econometrics and financial econometrics. A list of the faculty members of PU follows.

#### Dr. Abhiroop Mukhopadhyay

Ph.D., Pennsylvania State University Areas of interest: Applied Econometrics, Development Economics, International Trade.

#### Dr. Arunava Sen

Ph.D., Princeton University Areas of interest: Game Theory, Social Choice Theory, Theory of Auction.

#### Dr. Bharat Ramaswami

Ph.D., University of Minnesota Areas of interest: Biotechnology: Regulation and Impacts on Market Structure and Welfare, Commodity Markets, Vertical integration in Agriculture, Food Policy, Labour Earnings and Economic Development, Risk and Insurance.

#### Dr. Chetan Ghate

Ph.D., Claremont Graduate School, California

Areas of interest: Macroeconomic Theory and Policy, Growth and Development, Political Economy, Open Economy Macroeconomics.

#### Dr. Debasis Mishra

Ph.D., University of Wisconsin, Madison (Industrial Engineering)

Areas of interest: Auctions, game theory, mechanism design, cost sharing.

#### Dr. E. Somanathan

Ph.D., Harvard University Areas of Interest: Environmental and Development Economics.

#### Dr. Prabal Roy Chowdhury

Ph.D., Indian Statistical Institute, Delhi. Areas of interest: Industrial organization, bargaining, game theory, development economics.

#### Dr. Priyodorshi Banerjee

Ph.D., Boston University Areas of Interest: Applied Microeconomic Theory with foci on Information, Competition, Organization and Contracts.

#### Dr. Satya P. Das

Ph.D., Southern Methodist University Areas of interest: Economics of Terrorism, International Trade and Product Quality.

#### Dr. Tridip Ray

Ph.D., Cornell University Areas of interest: Economic Development and Growth, Applied Microeconomics, Microeconomic Theory Units 13

## Theoretical Statistics and Mathematics (Stat-Math) Unit

The Stat-Math unit at Delhi comes under the Theoretical Statistics and Mathematics Division of the Institute with sister units at Kolkata and Bangalore. This is the largest division of the Institute. A list of the faculty members of Stat-Math unit follows.

#### Dr. Abhay G. Bhatt

Ph.D., Indian Statistical Institute, Delhi Areas of Interest: Probability theory, Stochastic processes.

# Dr. Aloke Dey (INSA Senior Scientist)

Ph.D., Indian Agricultural Statistics Research Institute

Areas of Interest: Design of experiments and related combinatorics, Linear models, Sampling theory.

#### Dr. Anish Sarkar

Ph.D., Indian Statistical Institute, Delhi Areas of Interest: Probability theory, stochastic processes, particle systems and percolation theory, random graphs.

#### Dr. Antar Bandyopadhyay

Ph.D., University of California, Berkeley Areas of Interest: Mathematical probability, stochastic processes and application. Random graphs, probability on trees, recursive distributional equations, Percolation, interacting particle systems, random walks in random environment.

#### Dr. Arup Pal

Ph.D., Indian Statistical Institute, Delhi Areas of Interest: Quantum groups, non-commutative geometry, operator algebras, KK-theory.

#### Dr. Ashish Das

Ph.D., Indian Agricultural Statistics research Institute

Areas of Interest: Design of experiments and related combinatorics.

#### Dr. Isha Dewan

Ph.D., Punjab University, Chandigarh

Areas of Interest: Competing Risks, Reliability Theory, Nonparametric

#### Dr. K. R. Parthasarathy

(Professor Emeritus)

Ph.D., Indian Statistical Institute, Kolkata

Areas of Interest: Quantum probability, information, computing and coding, mathematical foundations of quantum mechanics.

#### Dr. Maneesh Thakur

Ph.D., Tata Institute of Fundamental Research, Bombay

Areas of Interest: Algebraic groups and related structures.

#### Dr. R. B. Bapat

Ph.D., University of Chicago Areas of Interest: Combinatorial Matrix Theory, Generalized Inverses.

#### Dr. R. Bhatia

Ph.D., Indian Statistical Institute, Delhi Areas of Interest: Linear Algebra and Analysis of Hilbert Space Operators.

#### Dr. Rahul Roy

Ph.D., University of Cornell

Areas of Interest: Probability theory, stochastic processes, particle systems and percolation theory, random graphs.

#### Dr. Swagata Nandi

Ph.D., Indian Institute of Technology, Kanpur

Areas of Interest: Non Linear Regression, Statistical Signal Processing.

The genesis of this Division can be traced back to the Research and Training School

of the Institute, known worldwide as the RTS. The RTS made a significant impact on the international scene in statistics and mathematics during the fifties and sixties. The unit participates actively in research and teaching activities of the Institute.

# Statistical Quality Control and Operations Research Unit (SQC & OR Unit)

Last but not the least; we talk about the SQC & OR Unit which has been a pioneer in promoting application of Statistics, Reliability Engineering and Operations Research in India for more than five decades. The unit specializes in providing training and consultancy to industries and organizations throughout the country. It also does research and undertakes teaching in the field. The programs offered include an M. Tech. in Quality, Reliability & Operations Research and a PG diploma and certificate courses in SQC & OR. The duration of the program is two years. The program is intended to develop professionally competent specialists in Quality Control and Operations Research and to provide careers as successful practitioners in the field through on-the-job training and guided development.

The Delhi Unit is one of the ten units of the SQC & OR Unit located around the country.

# Placement 2009 - 2010

# Students' Profile

# MS(QE) Second Year

There are seventeen students in the second year of MS(QE) program. They will be looking for final placements this year.



The batch is diverse in terms of background. While most of the students have done their undergraduate studies in Economics, you will also find students from Physics, Mathematics, Statistics and Engineering backgrounds.

Aditva Kuvalekar Engineering IIT IIT, Kharagpur Albert Dev R K M Residential College Calcutta University **Economics** Anindya Sengupta **Economics** St. Xaviers College Calcutta University Ankita Hamirwasaia Presidency College **Economics** Calcutta University Arjun Sengupta Mathematics Shri Venkateshvara College Delhi University Bipasha Maity **Economics** St. Xaviers College Calcutta University Deepal Basak St. Xaviers College **Economics** Calcutta University Jay Shiv Patel **Physics** Ewing Christian College Allahabad University Kalyani Raghunatan St. Stephens College **Economics** Delhi University Kunjesh Kaushik Statistics ISI ISI, Kolkata Megan Deepti P. Thomas Economics St. Stephens College Delhi University Mudra Mukherjee **Economics** Presidency College Calcutta University Pragya Singh **Economics** Hansraj College Delhi University Santosh Kumar Shri Ram College of Commerce **Economics** Delhi University Siddharth Kaushal Shri Ram College of Commerce Delhi University **Economics** Presidency College Swagata Bhattacharjee Economics Calcutta University Vedant Bhatnagar **Economics** Hansraj College Delhi University

## MS(QE) and M.Stat. First Year



There are thirteen students in the first year of MS(QE) program.

Anujit Chakraborty Engineering Jadavpur University Jadavpur University Ayushi Bansal Economics Hindu College Delhi University Bikramaditya Datta Economics Presidency College Calcutta University R K M Residential College Debarpan Sengupta Economics Calcutta University

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Harsh Aneja	Economics	St. Xavier's College	Calcutta University
Ishita Rajani	Economics	Lady Shri Ram College	Delhi University
Manvi Bhatnagar	Economics	Hansraj College	Delhi University
Naveen Kumar	Economics	Deshbandhu College	Delhi University
Pathikrit Basu	Economics	Hansraj College	Delhi University
Satvik Dev	Economics	St. Stephen's College	Delhi University
Shashi Kant	Physics	IIT	IIT, Delhi
Urvashi Jain	Economics	St. Stephen's College	Delhi University
Nikhil Madan	Economics	Ramjas College	Delhi University

There are fifteen students in the first year of M.Stat. program.

Anghra Dragun Davahawdhum	Statistics	Maulana Azad Callera	Coloutto University
Arghya Prasun Roychowdhury		Maulana Azad College	Calcutta University
Arijit Dutta	Statistics	St. Xavier's College	Calcutta University
Arindam Fadikar	Statistics	R K M Residential College	Calcutta University
Aritri Choudhury	Statistics	St. Xavier's College	Calcutta University
Aurindam Dhar	Statistics	St. Xavier's College	Calcutta University
Gurshan Kaur	Statistics	Banasthali University	Banasthali University
Jitendra Kushwaha	Statistics	Ewing Christian College	Allahabad University
Kaustav Nandy	Statistics	R K M Residential College	Calcutta University
Mansi Birla	Statistics	Lady Shri Ram College	Delhi University
Pinky Sawariya	Statistics	Kirorimal College	Delhi University
Sagnika Chakraborty	Statistics	St. Xavier's College	Calcutta University
Sandipan Talapatra	Statistics	St. Xavier's College	Calcutta University
Shwetab Sinha	Statistics	St. Xavier's College	Calcutta University
Smruti S Abhyankar	Statistics	Fergusson College	Pune University
Suman Kumar Bhattacharya	Statistics	Bidhannagar Govt. College	Calcutta University

These students will be looking for summer internships in the current year.

## Placement Procedure

Campus interviews by prospective employers are arranged as per the communication between the company and the Placement Cell. All communications regarding the placement should preferably be sent through email (placement@isid.ac.in) or courier.

It is mandatory for the organization/company to duly fill the campus recruitment form (CRF) available on the placement website: http://www.isid.ac.in/~placement/. Audio-Visual equipment is usually provided by the institute for the Pre-Placement Talk. Visitors may contact the Chairman or other members of the Placement Committee.

# Placement Committee (2009-2010)

Chairman:

Dr. Debasis Mishra

Email: dmishra@isid.ac.in

Ph: +91-11-4149 3948

Faculty Members:

Dr. S. K. Neogy

Email: skn@isid.ac.in Ph: +91-11-4149 3968

Dr. Swagata Nandi

Email: nandi@isid.ac.in

Ph: +91-11-4149 3931

**Student Co-ordinators:** 

Ankita Hamirwasia

Email: ankita8q@isid.ac.in

Ph: +91 98116 99076

Kunjesh Kaushik

Email: kunjesh8q@isid.ac.in

Ph: +91 99688 14889

Siddharth Kaushal

Email: siddk8q@isid.ac.in

Ph: +91 98119 91801

The placement cell provides a platform for students seeking placements to meet and interact with corporate organizations and business houses. The cell, in close association with the institute, prepares a recruitment schedule for the year, inviting firms for the Pre-Placement talks on campus, and then carries out final placement procedures. For more information, visit <a href="http://www.isid.ac.in/~placement/">http://www.isid.ac.in/~placement/</a>.

### Past Recruiters

**BrainMatics** 

D E Shaw & Co.

First Global

Genpact

H P Analytics

ICICI Bank

ICICI Prudential Life Insurance

Indian School of Business,

Hyderabad

J P Morgan

McKinsey Knowledge Center

Morgan Stanley

National Housing Bank

National Institute of Pulic

Finance and Policy

Taylor and Francis

Vogue International Agenies Fze

(UAE)

Watson Wyatt Worldwide

