Placement Brochure
2010 - 2011

Indian Statistical Institute
www.isical.ac.in/~placement
Placement Committee

Chairman: Aditya Bagchi  
aditya@isical.ac.in  
033-2575-2406

Convener: Arijit Bishnu  
arijit@isical.ac.in  
+91-9433 851 767

Members:
- Saurabh Ghosh  
saurabh@isical.ac.in  
033-25753201
- Samarjit Das  
samarjit@isical.ac.in  
033-25752627
- Utpal Garain  
upal@isical.ac.in  
033-25752860
- Subhamoy Maitra  
subho@isical.ac.in  
033-25752805
- Amitava Bandyopadhyay  
bamitava@isical.ac.in  
033-25755943
- Biswabrata Pradhan  
bis@isical.ac.in  
033-25753358
- Ansuman Banarjee  
ansuman@isical.ac.in  
+91-9831114037

Contact: Arijit Bishnu  
Convener, Placement Committee  
Indian Statistical Institute  
203, BT Road, Kolkata - 700108

Email: plcconv@isical.ac.in  
Phone: +91-9433 851 767 (Cell)  
033-2575-2503 (placement office)  
Fax: 033-2577-6037 (mark subject: Placement)

Website: http://www.isical.ac.in/~placement

Student Representatives:
- Harsh Agarwal (M.Stat)  
  +91-9874 412 753
- Abhignan Piplai (M.Stat)  
  +91-9903 218 577
- Pratik Kashyap (MS-QE)  
  +91-9836 055 801
- Ritika Gupta (MS-QE)  
  +91-9903 032 633
- S. Bhagat (M.Tech-CS)  
  +91-9434 317 621
- Kumar Ankur (M.Tech-QOR)  
  +91-9163 024 124

Local Management:
- Subrata Ghosh  
  plcofficer@isical.ac.in  
  033-2575-2410  
  +919830 260 025
This brochure provides relevant information about Indian Statistical Institute (ISI) for prospective employers. It comprises a brief introduction of the Institute followed by descriptions of various academic programmes, profiles of current batches of students and a summary of past recruitments.

The placement of ISI students is facilitated by the placement committee. On behalf of this committee, we would like to invite all prospective employers to visit the Kolkata campus to recruit students graduating in July/August 2011. Going by the latest trends in the placement of our students, it is indeed heartening to note that leading corporate giants have been visiting our Institute regularly with employment offers for outgoing students of our Masters-level academic programmes [M. Stat., M. Math., M.S. (QE), M. Tech. (CS) and M. Tech. (QROR)]. Our website (http://www.isical.ac.in/~placement) provides further details about course curriculum and other relevant information regarding placement opportunities.

Companies interested in campus recruitment are requested to send the ISI Campus Recruitment Form (preferably with relevant company literature), duly filled-in, by email/fax/courier/post to the Convener of the Placement Committee. Dates for campus interviews are fixed on a first-come, first-served basis. It may be mentioned here that the Institute does not charge any placement fee. We also do not permit placement consultants or third-party recruiters to conduct campus interviews. We look forward to formal feedbacks in the prescribed form, from companies after their campus recruitment, as inputs for review of our academic and placement policies.

We do hope that this placement brochure will be useful to employers visiting the Institute. Any suggestion for improving the brochure is most welcome.

Arijit Bishnu
Convener, Placement Committee

Aditya Bagchi
Chairman, Placement Committee
The Indian Statistical Institute has a long and proud tradition of excellence in training, teaching and research in a number of academic disciplines. The Institute has recently completed its Platinum Jubilee Celebration. One year Golden Jubilee Celebration of the degree courses of the Institute has just begun. Its alumni have made outstanding contributions to academia, governance and industry, and it is my firm conviction that newer generations of alumni will continue to do so in years to come.

As in previous years, this brochure is being published to showcase our academic programmes and provide relevant information to prospective employers. I am sure that the HRD people of leading Commercial and Industrial Organization will continue to conduct on-campus recruitment with greater vigour, making offers of bright, productive future (with them) to our outgoing students every year.

Bimal K. Roy
Director
Message from the Dean of Studies

Indian Statistical Institute is an internationally famous centre of learning. Besides offering various quality academic programmes, it also maintains a great research environment. As a result, students coming out of this Institute are very well accepted in both industrial and academic establishments.

I, on behalf of the Indian Statistical Institute Placement Committee, invite the industrial organizations to our Institute for campus interview in order to recruit talented and dedicated future industry leaders.

Aditya Bagchi
Dean of Studies
Introduction

The Indian Statistical Institute (ISI), founded by late Professor P. C. Mahalanobis in 1931, owes its origin to the statistical studies and research initiated by him in the Statistical Laboratory set up in Presidency College, Kolkata. The Institute was registered as a learned society under the Societies Registration Act in 1932. Later in 1959, the Parliament of India enacted the Indian Statistical Institute Act, 1959, declaring the Institute to be an Institution of National Importance and empowering it to confer degrees and diplomas in Statistics. The Indian Statistical Institute Act was amended in 1995 empowering it to grant degrees and diplomas in Statistics, Mathematics, Quantitative Economics, Computer Science and such other subjects related to Statistics. ISI has made some noteworthy contributions towards development of the nation. Formation of NSSO on the basis of the proposal from P.C. Mahalanobis was an important contribution to that extent. Also the second 5 year plan was chalked out at ISI under the guidance of Prof. Mahalanobis.

The Institute has all along been playing a pioneering role in theoretical and applied research, teaching and training, in the fields of Statistics, Mathematics, Economics, Computer Science, Quality Control, Reliability, Operations Research and other disciplines. It has made significant contributions to (a) statistical, social and economic planning of the government of India, (b) knowledge regarding statistical quality control and quantitative management techniques for industry, and (c) research and development in theoretical and applied Computer Science.

In keeping with its pursuit of excellence in research, the Institute has designed several courses of study to train selected students in appropriate fields. ISI has been recognized as one of the pioneering institutes of this country to introduce degree programmes in respective fields. These programmes have always attracted some of the best talents of the country who have proved their worth in various organizations and educational institutions both in India and abroad. ISI has its head office at Kolkata with centres at New Delhi and Bangalore, where regular degree courses and research work in various disciplines are conducted. In addition, there are several Statistical Quality Control and Operations Research (SQC & OR) Units situated in other cities of the country. ISI regularly takes up large projects funded by public sector undertakings, defence, private sector enterprises, MNCs, the UN and its specialized agencies, Overseas Development Corporations (ODC), UK, Ford Foundation and other national and international bodies. Apart from these, software development assignments related to research problems from government bodies and industries are taken up regularly. The training environment at ISI is designed to impart an optimal combination of advanced theoretical knowledge and practical applications. The students actively participate in the ongoing projects and are exposed to real-life problems. The curriculum includes project work which consists of either solving real-life problems or developing theoretical tools for a class of problems. Students undergo internship with reputed industries and research institutes. The institute is in constant touch with other leading institutions in the world through the exchange of visiting faculties. This contact helps maintain a high standard of the training programmes.

<table>
<thead>
<tr>
<th>Programmes</th>
<th>Duration</th>
<th>Venue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Statistics (Hons.)</td>
<td>3 Years</td>
<td>Kolkata</td>
</tr>
<tr>
<td>Bachelor of Mathematics (Hons.)</td>
<td>3 Years</td>
<td>Bangalore</td>
</tr>
<tr>
<td>Master of Statistics</td>
<td>2 Years</td>
<td>Kolkata, Delhi</td>
</tr>
<tr>
<td>Master of Mathematics</td>
<td>2 Years</td>
<td>Kolkata, Bangalore</td>
</tr>
<tr>
<td>Master of Quantitative Economics</td>
<td>2 Years</td>
<td>Kolkata, Delhi</td>
</tr>
<tr>
<td>M. Tech. in Computer Science</td>
<td>2 Years</td>
<td>Kolkata</td>
</tr>
<tr>
<td>M. Tech. in Quality, Reliability and Operations Research</td>
<td>2 Years</td>
<td>Kolkata</td>
</tr>
<tr>
<td>Ph. D.</td>
<td></td>
<td>Kolkata, Delhi, Bangalore</td>
</tr>
</tbody>
</table>
M. Stat.
Master of Statistics

Introduction

The M.Stat programme of ISI is viewed as arguably the best postgraduate degree programme in Statistics in the world. This view is justified by the fact that people with an M. Stat. background have been accredited with a large percentage of the sophistication that Statistics has seen in the past few decades. The factors contributing to this legacy are the quality of the students and teachers alike and the rigorous and in-depth course structure with its unique out-of-the-box flavour.

Programme Description

The M. Stat. programme is specifically designed to address both theoretical and practical issues and has the flexibility to evolve and change in response to new requirements.

Admission

The M. Stat. programme is run through two parallel streams viz. the B-stream and the NB-stream. Graduates of our prestigious B. Stat. course (the flagship programme of ISI) are offered direct admission to the B-stream while graduates in statistics and mathematics from all over India are enrolled into the NB-stream through a rigorous entrance procedure - a two tier subjective and objective assessment examination and a viva-voce thereafter.

Course

Subjects covered in the first two semesters of M. Stat. include

- Regression Techniques
- Time Series Analysis and Forecasting
- Applied Stochastic Processes
- Optimization Techniques
- Decision Theory
- Measure Theoretic Probability

On top of the twenty odd credit courses, the students of the M. Stat. programme undergo a training in national and international statistical systems at the C.S.O., New Delhi which requires taking up projects under various ministries of the Govt. of India. The final year students are required to opt for specialization in one of several branches of statistics as per his/her domain of interest.

A detailed programme description is available at http://www.isical.ac.in/~deanweb/MSTATBROCHURE2009.pdf

Students

- The success rate in the ISI admission process is 1 out of 150, in comparison to 2% for the IITs and IIMs.
- The rigorous nature of this entrance exam ensures that only students with exceptional quantitative and analytical abilities get through.
- Students being awarded the best national scholarships like KVPY, NBHM, NTSE and having won reputed national and international level Olympiads testify their highest levels of excellence.
- The ISI campus has a mix of students with diverse cultural background and extra-curricular interests.

Current Batch Strength

- B-Stream - 25 students
- NB Stream - 19 students
M.S. (QE)
Master of Science in Quantitative Economics

Introduction
The Indian Statistical Institute has been playing a pioneering role in the research, training and application of Quantitative Economics in India for a long time. The MS (QE) programme, from its very inception, came up as one of the very best of its kind in the country and compared favourably with that of any top ranking university in the world. The popularity of the programme is partially reflected by the fact that students getting admission offers to MS (QE) as well as to other premier economics departments in the country have almost revealed their preferences for MS (QE) over the others.

Programme Description
The MS (QE) programme aims to give the students not only a thorough exposure of economics and econometrics, but equips them with rigorous mathematical and statistical techniques that can be used as tools in the industry.

Courses offered:
The programme has 20 courses - five per semester. A few courses are listed below:

- Econometrics
- Advanced Econometrics
- Time Series Analysis & Forecasting
- Mathematical Finance
- Game Theory
- Industrial Organization
- International Trade
- Macroeconomics & Microeconomics
- Development Economics
- Linear Algebra & Real Analysis

Our strengths:

- Adaptable & innovative
- Market knowledge
- Software skills: SAS, SPSS, E-Views
- Communication skills

Scope:
The course emphasizes theoretical as well as empirical aspects of the subjects. Class room teachings and traditional methods of evaluation are supplemented by assignments and take home projects. Majority of the students opt for challenging corporate jobs in India and abroad. Some students after successfully completing the MS (QE) programme have joined the top economics departments of the world including Harvard, Princeton, Yale, Northwestern, Boston, Rochester and Cornell, to pursue their Ph.D. degrees. A detailed programme description is available at http://www.isical.ac.in/~deanwebmsqebrochure2003.pdf

Students:

- The best students in the country are chosen for this programme based on extremely rigorous entrance exam followed by personal interviews.
- The programme has gained immense popularity even among working professionals from the industry who intend to take up higher course in economics.
- Students come from diverse backgrounds ranging from Economics, Mathematics, Statistics and Physics to even engineering graduates.
- Students also undergo internships in the corporate sector during their summer break.

Current batch strength:

- 15 students
M. Tech. (CS)
Master of Technology in Computer Science

Introduction
The Indian Statistical Institute has a long history of the use of computers dating back to the early fifties. The first electronic computer in Asia, a HEC-2N, was installed in the institute in 1956. One of the foremost formal courses for Computer Science started in the institute in 1962. By 1981, the institute started offering an M. Tech. course in Computer Science.

The institute has an enviable group of around forty outstanding faculty members in the field of Computer Science. They have earned international recognition in different areas of Computer Science and Technology. Currently the institute has five IEEE fellows along with several fellows of Indian National Science Academy, Indian National Academy of Engineering, Institute of Electronics and Telecommunication Engineers etc.

Major Subjects
The course admits students with B. Tech. degrees or M. Sc. degrees in Mathematics, Physics and Statistics. A list of some core and elective subjects follow:

- Programming Languages (C, C++, Java)
- Discrete Mathematics
- Probability & Stochastic Processes
- Optimization Techniques
- Design & Analysis of Algorithms
- Computer Architecture
- Computer Networks
- Compiler Construction
- Advanced Database Theory
- VLSI Design & Algorithms
- Advanced Operating Systems
- Advanced Cryptography
- Pattern Recognition and Image Processing
- Document Processing & Retrieval
- Internet & Multimedia
- Artificial Intelligence
- Computational Geometry

Our Strength
- Programming skills: C, C++, Java (on both UNIX/LINUX and WINDOWS platforms), HTML, Shell Programming, Verilog (Hardware Description Language)
- In-depth knowledge of Database Theory and Software Engineering

Project & Dissertation
In order to give the students a good exposure to the current trends in software Industry, they are sent to various industry as well as research organizations for Summer Project (of about 8 to 12 weeks’ duration) towards the end of the first year of the course starting around mid-May. Quite often, the students getting trained in an Industry environment pursue his/her year-long dissertation work in the same direction on a real-life problem, so that the training becomes a fruitful event for the company as well as for the student.

Scope
This course is designed to provide a balanced mixture of theoretical and professional training in Computer Science so that students, on completion of the course, may take up either a professional career in software technology or an academic career for further study and research in the fundamental and applied aspects of Computer Science and related disciplines. A detailed programme description is available at http://www.isical.ac.in/~deanwebmtcbrochure2003.pdf

Current Batch Strength
- 20 students
M. Tech. (QROR)
Master of Technology in Quality, Reliability & Operations Research

Introduction

M.Tech. (Quality, Reliability and Operations Research), a two-year full time academic programme, the first of its kind in the country, was introduced in ISI in 1989. This programme is intended to develop quality specialist/professionals in Quality Management with emphasis on Statistical Quality Control, Reliability, Operations Research, Business and Financial Analysis, Modeling and Optimization, Computer Engineering and Management Systems.

Major Subjects

- Quality Management System
- Statistical Quality Control
- Operations Research
- Reliability modeling and survival analysis for assessment and optimization of hardware and software
- Probability & Statistical Methods
- Stochastic Process
- Multivariate Methods
- Mechanical & Electrical Engineering
- Design of Experiments
- Programming Techniques & Data Structures, Software Engineering, DBMS
- Instrumentation & Computer Engineering
- Industrial Engineering & Financial Management

Our Strengths

- Statistical data analysis
- Statistical software packages
- Quality Improvement Techniques like TQM, Six Sigma, ISO Standards
- Software Quality Assurance

A detailed program description is available at: http://www.isical.ac.in/~deanweb/mqrorcon.html

Project and Dissertation

In order to keep pace with the work in industries, the students undertake industrial projects and dissertation to solve real life problems in practice. With the intent to work in practical fields based on the latest statistical/optimization tools, the students carry out two projects throughout the course, first one after the completion of the second semester for a duration of two and half months and the last one during the entire fourth semester along with the dissertation subject to innovation in the industrial fields.

Scope

As the course is designed to implement the statistical theories to handle the real life problems, majority of the students wish to opt for challenging corporate jobs in India and abroad. The past trend of recruitment reflects that many of the students have joined in banking, insurance, analytics, manufacturing, software sectors and some of them are in premier Indian and overseas institutions to pursue their research.

Current Batch Strength

- 10 students
Introduction:
The Institute has a 3-year Bachelor of Mathematics programme, B. Math. (Hons.), offered at its Bangalore centre. The B. Math., analogous to its older counterpart the B.Stat. in Statistics, aims to give comprehensive and all-round education in Mathematics at the bachelor level and M.Math. is its follow up Master’s programme which is given at Bangalore and in Kolkata in alternate years. Apart from the B.Math. graduates of the Institute, the M.Math. programme allows lateral entry of good Mathematics graduates who have special proficiency in several basic areas of Mathematics (especially in abstract and linear algebra, and real analysis) to match with the level of sophistication of the programme. The programme aims to provide students with a high level of preparation in modern Mathematics to take up research careers in Pure Mathematics, Application of Mathematics and Theoretical Computer Science etc. or to enter any professional field involving sophisticated mathematics.

Programme Description:
The programme comprises coursework in the core areas of Analysis, Algebra, Topology and Geometry reaching a level of sophistication that permit the students to go into any area of Mathematics and Applied Mathematics. Apart from the core courses, there are a number of advanced topic courses which acquaint the students with contemporary developments in the subjects. Courses like Probability Theory, Stochastic Processes, Graph Theory and Combinatorics, Automata Theory familiarise students with diverse and most successful tools in modern day application of Mathematics. A strong background in Algebra and Analysis, helps them get a firm grasp on advanced courses like Measure Theory, Partial Differential Equations and Differential Geometry etc. An M. Math. student acquires a strong and wide base in diverse branches of Mathematics at an early stage, and thereby equip himself/herself to make contributions in the frontiers of Mathematical research and applications.

Scope:
A student who successfully completes the programme with his/her exposure to a wide variety of mathematical ideas and mastery of difficult concepts and techniques, will have an intellectual maturity and resourcefulness that should make him/her an asset in any profession that call for mathematical expertise.

Students:
This year M Math is being offered at the Bangalore Campus of ISI.
For further details please contact Dr. Jishnu Biswas (jishnu@isibang.ac.in)

Current batch strength:
- 8 students
Doctor of Philosophy (Ph. D.)

Introduction
The primary focus of this Institute is research. It has a Doctor of Philosophy programme, Ph.D., offered at its Bangalore, Delhi and Kolkata centres. This degree is awarded for original research contributions in any one of the following five disciplines: (i) Statistics, (ii) Mathematics, (iii) Quality Reliability & Operations Research (QROR), (iv) Computer Science, and (v) Quantitative Economics. For other disciplines like Biological Anthropology, Physics and Applied Mathematics, Agriculture & Ecology, Sociology, Human Genetics, Psychology, Demography and Library & Information Science, doctoral research is carried out in the institute but the degree is awarded from a reputed university. The programme aims to provide students with a high level of research acumen to take up research careers in either academics or industry and continue to contribute in any professional field involving analytical methodology.

Major Areas in Different Disciplines
The broad areas in each discipline are as follows:

**Statistics:**
- Biostatistics
- Design of Experiments
- Dependency Models
- Exploratory Data Analysis
- Multivariate Data Analysis
- Reliability Models, Survival Data Analysis
- Sample Surveys and Design
- Simulation and Study of Systems
- Statistical Inference - Classical and Bayesian
- Time Series and Forecasting

**Mathematics:**
- Algebra
- Algebraic Number Theory
- Geometry and Topology
- Mathematical Finance
- Mathematical Logic
- Probability Theory, Stochastic Processes
- Set Theory and Descriptive Set Theory

**Quality, Reliability & Operations Research**
- Business Analytics
- Game Theory and Strategy Development
- Measurement Systems for Product and Managerial Control
- Optimization
- Six Sigma, Lean Six Sigma
- Software Quality Measurement, Improvement and Control
- Statistical Process Control
- System and Product Reliability

**Computer Science:**
- Bioinformatics, Computational Biology
- Computational Geometry and Graph Algorithms
- Computer Networks, Sensor Networks, Mobile Computing
- Cryptology, Information and Coding Theory
- Data and Text Mining, Web Intelligence
- Digital Document Processing
- Image and Video Processing
- Information Retrieval
- Natural Language Processing
- Nanotechnology, Nano-biosystems, Biochips
- Parallel and Distributed Systems
- Pattern Recognition, Machine Learning and Soft Computing
- Simulation and Modeling in Neurosciences
- Speech and Signal Processing
- VLSI Design and Testing

**Economics:**
- Development and Welfare Economics
- Environmental Economics
- Financial Econometrics
- Game Theory
- Growth Theory
- International Trade
- Macroeconomics
- Poverty and Inequality
- Public Economics
- Time Series Econometrics

Scope
A student who successfully completes the programme with his/her exposure to state-of-the-art in world-wide research in the concerned field, has an intellectual maturity and resourcefulness that should make him/her an asset in any profession that call for expertise in the relevant discipline.

Scope
Based on your requirements, get in touch with the Placement Convener who in turn will guide you to the concerned student and department.
Placement Guidelines

Placement of ISI students is facilitated by the Placement Committee.

All correspondences in this regard should be made with the Convener, Placement Committee (plcconv@isical.ac.in)

Students of the M. Math., M.S.(QE), M. Stat., M. Tech.(CS) and M. Tech.(QROR) courses, passing out in July/August 2011, are eligible for placement. Regarding placement of Ph. D. students, contact the Placement Convener separately.

The placement session for 2010-11 begins in the month of September 2010.

ISI does not charge any Placement Fee.

Campus Recruitment Procedure:

- Companies interested in conducting campus recruitment need to send the duly filled-in Campus Recruitment Form (ISI-CRF), preferably with relevant company literature, by email/fax/courier/post to the Convener, Placement Committee. This provides the primary basis of communicating the details of the positions offered to the students.

- Based on the feedback of the students and other institute activities, a mutually convenient date (single day) for the company visit is finalized by the Convener, Placement Committee. This booking is done on a first-come first-serve basis.

- Any specific requirement of the company (especially for briefing company profile to the students) has to be communicated to the Convener, Placement Committee at least one week in advance to avoid any inconvenience during their campus visit.

- At the end of the selection process, the final list of selected students, duly signed by the company official, is to be handed over to the Placement Committee on the same day. No further interview/test should take place outside the campus.

- Detailed offer letter may be sent to the Convener, Placement Committee for distribution among the selected students. The Convener will coordinate in sending back letters of acceptance to the employer from students.

- Students will join the companies only after the completion of their respective courses.

- The date of joining should preferably be within one month from the official date of completion of the respective course.

Campus recruitment by placement consultants or third-party recruiters is not permitted.

Company delegates requiring ISI Guest House accommodation need to send the duly filled-in ISI Guest House Accommodation Form to the Convener, Placement Committee, with a cc to plcofficer@isical.ac.in.

To know more about the placements at ISI and to get various forms, visit our website http://www.isical.ac.in/~placement
Recent Recruiters

Actuarial
Canara HSBC OBC
Deloitte Consulting
E&Y
HDFC Standard Life
ICICI Prudential Life Insurance
PwC
SBI Life Insurance
Swiss Re Shared Services

Finance
BNPP India Solutions
DE Shaw
Gridstone Research
Goldman Sachs Services
JP Morgan
JP Morgan Chase & Co.
Lehman Brothers
Morgan Stanley
Nomura
UBS Service Centre (CTS)

Banking/Credit-Scoring
American Express
ANZ Bank
BACS
Barclays Bank
Citigroup
Deutsche Bank
Fair Isaac
HDFC Bank
HSBC Bank
ICRA Management Consulting Services Ltd.
ICICI Bank
IKP
WNS Global Services

R&D
Battelle Technologies
GE India
Indian School of Business

PSU/ Semi-Govt.
Joint Plant Committee
Union Bank of India
SEBI

Analytics
AT Kearny
Fractal Analytics
Genpact
Hewlett-Packard
Mckinsey Knowledge Center
Mu Sigma Business Solutions
Symphony Services
Wipro Technologies

Market Research
Dolcera
IMIMobile
IMRB
Neilson Company

Pharmaceuticals
Dr. Reddy's Laboratories
Novartis

Softwares and Tech.
IBM India
NVIDIA Graphics
Oracle India
TCS
Yahoo

Salary offered over the years (lakh/annum)

Salary distribution, 09-10 (lakh/annum)
Summer Internship

First year students of different courses are available for internships during their summer break which generally starts (in mid May) after completion of their second semester examination and continues till their third semesters begins. The duration of the internship varies from course to course as follows.

M. S. (QE): About 7 weeks
M. Stat: About 5 weeks
M. Tech (CS): 12 weeks
M. Tech (QROR): the duration is a bit more but that is handled by their department independently.

Please note that we prefer telephonic interviews for summer training of ISI students.

For all courses except M. Tech (QROR) interested companies are requested to send the duly filled in ISI-SIF (available in doc & pdf format in the download section) by email / fax / courier to:

Arijit Bishnu
Convener, Placement Committee
Indian Statistical Institute
203, B. T. Road
Kolkata 700 108

Phone: +91 9433851767
E-mail: plcconv@isical.ac.in (write ‘summer internship’ in subject)

For QROR Course, contact:
Biswa Pradhan
Statistical Quality Control & Operation Research Unit
Indian Statistical Institute
203 B. T. Road
Kolkata 700108.

Phone:+91 33-25753358
E-mail: bis@isical.ac.in
How to Reach

The Kolkata campus of the Indian Statistical Institute is located in a sprawling 30-acre estate on the Barrackpore Trunk Road (BT Road) in the Baranagore suburb of Greater Kolkata. It consists of two approximately equal parts - the office complex and the residential complex, separated by a public road. This road (Girish C. Ghosh Street) connects BT Road with Gopal Lal Tagore Road, a road that runs along the western boundary of the main campus. The office complex bears door numbers 202, 203 and 204, and the residential complex, 205 and 206.

If you are coming from airport, take Belgharia Expressway from Jessore Road (approaching North) and take exit at Dakshineswar (before the Expressway merges to Nivedita Bridge over Ganges). As you take exit from Belgharia Expressway, take PWD Road towards Dunlop Bridge (Dunlop Bridge is in the East from Dakshineswar). Take right turn at the Dunlop Bridge at PWD Road - BT Road crossing and after about 500 meters on the BT Road, you can see the institute campus on your right.

Placement at other Centers

**ISI Delhi Centre**
Debasis Mishra  
(dmishra@isid.ac.in; +11-4149 3948)

Swagata Nandi  
(nandi@isid.ac.in; +11-4149 3914)

S. K. Neogy  
(skn@isid.ac.in; +11-4149 3968)

Any query related to placement can also be sent to: placement@isid.ac.in

**ISI Bangalore Centre**
Dr. Jishnu Biswas  
In-charge  
Students' Academic Affairs  
Indian Statistical Institute  
8th Mile, Mysore Road  
R.V. College Post  
Bangalore 560059  
Phone: (80) 2848-3002|3|4 Extn. 450  
Email: jishnu@isibang.ac.in  
URL: www.isibang.ac.in