

An advanced research institute established and fully funded by the Reserve Bank of India







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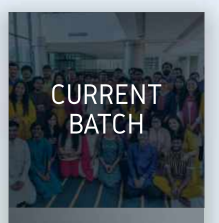
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ABOUT IGIDR

33 YEARS

28
PROFESSORS
[2020]

89 STUDENTS (2020) Indira Gandhi Institute of Development Research (IGIDR) is an advanced research institute established and fully funded by the Reserve Bank of India for carrying out research on development issues from a multi-disciplinary point of view. On December 28, 1987 the campus was inaugurated by Late. Shri Rajiv Gandhi, the then Prime Minister of India. Subsequently, the Institute was recognized as a Deemed To Be University under Section 3 of the UGC Act. Starting as a purely research institution, it rapidly developed into a full-fledged teaching cum research organisation when it launched a Ph.D. program in the field of development studies in 1990. In 1995, the institute initiated the M. Phil programme. The M.Sc. programme commenced in 2003 to introduce students to the world of research at an early stage.

VISION AND VALUES

We strive to conduct and promote research on development from a broad inter-disciplinary perspective. The institute undertakes projects and activities that are useful in furthering development and social welfare. It strives to promote co-operative endeavour and interaction between research scholars and institutions in India and abroad, while simultaneously encouraging specialized training for advanced degrees (Masters and Doctorate).



BOARD OF MANAGEMENT



SHAKTIKANTA DAS Governor, Reserve Bank of India (Chairman)



DR. MICHAEL D PATRA Deputy Governor, Reserve Bank of India (Member)



SHRI. MAHESH KUMAR JAIN Deputy Governor, Reserve Bank of India (Member)



PROF. S. MAHENDRA DEV Director, Vice Chancellor, IGIDR (Member)



PROF. SANDIP TRIVEDI Director, Tata Institute for Fundamental Research (TIFR), Mumbai (Member)



PROF. RAVINDRA H. DHOLAKIA Ex-Professor,IIM, Ahmedabad (Member)



PROF. G MYTHILI Professor, IGIDR (Member)



SHRI SAURABH BHARGAVA FreeLancer, Consultant Development & Research Sector (Member)



DR. SATYA NARAYAN MOHANTY Adj. Professor of Economics, Jamia Millia Islamia University, (Member)



A GANESH KUMAR Professor, IGIDR (Member)



MR. JAI MOHAN
PANDIT
Registrar, IGIDR
(Secretary)

MEMBERS OF FACULTY



DR. S. MAHENDRA DEV Ph.D. (Economics) Delhi School of Economics, Post-doctoral research, Yale University DIRECTOR (VICE CHANCELLOR)



DR. RAJENDRA VAIDYA
Ph.D. (Economics)
Gokhale Institute of
Politics and Economics,
University of Pune
PROFESSOR



DR. A GANESH KUMAR Ph.D. (Economics), Indian Statistical Institute PROFESSOR



DR. ASHIMA GOYAL Ph.D. (Economics), Bombay University. M.Phil. Delhi School of Economics. PROFESSOR



DR. C VEERAMANI Ph.D. (Economics), Jawaharlal Nehru University (CDS Trivandrum), PROFESSOR



DR. G MYTHILI
Ph. D. (Econometrics),
University of Madras,
Post Doctoral Research,
UC Berkeley
PROFESSOR



DR. JAYATI SARKAR Ph.D. (Economics), University of Southern California PROFESSOR



DR. K.V. RAMASWAMY
Ph.D. (Economics),
University of Delhi
PROFESSOR



DR. M.H.
SURYANARAYANA
Ph.D. (Economics),
Indian Statistical
Institute
PROFESSOR



DR. PG BABU
(ON LEAVE)
Ph.D., Indian
Institute of Science
PROFESSOR



DR. R KRISHNAN
Ph.D. (Economics),
University of Bombay,
PROFESSOR



DR. RUPAYAN PAL Ph.D. (Economics), IGIDR PROFESSOR



DR. S CHANDRASEKHAR Ph.D. (Economics) The Pennsylvania State University PROFESSOR



DR. SRIJIT MISHRA
(ON LEAVE)
Ph.D. (Economics), CDS
PROFESSOR



DR. SUBRATA SARKAR Ph.D. (Economics), University of Southern California PROFESSOR



DR. SUDHAKAR YEDLA
Ph.D. (Environmental
Engineering) IIT,
Kharagpur Post-Doctoral
Fellow, Asian Institute
of Technology
PROFESSOR

MEMBERS 1---OF FACULTY



DR. VIJAY LAXMI
PANDEY
Ph.D. (Agricultural
Economics), G. B. Pant
University of Agriculture
and Technology
PROFESSOR



DR. VINOD K SHARMA
Ph.D. (Environmental
Engineering),IIT Bombay;
Post-doctoral Research at
World Bank and Ministry
of Environment, Japan
PROFESSOR



DR. SHUBHRO SARKAR Ph.D. (Economics) Pennsylvania State University
ASSOCIATE PROFESSOR



DR. SUDHA
NARAYANAN
Ph.D. (Agricultural
Economics), Cornell
University
ASSOCIATE PROFESSOR



DR. BHARTI NANDWANI Ph.D. (Economics), Shiv Nadar University ASSISTANT PROFESSOR



DR. DIGVIJAY S NEGI Ph.D. (Quantitative Economics), Indian Statistical Institute, ASSISTANT PROFESSOR



DR. GOPAKUMAR ACHUTHANKUTTY Ph.D. (Quantitative Economics), Indian Statistical Institute, ASSISTANT PROFESSOR



DR. MANISHA IAIN Ph.D. (Climate Studies), IIT Bombay ASSISTANT PROFESSOR



DR. RAJESWARI SENGUPTA Ph.D. (Economics), University of California at Santa Cruz (UCSC) ASSISTANT PROFESSOR



DR. SARGAM GUPTA
Ph.D. (Quantitative
Economics), Indian
Statistical Institute,
Delhi
ASSISTANT PROFESSOR



DR. TANIYA GHOSH
Ph.D. (Economics),
University of Kansas,
ASSISTANT PROFESSOR



DR. DILIP NACHANE Ph.D. (Economics)
VISITING PROFESSOR





JAYATU SEN CHAUDHURY

Lead Data Scientist at Global Commercial and Merchant Analytics; Head of EDA, American Express

"We were one of the first sets of students from IGIDR. The elite faculty were highly energetic and ensured they brought out the best in us. The teaching process was a good blend of theory and real-world applications. I can say with full conviction that joining IGIDR was one of the best decisions of my life. It has made me what I am today."



IBOTOMBI LONGJAM

Director and Head, Model Risk Management India, Citi

"IGIDR helped me learn several lessons outside text books. It gave me a window to the world of aspirations and excellence and taught me the art of self-learning in various topics. It opened up a beautiful world of valued friendship, relationships and networking with every soul on the campus and further beyond. I treasure my time at my alma mater."



TIRTHANKAR PATNAIK

Chief Economist, National Stock Exchange of India Limited

"The world-class facilities at IGIDR like the library, computing technology etc. can be perhaps replicated, but a fertile research environment that provides aspiring scholars scope to grow to the best of their ability, is an achievement not many institutions have managed. Spend your time well at IGIDR, and you are ready for the world."



BADRI NARAYANAN GOPALAKRISHNAN

Co-founder Partner & Director Infinite-Sum Modelling Inc., Washington; Consulting Economist, McKinsey

"IGIDR gave me opportunities to work and interact with the leading policy makers and economists from across the world, whereby I got enormous practical exposure from the leadership level at such a young age."





Duration: 2 Year Programme

In the first year, 8 compulsory courses are offered. In the second year, students choose any of the 8 optional courses offered (or 7 optional courses and a masters thesis) that includes (i) one Major Field of Specialisation consisting of 4 optional courses in a related field, (ii) one Minor Field of Specialisation consisting of 2 courses and, (iii) 2 other optional courses.



Duration: 2 Year Programme

The programme requires both the successful completion of a minimum of 10 courses as well as the submission of a dissertation. M.Phil Students are required to take eight courses (four compulsory and four optional) in first year. Additionally, all M.Phil And Ph.D. students are required to take the course on Research methodology and Seminar series.



Duration : 4-5 Year Programme

The Ph.D. programme is designed to create academic researchers as well as professionals who are capable of conducting policy analysis, relating to national and global development issues, from a quantitative and interdisciplinary perspective. Ph.D. students are required to take 14 courses (4 compulsory and 10 optional) in the first two years.



CORE COURSES

Microeconomics	Microeconomics	Macroeconomics	Macroeconomics
I		I	II
Econometrics	Econometrics	Mathematics	Development
I	II	for Economists	Economics

FIELDS OF SPECIALISATION

MICROECONOMICS THEORY AND APPLICATIONS

- · Advances in International Trade Theory
- Applied General Equilibrium Models
- Applied International Trade and Investment
- · Applied Microeconomic Theory I
- Auction Theory
- Behavioural Economics
- Corporate Governance: Theory and Empirics
- Economics of Information / Contract Theory I
- Economics of Information / Contract Theory II
- Economics of Regulation and Competition Policy
- Game Theory
- Measure Theory

- · Microeconomics II
- Oligopoly Theory I
- Oligopoly Theory II
- Special Topics in Microeconomic Theory
- Theories and Behavior of the Firm
- Theory of Institutions
- Topology



MACROECONOMICS, FINANCE AND GROWTH

- · Advanced Financial Economics
- Applied General Equilibrium Models
- Corporate Governance: Theory and Empirics
- Economy-wide Models
- Financial Econometrics I
- Indian Economy
- Introduction to Financial Economics
- Issues in Finance and Growth
- · Measurement of Risk in Securities Market
- Monetary Theory and Policy
- Public Finance and Fiscal Policy
- Theories of Economic Growth
- Topics in International Finance and Economics
- Topics in International Macroeconomics

ECONOMETRIC THEORY AND APPLICATIONS

- Applied Econometrics
- Causal Inference
- Computational Economics
- Financial Econometrics I
- Nonparametric Econometrics
- Probability and stochastic processes
- Spectral Analysis
- Time Series Analysis I
- Time Series Analysis II

ENERGY AND ENVIRONMENT: THEORY AND POLICY

- Advanced Topics in Environmental Economics and Policy
- CGE Modelling of Environmental Economics with GAMS
- Climate change, Economics and Policy
- Energy & Environment II
- Environment and Development Economics
- Environmental Economics and Policy
- Natural Resource Economics
- Socio-economic and Policy Issues in Energy & Environment-I
- Socio-economic and Policy Issues in Energy & Environment-II
- · Tools for Sustainability Assessment I
- Tools for Sustainability Assessment- II

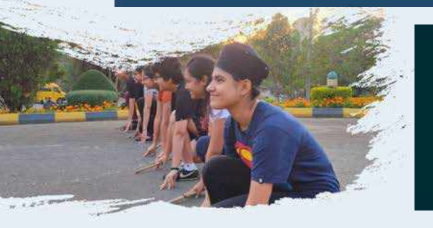
DEVELOPMENT THEORY AND POLICY

- · Applied Econometrics for Policy Analysis
- · Applied General Equilibrium Models
- Contemporary Issues in Human Development and Policy
- Introduction to Financial Economics
- Food Policy Analysis
- Health Economics and Policy
- Indicators of Development: Measurement & Issues
- Indian Economy
- Industrial Economics
- Markets, Incentives and Agriculture in India
- Public Economics
- Political Economy of Institutions and Development
- Theory of Institutions



THE CULTURAL COMMITTEE

The cultural committee helps students bring their talent to the stage with a cultural week that involves dance, music, debating, art and drama. The committee also organises the celebration of numerous festivals recognising the diverse backgrounds of the students on campus.



THE ALUMNI COMMITTEE

This committee endeavours to strengthen bonds with the IGIDR fraternity and bring together the student community from current and previous batches.

THE SPORTS COMMITTEE

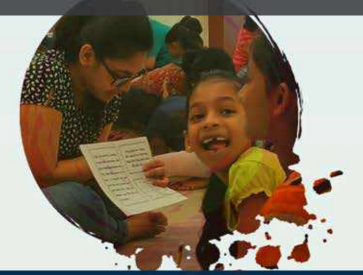
This committee ensures the smooth running of various sporting events held during a biannual sports week that consists of games like badminton, cricket, swimming, chess, carom, table tennis and athletics.

KAAWISH

Kaawish is a student-led initiative to engage with the children of the under-privileged non-teaching staff through various activities. It is an attempt to assist the all-round development of children.

THE MOVIE CLUB

It screens a mixed-bag of movies, after conducting a weekly campus wide poll, ranging from mainstream to alternative cinema. This provides the student the opportunity to rejuvenate after a hectic week of lectures.





WHY HIRE US

IGIDR strongly believes that the generation of ideas provides a base to the framework of success but it goes hand in hand with the art of communicating the same ideas to others. The institute focuses on the skills of the students to present their ideas in front of their teachers and peers. Apart from the gain on the theoretical front, the academic programme at IGIDR is rigorous with a strong inclination towards the honing of the students analytical skills. Students are made familiar with a variety of data analytics software like Python, R, SAS, STATA, EViews and MATLAB.

The application of theory in an appropriate analytical framework, along with empirical evidence, is an assured test of the student's understanding of the concepts at hand and ensures that they are comfortable with handling big datasets. Over the years, our students have been recruited for roles in risk analytics, credit and market risk management (model development/validation), investment banking, quantitative research, data science, consulting, economic research, marketing analytics, to name a few.

The course requires students from diverse backgrounds to work together and share knowledge. The environment provided by the college ensures a holistic approach to the development of students both at the personal and professional level.

GENDER DIVERSITY

17 MALES

15 FEMALES

MPHIL 2019

10 MALES
5 FEMALES

SECTORS WE FIT IN

- Risk Analytics (Credit and Market Risk)
- Data Science and Forecasting
- Statistical Modelling and Validation
- Quantitative Research
- Consulting
- Investment Banking
- Marketing Analytics
- Journalism and Mass Media



This is a two-year programme, which imparts students with a rigorous and hands-on training in Economics, with special emphasis on analytical and problem solving skills as well as exposure to emerging policy issues at the national and international levels. This programme involves a successful completion of either 16 courses or 15 courses and a Master's thesis. It is aimed at all those with necessary quantitative prerequisites who would like to be grounded in economic analysis.



AKSHITA





DEGREE: B.A. (Hons.) Economics, Amity University, Noida



INTERNSHIP: Estimating the Fiscal Sustainability of India using Second Generation Panel Data Models; IGIDR, Mumbai



AMAN





DEGREE: B.A. (Hons.) Economics, Kirori Mal College, University of Delhi



INTERNSHIP: "Making India Self Reliant", Understanding the recent steps taken by government to make India self reliant and its impact on economic growth; IGIDR, Mumbai



ANURADHA THAKUR





DEGREE: B.A. (Hons.) Economics, Rajdhani College, University of Delhi



INTERNSHIP: Quantified the distributional shift in vintage datasets and compared the performance of different Supervised and Unsupervised Machine Learning models when the underlying population distribution changes; CRS Risk Management, Citi, Mumbai



APARNA SINGHADIA



DEGREE: B.A. (Hons.) Economics, Lady Shri Ram College for Women, University of Delhi



ASHUTOSH CHAUHAN







WORK EXPERIENCE: Assistant Manager - Corporate Strategy & Planning, Hindustan Petroleum Corporation Limited (HPCL)



ASHUTOSH TALUJA



DEGREE: B.A. (Hons.) Economics, Hansraj College, University Of Delhi



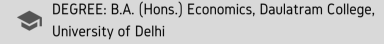
INTERNSHIP: Role of lower tiers of the government during pandemic;

Department of Economic & Policy Research, Reserve Bank of India, Mumbai



CHAITANYA







INTERNSHIP: Assessment of fiscal stimulus and business activity across countries during COVID-19 pandemic; IGIDR, Mumbai



CHANDRA MOHAN





DEGREE: B.Tech. Electrical Engineering,
Motilal Nehru National Institute of Technology, Allahabad



INTERNSHIP: Integration of Indian Financial Markets;

Department of Statistics and Information Management,

Reserve Bank of India, Mumbai

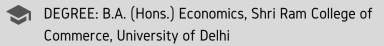


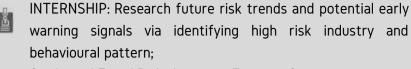
WORK EXPERIENCE: Electrical Engineer, Reliance Industries Limited





CHARU NAGPAL





Credit and Fraud Risk, American Express, Gurugram

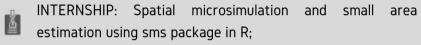






DEVESH KUMAR CHAURASIA

DEGREE: B.A. in Economics, Hansraj College, University Of Delhi



PwC GRID, Gurugram



ISHU AGARWAL



DEGREE: B.A. (Hons.) Economics, Jadavpur University, Kolkata

INTERNSHIP: Validation of dynamic models in Banking Industry and assessing the suitability of different performance metrics, and the related cross-validation techniques using different statistical models and Machine Learning algorithms;

Model Risk Management, Citi, Mumbai



KHUSHI



DEGREE: B.A. (Hons.) Economics, Kirori Mal College, University of Delhi

INTERNSHIP: An econometric analysis of Economic, Political and Social Systems in world and their choices of their timing of lockdown during COVID-19 pandemic;
IGIDR, Mumbai



KUMAR SHANTANU





DEGREE: B.A. (Hons.) Economics, Kirori Mal College, University of Delhi

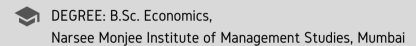


INTERNSHIP: Enhancement of Model Validation Principles to test the statistical robustness of the models developed to predict losses for unsecured credit portfolios of Citi; Model Risk Management, Citi, Mumbai





LUKSHYA VERMA





INTERNSHIP: Development of a Deep Neural Network Model to Identify the Anomalies during Transactions for the Purpose of Fraud Detection;

Credit and Fraud Risk, American Express, Gurugram



MEDHA CHATTERJEE



DEGREE: B.Sc. (Hons.) Economics, Bethune College, University of Calcutta



INTERNSHIP: Combating Covid-19: Analysis of the Relative Performance of Indian States; Indian Institute of Foreign Trade, Kolkata









DEGREE: B.Sc. Mathematics, Stella Maris College, University of Madras



INTERNSHIP: Credit-growth of NBFCs driven by bank-lending by using random effects model to analyse the spillover effects of bank liquidity shocks for stress-testing NBFC; Department of Non-Banking Financial Studies, Reserve Bank of India, Mumbai



PIYUSH KAUSHAL





DEGREE: B.Sc. (Hons.) Economics, Symbiosis School of Economics, Pune



INTERNSHIP: Government Health Expenditure Effect on COVID-19 Mortality Rate: An Analysis of Indian States; IGIDR, Mumbai



POO JITA KHANNA





DEGREE: B.A. (Hons.) Economics, Daulat Ram College, University Of Delhi



INTERNSHIP: Developed Behavioral Economics Diagnostic Toolkit for Public Policy Assessment and Evidence Database of successful interventions around the world; PwC GRID, Gurugram



PRASHANT MISHRA



DEGREE: B.Tech. Electronics and Communication Engineering, Ambedkar Institute of Advanced Communication Technologies and Research, Guru Gobind Singh Indraprastha University, Delhi



PROMIT KANTI CHAUDHURI





DEGREE: B.Sc. (Hons.) Mathematics, St. Xavier's College, Kolkata



INTERNSHIP: Real and Financial Sector Interlinkages: A Case Study of India's Sectoral Growth;

Department of Statistics and Information Management, Reserve Bank of India, Mumbai



RIMI GUPTA





DEGREE: B.A. (Hons.) Economics, Amity School Of Economics, Amity University, Noida



INTERNSHIP: Development of Internet Search Crawler to enhance entity matching process;
PwC DIAC. Mumbai



ROMIT ABHICHANDANI





DEGREE: B.Com (Hons.) Accounting & Finance, St. Xavier's College, Kolkata



INTERNSHIP: Implementing Unsupervised Learning techniques to analyse the nature of Digital Financial Frauds in India using data from Twitter;

Dvara Research (Future of Finance Initiative), Mumbai



SAKSHI AGRAWAL





DEGREE: B.A. (Hons.) Economics, Dyal Singh College, University of Delhi



INTERNSHIP: Impact of Environmental Degradation and Water Depletion on Climate Change Refugees; IGIDR, Mumbai



SANKET





DEGREE: B.A. (Hons.) Economics, Ramjas College, University of Delhi



INTERNSHIP: Demand estimation for inland passenger transport using non-linear regression techniques and studied the effect of crude oil price volatility on Indian economy using VAR and GARCH technique, CE&PS; Indian Oil Corporation Limited, Delhi



SHIBANJAN DUTTA





DEGREE: B.Sc. (Hons.) Economics, Scottish Church College, University of Calcutta



INTERNSHIP: An export analysis of the nature and opportunities of Indian pharmaceutical industry;

Department of Economic Policy and Research, Reserve Bank of India, Mumbai



SHIRSHA SAHA





DEGREE: B.Sc. (Hons.) Economics, St. Xavier's College, Kolkata



INTERNSHIP: New product forecasting techniques in retail using Bass Diffusion models/ABMs;
PwC DIAC, Mumbai



SHREY SAURABH





DEGREE: B.Sc. (Hons.) Economics, St. Xavier's College, Kolkata



INTERNSHIP: Name - Only Matching Solution using machine learning algorithm and involving Natural Language Processing techniques;

Enterprise Digital & Analytics, American Express, Gurugram



SUKRITI SINGH





DEGREE: B.A. (Hons.) Economics, SGTB Khalsa College, University of Delhi



INTERNSHIP: Anomaly detection in Financial Data using R programming & assess the effects of time series components such as trend and seasonality using moving averages, EWMA & other techniques for data quality & monitoring processes; Enterprise Digital & Analytics, American Express, Gurugram



SURAJ MAITI





DEGREE: B.Sc. (Hons.) Statistics, St. Xavier's College, Kolkata



INTERNSHIP: "The Great Fall of Casinos?" - An Investigation of the Impact of COVID-19 on Stock Markets; IGIDR, Mumbai



TANWISHA CHAUDHURI





DEGREE: B.Sc. (Hons.) Economics, Maulana Azad College, University of Calcutta

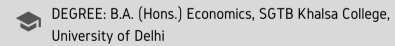


INTERNSHIP: Macroeconomic Impact of COVID-19 and Working with SMOTE on Loan Status Data; Australia and New Zealand Bank, Bengaluru



TANYA DHOGLA







INTERNSHIP: Development of Simulation model comparison with optimization model in a single buyer multi seller environment;

Indian Institute of Management, Ahmedabad



THAIMEI NEILATHUI



DEGREE: B.A. (Hons.) Economics, St. Stephen's College, University of Delhi



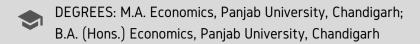
The M.Phil. programme is a two year programme, designed for those who would like to acquire a certain level of analytical and applied skills but may not be keen on pursuing a Ph.D. degree.



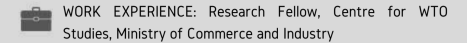
AASTHA KAPOOR













BALRAM KUMAR



DEGREES: M.A Development Studies, IIT Guwahati; B.Sc. (Hons.) Physics, Patna University, Bihar





WORK EXPERIENCE: Production Manager, BRLPS



HIMANSHU JAISWAL



DEGREES: Post-graduate Diploma in Big Data, SCIS, JNU, New Delhi:

M.Sc. Mathematics, NIT Rourkela; B.Sc. (Hons.) Mathematics, Banaras Hindu University, Uttar Pradesh



INTERNSHIP: University of Lucknow, Uttar Pradesh



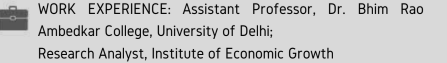
ISHITA VARMA





DEGREES: M.A. Economics, Ambedkar University, Delhi;
B.A. (Hons.) Economics, Sri Guru Gobind Singh College of
Commerce, University of Delhi

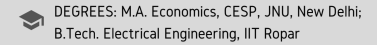






KAUSTUBH







INTERNSHIP: Bharat Heavy Electricals Limited (BHEL), New Delhi



KRISHNANDU GHOSH





DEGREES: M.Sc. in Applied Mathematics, IIT Roorkee; B.Sc. (PCM), Kanpur University



INTERNSHIP: Ministry of Railways, Government of India, Lucknow



WORK EXPERIENCE: Assistant Professor, FIITJEE



RACHANA DAS



DEGREES: M.Sc. Agribusiness Economics, Gokhale Institute of Politics and Economics, Pune;
B.A. (Hons.) Economics, Kamala Nehru College, University of Delhi



INTERNSHIP: National Stock Exchange, Mumbai



SHREYANSH VISHWAKARMA









INTERNSHIP: Bharat Heavy Electricals Limited (BHEL), Haridwar



WORK EXPERIENCE: Planning Engineer, Larsen & Toubro Ltd.



SOUMIK GHOSH





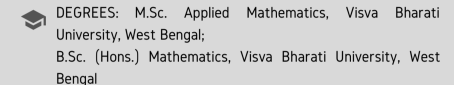
DEGREES: M.Sc. Economics, Shiv Nadar University, Delhi NCR; B.Sc. Economics, Ramkrishna Mission Residential College, University of Calcutta



INTERNSHIP: Government of Delhi



SOURAV CHOWDHURY





SURABHI GARG





- DEGREES: M.A. Development Economics, South Asian University, New Delhi;
 B.A. (Hons.) Economics, Hansraj College, University of Delhi
- INTERNSHIP: National Sample Survey Office, Ministry of Statistics and Programme Implementation
- WORK EXPERIENCE: Teaching Associate (Economics),
 LBSNAA, Mussoorie;
 Young Professional, NITI Aayog

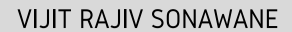


VARSHA VAISHNAV

DEGREES: M.A. Applied Economics, Centre for Development Studies, JNU, New Delhi; B.A. (Hons.) Economics, Lady Shri Ram College for Women, University of Delhi

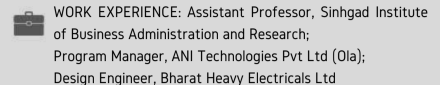








DEGREES: PGDM, Indian Institute of Management Calcutta;
B.Tech. Electronic & Telecommunications, Government
College of Engineering Pune





YADAVINDU AJIT



DEGREES: M.A. Development Studies, TISS Mumbai;
B.E. Mechanical Engineering, Savitribai Phule Pune University



INTERNSHIP: Land Conflict Watch, New Delhi



YUVRAJ KASHYAP



DEGREES: M.Sc. Economics, IIT Roorkee; B.Sc. Physical Science, RIE Bhopal (NCERT)





























JPMorgan Chase & Co.

















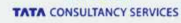
















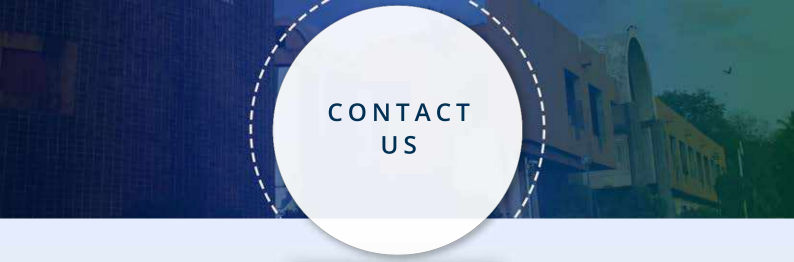








- Ashoka University
- Centre for Studies in Social Sciences, Kolkata
- Danish International Development Agency
- Indian Institute of Management, Ahmedabad
- Indian Institute of Management, Bangalore
- Indian Institute of Management, Indore
- Indian Institute of Technology, Kanpur
- Indian Institute of Technology, Kharagpur
- Indian Statistical Institute, Delhi
- Indian Statistical Institute, Kolkata
- Indian Statistical Institute, Tezpur
- Indiana University, Bloomington
- Institute of Economic Growth, Delhi
- Kankakee Community College, Illinois
- Indian School of Business (ISB)
- ICRIER, New Delhi
- National University of Singapore
- National Institute of Public Finance and Policy
- Purdue University, Indiana
- Tata Energy Research Institute (TERI)
- The Australian National University, Canberra
- University of Aberdeen, United Kingdom
- University of California, Riverside
- University of British Columbia, Canada
- University of Canterbury, New Zealand
- University of Hyderabad
- University of Gotenberg, Sweden
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