About Indian Institute of Science, Bangalore

The Indian Institute of Science (IISc) was conceived by Jamsetji Nusserwanji Tata in the final years of the 19th century, and started functioning from May 27, 1909. The evolution of the Institute over the past 105 years has mirrored the development of India in all spheres. A long history, a strong tradition of academic excellence and an ambience that favours scholarly activity have been important elements in making the Institute the most attractive place for students and faculty.

Many of India’s most distinguished scientists have been associated with the Institute as students or as faculty. Notable among them are Sir C V Raman, Homi Bhabha, Vikram Sarabhai, Satish Dhawan, G.N. Ramachandran, Harish Chandra, S. Ramaseshan, A. Ramachandran, C.N.R. Rao and R. Narasimha.
About The Department of Management Studies

The origin of the Department of Management Studies can be traced back to 1947, when the Section of Economics and Social Sciences was setup in the institute as a result of the long-term vision of J.N. Tata, which had sown the seeds of management education and research in the country. The department initiated a formal management education program in 1954-55 and a research programme in the early 1960s. Notwithstanding the glorious and productive existence of more than 6 decades, the department has constantly strived to achieve new frontiers of excellence in management education by offering innovative programmes from time to time.
From the Chairman’s Desk

Prof. M H Bala Subrahmanya
Chairman

Department of Management Studies
Indian Institute of Science

In 2011, the Department launched a new Master of Management (M.Mgt) programme with a focus on Business Analytics and Technology Management. In this millennium, India is emerging as one of the global hubs of high-technology industries and R&D. This is largely due to the increasing entry of MNCs into India in the above sectors, as well as rapid growth of domestic enterprises. Such high-technology and R&D intensive industries need managerial personnel who have exposure and training in Business Analytics and/or Technology Management.

Indian Institute of Science being the premier Research Institute of the country is in an advantageous position to train and provide such managerial personnel since R&D for technology development and Analytics are two of the core areas of strength of the Institute. It is with the above expertise and strength that we have initiated to train bright engineering graduates in our Master of Management programme to enable them to emerge as dynamic and competitive techno-managerial personnel to meet the “niche demand” of technology-intensive and analytic-intensive organizations. The present brochure provides you more information on our department, faculty and course structure which shape the new management talent that would emerge from our department by the end of July 2017. I am delighted to invite you to visit our department for an interaction, to take advantage of our programmes and recruit emerging management graduates towards a long-term relationship for mutual benefit and growth.
The 2 year (4 terms) Master of Management (M.Mgt) programme is a first of its kind in the country with two specializations, Business Analytics and Technology Management.

Objectives of the program:

- To enable graduate engineers to grow into competent and creative managers of technology intensive and data driven organizations.

Admission Procedure:

The admission procedure for the program is carried out through the following highly competitive examinations, thereby ensuring that only the very best students qualify.

- CAT/GATE/GMAT qualified candidates with I class in B.E./B.Tech/Equivalent
Technology Management is integrated planning, design, optimization, operation and control of technological products, processes and services. The TM course creates specialized managers for technology intensive firms with skills attuned to solving problems which requires technological inclination along with application of management concepts. Students specializing in TM understand value of technology and analyze its impact in a multitude of disciplines like Marketing, Finance, Project Management, New Product Development, R&D Management, Intellectual Property and Innovation Management.

With the era of gut based decision making past us, it is time to usher in the era of data driven decision making with the help of analytical frameworks hinged on statistical techniques and data mining algorithms. Students specializing in BA imbibe the nuances of these analytical techniques along with the acumen of managerial decision making, making them an invaluable asset in any organization. The quantitative inclination of the programme supplements the domain knowledge in various facets of management to give the students a head start in their managerial career.

Specializations

Business Analytics

Technology Management
Course Structure

Hard Core Courses

• Applied Statistics
• Operations Management
• Economics
• Finance and Accounts
• Human Resource Management
• Behavioral Science
• Marketing Management
• Principles of Management

Elective Courses

• Macroeconomics
• Industrial Policy & Development
• Organizational Behaviour
• Strategic Management
• Knowledge Management for Innovation
• Marketing Research
• Services Marketing
• Stochastic Models and Applications
• Methodology of Management Research

Stream Core Courses

• Business Analytics
  • Applied Operations Research
  • Decision Models
  • Time Series Analysis and Forecasting
  • Data Mining

• Technology Management
  • Technology Management
  • Management of Innovation and Intellectual Property
  • Management of Technology for sustainability
  • Entrepreneurship for Technology Startups

• Project Management
• Product Planning & Marketing
• Data Analysis & Visualization
• R&D Management
• Linear and Non-linear Optimization
• Energy Policy
• Game Theory
• Pattern Recognition
• Modelling and Simulation

• Advanced Analytics
• Corporate Strategy
• International Marketing
• Design Management
• Technology and Society
• Product Strategy & Management
• Probability Models
• Science & Technology Policy
• Technology and Sustainability
• Stochastic Processes and Queuing Theory
• Computational Methods of Optimization
Our Distinguished Faculty

Regular Faculty

M.H. Bala Subrahmanya, Ph.D.(ISEC, Bangalore), Professor & Chairman
Industrial Economics, Innovation Management & Policy Studies

K.B. Akhilesh, Ph.D. (IISc), Professor
Human Resource Management, Organizational Behavior
Knowledge Management, R&D Management and Technology Management

R. Srinivasan, Fellow (IIM, Bangalore), Professor
Strategic Management, Marketing, Services Marketing and International Marketing, Transport & Energy

C. Mukhopadhyay, Ph.D. (Missouri, USA), Professor
Finance & Applied Statistics, SQC & Reliability

M. Mathirajan, Ph.D. (IISc), Chief Research Scientist
Applied Operations Research, Heuristic Optimization
Operations Management, Supply Chain Management
Decision Support Systems & Methodology of Management Research

Anjula Gurtoo, Fellow (IIM, Ahmedabad) Associate Professor
Policy Studies & Behavioral Science

Parthasarathy Ramachandran, Ph.D. (Oklahoma), Associate Professor
Operations Management, Discrete optimization, Revenue Management & Dynamic Pricing, Web data Mining

Parameshwar P Iyer, Ph.D. (California), Principal Research Scientist
Knowledge Management, Entrepreneurship, Energy Modeling, Infrastructure, & Project Management

Yadnyvalkya, M.A. Russian (CIEFL), Principal Research Scientist
Russian language & literature, Motivation factors & their impact on language learning, Scientific & Technical Translation, Russian classic literature, Lexicology, Methodology

P. Balachandra, PhD. (IISc), Principal Research Scientist

Adjunct Faculty

Vivek Kulkarni, MBA (University of Pennsylvania)
IAS officer (Retd.)
Chairman & CEO - Brickwork India

Prahalada, Ph.D. (Jawaharlal Tech Institute), Adjunct Professor
Vice Chancellor of D.I.A.T | DS & CC R&D, DRDO

Narendar Pani, Ph.D. (ISEC, Bangalore), Adjunct Professor
Professor, NIAS

Abhinanada Sarkar, Ph.D. (Stanford University), Independent Consultant

Roland Haas, Ph.D. (Clausthal)
Founder QSO Technologies

P. Gopalakrishnan, Ph.D. (University of Maryland College Park)
Vice President Corporate Technology, IBM

Raghuram Devarakonda, Ph.D. (University of California, Berkeley)
Managing Partner, Accenture
Conferences

National and international conferences are hosted by the department periodically.

- International Conference on Business Analytics & Intelligence (ICBAI) - 2014
- The International Conference of Technology Management (ICTM) - 2012
- Consortium of Students in Management and Research (COSMAR) Conference - ANNUAL
- International Conference on Public Policy and Governance (ICPPG) - 2012
- Bangalore-Cambridge Innovation Network Workshop on Science, Innovation and Entrepreneurship - 2012

Eminent personalities who have visited DoMS, IISc

<table>
<thead>
<tr>
<th>Name</th>
<th>Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Shailendra Vyakarnam</td>
<td>University of Cambridge, Judge Business School, UK</td>
</tr>
<tr>
<td>Prof. Raymond A. Hackney</td>
<td>Brunel University, UK</td>
</tr>
<tr>
<td>Prof. Gita Surie</td>
<td>School of Business, Adelphi University &amp; Senior Fellow, The Wharton School, University of Pennsylvania, USA</td>
</tr>
<tr>
<td>Dr. Karen Venturini</td>
<td>Dept. of Economics, San Marino University, San Marino</td>
</tr>
<tr>
<td>Prof. P.M. Rao</td>
<td>Dept. of Marketing &amp; International Business, College of Management, Long Island University, New York, USA</td>
</tr>
<tr>
<td>Prof. Cho, Sung-Eui</td>
<td>Associate Professor and Director, Institute of Business and Economics Research, Gyeongsang National University, South Korea</td>
</tr>
<tr>
<td>Mr Anirudh Patil</td>
<td>Director Mc Kinsey</td>
</tr>
<tr>
<td>Mr Vishnu Vardhan Makkapati</td>
<td>Senior Scientist, Philips</td>
</tr>
<tr>
<td>Dr. Avneesh Agrawal</td>
<td>President, Qualcomm India &amp; South Asia</td>
</tr>
<tr>
<td>Mr Hans Lind</td>
<td>New Business Manager, Volvo</td>
</tr>
<tr>
<td>Mr M N Vidyashankar, IAS (Retired)</td>
<td>Former Additional Chief Secretary, Government of Karnataka, and President, IESA</td>
</tr>
<tr>
<td>Mr Balaji Govindarajan</td>
<td>Senior Director- Human Resource, Fidelity Business Services India Private Ltd.</td>
</tr>
<tr>
<td>Dr Ajay K Manrai</td>
<td>Professor, Business Administration Faculty Director, Professional MBA Programs, University of DELAWARE, Alfred Lerner College of Business &amp; Economics</td>
</tr>
<tr>
<td>Dr. Satish Kumar</td>
<td>Energy Efficiency Ambassador &amp; Vice President, Schneider Electric</td>
</tr>
<tr>
<td>Professor Christopher Loch</td>
<td>Director, Professor of Management Studies, University of CAMBRIDGE, Judge Business School</td>
</tr>
<tr>
<td>Mr V Sri Krishnan</td>
<td>Vice President, Engineering Unit-Car Multimedia, Safety, Base Software, Methods &amp; Tools, BOSCH</td>
</tr>
</tbody>
</table>
Department of Management Studies at Indian Institute of Science aims to give its students, the necessary training for facing placement interviews. With this goal, the following employability enhancement activities are conducted regularly.

- Communication skill evaluation sessions
- Mock group discussions
- Informal interactive sessions with alumni in the department
- Communication skill enhancement programs
- Workshops/Seminars/Talks in collaboration with recruiting companies and eminent personalities

The placement office at DoMS at IISc follows the following procedure to support the placement process:

1. The Department Placement office sends invitations to companies/organisations along with relevant information.

2. Company/Organisation fills a Job Announcement Form (JAF) containing details of the offer and mails it to the Placement office.

3. If the company/organisation is interested in conducting a Pre-Placement Talk (PPT), before the interviews, they can send a request along with the preferred dates.
The JAF is made available to the students, along with any other information furnished by company/organisation.

Interested and eligible (as per the criteria specified by the organisations) students show their willingness to appear for the recruitment process of a company by communicating the same to the Placement office. The CV of all such students is made available to the organisation via mail.

The company/organisation is required to furnish the final list of selected students at the end of the interview process. The organisations are also requested to maintain a waitlist of students (if possible).

Placement office allots dates for recruitment process by considering factors like preferred date communicated by the organisation, slot availability. Organisations visit the campus on the allotted date(s) and conduct interviews according to their recruitment process.
STUDENT PROFILES:
FINAL PLACEMENT
M.Mgt 2015 - 2017 Batch
Aditya Kiran

Education: B.Tech (Mechanical)
Institute: Sastra University
Work: Fresher
Experience
Summer Internship: Sabre Travel Technologies Pvt. Ltd.
Role: Associate Intern
1. Customer segmentation using topic modelling with unsupervised learning
2. Using machine learning techniques in R
Email: adityak@mgmt.iisc.ernet.in

Ajay Keerthi

Education: B.E (Electronics and Communication)
Institute: Sri Bhagawan Mahaveer Jain College of Engineering, Visvesvaraya Technological University
Work: 40 months | Infosys Pvt. Ltd.
Experience
Role: Senior Systems Engineer
Summer Internship: Jungle Lodges and Resorts
Role: General Management Intern
1. Pricing strategy and development of business plan
2. Cost, profit centre and feedback analysis
3. Improvement in operational efficiency of resorts
Email: ajayk@mgmt.iisc.ernet.in
<table>
<thead>
<tr>
<th>Name</th>
<th>Education</th>
<th>Institute</th>
<th>Work Experience</th>
<th>Experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deepa Mariam Thomas</td>
<td>B.Tech. (Electronics and Communication)</td>
<td>Rajagiri School of Engineering and Technology, Kakkanad, Kerala</td>
<td>47 months</td>
<td>Project Engineer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mahatma Gandhi University, Kottayam, Kerala</td>
<td>Wipro Technologies Pvt. Ltd.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Role</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Siemens Corporate Research and Technology Services Pvt. Ltd.</td>
<td>Intern - Technology Development</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Role</td>
<td>Market research on next generation technologies.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Email</td>
<td><a href="mailto:deepam@mgmt.iisc.ernet.in">deepam@mgmt.iisc.ernet.in</a></td>
</tr>
<tr>
<td></td>
<td>M.Tech (Industrial)</td>
<td>Vishveshvaraya National Institute of Technology, Nagpur</td>
<td>24 months</td>
<td>EAI Consultant (Middleware)</td>
</tr>
<tr>
<td>Harish Sridharan</td>
<td>B.E (Mechanical)</td>
<td>Rajalakshmi Engineering College, Anna University, Chennai</td>
<td>IBM India Pvt Ltd</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Role</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Shell India Pvt. Ltd.</td>
<td>Intern - Financial Services</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Email</td>
<td><a href="mailto:harishs@mgmt.iisc.ernet.in">harishs@mgmt.iisc.ernet.in</a></td>
</tr>
</tbody>
</table>
Krishna Harsha K H

Education : B.E. (Electronics and Communication)
Institute : Chaitanya Bharathi Institute Of Technology, Osmania
Work : Fresher
Experience
Summer : GE Power and Water Internship
Role : Intern - Data Scientist
Analyzing data and recognizing plausible opportunities for GE Power in India
Email : krishnakh@mgmt.iisc.ernet.in

Nitesh Kumar

Education : B.Tech (Power)
Institute : National Power Training Institute, Ministry of Power, New Delhi
Guru Gobind Singh Indraprastha University, New Delhi
Work : Fresher
Experience
Summer : General Electric Co. (GE) India R&D Centre, Bangalore Internship
Role : Research Intern - Patents and Analytics
Email : niteshk@mgmt.iisc.ernet.in
Nithin Raju

Education: B.E. (Information Science)
Institute: BMS College of Engineering, Visvesvaraya Technological University
Work Experience: 43 months | Citicorp Services India Pvt. Ltd.
Role: Senior Data Analyst
Summer Internship: Citi Global Decision Management
Role: Technical Analyst
Campaign fulfillment and analytics
Email: nithinr@mgmt.iisc.ernet.in

Pavan Nandan

Education: B.E (Instrumentation)
Institute: R.V.C.E, Bangalore, VTU, Belgaum
Work Experience: 10 months | Reliance Industries Limited
Role: Graduate Engineer Trainee - Maintainance
Summer Internship: Innomantra Consulting Pvt. Ltd.
Role: IP Management Intern
Worked on business models in IP management
Email: pavann@mgmt.iisc.ernet.in
Priy Ratan Mishra

Education: B.Tech (Electronics and Communication)
Institute: College Of Engineering, Bhubaneswar, Biju Patnaik University Of Technology, Rourkela
Work Experience: 24 months | Infosys Limited
Role: System Engineer
Summer Internship: D.E. Shaw India
Role: Financial Analyst Intern
1. Time series analysis and forecasting
2. Anomaly detection using advanced machine learning algorithm
3. PCA & multivariate regression analysis
Email: priyr@mgmt.iisc.ernet.in

Rohan V Patil

Education: B.E. (Mechanical)
Institute: Maharashtra Institute of Technology, Pune University
Work Experience: 23 months | Toyota Kirloskar Motor
Role: Management Trainee
Summer Internship: Mercedes-Benz Research and Development India Pvt. Ltd.
Role: Student Trainee
1. Understand invention disclosure and identify novel part of invention
2. Frame search strategies for patent search using search database
3. Patent landscaping
Email: rohanv@mgmt.iisc.ernet.in
<table>
<thead>
<tr>
<th>Senthil Nathan M</th>
<th>Shiladitya Biswas</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Education</strong></td>
<td>B.E. (Electronics and Communication)</td>
</tr>
<tr>
<td><strong>Institute</strong></td>
<td>PSG College of Technology, Coimbatore Anna University, Chennai</td>
</tr>
<tr>
<td><strong>Work Experience</strong></td>
<td>12 months</td>
</tr>
<tr>
<td><strong>Role</strong></td>
<td>Trainee Decision Scientist</td>
</tr>
<tr>
<td><strong>Summer Internship</strong></td>
<td>Google India Pvt. Ltd.</td>
</tr>
<tr>
<td><strong>Role</strong></td>
<td>Intern - Small and Medium Businesses 1. Online marketing strategy 2. Developed a tool which acts as single point data access for account planners</td>
</tr>
<tr>
<td><strong>Email</strong></td>
<td><a href="mailto:senthiln@mgmt.iisc.ernet.in">senthiln@mgmt.iisc.ernet.in</a></td>
</tr>
</tbody>
</table>
Subhajit Biswas

Education : B.Tech (Electronics and Communication)

Institute : Seacom Engineering College, West Bengal University of Technology

Work : 38 months | WIPRO Ltd. and HCL Technologies

Role : Senior Analyst

Summer Internship : Mercedes-Benz Research and Development India Pvt. Ltd.

Role : Student Trainee
1. Understand invention disclosure
2. Identify novel part of invention & patent using patent search database
3. Frame search strategies
4. Patent landscaping

Email : subhajitb@mgmt.iisc.ernet.in
Work experience of M.Mgt (2015-17) batch students

Class Profile based on Work Experience

- Batch size = 13
- Fresher : 4
- 1 - 12 months : 2
- 13 - 24 months : 3
- > 24 months : 4

Median work experience : 23 months
Mean work experience : 30 months

List of Companies:
- Citicorp Services
- Toyota Kirloskar Motors
- General Electric R&D
- Wipro
- HCL
- Infosys
- Wipro VLSI
- MuSigma
- Reliance Industries
- IBM India
Summer-Internship of M.Mgt (2015-17) batch students

Summer Internship Sector wise Distribution

- Financial Analytics - 15%
- Marketing Analytics - 8%
- Business Analytics - 8%
- Business Strategy - 38%
- Retail Analytics - 15%
- Operations Analytics - 14%
- Hospitality - 8%

List of Companies:

- D E Shaw
- Google
- Shell
- Siemens
- GE Power and Water
- GE R & D
- Mercedes-Benz
- Innomantra
- Jungle Resorts
- Citi
- Walmart Labs
- Sabre
STUDENT PROFILES:
SUMMER INTERNSHIP

M.Mgt 2016 - 2018 Batch
Abhaya Kumar Jaiswal

Education: B.Tech. (Electrical and Electronics)  
Institute: National Institute of Technology, Delhi.  
Work Experience: 14 Months | Emirates Technical Associates-Power Projects  
Role: Management Engineer  
1. Arrived at a deterministic baseline planning schedule with insights from design, procurement, construction and the commissioning teams.  
2. Charted the Tie-In/Interface philosophy for brown field regions to match with the planned plant-shutdown schedule after extensive substation data analysis.  
Email: abhayak@mgmt.iisc.ernet.in

Akshay Acholkar

Education: B.E. (Mechanical)  
Institute: Fr. Conceicao Rodrigues Institute of Technology, Mumbai University.  
Work Experience: 11 Months | Thyssenkrupp Industrial Solutions  
Role: Graduate Engineer Trainee  
1. Worked as Plant Design Engineer for a Caustic Soda Project.  
2. Prepared plot plans for DAP/NPK fertilizer plant.  
3. Worked as Area Engineer for a resin plant.  
Email: akshayv@mgmt.iisc.ernet.in
Amitabh Gunjan

**Education**: B.Tech. (Power)

**Institute**: National Power Training Institute, Durgapur, Ministry of Power, West Bengal University of Technology.

**Work Experience**

**Project**: Turbine Lube Oil System Challenges and Performance Enhancement. Comparative study of Turbine oil systems based on maintenance program, inspection and monitoring parameters.

**Email**: amitabhg@mgmt.iisc.ernet.in

Anurag Gupta

**Education**: B.E. (Electronics and Telecommunication)

**Institute**: Thakur College of Engineering and Technology, Mumbai University.

**Work Experience**

**Project**: Audio Fingerprinting System: To compare the input sample audio file and recognise the matched audio from the database, using MFCC concept.

**Email**: guptaa@mgmt.iisc.ernet.in
Apoorva Singh

Education: B.Tech. (Computer Science and Engineering)
Institute: Inderprastha Engineering College, Ghaziabad, Dr APJ Abdul Kalam Technical University, Uttar Pradesh.
Work Experience: 4 Months | Gauge Data Solutions Pvt. Ltd.
Role: Junior Java Developer
Developed company’s core API for data crawling, using Java.
Email: apoorvaas@mgmt.iisc.ernet.in

Arijit Poddar

Education: B.Tech. (Mechanical)
Institute: Kalyani Government Engineering College, West Bengal University of Technology.
Work Experience: Fresher
Project: Verification of Wedge Indentation by Experimental Slip-Line Method.
Email: arijitp@mgmt.iisc.ernet.in
<table>
<thead>
<tr>
<th>Chandana Priya Nivarthi</th>
<th>Dhiraj Gangaraju</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Education</strong></td>
<td>B.Tech. (Electrical and Electronics)</td>
</tr>
<tr>
<td><strong>Institute</strong></td>
<td>Jawaharlal Nehru Technological University College of Engineering Anantapur (JNTUACEA), Anantapur.</td>
</tr>
<tr>
<td><strong>Work Experience</strong></td>
<td>20 Months</td>
</tr>
<tr>
<td><strong>Role</strong></td>
<td>Associate Software Engineer</td>
</tr>
<tr>
<td>1. Worked on PeopleSoft HRMS enhancement projects as a technical developer.</td>
<td>1. Analyzing and understanding requirements by collaborating with clients (Healthcare).</td>
</tr>
<tr>
<td>2. Responsible for various stages of development cycle in multiple finance reconciliation projects for a BFS client.</td>
<td>2. Test design, planning, execution and report creation.</td>
</tr>
<tr>
<td><strong>Email</strong></td>
<td><a href="mailto:nivarthic@mgmt.iisc.ernet.in">nivarthic@mgmt.iisc.ernet.in</a></td>
</tr>
</tbody>
</table>
Karthik Gaddipati

Education: B.E. (Mechanical) + M.E. (Machine Design) | Integrated Dual Degree

Institute: Andhra University College Of Engineering, Andhra University.

Work: Fresher

Experience:
Project:
1. Experimental investigations to study the impact of machining parameters on mild steel using plasma arc cutting process.
2. Flow analysis of centrifugal pump using CFX solver and remedies for cavitation mitigation.
3. Design and thermal analysis of disc brakes.
4. Optimization of machine process parameters.

Email: gaddipatik@mgmt.iisc.ernet.in

Manoj Reddy L

Education: B.Tech. (Civil)

Institute: Indian Institute of Technology Guwahati.

Work: 16 Months | Flexisphere Pvt. Ltd.

Experience: 21 Months | IBM India Pvt. Ltd.

Role:
1. Systems Administrator
   Coordinated with different vendors, build and maintain client IT infrastructure.
2. Test Specialist
   Managed testing from estimation, plan, execution up to production phase.
   Led one project and many minor functional changes.

Email: manojr@mgmt.iisc.ernet.in
Mohit Bajaj

Education: B.E. (Chemical)
Institute: University Institute of Chemical Engineering and Technology, Panjab University, Chandigarh.
Work Experience: 44 Months | Evaluserve (SEZ) Pvt. Ltd.
Role: Senior Business Analyst
Provided business research solutions such as market assessment, cost modelling, financial health analysis, industry/sector analysis to global Fortune 500 petroleum and chemical companies.
Email: mohitb@mgmt.iisc.ernet.in

Parag Kulkarni

Education: B.E. (Electronics and Instrumentation)
Institute: Shri Govindram Seksaria Institute of Technology and Science (SGSITS), Indore, RGPV, Bhopal.
Work Experience: Fresher
Project 1: Multi-Level Parking System
Designed and constructed microcontroller based automated car parking system used for efficiently parking vehicles.
2. Microcontroller Based Temperature Indicator and Regulator
Designed and constructed automatic temperature indicating and controlling system capable of accurately controlling the process temperature.
Email: paragk@mgmt.iisc.ernet.in
Education : B.E. (Mechanical)
Institute : MVSR Engineering College, Osmania University.

Work Experience : 21 Months | Cognizant Technology Solutions Pvt. Ltd.
Role : Programmer Analyst
1. Ensured quality and timely delivery of projects for Banking and Financial sector.

Email : preetamp@mgmt.iisc.ernet.in

Education : B.Tech. (Production and Industrial)
Institute : National Institute of Technology, Jamshedpur.

Work Experience : 26 Months | BANGUR CEMENT Ltd. (A unit of Shree Cement Ltd.)
Role : Senior Mechanical Engineer
1. Worked as Erection and Commissioning Engineer.
2. Worked as Maintenance Engineer.
3. Worked on Oracle e Business suit to manage Assets of an enterprise.

Email : rahulk@mgmt.iisc.ernet.in
Shilpi Dey

Education: B.E. (Electrical and Electronics)
Institute: Birla Institute of Technology, Mesra, Ranchi.
Work: 15 Months | Mu Sigma Pvt. Ltd.
Experience: 04 Months | MECON Ltd.
Role: 1. Trainee Decision Scientist
Worked on summarizing and providing insights and solutions, creating frameworks to be integrated in client’s environment for better analysis for a Fortune 500 company.
2. Engineer Trainee
Vendor drawing scrutiny of Drives and Control in Electrical Department.
Email: shilpid@mgmt.iisc.ernet.in

Souvik Maji

Education: B.Tech. (Electronics and Communication)
Institute: Asansol Engineering College, West Bengal University of Technology.
Work: 18 Months | Ericsson Global Pvt. Ltd.
Experience: 19 Months | Huawei Telecom Pvt. Ltd.
15 Months | ZTE Telecom India Pvt. Ltd.
Role: 1. Engineer
Analysis of Telecom KPI & reporting.
2. GNOC Engineer
Performance Monitoring & Analysis of Telecom KPI parameters.
3. Engineer
Surveillance, Troubleshooting, Configuration of telecom nodes.
Email: souvikm@mgmt.iisc.ernet.in
Work experience of M.Mgt (2016-18) batch students

Class Profile based on Work Experience

- Batch size = 16
- Fresher : 5
- 1 - 12 months : 2
- 13 - 24 months : 4
- > 24 months : 5

Median work experience : 21 months
Mean work experience : 27 months

List of Companies:

- Tata Consultancy Services
- Cognizant Technology Solutions
- IBM India
- Mu Sigma Business Solutions
- Evaluerve
- MECON
- Ericsson Global India
- Huawei Telecom India
- Bangur Cement
- Thyssenkrupp Industrial Solutions
- Flexisphere
- Gauge Data Solutions
OUR PAST RECRUITERS

2015-16 Placement Statistics

<table>
<thead>
<tr>
<th>Company</th>
<th>Highest Salary Offered</th>
<th>Average Salary Offered</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>INR 19.2 LPA</td>
<td>INR 11.1 LPA</td>
</tr>
</tbody>
</table>

CPRI

Walmart

Cognizant

SIEMENS

KPMG

Google

CPRI

D E Shaw & Co

TATA CONSULTANCY SERVICES

WIPRO

Citi

GE

Sabre

UNiSYS

McKinsey & Company

32
CONTACT US
Placements : placement@mgmt.iisc.ernet.in

M.Mgt (2015-17) Students Placement Committee Heads

Shiladitya Biswas, +91 8013709324
shiladityab@mgmt.iisc.ernet.in

Ratan Mishra, +91 9902557840
priyr@mgmt.iisc.ernet.in

Faculty Advisors

Prof. M H Bala Subrahmanya
Dr Parameshwar P Iyer
Dr M Mathirajan

DEPARTMENT OF MANAGEMENT STUDIES

Indian Institute of Science,
Bengaluru - 560 012, India.
Phone: +91-80-22932378 / 3272 / 2567
www.mgmt.iisc.ernet.in

Prof. M H BALA SUBRAHMANYA
Chairman
Department of Management Studies
E-mail: chairman@mgmt.iisc.ernet.in