

Recruitment Guide 09




**A unique
wealth of talent**

Department of Management Studies
Indian Institute of Science



CONTENTS

- 
- 01 Introduction
 - 02 Chairman's Word
 - 03 Vision
 - 04 Mission
 - 05 Activities
 - 06 Events
 - 07 Windows of Interaction
 - 08 Faculty
 - 09 Course Structure
 - 10 Summer Internship 2009
Profiles
 - 12 Placement Process
 - 13 Employment Report 2008
 - 14 Profiles
 - 19 Researchers Profiles
 - 20 Placement Schedule

INTRODUCTION

About us:

The Department of Management Studies, established in 1948 as a section of Economics and Social Sciences, is one of the oldest management schools in the country. It represents the earliest attempt to systematically train manpower, create and spread the knowledge required for managing industrial enterprises in India. From a humble beginning in the immediate post-independence year, it has emerged into a center of Excellence, in Management Research, keeping with the finest traditions of its parent institute, the Indian Institute of Science. Currently, the Department offers MBA, PhD and M.Sc. (Engineering) degrees.

Entrance Procedure:

The MBA degree is of two-year duration, the selection for which starts with JMET (Joint Management Entrance Test), the common admission test conducted by IISc and IITs for admission to their MBA program. It is then followed by a Group Discussion and Interview. After rigorous screening, around 20 best minds are selected. The batches have a healthy mix of fresh graduates and professionals from industry.

Faculty :

The Faculty members of DoMS are actively engaged in research & consulting assignments with a number of world-class organizations. The MBA students get an opportunity to work part time on them. Through these, the students develop a holistic perspective, involving both research and industry angles. Some of the prominent organizations that have associated with this program include UNDP, Airbus, Dell, General Motors and Intel.

Alumni:

For any institute the Alumni, is a reflection of its success. The Department's Alumni occupy top echelons in corporate, academia and social fields.

Curriculum:

The Department offers courses in Marketing, Finance, Human Resources, Operations and Systems. Apart from these, unique courses like Managerial Economics, Managerial Statistics, Public Policy Management, Technology Management, IP and Innovation Management, Entrepreneurship, Knowledge Management etc., are offered. Being under the wings of an Institute with global acclaim, students get a chance to pursue courses offered in various Departments, broadening the scope of the aspiring manager.



CHAIRMAN'S WORD

It is my pleasure and privilege to write this foreword about our MBA Program to all prospective recruiters. Department of Management Studies blends strong fundamentals with challenging applications to create technology-oriented leaders.

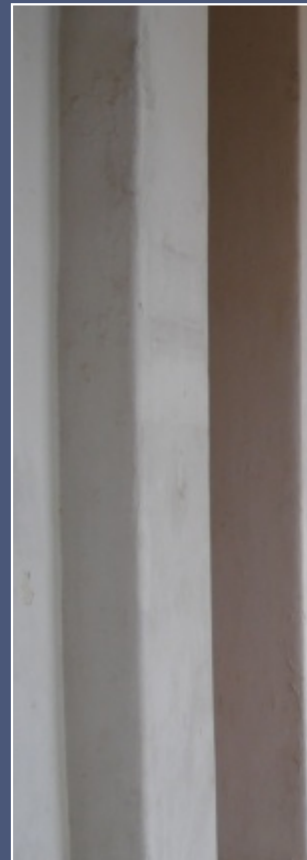
Our Master of Business Administration (MBA) course strikes the perfect balance between the theory and practice of management. The 21 month, four semester course includes three month summer internship with a reputed company and one semester dedicated to a live project. The faculty supports and helps the students to assimilate knowledge which ensures their holistic growth. From genesis to graduation, the students bask in the intellectually stimulating aura at the Indian Institute of Science, which triggers their contribution to science and technology. I take this opportunity to invite you to avail our talent pool and look forward to forging a fruitful long-term relationship with you.

Prof. K. R. Yogendra Simha
Chairman
Department of Management Studies



VISION

Embodiment of Technology in Pursuit of Excellence



MISSION

"To enable graduate engineers to grow into competent, responsible and creative managers of technology intensive global businesses"



ACTIVITIES

Management Seminar Series:

Every Friday, DoMS is graced by stalwarts from the industry who provide the students with insights into their life and work experience. This is a platform where the leaders of tomorrow interact and learn from those who have redefined the way business is done today. Every seminar focuses on a particular management function and delves into issues relevant to the same.

The series boasts of speakers like:

Mr. Praveen Rane, Chief Financial Officer, SAP Labs
Mr. Siddharth Banerjee, Chief Operating Officer, Deutsche Bank
Mr. Chris Oberoi, MD, Global Investment Research, Goldman Sachs
Dr. Nandkishore Rathi, Manager,
Campus Relations-South Asia, Oracle
Dr. Sreedhar Mitta, MD, e4e Labs
Mr. Jacco Provost, Chief Risk Officer, ING Asia
Mr. Madhukar Dev, MD, Tata Elxsi
Mr. K. Kothandaraman, Director, KPMG
Mr. P. Thiruvengadam, Director, Deloitte
Dr. Rajeeb Hazra, Director Systems Technology Lab, Intel, USA
Dr. Amit Chatterjee, Advisor to MD, Tata Steel

The Institute also invites distinguished personalities across varied areas of interest.

The recent guests:

Mr. George Soros, Investment Guru
Dr. Robert Aumann, Nobel Laureate in Economic Sciences, 2005
Dr. Rangarajan,
Chairman of the Prime Minister's Economic Advisory Council
Dr. Montek Singh Ahluwalia, Deputy Chairman,
Planning Commission, Govt. of India
Mr. Linus Benedict Torvalds, Authority on Linux

Cultural Clubs:

Students of DoMS participate actively in the cultural, literary, sporting and recreational activities of the campus. The campus is a fertile nurturing ground that brings out the innumerable talents of IIScians. The Gymkhana, Campus newsletter "Voices", "Dramatis"-the theatre group, Campus band "Rhythmica", Cultural fest "Vibrations", Regional Cultural Samitis, Sports and Interest clubs -all add colour to the IISc rainbow.

Principal Interest Initiative (Pii):

It is a group that is interested in fundamental theories of finance, underlying capital markets, investments, corporate financial strategy, financial engineering and risk management. Discussions on emerging issues in the field of finance, tracking and analysis of events and happenings in the financial world are some of the activities of this group.

Interact:

A forum to improve communication and leadership skills where participants meet the roles of giving prepared or impromptu speeches and acting as General evaluators, Time keepers and Grammarians.



Tarunesh Mongia
Atos Origin

Max Planck India Workshop on Entrepreneurship, Innovation and Economic Growth (2007)

In association with Max Planck Institute of Economics, Jena, Germany This conference, the 2nd for MPIE in India, focuses on the impact and effect of economics in entrepreneurship and economic growth. The various panel discussions and paper presentations throw new light on issues of contemporary interest.

COSMAR

DoMS has been conducting annual conferences under COSMAR (Consortium of Students in Management Research) for the past several years. COSMAR aims to provide a forum for quality interaction for national and international students involved in management and allied areas of research, provide an opportunity for professional networking among management research students, academicians and practitioners, and evolve into a credible thought center for management theorists and practitioners.



WINDOWS OF INTERACTION

Society for Innovation and Development (SID)

SID acts as a channel to assist industries and business establishments to compete and prosper in the face of global competition by providing them with a platform to access IISc's cutting edge innovations in science and technology. The students of DoMS are working with these establishments to provide clarity to many of the

Center for Scientific and Industrial Consultancy (CSIC)

CSIC provides an interface through which industries and organizations can gain access to the expertise and facilities of the institute in the fields of science, technology and management. CSIC is vested with responsibility of fostering Academia - Industry ties for mutual benefits and advancement.

Entrepreneurship Cell

The cell is an in-house incubation center which supports entrepreneurship by students, faculty and alumni of the institute by providing them financial and infra structural support. Here again DoMS, act as a channel in finding solutions to business complexities.



K.B.Akhilesh, Ph.D. (IISc) Professor

1. Knowledge Management Maturity Models
2. Great Managers at Work

R. Srinivasan, Fellow (IIM, Bangalore) Professor

1. "Strategies for effective kiln utilization for the Electro Porcelain Division of Bharat Heavy Electricals Ltd. (BHEL)", Bangalore, along with Prof. N.R. Srinivasa Raghavan
2. "International Market Potential Analysis for Indian Defense Systems" for Defense Research & Development Organization (DRDO), Govt. of India

M.H. Bala Subrahmanya, Ph.D. (ISEC, Bangalore)

Associate Professor

1. Consultancy Project titled, "Socio-Economic Impact Assessment of Brigade Gateway Township project, implemented jointly with Prof K.B. Akhilesh
2. Research Project titled, "The Influence of Technological Innovations on the Growth of Manufacturing SMEs sponsored by the Department of Science and Technology (DST), Ministry of Science and Technology, Government of India, New Delhi

C. Mukhopadhyay, Ph.D. (Missouri) Associate Professor

1. Effect of Option Introduction on NSE Stocks
2. Measuring Liquidity in Limit Order Markets
3. NAL-Repairable Systems - Reliability modeling & Estimations

Mary Mathew, Ph.D. (IISc) Associate Professor

1. "Software Intellectual Property Exchange" - Ministry of IT.
2. "Indigenous R&D Investments Overseas" - UKTI & KPMG

Parameshwar P. Iyer, Ph.D. (California),

Principal Research Scientist

1. "Restructuring and Strengthening R&D" (NTPC R&D Center, Noida)
2. "Evaluation Study on HKADB Projects" (HKADB, Gulbarga)

Yadnyalkya Joshi, M.A. Russian (CIEFL),

Principal Research Scientist

1. Creation of Bilingual Instructional Aid for Teaching Russian through Hindi.
2. Information based about Russia/Soviet Union in Hindi for Schools.

M. Mathirajan, Ph.D. (IISc), Principal Research Scientist

1. "R&D in Small Scale Industries in Karnataka"; Funding Agency: DST
2. "Development of Decision Support Systems for Efficient Routing and Scheduling in Transport Systems"; Funding Agency: DST

N. S. Anuradha, Ph. D. German (CIEFL), Assistant Professor

Anjula Gurtoo, Fellow (IIM, Ahmedabad), Assistant Professor

1. "Electricity Sector in Karnataka: Emergent Issues and Civil Society Networking" : United States For International Development (USAID)
2. "Transparency in Wages with special focus on Informal Sector in India" Wage Indicator Foundation, The Netherlands

P. Ramachandran, Ph.D. (Oklahoma), Assistant Professor

1. "Discovering Implicit User Feedback for Search Engine Log files"
2. "Contract Mechanism for Active Demand Management in Public Utilities"

P. Balachandra, Ph. D. (IISc), Senior Research Scientist

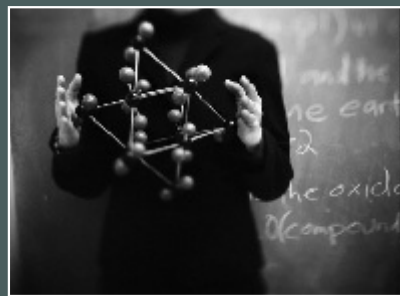
1. "Evaluation of Climate Change Projects", UNDP, New Delhi
2. "Optimization Models for Sales Force Analysis and Optimal Sales Force Allocation", Pharmarc Analytic Solutions Pvt. Ltd., Bangalore

Guest Faculty

T.V. Narasimha Rao, Ph.D. (Pondicherry University)

Vivek Kulkarni, IAS retd., MBA (Wharton)

Shankar Jaganathan, C.A., Member ICAI, Ex-Treasurer Wipro



COURSE STRUCTURE

Hardcore Courses

- Applied Operations Research
- Behavioral Science
- Business Communication
- Business Law
- Financial Accounting
- Financial Management
- Human Resource Management
- Management Information Systems
- Managerial Economics
- Managerial Statistics
- Marketing Management
- Operations Management

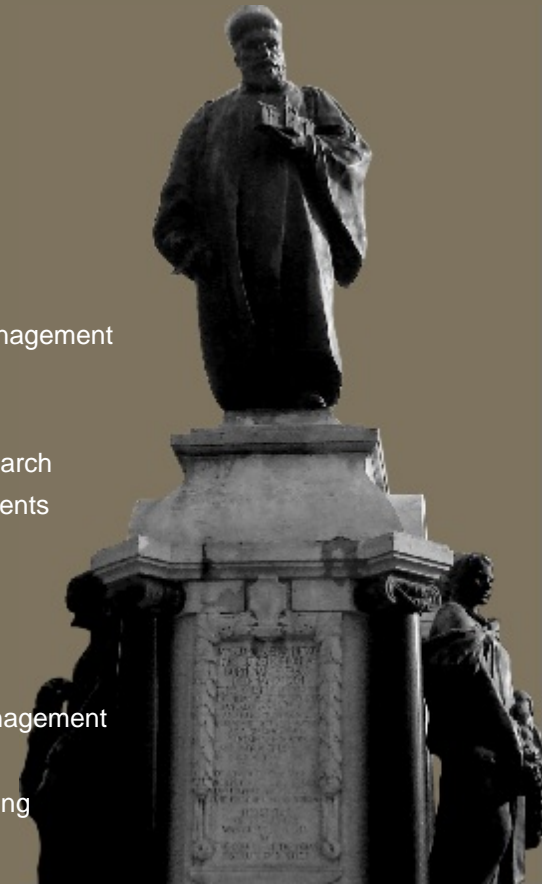
- ♦ Final semester is dedicated to a live project in industry

Softcore Courses

- Data Modeling & Forecasting
- Decision Models
- Knowledge Management
- Macroeconomics
- Management of Innovation and Intellectual Property
- Organizational Behavior
- Strategic Management
- Supply Chain Management
- Technology Management

Electives

- Corporate Finance Strategy
- Energy Policy
- Entrepreneurship
- Financial Instruments and Risk Management
- International Marketing
- Linear and Nonlinear Optimization
- Methodology of Management Research
- Network Operations and Managements
- Product Planning and Marketing
- Project Management
- Public Policy
- R&D Management
- Security Analysis and Portfolio Management
- Services Marketing
- Time Series Analysis and Forecasting



SUMMER INTERNSHIP 2009 PROFILES



ANKUR JAIN

26 years
B.Tech. (Electronics and Communication)
U.P. Technical University, Lucknow (UP)

Total Work
Experience : 37 months,
Infosys Technologies Ltd.

- Recognised with "Infosys GEM-Award" during his stint with Infosys Technologies Ltd.
- First prize at state level 50m free style swimming competition
- First in Inter University Choreography Event ENCORE in 2001 & 2002 organised by IET, Lucknow



ANSHUL SAJWAN

25 years
B.E. (Mechanical) ,
Kumaon Engineering College, Uttaranchal

Total Work
Experience : 12 months,
Bajaj Auto Ltd.

- Secured 3rd rank in Mechanical branch in college
- Won North zone round of National level Geography quiz
- Third prize in District level Maths quiz in class X & class XI



ANUBHAV SRIVASTAVA

23 years
B.E. (Electrical and Electronics)
Dr. MGR University, Chennai

Total Work
Experience : 8 months,
Infosys Technologies Ltd.

- 2nd rank in EEE branch at college
- Was the secretary of EEETA (electrical & electronics engineering technical association) in the college
- Was the founder of 'science club' in the college



DEVENDRA ASERI

24 years
B.E. (Chemical)
M.B.M Engineering College, J.N.V. University

Total Work
Experience : 12 months,
DCM Sriram Consolidated Ltd.

- Attended 15 days program in interior designing at NiFD
- Won 1st prize in badminton competition at school level
- Attended 20 days adventure tour organised by National adventure club



K. MURALI KRISHNA

23 years
B.Tech. (Electrical and Electronics)
KLCE, Acharya Nagaarjuna University

Total Work
Experience : Fresher

- Member of 'Asia pacific student entrepreneurship society' India IIT Madras
- Secured 1st prize in SPARDHA-08 in paper presentation
- Secured 2nd prize in creative writing in SPARDHA-08

SUMMER INTERNSHIP 2009

PROFILES



MD KHALID IQBAL

23 years
B.Tech (Electronics and Communication)
Jamia Millia Islamia, New Delhi

Total Work
Experience : Fresher

- All India rank 22 in National Science Talent Search Examination in Year 2000
- Passed B.Tech with Distinction and was 3rd topper of the class
- Won 6th prize in district level debate competition and Participated in volleyball and Kho-Kho at regional level tournaments at school



VIKAS THAKUR

26 years
B.Tech(Mechanical)
NIT , Kurukshetra

Total Work
Experience : 60 months,
Infosys Technologies Limited: 31 Months
Punj Lloyd Limited: 29 Months

- Presented a paper on Transaction Based Pricing Model and Sub Prime Crisis and Its impact on Insurance Industry
- Held key positions at place of work like DP anchor, Configuration manager and brought visible changes to the project processes and this was appreciated
- Independently coordinated for 2 projects (pipeline laying for GSPL and VMLL, Mauritius) The work appreciated by seniors



R. GIRISH

23 years
B.E (Mechanical)
Muffakham Jah College of Engineering,
Osmania University

Total Work
Experience : 25 Months,
Infosys Technologies Ltd.

- Certificate of Merit in Andhra Pradesh Mathematics Olympiad
- Was instrumental in creating an automated testing tool in .NET domain at Infosys technologies
- Member of Indian Society Of Mechanical Engineers (ISME)



SARVESH KUMAR MEENA

23 years
B.E (Electronics and Communication)
Shankara Institute of Technology,
University of Rajasthan

Total Work
Experience : Fresher

- Won 2nd prize in district level football tournament
- Won 3rd prize in district level basketball tournament
- Arranged a food stuff stall in Dusherra fair



VINCE FRANCIS

24 years
B.Tech (Industrial Engineering)
College of Engineering , Trivandrum

Total Work
Experience : 21 months,
Cognizant Technology Solutions

- Presented a paper on Retail Supply Chain Strategies in India
- Coordinated three auto shows at state level
- Was Head Captain at intermediate and high school level

PLACEMENT PROCESS

Like all events the placement process at DoMS, IISc is memorable and enjoyable. All the stakeholders involved: Corporate, Students and Department have always had a cherishing experience. In an endeavor to build strong relations the department conducts the placement process with a lot of fervor.

Every year students from the institute invite companies to the campus. The companies interested in participating in the recruitment process are expected to communicate their intent to the institute through the faculty or placement coordinator. In coordination the date and time of the pre placement talk are decided.

Pre-Placement Talks

In the presentations made at campus, a company is expected to provide an overview of its work-culture, operations, job profiles it intends to offer to students, relevant compensation package and other details.

Placements

The companies participating in the process are advised to specify their date of visit, approximate time for the interview process well in advance so that the logistics are not stressed out. Further the Department appreciates if the companies can specify the approximate number of candidates they would be interviewing based on the review of students resumes. This would enable a smooth conduct of the entire process.

Lateral Placements

The objective of lateral placement is to place students with prior work experience commensurate with their relevant work experience. There is a constant focus and effort to improve on these. The graduating class of

2009 has a number of students with prior work experience. This process provides more opportunities for those students to directly enter senior and mid-level managerial positions. Companies may wish to consider these students separately for lateral recruitment. This can be scheduled at a mutually agreeable date and venue.

List of recruiters include:

| | |
|---------------------|----------------------------|
| ABB | Infosys |
| Aegis Trading | Infosys BPO |
| Bosch | ING Vysya Bank Ltd. |
| Britannia | Intel |
| CRISIL | Intellectual Ventures |
| D.E. Shaw | Irevna |
| Daimler Chrysler | JP Morgan Chase |
| Deloitte | KPMG |
| Deutsche Bank | KSA Technopak |
| e4e Labs | Mercer |
| Ernst & Young | Mindtree Consulting |
| Fidelity | Misys |
| Frost & Sullivan | National Bank of Abu Dhabi |
| Genpact | Oracle |
| Goldman Sachs | Reserve Bank of India |
| Honeywell | Satyam |
| HP Analytics | Siemens CT |
| HSBC Analytics | Titan |
| I2 Technologies | Unilever |
| IBM Global Services | |

EMPLOYMENT REPORT 2008 STATISTICS

Full-time Employment

| | |
|-----------------------------|--------------|
| Total Offers: | 36 |
| Total Students with Offers: | 20 |
| % of Students with Offers: | 100% (20/20) |
| Average Offer Per Person: | 1.80 |

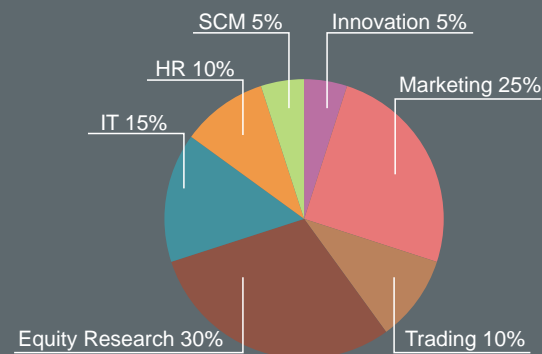
Compensation Statistics

| | |
|---|-----------|
| Average Salary in year 2008: | 10.2 Lacs |
| Average Salary Increase from year 2007: | 20% |
| Highest Domestic Salary in year 2008: | 14 Lacs |
| Highest Domestic Salary increase from year 2007 | 46% |

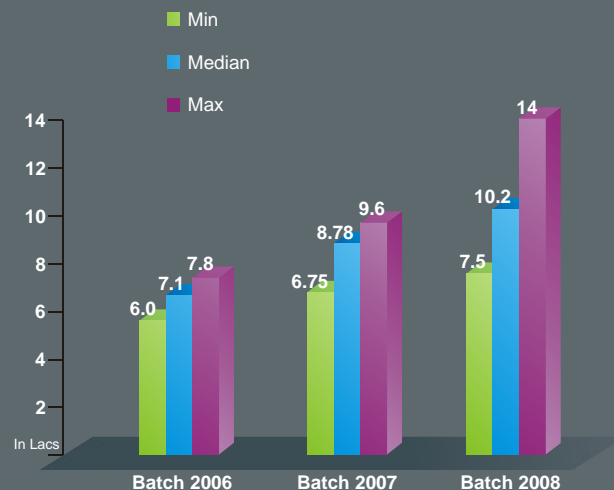
Full time Positions:

Associate Project Manager
 Equity Analyst
 Product Manager
 Business Development- Inventions
 Derivative research analyst
 Business Analyst
 Consultant- Market Research
 Innovation Practioner
 Financial Analyst
 Information Business manager
 HR- General
 Associate, Algorithmic Trading Strategies
 Business Development- Alliances and channel

Job Industries



Compensation Statistics Chart





AJAY KUMAR BALI

27 years
B.E. (Electronics & Communication)
Govt. College of Engineering and Technology,
Jammu, J&K

Total Work
Experience : 36 months,
Satyam Computer Services Ltd.

Summer
Internship : Goldman Sachs
* *Equity Research on US Software Sector
comparing Microsoft with Competitors Like
Google*

- Received Pat on Back while working on a project for Check free Investment Services in Satyam Computer Services Ltd.
- Secured 96th rank in J&K CET



AKHILESH GOKHALE

25 years
B.E. (Computer Science)
Rajiv Gandhi Technical University, Bhopal

Total Work
Experience : 36 months,
i-flex Solutions Ltd.

Summer
Internship : Aegis Trading LLC
* *Setting up the India operation of the
Company at Bangalore.*
* *Financial analysis of Algorithmic trades in the
Dow Jones index and London three year
Interest rate swap contract*

- Cleared CFA Level I exam(June 2008)
- Selected for National Integration Camp(NIC) at Gorakhpur U.P. , a national level camp at junior level NCC & cleared 'A' level certificate exam in junior level NCC
- Always held key positions in project like system integrator and configuration manager in i-flex thus was responsible for all the release of application versions as well as patches



ANSHUL SUTWALA

24 years
B.Tech. (Information Technology)
JIIT, Noida

Total Work
Experience : 12 months,
Infosys Technologies Ltd., Pune

Summer
Internship : Pantaloon Retail (India) Limited,
Mumbai
* *Business Information Warehouse Report
Creation Automation*
* *Fine-tuning of Vendor Manual for Projects*

- Developed a tool to calculate "The complexity of Visual Basic Applications". This was classified as an Exceptional Performance and is up for inclusion in "K-Shop", the Infosys Tool-Based repository
- President, United Students' Organization (USO) for the year 2001-02 at school
- Second Prize in Inter-District Mathematics Quiz in class X

PROFILES



APARNA SINGH

25 years
B.Tech. (Computer Science)
U.P. Technical University

Total Work
Experience : 24 months,
Tech Mahindra Ltd.

Summer
Internship : Reserve Bank of India
** Electronic Payments and Settlement Systems*

- Received Pat-on-Back for excellence in the project related activities in Tech Mahindra Ltd.
- Topper of Computer Science branch in the college with more than 75% marks (with honors) in each semester
- Active member of Josh, the cultural event organizing committee at Tech Mahindra



ARUN SARDA

23 years
B.E. (Electronics)
G. H. Raisoni College of Engineering, Nagpur

Total Work
Experience : Fresher

Summer
Internship : ING Vysya Bank Ltd
** Study the impact of Hedge Accounting on the ALM Book of ING Vysya Bank Ltd.*

- Cleared CFA level I exam (June 2008)
- Stood 1st in the intra college mock campus recruitment competition held in G. H. Raisoni College of Engineering organized by PT Nagpur in 2005-06
- Anchored various technical and cultural events in the college like Annual Social Gathering, Blitzkrieg-2005 etc.



ARUN PRASAD M

23 years
B.E. (Electrical & Electronics)
CEG Anna University, Chennai

Total Work
Experience : 12 months,
Cognizant Technology Solutions

Summer
Internship : ING Vysya Bank Ltd
** Impact of Optionality in term deposits.*

- Was ranked in top 300 of the state for Engineering Admissions
- Stood First in the state in Maths and Chemistry in Class XII Board Exams
- Was event manager for technical symposium "Waves" while in Engineering



R DILIP

24 years
B.E. (Electronics & Communication)
Kumaraguru College of Technology, Coimbatore

Total Work
Experience : 29 months
Verizon Data Services India Pvt Ltd.
Virtusa India Pvt Ltd.

Summer
Internship : Goldman Sachs, India
** US Small & Mid Cap Stock Research*
** Segment trend analysis of US Automobile industry*

- Cleared CFA Level I exam (June 2008)
- Recognized with SPOT AWARD & Technical Growth Pay at Verizon for outstanding contribution in the year 2006
- Played Table Tennis at State and National level



ADDANKI HARISH

24 years
B.E. (Electronics)
JNTU College of Engineering, Anantapur

Total Work
Experience : 23 months,
Cognizant Technology Solutions

Summer
Internship : Goldman Sachs, India
** Equity Research on US Machinery stocks.*

- Stood University 1st in APRJC entrance examination in class X
- Secured a rank of 898 and 3496 in IIT-JEE Screening and Mains - 2001
- Completed "Embedded Local Processor" - project for ISRO in my B.Tech.



MOHAMMED JAMEELUDDIN

23 years
B.E. (Electronics & Communication)
MJCET, Osmania University

Total Work
Experience : Fresher

Summer
Internship : KSA Technopak Advisors Ltd.
** Retail Real Estate in 2010: A projection*
** Mall Management*
♦ Catchment area analysis
♦ Retailer and customer profiling
♦ Brand positioning

- Held office of the Vice Chairman for the student branch of IEEE for the term 2006-07
- Secured statewide 12th place in intermediate in Andhra Pradesh



MANASI JOGLEKAR

24 years
B.E. (Electronics & Communication)
Mumbai University

Total Work
Experience : 22 months
Mastek Ltd.

Summer
Internship : Frost and Sullivan
** Industry Study on IT implementation in Retail Sector in India*

- 14th in Science merit list in HSC in Mumbai
- Recipient of JRD Tata scholarship for excellence in Engineering
- Recipient of Central Government scholarship for Hindustani classical vocal music



MILIND DIWAKAR

25 years
B.E. (Computer Science)
Netaji Subhash Institute of Technology,
University of Delhi, New Delhi

Total Work
Experience : Fresher

Summer
Internship : Brickwork Ratings, Bangalore
** Developed financial model for Credit Rating & Risk Analysis of companies.*
** Quantitative Analysis using Option Pricing Models on derivative contracts.*

- Won award for organizing best crowd pulling event at college cultural festival
- Won silver medal in junior Taekwondo championship

PROFILES



MUKESH MAHOR

26 years
B.Tech. (Computer Science)
U. P. Technical University, Lucknow

Total Work
Experience : 27 Months, Software Engineer
Synergy i Software Solutions,
Bangalore

Summer
Internship : Brick Work Ratings, Bangalore
* *Developed the financial model for
Credit Rating and Risk analysis of
companies.*
* *Derivative Demystified", Quantitative
Analysis using Option Pricing models
for contracts on Derivatives*

- Awarded at Synergy Software Solutions and appreciated by CEDTI for developing Store Management System Project
- Certified NCC 'B' certificate as 'Under Officer' rank
- Captain of College Cricket Team in university competition



SIDDHARTH DHODI

26 years
B.Tech. (Biochemical)
HBTI Kanpur

Total Work
Experience : 12 Months,
Infosys Technologies Ltd

Summer
Internship : Aegis Trading LLC
* *Setting up the India operation of the
Company at Bangalore.*
* *Financial analysis of Algorithmic trades in the
Dow Jones index and London three year
Interest rate swap contract*

- Cleared CFA Level I exam (June 2008)
- NCFM Certification in Derivatives and Financial markets
- Qualified with a National ranking of 12 for 'University Challenge 2004', a quiz aired on BBC world



PRAVEEN PRAKASH

26 years
B.E. (Marine)
Marine Engineering & Research Institute, Kolkata

Total Work
Experience : 15 months
N.P. Construction, Bokaro

Summer
Internship : Brickwork Ratings
* *To develop Financial model for Credit Rating
& Risk analysis of companies.*
* *Ratings of Mutual funds*
* *Quantitative Analysis for Derivative contracts
which led to losses in 2007*

- Captain of the School and College Basketball and Football team which won at various National Meets



SOUMYADEEP MUKHERJEE

25 years
B.E. (Computer Science)
Jadavpur University, Kolkata

Total Work

Experience : 23 months,
Infosys Technologies Ltd

Summer

Internship : Infosys BPO
** Developing a framework for market risk management*

- Cleared CFA Level I exam(June 2008)
- Topper of the MBA batch of 2007-09
- State rank holder(6th) in engineering entrance exam



SUMANA YERNENI

24 years
B.Tech. (Mechanical)
National Institute of Technology, Warangal

Total Work

Experience : 24 months,
Wipro Technologies Ltd.

Summer

Internship : ING Vysya Bank Ltd.
** Implementation of product wise Risk-Adjusted Return on Capital(RAROC) measures in the retail segment at ING Vysya Bank Ltd.*

- Cleared CFA Level I exam(June 2008)
- NCFM Certified in Financial Markets, Securities and Capital Markets Modules
- Held the post of HEAD GIRL and was awarded a gold medal as BEST OUTGOING GIRL among 200 pupils in Class X for overall excellence



VINAY V NAYAK

22 years
B.E. (Electronics & Communication)
M.S.R.I.T., Bangalore

Total Work

Experience : Fresher

Summer

Internship : Goldman Sachs
** Equity Research on US Gaming & Lodging Sector*

- Secured a rank of 313 in the Karnataka C.E.T
- Completed the junior level in Carnatic music
- Part of the Robotics team in college

Researchers Profile - M.Sc. Engg.



ANKIT GARG

23 years
B.Tech. (Civil)
B.I.E.T., Jhansi

Total Work
Experience : Fresher

Research
Topic : Reverse Supply Chain Sustainable
Model for Competitive advantage to
firms

- Received best paper award in CIVERE 07 at IIT Kanpur
- Winner of Cube Casting Event "MELANGE" at SHILP' 07 at IT BHU
- Won first prize in team event of Table Tennis in state level sports meet



SHARADA B.

27 years
B.E. (Computer Science)
M.S.R.I.T., Bangalore

Total Work
Experience : 21 months,
Cognizant Technology Solutions

18 months,
National Center for Science
Information, IISc

Research
Topic : The Dynamics between Social Capital
and Knowledge Processes and its
influence on Entrepreneurial Success in
High Technology Ventures

- Co Authored research paper presented at International conference, ICSD 2007
- Winner of Digital Poster Design Competition at IISc in 2004
- Winner of Group discussion event in INT-2003 at MSRIT, Bangalore



PLACEMENT SCHEDULE

Pre placement talks

Mid-September

Final placements

Starts from
Mid-October

Summer Internship

Starts from
Mid-October

Lateral Placements

Mutually agreeable
dates for Company
and Placement Tea

For more information contact:

Soumyadeep Mukherjee
+91 99028 32126
soumyadeep@mgmt.iisc.ernet.in

Siddharth Dhodi
+91 99167 39047
dhodi@mgmt.iisc.ernet.in



THE CENTENARY BATCH (2007-09)



M.H. BALA SUBRAHMANYA

Associate Chairman
Placement and Industrial Liaison
Department of Management Studies
E-mail: bala@mgmt.iisc.ernet.in
Ph: +91 080 2293 3266

DEPARTMENT OF MANAGEMENT STUDIES,

Indian Institute of Science,
Bengaluru - 560 012, India.
E-mail: placement@mgmt.iisc.ernet.in
summers@mgmt.iisc.ernet.in
Visit us at: www.mgmt.iisc.ernet.in