

Table of contents:

Topic	Page
Foreword	2
Global Remote Mentoring 2011 Program Launch	3
Delivering Quality Education through various channels <ul style="list-style-type: none"> Remote Technical Lectures in 1H 2011 Think Friday University received tremendous response UR works with BITES to deliver quality technical education in Karnataka XLRI guest-lecture series 	4-5
Diversity Initiatives <ul style="list-style-type: none"> IBM participates in I live to lead (iL2L) initiative EWeek Global Marathon 2011 Be Inspired and Aspire: A special Webinar for the diversity students 	6
Courses, Curriculum & Recognitions <ul style="list-style-type: none"> Karunya University adopts IBM STG Courses, Plans to start HPC Center of Excellence IBM University Relations awarded Prof. Mydhili in a public function IBM University Relations in Media 	7
Activities at Campus <ul style="list-style-type: none"> IISc-IBM Resesarch Day PSG-IBM Intensive Research Workshop on SOA & Cloud Computing Cloud Awareness Workshop at multiple venues Workshop on Business Intelligence Seminars at PICT Pune IBM Participated at WWW 2011 Conference 	8-9
Academic Initiative Corner	10-12





Dear Friends,

In the first quarter of 2011, with the enthusiastic participation from the students and faculty of many campuses, we in IBM India UR (University Relations) have been able to achieve a lot together. Congratulations to all of us! This quarter, our initiatives focused on special webinars and diversity initiatives. A few highlights have been shared below.

We presented, 'Think Friday', a special lecture series by IBM Fellows and Distinguished Engineers, in Storage technology. More than 3200 students and faculty, from across India, participated in these ten sessions. We also conducted a total of four special sessions for BITES (Board for IT Educational Standards) – to celebrate 10 years of ISL (India software Labs). We appreciate the support given by Dr C Mohan (an IBM Fellow) for Storage Technology lecture, Amol Mahamuni for Smarter Planet Session, Dr Eric Dias for IP Law session and by Dr Manish Gupta for a wonderful session on the "Spoken Web". We plan to conduct more sessions for 'BITES'. Other themes and technical hubs webinars such as Information Management, SOA etc. also have received great response.

In line with our gender diversity focus, we held two very important events in our gender diversity efforts: in terms of 'EWeek Global Marathon'- one at RVCE in Bangalore and the other at Cummins College in Pune. UR, in association with India Diversity Team, also organized a special webinar "**Be Inspired and Aspire**", for the diversity (Gender and "PwD") students to guide and help them build their career, and it was attended by over 250 students from IIT Kharagpur, Amrita University and SASTRA University. We also sponsored one woman student for a 4-day leadership workshop held by "I Live to Lead". UR has consciously chosen to sponsor a woman candidate from the North-East state of our country, specifically to address the "regional diversity".

Continuing with our focus on Cloud, there was an IBM Cloud Awareness Workshop that was conducted at CIT. We also conducted a Cloud Computing workshop at CoE Trivandrum, a workshop on BI at GSS institute of technology, and a workshop for cloud technology at PSG Tech. We delivered a series of seminars at PICT in Pune for ME students. Karunya University has adopted IBM STG courseware. As part of our ongoing relationship with them, we conducted multiple "Faculty Enablement Programs (FEP) such as Multi Core Architecture and Parallel Programming at their campus in Coimbatore. Earlier this quarter, IBM UR also participated in a Cloud Workshop by IIT Bombay.

As part of our 'Smarter Planet' initiatives, IBM India UR also initiated two special Smarter Planet Projects- one on Diversity at SASTRA University and the other in College of Engg, Pune (COEP) on energy management and cloud computing. Our Global Remote Mentoring (GRM) Program, received a tremendous response and to date we have received 200+ new project proposals!!

UR in association with **CSI** is organizing workshops around Karnataka followed by an inter-collegiate contest; a challenge to **Think, Explore and Evolve (T2E)** the ideas. We also had many successful technical contests/ events such as the one in NIE Mysore, IIT Roorkee, BESU, Jadavpur University, and IT BHU.

Our UR efforts were also highlighted in the media. 'The Economic Times' carried a news on UR activities.

<http://economictimes.indiatimes.com/news/news-by-industry/jobs/ibm-extends-tie-up-with-universities/articleshow/7706977.cms>

As the academic year comes to a close, let us move ahead in the next quarter with rigor. We will accelerate our efforts on innovation through Global Remote Mentoring projects, to provide even greater support for the academic fraternity in our country.

Dr. Bhooshan Kelkar
Country Manager, IBM India University Relations





Global Remote Mentoring Launch 2011

IBM University relations team has launched the Global Remote Mentoring program 2011 at, <https://university-relations.in/lotus/quickr/GlobalRemoteMentoring>, where the students and the IBMers work on a problem statement for 3-8 months and bring out a tangible solution to the problem statement offered by IBMer or by the students/faculties themselves. The program aims to give the students a platform to interact and engage with the best of the minds of IBMers. **This year, the program has two approaches for the students and faculty members to get engaged with the IBMers.**

Approach 1:

- Students can select a project from the list given in the project list and fill the application form with consensus from your colleagues and faculty.
- Once you submit the application all the participating members, including faculty, would receive a mail which would request for confirmation of terms and conditions and participation in the project.
- Teams application is not complete if all team members including faculty do not confirm their participation through their mails.
- Once participation is completed, students are requested to work on a **project approach document** which would be a one page document on "how they would proceed to achieve the solution to the given problem statement". The aim of this document is to see the current understanding of the problem statement which is offered and has no format, hence the students can submit a one/two page document at their will.
- Post the submission of Project approach document team members **may** expect to get a call from the IBMers which may be treated as interview calls for the project team selection.
- Once selected the entire teams would be intimated through a mail.
- The projects are available on first come first basis, any team which submits the project approach document early may get selected early and hence the other may lose the chance to apply, however the display of a problem statement ensures that the mentor is open to one more team for selection.

Approach 2: (NEW for 2011) The second approach when students want to submit their own project idea

- Students to make sure that they really want to propose a project of their own while registering for this program.
- The application form/problem statement should be submitted with the consensus from your colleagues and faculty.
- Once you submit the application all the participating members, including faculty, would receive a mail which would request for confirmation of terms and conditions and participation in the project.
- Teams application is not complete if all team members including faculty do not confirm their participation through their mails.
- The **college faculty** would get a mail once the project details are submitted in the portal. He/She **has to agree** to all the project objectives and deliverables and other details submitted by the students.
- Post this the project we would review the project inside IBM and if approved we will assign an IBMer who would help you mentor the project.
- All intimations would be done through mail.



There are limited projects as of now on the portal an early move may be for your advantage

<https://university-relations.in/lotus/quickr/GlobalRemoteMentoring>



IBM®



Delivering Quality Education through various channels

Remote Technical Lectures in 1H 2011

University Relations delivered wide variety of technical topics through remote lectures in Q1, 2011. Our experts from Software Architecting, Information Management, Enterprise Computing and Services Oriented Architecture technology hubs delivered some of the interesting topics through webEX channel. More than 5000 students and faculties participated in following remote lectures delivered in this season, spanning over January – March 2011.

Software Architecting

- Using eclipse for developing plugins and Rich client applications
- Automate and accelerate the build and release process using IBM BuildForge
- Introduction to Design Patterns

Information Management

- Master data management (MDM)
- Optim - Enterprise data management (Archival tool)
- Change data Capture (CDC)
- IBM InfoSphere Mashup hub

Enterprise Computing

- System z - Hallmark of a Modern Enterprise System
- Enterprise Databases - A Comparative Study
- Transaction Processing Fundamentals
- EGL Fundamentals
- SOA in Mainframe

Services Oriented Architecture

- SOA Fundamentals
- SOA Foundation and Architecture
- SOA Programming Model(Tools and Runtime)
- ESB/BPM/SOA Management(Security and Governance)
- SOA Case Studies and Scenarios

Apart from the above session, University Relations also conducted Think Friday University and partnered with BITES to deliver technical lectures. You will read about them in other sections.

We plan to continue the technical lectures series in Q3, 2011.

Think Friday University received tremendous response

IBM India Storage Lab in association with IBM Research – Almaden and University Relations kicked off the Think Friday University webinar sessions in January. Think Friday sessions brought stalwarts from IBM worldwide to deliver sessions on cutting technologies being worked on in IBM today. Bruce Hillsberg, Director, Storage Systems Research at Almaden Research Center launched the webinar series on January 21, 2011 followed by IBM Fellows, Distinguished Engineers and Senior Researchers giving lectures on the GenNext Technologies. The Think Friday University Seminars were a huge success in Q1, 2011 with more than 3000 students participation spanned over 3 months. We covered following topics in this series:

- The Future Third Dimension of Data Storage, Dr. Stuart Parkin, IBM Fellow
- From Deep Trenches to Skyscrapers, Subramanian Iyer, IBM Fellow
- Dependable Storage in the Intercloud, Christian Cachin, Research Staff Member
- Implications of Storage Class Memories (SCMs) on Software Architectures, C Mohan, IBM Fellow
- Virtual Networks for Cloud Computing, Dilip D. Kandlur, Distinguished Engineer
- A Parallel File System Cache for Global File Access, *Manoj P. Naik, Senior Software Engineer*
- Perseus : Storage for Petascale Computing, *KK Rao, Distinguished Engineer*
- MONGOOSE: Ingest, Monitor, Rinse, Repeat, *Daniel Gruhl, Research Staff Member*
- Towards Optimizing Hadoop Provisioning in the Cloud, *Himabindu Pucha, Research Staff Member*

IBM India Storage lab plans to deliver similar webinar series during Q3, 2011.





UR works with BITES to deliver quality technical education in Karnataka

In addition to the usual remote lecture series through Webex, University Relations has joined hands with BITES (Board for IT Education Standards) for delivering technical sessions for the member colleges of BITES. BITES is a non-profit Society set up by the Karnataka Government, in association with IT industries and educational institutions, in order to enhance the quality of IT education and help build quality manpower for the IT. As part of this initiative, BITES broadcasted following lectures in the month of February & March:

- Dr. C Mohan, IBM Fellow delivered a lecture through webex on "Implications of Storage Class Memories (SCMs) on Software Architectures" through webex.
- Amol Mahamuni gave a lecture on "Smarter Planet" at JSS Academy of Technical Education, Bangalore.
- These lectures were broadcasted live to the Colleges around Bangalore through WebEx.
- Dr. Eric Dias talked about "Patenting, Publications & Intellectual Properties"
- Dr. Manish Gupta, Director, IBM Research – India gave a lecture on "Spoken Web, a national award winning project led by IBM Research"

This initiative was very well participated and appreciated by the colleges under BITES.



XLRI guest-lecture series

Arunabha Roy from IBM Global Business Services delivered three guest-lectures for the students of General Management Program in XLRI. Arunabha covered following areas in these lectures:

- Business Intelligence and Business Analytics
- Business Process Management
- Cloud Computing

The sessions were conducted during March 5 – 6, 2011 and had an attendance of around 30+ students in each of these sessions. Faculties from XLRI found out from students that they have liked the presentations on BPM and Cloud Computing and thanked IBM to visit the campus to talk to students.



**UNIVERSITY
RELATIONS**
INDIA - Powering Innovation



IBM®



Diversity Initiatives

IBM participates in I live to lead (iL2L) initiative

IBM India through University Relations, ISL and IBM Research - India sponsored three women students for a 4-day leadership workshop held by I Live to Lead. Each of the students participating in this program conceived a specific idea for effecting positive change in her home or community through her leadership actions. Each was assigned a mentor, a senior woman from IBM who will guide her for the next 12 months to have a clearly articulated objective and plan to complete this project. Visit <http://www.il2l.org/> to know more about the program and the India summit at <http://www.il2l.org/documents/ilive2leadindiaflyer.pdf>.

EWeek Global Marathon 2011

EWeek Global Marathon event is a week long series of events comprising of mainly technology talks, panel discussions For, By and About Women in Engineering and Technology. This year Global marathon is celebrating 60th anniversary. As part of 60th Engineers Week 2011, IBM India University Relations & Women in Technology have organized technology awareness events at RVCE Bangalore and Cummins College of Engineering Pune. More than 15 colleges around Bangalore, Mysore and Pune participated in these events. Each of these programs covered technical and leadership talk by our senior technical women engineers. This is an exclusive technology outreach program motivating and celebrating Women in Engineering and Technology. Sowmya Vijayalakshmi and Esha Seth made exceptional efforts to make this initiative a huge success.



Be Inspired and Aspire: A special Webinar for the diversity students

IBM India University Relations in association with India Diversity Team organized a special webinar for the diversity students to guide and help them build their career, it was attended by over 250 students from IIT Kharagpur, Amrita University and SASTRA University. This webinar has exposed the students on how IBM sees diversity as an important and integral part of work culture and gives equal opportunity and career path to its workforce irrespective of gender and physical ability. This webinar educated students on how IBM is empowering Women at work, the stage was set with the example on girls should choose their academic projects and which areas to work upon to increase the chances of being short-listed by prospective employers. Speakers gave success mantra; for a women to excel in technical field, it is important to publish their ideas in Journals, conferences, workshops etc, they should also attend the professional seminars and other venues to share and present their work. The webinar also talked about IBM has seen 'ability' in **disability** and enable PwDs (People with Disability) at IBM with inspiring success stories of PwD employees. Jyothsna V Hirode and Anupama Vaish from IBM India Diversity Team worked hard to conceptualize and organize this session over webEX.

At the outset the whole initiative was appreciated by the audience, students from IIT Kharagpur were very excited and sent us their feedback, "The session was greatly educative in terms of the content. Tips on how to make an effective presentation, communication between the speaker and the listener were very helpful. What I liked most though was the personal experiences of IBM employees that were shared with us."





Courses & Curriculum

Karunya University adopts IBM STG Courses, Plans to start HPC Center of Excellence

IBM STG UR team completed the Faculty Enablement workshop on Multi Core Architecture and Parallel Programming at Karunya University Coimbatore. The typical Faculty enablement program was expanded into a workshop where many practical sessions were conducted for faculty enrichment. Almost all the faculty from IT and computer science department attended the training programs. The new courses introduced will enable the M Tech students to expand their knowledge in the area of High Performance Computing. The Training programs were kicked off by Emi Retna (HoD, Department of Computer Science, Karunya University). Mr Satish Kumar Sadasivam and Dr Nagarajan Kathiresan delivered the faculty training programs for two days.

The faculty program was received with great enthusiasm and energy by the HOD, Staff and Senior Key Members of the College. The HOD also expressed interest in developing a Center of Excellence in High Performance Computing at Karunya University. Mr Igneseius E Thambiraj (HPC Program Director, IBM STG Lab) and Mr Ganesan Narayanasamy (HPC Manager, IBM STG Lab) visited Karunya University and discussed plans for setting up the proposed HPC Center of Excellence.



Recognitions

IBM University Relations in Media

Dr. Bhooshan Kelkar, Country Manager, IBM India University Relations spoke to Economic Times about the programs UR team is doing with various colleges and the kind of impact we have been able to generate in past few years. Dr Bhooshan said the aim of IBM's University Program is to grow the talent pool of the country to meet the growing demands of the IT Industry. You can read this article in detail [here](#).

IBM University Relations awarded Prof. Mydhili in a public function

Sudar Oli, Program Manager, UR awarded the 2010 Faculty Award to Prof. Mythili Nair at a well attended gathering at the MSRIT, Bangalore. Prof. Mythili gets this award for her joint and ongoing research work with Nishant Kulkarni from IBM in the area of Data Mining which is targeted in application of Effective Blood Distribution across the Blood Banks in the Rural areas. MSRIT management was excited about one of their faculty being the first recipient of such a prestigious award from among the engineering institutes in Bangalore.





Activities at Campus

IISc-IBM Resesarch Day

The IISc-IBM Research day was held on 19th March 2011. The day was organized around three areas: High Performance Computing, Data Analytics, and Cyber Physical Systems. There were total of 25 talks, in three parallel sessions with 35 faculties and research scholars participation. The talks were focused on fostering collaborations between IISc and IRL. The research day was attended by Dr. Manish Gupta (Director IBM Research – India & CTO IBM India), and Prof. N Balakrishnanan (Associate Director IISc), among others, helped prepare a collaboration plan for each of the participating groups to pursue.

Cloud Awareness Workshop at multiple venues

IBM University Relations has recently done Cloud Awareness Workshops at various colleges including NIE Mysore, College of Engineering Trivandrum and Coimbatore Institute of Technology during their Technical Festivals. Sreekanth R Iyer, Cloud Expert from IBM has helped designing and delivering the session. This workshop has introduced students to the Cloud concepts and discussed the emerging trends in cloud solutions, architecture, workloads, infrastructure, and technologies. This whole workshop spanned over following topics and exposed students to wide spectrum of Cloud Technology including:

1. Cloud Computing Overview
2. Cloud Reference Architecture
3. Service Management for the Cloud
4. Deep Dive on SAAS & Building multi-tenancy applications with IBM middleware
5. Application development and deployment in the Amazon Cloud with IBM WebSphere Application Server and Rational Application Developer

After the success of these workshops, we are receiving many more requests to conduct similar educational sessions at other colleges. University Relations plans to conduct these sessions over webEX in Q3, 2011 for wider coverage.

PSG-IBM Intensive Research Workshop on SOA & Cloud Computing

PSG College of technology which is one of the pioneer colleges in engineering education has collaborated with IBM, for organizing a research intensive workshop on SOA and Cloud computing.

The workshop was planned during March 11-13, 2011. It covered the following topics:

1. Exploring “S”, “O” and “A” of SOA
2. SOA based Software Development – Case Study and Demo- IBM Web Sphere
3. Synergy between SOA and Cloud computing
4. Understanding the landscape of cloud Computing - Business models and Research Opportunities
5. XaaS – Everything as a Service (SaaS, PaaS, IaaS)
6. Research Directions- SOA and Cloud Computing

The workshop has provided technical sessions supplemented with demonstrations, which entail in depth and comprehensive knowledge on service Oriented Architecture and understand the Synergy between SOA Cloud Computing. The SOA and Cloud Cell Architects from IBM including Nishanth D Kulkarni, Pramodh V.R. & Venu B Reddy conducted the sessions at the workshop. Workshop was highly beneficial for Academicians & Engineering professionals to attain exposure to the research directions, latest trends such as Web Services, XaaS from core to the fine edge of application. We aimed to be in sync with the latest technologies and recent developments in this field to translate our ambitious mission to be a technical leader and the best in the field of computers technology. At the end of the workshop a panel discussion was planned to arrive at the comprehensive plans to enter into the real research zone of SOA and Cloud Computing. Sivagnanam Kumaravel, Rajesh Kalyanaraman & Siva Visakan. S have helped organizing this workshop in collaboration with the PSG faculties.

Workshop on Business Intelligence

Sowmya Hallapa from IBM has conducted half a day workshop on Business Intelligence at GSS institute of Technology on Feb 5, 2011. This workshop covered a wide variety of topics supplemented with the hands on demos and practical sessions. Here's the list of items covered during the workshop:

- I. BI Concepts
- II. OLAP Technology overview
- III. Cubing Services and architecture
- IV. Introduction to cognos Transformer and TM1
- V. Cognos 8 architecture
- VI. Using framework manager
- VII. Creating reports using Cognos Report Study





University Relations delivered seminars at PICT Pune

Pune Institute of Computer Technology conducted a seminar workshop during Feb 26-27, 2011 for its ME Computer Science students. Four IBMers participated in this event and delivered seminars.

- Sanket Sangwikar : Automated Workload Management
- Umesh Gaikwad : Storage Virtualization
- Atul Marathe : Challenges in Smart Electricity Grids
- Pavan Shidhaye : Business Intelligence and Data warehousing

The students and faculty staff liked the topics and expressed interest in inviting the speakers again for future events.



IBM Participated at WWW 2011 Conference

L V Subramaniam and Ullas Nambiar from IBM Research - India chaired the IIWeb 2011 Workshop at the prestigious WWW 2011 conference. Workshop had 22 submissions out of which 6 papers were selected along with 3 invited talks. Roughly 25-30 registered delegates (from India and abroad) attended the day long workshop. IBM also made a silver level sponsorship to this conference.





Academic Initiative Corner

The Great Mind Challenge (TGMC) 2010



The Great Mind Challenge'10

Initiate Collaborate Innovate

www.ibm.com/developerworks/tgmc

TGMC 2010 – Registrations are closed and so have the project submission deadlines. As always, we have been surpassing our own records every year of the highest number of registrations in a single contest in India. This year we have **reached out to 150000 students & faculty members** as opposed to last year of 112000. With an **increase of over 80% from the last year SRS** received this year & over **50% rise in TGMC 2010 Projects received** over last year.

This only goes onto show the kind of support we get from the academia to keep this on!

About TGMC

The Great Mind Challenge promotes students from engineering colleges from across India in their endeavor to develop solutions, for real-time problems and scenarios using IBM open source software. Every year, the growth and reach of TGMC has increased, seeing a marked increase in the number of students who are keen to participate in such an endeavor. In fact, TGMC is now listed in the Limca Book of Records as the largest Technological Contest of its kind. Testament to the fact that there is a need in today's competitive world for such an initiative that supports guides and challenges students to higher goals.

For more details on TGMC 2010, please log on to www.ibm.com/in/tgmc



Facebook - <http://bit.ly/cuKzfJ>
Twitter - <http://twitter.com/tgmc2010>
Youtube - <http://bit.ly/c7mjWl>
Orkut - <http://bit.ly/9zF3YK>
Flickr - <http://bit.ly/a3s7Ns>
Wikipedia - <http://bit.ly/bmPmsR>
TGMC Archive - <http://bit.ly/anKnwn>

IBM Academic Initiative – Training & Professional Software Certification

The Academic initiative team has added 10000 more trained and close to 8000 certified students & faculties since the last year

The merits of an IBM certification:

- Global Recognition
- Better exposure to creating resumes
- Marketable skill-sets
- Trendsetter for other IT aspirants

IBM professional certification paves the way for both faculty members and students to get trained in the leading industry standards and cutting edge technologies

80000+ Trained & 38000+ Certified students on IBM Software so far!

Feedback from the real world.

“The IBM Academic Initiative Program from IBM is unique platform for the students and the faculty to explore the wealth of exciting resources, cutting edge technologies and opportunities. Knowledge of these would give them a good stead and give them an edge over others when applying for Jobs. The IBM Academic Initiative Program is the only Program which fills the exact gap between technical institutions and industry and makes student industry ready.”

K. Dasaradh Ramaiah

Associate Professor - HOD (IT), Padmashri Dr.B V Raju Institute of Technology, Hyderabad





The Great Mind Tech Quiz

As you already know, TGMC provides perhaps the best Academia – Industry connect. Now, furthering that, we launched - The Great Mind Tech Quiz (TGMTQ). India's first National Level Tech Quiz for Engineering Students of any year/stream. With only a few days from the launch, we got several registrations from students thereby showing the intensity of it being much required in today's world.

- Pune:** 24th January 2011: Indira College of Engineering & Management, Pune
- Bhubaneswar:** 25th January 2011: Gandhi Engineering College, Bhubaneswar
- Chennai:** 27th January 2011: Dr M.G.R Educational and Research Institute, Chennai
- Bangalore:** 28th January 2011: Dayanand Sagar Institution, Bangalore



Glimpses of The Great Mind Tech Quiz





ACADEMIC INITIATIVE NEWSWIRE

AI News section on [ibm.com](http://www.ibm.com)

<http://www-07.ibm.com/in/university/aiinnews.html>

IBM Entrepreneur Incubation Centre [IBM-EIC]

As a part of Project Praviin 2.0, the first IBM Entrepreneur Incubation Centre [IBM-EIC] was launched at Acharya Institute of Technology on 25th Oct 2010 and another at Dayanand Sagar Institutions on 9th December, 2010. The aim of these centers is to provide a platform for start up companies working on IBM Software along with certified resources from the college.

IIL@Campus - The Smart University Program

An extension to Project Praviin via training at select CoEs on technologies suitable for development work. It uses industry frameworks thus carving a way for creation of functional nuggets. These nuggets will be stitched under expert guidance in solution centers/Labs to create Asset Based Innovative Global solutions & applications.

Special IBM CoE inaugurated at Banasthali

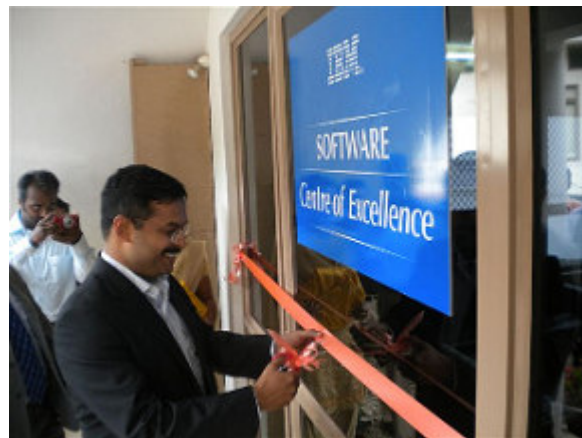
In terms of diversity, IBM & Banasthali Vidyapith think alike, Over 73 years Banasthali Vidyapith has developed into a national centre for women's education, one of only 5 institutions meant exclusively for women. On 13th October, 2010, our VP & Head HR - Chandrashekar S inaugurated this special all-women CoE.

150 Software Centers of Excellence across India

Established 150 Software Centers of Excellence (CoE) at engineering colleges across 100+ cities, covering 20+ states in India ensuring IBM Software presence at every nook and corner of the country.

First IBM Software CoE at Business School at Kerala.

The first MBA College CoE under Project Praviin was inaugurated on 20th April, 2011 by Anil Menon. After 152 Engineering School Centers of Excellence, we've got our first B School MoU being signed with DC School of Management, Kerala.



Academic Initiative Programs

QUICK LINKS

Training & Certification

<http://bit.ly/aKHLxi>

Faculty Corner

<http://bit.ly/bLssBe>

Centre of Excellence

<http://bit.ly/ae0SyM>

The Great Mind Challenge

www.ibm.com/developerworks/tgmc

Resources

<http://bit.ly/dbDQYz>

IBM Blue Scholar

<http://bit.ly/dqA3WX>



IBM®



University Relations Team

UR Collaboration Platform

IBM Technical Contest

Remote Mentoring

Center for Advanced Studies (CAS)

Shared University Research Grants (SUR)

Faculty Awards

Curriculum Consultation

Academic Initiative & developerWorks

Devkant Aggarwal

Raj K Sharma

Devkant Aggarwal

Thekkepat A Pramod

Sudar Oli

Sudar Oli

Sudar Oli

Himanshu Goyal

To contact any of the above, you can drop a note to India University Relations Cell at ibmindur@in.ibm.com with the contact name and purpose in the subject line.

Contact Information

Email: ibmindur@in.ibm.com

Links:

UR Web:

- www.ibm.com/in/ur
- www.ibm.com/university

Academic Initiative:

- www.ibm.com/in/academicinitiative
- www.ibm.com/developerworks/university/academicinitiative

CAS:

- <https://www.ibm.com/ibm/cas/sites/india>
- <https://www.ibm.com/ibm/cas>



IBM India UR on Facebook, visit

- <http://www.facebook.com/pages/IBM-India-University-Relations/45255304945>
- <http://www.facebook.com/pages/IBM-Academic-Initiative/117657401579947?v=wall&ref=ts#>



To follow at Twitter, visit

- <http://twitter.com/IBMIndiaUR>



IBM®