IBM Research India invites applications for its **2012 Summer Internship Program**. We are seeking highly motivated graduate and undergraduate students, who are interested in experiencing an exciting summer of research. The selected students will have the opportunity to work closely with an outstanding research team on challenging problems that range from leading-edge exploratory work to prototyping real-world systems and applications. During the internship, the students will also have the opportunity to participate in the dynamic technical environment of the largest Industrial Research organization in the world and network with other top students in different fields from other universities. We offer internship positions in various research areas such as:

- •High Performance Computing
- Information Management
- •IT Service Management
- •Next Generation Systems & Smarter Planet Solutions
- Programming Technologies and Software Engineering
- Services Science
- •Human Language Technologies
- •Business Analytics and Optimization
- •Telecom Research

At a high level, our internships serve a dual purpose:

- 1. Interns bring fresh ideas and perspectives to the lab and help us conduct world-class research, thus creating impact.
- IBM Research provides an environment where interns experience a world-class industrial research setting.

Majors: Computer Science, Mathematical Sciences and Services Science, Management & Engineering

Degrees: PhD/M-tech/MS

Location: New Delhi and Bangalore

How to apply: Applications along with your latest CV and the application form can be sent to urirl@in.ibm.com

Please note that all jobs compensate according to the local market and will require work authorization. You will be contacted for next steps, if we determine a strong match.

Further information about IBM Research:

www.ibm.com/in/research/univrelations.html

IBM's Employment Policy: IBM is committed to creating a diverse environment and is proud to be an equal opportunity employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, gender, gender identity or expression, sexual orientation, national origin, genetics, disability, age, or veteran status.

"Meet an IBM representative on GT campus at the Study and Work Abroad Fair 10/11/2011 10am - 2pm, Bill Moore Student Success Center, President's Suite B, C, D"

