

IBM is looking for TOP Technical Talent to join India Technology and Hardware Development Team

Based in Bangalore, India's Silicon Valley, the lab works on leading edge technologies in the areas of Semiconductor Research (Compact & MultiScale Modeling, Nanotechnology, Computational Lithography, Characterization), Technology Chip Development (ASICs, Processors, IP Development, EDA, Test Tool Development) and Systems Engineering (System Performance Modeling, System Characterization & Validation).

We are looking for entry level and experienced professionals in the following Domain areas:

- ✓ Processor Development
- ✓ Electronic Design Automation
- ✓ Silicon Solutions Engineering
- ✓ Systems Engineering
- ✓ Semiconductor Research and Development Center

Roles in these areas comprise a spectrum of job levels including subject matter experts, technical leads and engineering managers that will be an integral part of the next generation technology development.

Qualifications required:

- Candidates with global exposure are preferred
- Strong technical background in their respective area
- Leadership in guiding and/or mentoring junior engineers
- Team oriented working style
- Excellent communication skills in a global environment

Degrees Needed:

MS, MTech, PhD or Dual Degrees

Majors Considered:

Electrical Engineering, Computer Engineering, Computer Science, Physics, Materials Science or related fields

Location:

Bangalore, India



Please send your resume to bluevip@in.ibm.com

Kindly mention the job area in the subject line of your email

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.

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.