# Job Notification Form, IIT Delhi

## Company Overview

Name: Microsoft

Website: www.microsoft.com

Company Type: MNC (Foreign Origin)

Description:

Microsoft India (R&D) Private Limited, a subsidiary of Microsoft Corporation, set up Microsoft India Development Center (MSIDC) at Hyderabad in 1998. Over the course of the past 20 plus years, we have expanded to become one of Microsoft Corporation's largest R&D centers outside its headquarters in Redmond

#### Job Details

Designation: Software Engineer

Type: Information Technology

Place Posting: of Hyderabad, Bangalore, Noida

Job Details:

Microsoft India (R&D) Private Limited, a subsidiary of Microsoft Corporation, set up Microsoft India Development Center (MSIDC) at Hyderabad in 1998. Over the course of the past 20 plus years, we have expanded to become one of Microsoft

Corporation's largest R&D centers outside its headquarters in Redmond.

MSIDC is a part of Microsoft Corporation's strategy of global shared development, where teams across geographies collaborate to build great software and services. Our development teams are aligned to four engineering groups at Microsoft Corporation—Application and Services (ASG), Cloud and Enterprise (C&E), Microsoft Business Solutions (MBS) and Operating System (OS). Our engineers in MSIDC contribute to the engineering of critical and important technologies in the above areas, thereby impacting millions of lives.

Microsoft IT India (MSIT India) — located in Hyderabad — is the largest IT operations center outside of Microsoft headquarters in Redmond. It is the offshore arm of the Microsoft IT Engineering Divisions, which employs a host of niche technologies towards developing mission-critical business applications for

Microsoft Corporation.

MSIT India employs a pool of talented IT professionals who consider the Centre as a great place to build their career, and help the customers and partners realize their full potential. It's the state-of-the-art technologies along with the world-class process rigor, which makes it an employer of choice.

MSIT India has grown to deliver almost 50% of Microsoft internal IT applications requirements. Besides, it also manages the organization's global data centers, corporate network, 10,000+ servers and various other infrastructure management activities from Hyderabad. MSIT India builds and delivers mission critical solutions and services that enable Microsoft to run and manage its business globally, and thereby help Microsoft customers and partners realize their full potential.

Software Engineering @Microsoft:

Roles & Responsibilities:

Software Engineers are primarily responsible for:

- Planning: o Understanding customer requirements. o Assisting with project planning, scoping, prioritization. o Providing estimates; Identifying task ownership.
- Design: o Creating simple, flexible and comprehensive designs, o Providing and soliciting design feedback, a Implementation: o Writing quality code at source, or soliciting designs.

Authoring validation tests; Providing timely issue resolutions.

Joining By: June 1

### Salary Details

CTC: 4331133 INR Per Annum

Gross: 1300000 INR Per Annum

CTC Base Pay: 13 Lakh

Breakup: Variable: 2.6 Lakh (max earning potential)

Joining Bonus: 5 Lakhs

Restricted Stock Units: worth 21 Lakhs

Total: 41.6 Lakhs

Perks /

Bonus: cash based benefits upto 1.67 Lakhs and other non monetory benefits like

company transport, flexi work hours

#### Selection Process

Resume No Shortlist:

Written Test: Yes

Online Test: Yes

Group No Discussion:

Medical Test: No

Personal Yes Interview:

No. of 5 Rounds:

No. of 15-20

Offers:

Minimum 7 and above

CGPA:

## Eligibility

Recruiting PHDs: Νo

#### Eligible Departments:

B.Tech in Computer Science & Engineering, B.Tech and M.Tech in Computer Science & Engineering, M.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, M.Tech in Computer Technology, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Mathematics & Computing, B.Tech and M.Tech in Mathematics & Computing, M.Tech in Communications Engineering, M.Tech in Control & Automation, M.Tech in Power Electronics, Electrical Machines & Drives, M.Tech in Integrated Electronics & Circuits, M.Tech in Power Systems, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Engineering Physics and M.Tech in Computer Science & Engineering, B.Tech in Chemical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Chemical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Textile Engineering and M.Tech in Computer Science & Engineering, M.Tech in Radio Frequency Design & Technology, M.Tech in Telecommunication Technology & Management, M.Tech in Optoelectronics & Optical Communication