# Job Notification Form, IIT Delhi

## **Company Overview**

Name: Innominds

Website: <a href="https://www.innominds.com/">https://www.innominds.com/</a>

Company Type: Information Technology

Description:

Only Product engineering partner with integrated expertise in apps, device

technologies, and analytics.

• We built physical products with embedded software and that connect to external physical systems as well as software systems with diverse industry use cases.

Only Product engineering partner with integrated expertise in apps, device

technologies, and analytics.

• We built physical products with embedded software and that connect to external physical systems as well as software systems with diverse industry use cases.

#### Job Details

**Designation:** Embedded Software Engineers

Type: Information Technology

Place of Hyderabad

Posting:

**Job Details:** • Programming – Development , Coding and testing embedded

products - C/C++, C# (Linux, Android or Any other RTOS), Device

drivers and Application programming

• Domain competence - Cellular technologies, WiFi/BT/BLE,

Multimedia(Audio/Video/Graphics)

Joining By: 1 June 2022

## Salary Details

CTC: 800,000 INR Per Annum

Gross: 800,000 INR Per Annum

CTC 740000(Basic Earning) + 60000(Flexible Benefit)

Breakup: =800000 LPA

Perks /

Performance Linked Pay(Variable pay)

Bonus:

Bond: Yes

#### Selection Process

Resume Shortlist: No

No

Written Test:

Online Test: Yes

Group Discussion: No

Medical Test: No

Personal Interview: Yes

2

of No.

Rounds:

No.

of 12

Offers:

Minimum CGPA:

7

## Eligibility

Recruiting PHDs:

No

Eligible Departments: B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech and M.Tech in Computer Science & Engineering, M.Tech in Communications Engineering, M.Tech in Computer Science & Engineering, M.Tech in Computer Technology, M.Tech in Control & Automation, M.Tech in Industrial Engineering, M.Tech in Integrated Electronics & Circuits, M.Tech in Mechanical Design, M.Tech in Power Electronics, Electrical Machines & Drives, M.Tech in Power Systems, M.Tech in Production Engineering, M.Tech in Thermal Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Textile 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 Production & Industrial Engineering and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, M.S.(R) in Computer Science & Engineering, M.S.(R) in Electrical Engineering, B.Tech in Mechanical Engineering and M.Tech in Thermal Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Production Engineering, M.S.(R) in Mechanical Engineering