

Job Notification Form, IIT Delhi

Company Overview

Name:	Quasistatics Inc. (10xAR)
Website:	10xar.com
Company Type:	Core (Technical)
Description:	10xAR is developing Google Glass 2.0: all-day wearable Augmented Reality (AR) headsets that have 20 hr battery life and 50g weight despite running cutting-edge computer vision algorithms.

Job Details

Designation:	IC Design Engineer II
Type:	Core (Technical)
Place of Posting:	Bengaluru
Job Details:	<p>We are seeking an Engineer to join our IC Design team. You will work with a team of engineers designing IPs for advanced communications SOC's. These chips integrate complete PHY and MAC layers (including RF/analog circuits, digital ASIC, and CPU subsystems) on a single die, and are being designed in deep-submicron CMOS processes for use in next-generation wireless systems.</p> <p>Working in a fast-growing startup will offer you an oversight of the entire product development cycle, while fully challenging your ability to develop complex analog & mixed-signal solutions for a completely new communication protocol that has 50X lower power than Bluetooth, and collaborating closely with other engineering teams to make the overall product successful.</p> <p>Please include all relevant expertise in your resume.</p>
Joining By:	1 August 2022

Salary Details

CTC:	2,700,000 INR Per Annum
Gross:	2,200,000 INR Per Annum
CTC Breakup:	- INR 17 lpa base compensation, paid monthly - Up to INR 1 lpa insurance and other benefits - Up to INR 50000 relocation assistance, one time - INR 1.5 lakh cash bonus at the end of the first year - INR 2 lakh cash bonus at the end of 2nd year - A stock option grant equivalent to INR 5 lakh at the valuation of the company as per the last funding round before your joining date. Stock option grants at our company vest equally in 48 months with a 12-month cliff.

Selection Process

Resume Shortlist: Yes

Written Test: No

Online Test: No

Group Discussion: No

Medical Test: No

Personal Interview: Yes

No. of Rounds: 2

No. of Offers: 2

Minimum CGPA: 7.5

Eligibility

Recruiting PHDs: Yes

Eligible Departments: M.Tech in Communications Engineering, M.Tech in Computer Technology, M.Tech in Control & Automation, M.Tech in Instrument Technology, M.Tech in Integrated Electronics & Circuits, M.Tech in Optoelectronics & Optical Communication, M.Tech in Power Electronics, Electrical Machines & Drives, M.Tech in Power Systems, M.Tech in Radio Frequency Design & Technology, M.Tech in VLSI Design Tools & Technology, M.S.(R) in Electrical Engineering, M.S.(R) in VLSI Design Tools and Technology, M.S.(R) in Sensors, Instrumentation and Cyber-physical System Engineering