

Job Notification Form, IIT Delhi

Company Overview

Name: Logic Fruit Technologies

Company Type: Private Sector

Description: Logic Fruit Technologies (LFT), founded in 2009, has been growing at an impressive rate with its unique portfolio of developing FPGA/DSP based complex solutions for defence, Avionics, semiconductor & telecom global giants. Due to its IIT pedigree, the company specialises in hardcore electronics domain, contrary to any generic software or service organisation. LFT is leading its way into next generation "High Speed Serial Protocols like PCIe, USB3.x, Ethernet, Fiber Channel", 3G-4G wireless protocols, FPGA based secure Telecommunication and real time Video & Signal processing system.

Considering the core electronics portfolio, LFT has restricted itself to only few premium engineering colleges/ Institutes (IIT/NIT/DCE etc.) and that too only CSE & ECE. New joiners are facilitated with strong mentoring programs as a foundation where they are trained one-on-one which makes them capable of taking various challenges in work environment

We encourage all the good students to be part of our high growth plan for the upcoming years. Apart from financial remuneration we also ensure that our employees are rewarded with additional benefits witnessed by the company in terms of ESOPs as a long term employee benefit plan. At LFT, employees are not evaluated based on his/her years of experience but on the ability to perform and deliver. We have a very open and innovative work culture which gives more fun in solving a problem rather than making it a challenge.

Job Details

Designation: R&D Engineer in Software/FPGA /HW

Type: Core (Technical)

Place of Posting: Bangalore & Gurgaon

Job Details: The unique program is designed to benefit the students and LFT. The selected students gets an opportunity to utilize their internship period for working in the area of their future employment. This avoids the lack of focused approach wherein student's internships and their employment are not in correlation for eg: a student with keen interest in core electronics does not have to do his internship in software or banking sector.

These students get an opportunity to take a big leap in their career development by utilizing this 6 months internship period wherein they get stipend upto the end of their graduation tenure, post which their remuneration gets automatically changed to the monthly salary as per CTC while they continue the same work.

Joining By: June 1

Salary Details

CTC:	1500000 INR Per Annum
Gross:	1334000 INR Per Annum
CTC Breakup:	Basic Salary 44,466.67 5,33,600.00 HRA 22,233.33 2,66,800.00 Special Pay 38,414.75 4,60,977.00 Flexible Benefits LTA - Books & Periodicals - Broadband & Mobile - Sodexo - Employer's contribution to PF 6,051.91 72,622.96 Total Fixed CTC (A) 1,11,166.66 13,34,000.00
Perks / Bonus:	Long Term Retention (>3 years) 66,700.00 Gratuity 25,653.85 Leave Encashment 17,786.67 Food 36,000.00 Medical Insurance 20,000.00
Bond:	Yes
Bond Details:	3 years against 5 lakh

Selection Process

Resume Shortlist:	Yes
Written Test:	No
Online Test:	No
Group Discussion:	No
Medical Test:	No
Personal Interview:	Yes
No. of Rounds:	2 Technical rounds, 1 HR (all telephonic)
No. of Offers:	3-5
Minimum CGPA:	8

Eligibility

**Recruiting
PHDs:** No

**Eligible
Departments:** B.Tech in Electrical Engineering, M.Tech in Communications Engineering, M.Tech in Integrated Electronics & Circuits, M.Tech in Control & Automation, M.Tech in Power Electronics, Electrical Machines & Drives, M.Tech in Radio Frequency Design & Technology, M.Tech in Telecommunication Technology & Management, M.Tech in Instrument Technology, M.Tech in VLSI Design Tools & Technology, M.Tech in Optoelectronics & Optical Communication, M.Tech in Computer Technology, B.Tech in Civil Engineering, B.Tech in Chemical Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Mathematics & Computing, B.Tech in Engineering Physics, B.Tech in Textile Engineering, M.Tech in Energy Studies