# Job Notification Form, IIT Delhi

## Company Overview

Name: MRF LIMITED

Website: www.mrftyres.com

Company Type:

Core (Technical)

Description:

The MRF story is a truly fascinating one. What started as a rubber balloon factory with a funding of Rs.14, 000 way back in the 40's is now a multibillion legacy that produces quality tyres used all around India & internationally along with a presence in paints & coats, toys, motorsports and cricket training.

### Job Details

Designation: **Executive Technical** 

Core (Technical) Type:

Place

of Chennai

Posting:

Job Details: Position Executive Technical

Department Technical(R&D)

Qualification: BTech / MTech ME/MS/Dual -

Areas of work: New Product Development, Product Design, Design Intend, Component Design, Testing & Validation, Simulations, New Technology,

Mathematical Modelling, Chemical Reactions, Finite element analysis.

Joining By: 1 July 2022

### Salary Details

CTC: 871,394 INR Per Annum

Gross: 842,146 INR Per Annum

CTC Basic 14500 174000

Breakup: Allowances

HRA 7250 87000

Conveyance 1600 19200 Education Allowance 200 2400 MRF Allowance 42958 515496 Medical Allowance 833 10000

A1 Total 52841 634096 A+A1 67341 808096 **Annual Payments** 

LTA (Once in Two years ) 646 7750 Self Development Subsidy 792 9500

Bonus 1400 16800 B Total 2838 34050 Retirel Benefits
PF - 12% 1740 20880
Gratuity - 4.81% 697 8369

C Total 2437 29249

Grand Total (A+A1+B+C) 72617 871395

Perks / Bonus: This CTC is for PG Students UG CTC-831398

### Selection Process

Resume

Yes

Shortlist:

Written Test: No

Online Test: Yes

Group

Yes

Discussion:

87,241,8

Medical Test:

Yes

Personal Interview: Yes

No. of 2

Rounds:

**No. of** 6

Offers:

Minimum

60% Without any active backlogs

CGPA:

## Eligibility

Recruiting PHDs:

No

. ....

Eligible Departments:

B.Tech in Engineering and Computational Mechanics, B.Tech in Materials Engineering, B.Tech in Mechanical Engineering, M.Tech in Engineering Analysis & Design, M.Tech in Materials Engineering, M.Tech in Mechanical Design, M.Tech in Thermal Engineering, M.S.(R) in Applied Mechanics, Master of Design in Industrial Design, B.Tech in Mechanical Engineering and M.Tech in Thermal Engineering,

M.S.(R) in Mechanical Engineering