Job Notification Form, IIT Delhi

Company Overview

Name: Havells India Ltd

Website: havells.com

Company Type: Core (Technical)

Description:

Havells India Limited is a Fast Moving Electrical Goods (FMEG) Company with an extremely strong global presence, thanks to our philosophy of Make in India,

extensive distribution network and world class quality.

Job Details

Designation: Young Igniters (PGET)

Type: Other (Full Time)

Place

Job Details:

of Noida, Bangalore

Posting:

You will be strongly encouraged to help us realize the vision of "Deeper into

People's Homes" using technology as the key lever

You will apply your experience and technological insight in areas of Power Electronics/ Analytics/ IoT/ Mobile computing/ Systems Design and simulation innovatively to Havells products and solutions to deliver market relevant

innovations

Through your in-depth understanding of competence, you create intellectual

property for Havells businesses to enhance their competitive edge. Be the innovation pillar responsible for driving the vision of Havells by Ideating on solutions for locally as well as globally challenging problems

Demonstrating "out-of-box" and disruptive thinking for solving complex problems within the regional context.

Develop ideas in conjunction with one or more Havells businesses

Always keep abreast of the latest developments in our areas of research and stay ahead

Participate in cutting edge engineering and systems projects

What Havells is looking in you:

Dual degree / M.Tech / M.S candidates from multi-disciplines (Electrical, ECE,

Mechanical, Engineering Design)

Well-grounded in basics of science and technology domains

Good cross domain knowledge

Strong flair for technology along with hands on experience

Creative mind set – out of box thinking with a strong zeal to follow their passions Unrelenting enthusiasm, persistence and tenacity for driving innovative solutions

Good interpersonal skills

Excellent written and oral communication skills

Strong analytical skills

Joining By: 1 July 2022

CTC: 16 INR Per Annum

1 INR Per Annum Gross:

CTC

complete CTC is fix + Variable

Breakup:

Perks / Bonus: 50K part of CTC

Selection Process

Resume

Yes

Shortlist:

Yes

Online Test:

Written Test:

Yes

Group

Yes

Discussion:

Medical Test:

No

Personal

Yes

Interview:

No.

of 2

Rounds:

Offers:

No.

of 5

6.5

Minimum CGPA:

Eligibility

Recruiting

No

PHDs:

Eligible Departments:

B.Tech and M.Tech in Biochemical Engg & Biotechnology, B.Tech and M.Tech in Chemical Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing, M.Tech in Applied Optics, M.Tech in Atmospheric-Oceanic Science and Technology, M.Tech in Biomedical Engineering, M.Tech in Chemical Engineering, M.Tech in Communications Engineering, M.Tech in Computer Science & Engineering, M.Tech in Computer Technology, M.Tech in Construction Engineering & Management, M.Tech in Control & Automation, M.Tech in Energy & Environment Technologies and Management, M.Tech in Energy Studies, M.Tech in Engineering Analysis & Design, M.Tech in Environmental Engineering & Management, M.Tech in Fibre Science & Technology, M.Tech in Geotechnical and Geoenvironmental Engineering, M.Tech in Industrial Engineering, M.Tech in Industrial Tribology & Maintenance Engineering, M.Tech in Instrument Technology, M.Tech in Integrated Electronics & Circuits, M.Tech in Materials Engineering, M.Tech in Mechanical Design, M.Tech in Molecular Engineering: Chemical Synthesis & Analysis, M.Tech in Optoelectronics & Optical Communication, M.Tech in Polymer Science &

Technology, M.Tech in Polymer Science and Technology, M.Tech in Power Electronics, Electrical Machines & Drives, M.Tech in Power Systems, M.Tech in Radio Frequency Design & Technology, M.Tech in Rock Engineering & Underground Structures, M.Tech in Solid State Materials, M.Tech in Structure Engineering, M.Tech in Telecommunication Technology & Management, M.Tech in Textile Chemical Processing, M.Tech in Textile Engineering, M.Tech in Thermal Engineering, M.Tech in Transportation Engineering, M.Tech in VLSI Design Tools & Technology, M.Tech in Water Resources Engineering, M.S.(R) in Applied Mechanics, M.S.(R) in Biochemical Engineering and Biotechnology, M.S.(R) in Biological Sciences, M.S.(R) in Telecommunication Technology and Management. M.S.(R) in Civil Engineering, M.S.(R) in Chemical Engineering, M.S.(R) in Computer Science & Engineering, M.S.(R) in Electrical Engineering, M.S.(R) in Sensors, Instrumentation and Cyber-physical System Engineering, M.S.(R) in Automotive Research and Tribology, M.S.(R) in VLSI Design Tools and Technology, M.S.(R) in Mechanical Engineering, M.S.(R) in Materials Science and Engineering, M.S.(R) in Information Technology, B.Tech in Civil Engineering and M.Tech in Geotechnical and Geoenvironmental Engineering, B.Tech in Civil Engineering and M.Tech in Water Resources 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 Civil Engineering and M.Tech in Structural Engineering, B.Tech in Civil Engineering and M.Tech in Construction Engineering & Management, 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, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Production Engineering, Master of Design in Industrial Design, Master of Design in Industrial Design