# Project Scientist-I in DRDO-sponsored project at the Energy Systems Research Lab @ IIT Gandhinagar

At the Energy Systems Research Laboratory at IIT Gandhinagar, we specialize in the design of fuel cell systems, fuel reforming techniques, multi-scale modelling, and simulation. Our group is currently seeking one outstanding candidate to strengthen our research team as "Project Scientist-I (DRDO)" in the sponsored project on Demonstration of a Novel Compact, Lightweight Fuel Cellbased Power Pack Platform for Unmanned Aerial Vehicles.

#### Designation

Project Scientist - I (DRDO)

#### **Key Responsibilities**

- Apply engineering skills to design and build fuel cell systems, sub-systems, and components.
- Develop detailed technical specifications and drawings.
- Design, build and test control algorithms for the fuel cell system.
- Engage with a diverse multidisciplinary team to achieve project milestones.



# **Desired Qualifications**

- Doctoral degree in Mechanical Engineering (candidates who have submitted their PhD thesis may also apply); or as per DST norms
- Candidate with hands on experience in fuel cell technology and balance of plant design will be preferred.
- Proficiency in technical drawing and specification preparation.
- Strong teamwork and communication skills.

### **Duration**:

The initial appointment will be for one year, which may be extended by a further year based on performance.

No of positions: 1

## Remuneration: ₹ 56,000.00 per month + 27% HRA<sup>1</sup>

### Application procedure:

Complete the online application here: https://forms.gle/iGftg9qssrf5QpYZ8

### Key Dates :

Last Date of Application	29/05/2024
Shortlisted Applicants announcement on website	31/05/2024
Online interviews	03-04/06/2024
On campus interview (if necessary)	05-07/06/2024
Final Announcement	To be intimated to the
Joining date	successful candidate

For further information, kindly write to Prof. Atul Bhargav (atul.bhargav@iitgn.ac.in)

<sup>&</sup>lt;sup>1</sup> HRA or on-campus accommodation (on payment basis) will be provided.