

Date: 14-02-2021

Advertisement for the Post of JRF in DST Sponsored Project

Applications are invited for the following assignment on a purely time-bound research project undertaken in the Department of Electrical Engineering, Indian Institute of Technology Hyderabad.

| 1. | Name of the post | Junior Research Fellow (JRF) |
|----|---|--|
| 2. | Number of posts | One (01) |
| 3. | Name of the research project | Design of power converter for 3-phase grid integration of Hydrogen fed PME Fuel cell using high frequency link multistage converter |
| 4. | Name of the sponsoring agency | Department of Science & Technology (DST), Government of India |
| 5. | Duration of the position | 1 Year (Renewal will be done subjected to satisfactory performance and funding availability) |
| 6. | Emolument | INR 31,000 per month consolidated (No HRA) |
| 7. | Essential Qualification | M.E/M. Tech in Power Electronics or Electric Drives or Embedded Systems or Electronics and Communications. Degree score 60% or Equivalent CGPA in BTech/BE. Degree score 60% or Equivalent CGPA in MTech/ME. A GATE score in any year |
| 8 | Desired Qualification / Knowledge | Prior knowledge and experience on power electronics converter design (Hardware experience with power devices, signal conditioning circuits, driver circuit, microcontrollers/DSP, Printed circuit boards) is preferable. Prior Knowledge on Microcontroller/DSP programming, PCB development. |
| 8. | Last Date for Application | 27-02-2021 |

- Accommodation & HRA: This position does not offer accommodation nor HRA
- Only eligible applicants should fill the application form and attach relevant documents at the googleform
 <u>https://forms.gle/PxUchZqMLRYBXySL7</u> or before 27th Feb 2022, 6:00PM. You may contact us via
 email <u>rupesh@ee.iith.ac.in</u> for any clarifications.
- Candidates will be shortlisted for interview based on their merit and need of the project, and will be informed via email. Incomplete application will not be considered.
- Interviews will be conducted for shortlisted candidates via online mode in multiple rounds.
- The position will remain open if no suitable candidate is found.

Dr. Rupesh Wandhare (PI) Department of Electrical Engineering IIT Hyderabad