

Shroff S.R.Rotary Institute of Chemical Technology



Principal Supporter & Sponsor – UPL Ltd & Shroff Family
Managed by Ankleshwar Rotary Education Society
Constituent Institute of UPL University of Sustainable Technology



Advertisement for JRF Position

Applications are invited for highly motivated research oriented eligible candidates for the junior research fellow (JRF) position to work on a sponsored research project funded by the Gujarat Council on Science and Technology (GUJCOST).

Project Title: Design, Development and Experimental Analysis of Combined Focus Solar Collector for 1kW Power Generation

The minimum essential and desirable qualifications for the project posts are as follows:

Name of the position	Junior Research Fellow (JRF), One (01)
Eligibility	-M.E./M.Tech. degree in Thermal Engineering/Energy Engineering/Solar Energy Engineering (or Equivalent) -GATE qualification is desirable.
Duration	Initially, for a period of six months and can be extended up to the completion of the project based on the performance
Fellowship	Rs. 25,000/-per month + HRA (as per rules) for GATE Qualified Candidate Rs. 18,720/-per month (Consolidated) for Non-GATE Qualified Candidate
Desirable	• Candidates with desirous and knowledge of outdoor solar set up experimentation and a background in programming skills (preferably MATLAB), are encouraged to apply.
Application Procedure	Interested and eligible candidates: 1. Send your CV to hemant.gupta@srict.in with the subject line: Application for a JRF Position under this project within one week.

Short-listed candidates will be communicated to appear for an interview on a **convenient** date (which will be informed separately via email).

Important Instructions: The assignment is purely temporary in nature. All original documents in support of educational qualifications and work experience must be produced at the time of interview/joining. No TA/DA will be provided for appearing in the interview. The selected candidate shall be encouraged to register for the Ph.D. programme at UPL University of Sustainable Technology, Ankleshwar, Gujarat.

Block No: 402, At & Po: Vataria, Ankleshwar-Valia Road, Ta: Valia, Dist: Bharuch, Pin: 393135, Ph. no: +91-9712177799, Mo: +91-9727745875/76, E-mail: hr@srict.in, website: www.srict.in



Shroff S.R.Rotary Institute of Chemical Technology



Principal Supporter & Sponsor – UPL Ltd & Shroff Family
Managed by Ankleshwar Rotary Education Society
Constituent Institute of UPL University of Sustainable Technology



For any other information, the candidates may contact the principal investigator directly by email.

Dr. Hemant Kumar Gupta (Principal Investigator)

Professor & Head, Mechanical Engg Deptt, Shroff S R Rotary Institute of Chemical Technology

Vataria, Ankleshwar

Gujarat, India

Email: hemant.gupta@srict.in

Block No: 402, At & Po: Vataria, Ankleshwar-Valia Road, Ta: Valia, Dist: Bharuch, Pin: 393135, Ph. no: +91-9712177799, Mo: +91-9727745875/76, E-mail: hr@srict.in, website: www.srict.in