**Sardar Patel Renewable Energy Research Institute**  
Vallabh Vidyanagar, Gujarat, India

**Name of the post:** Principal Scientist/Chief Scientist (Solar Energy).

**Minimum qualifications and experience**
Post-graduate degree in Engineering (Mechanical/Thermal/Electrical/Renewable Energy or any related areas) with 8–10 years experience after M.Tech. or Ph.D. in Science (Physics/Renewable Energy or any related areas) with 5–7 years experience.

**Requirements**
We seek a young researcher with proven experience in solar energy (solar thermal/solar photovoltaics) with a significant contribution to R&D programmes as Principal Investigator and team leader with outstanding publications, excellent team work capacity and communication skills. Able to plan and manage research activities and guide young scientists, flexible with personal initiative and ability to innovate.

Remuneration: Negotiable based on expertise and experience (6.0–8.4 lakhs p.a.).

Interested candidate(s), who meet the above referred qualification and experience, may submit their applications in the prescribed proforma (download from www.spreri.org), along with their detailed biodata including contact information of three references at career@spreri.org, indicating subject: ‘Application for Principal Scientist/Chief Scientist’.

Last date for receipt of the application: 10 May 2017.

---

**Indian Institute of Technology, Kharagpur**  
Sponsored Research and Industrial Consultancy

Advertisement No. IIT/SRIC/R/IMM/2016/129, Dt. 28/07/2016

Applications are invited for purely temporary posts of Junior/Senior Research Fellow (1 no.) in a purely temporary time bound research project entitled ‘Alloy Segregation in Baron Added 9CR-1MO Steel under Different Thermal and Thermo-Mechanical Condition (IMM)’ under Dr Debalay Chakrabarti, Department of Metallurgical and Materials Engineering, IIT Kharagpur.

**Qualification**

**JRF:** Undergraduate degree (B.E., B.Tech. or equivalent) in Metallurgical and Materials Engg. with valid GATE/NET score needed  
OR  
Postgraduate degree (M.E., M.Tech. or equivalent) in Metallurgical and Materials Engg.

**SRF:** Same as JRF with two years research experience.

Interested eligible persons may apply on a plain paper, giving full bio-data along with attested copies of testimonials to The Administrative Officer (Projects), SRIC, IIT Kharagpur 721 302 within 10 days from the date of advertisement.

Details may be seen in the website: www.iitkgp.ernet.in (Temporary Assignments).