

Advertisement for the post of Junior Research Fellow (JRF-One Position) for a DST (SERB), Sponsored Project

Application along with self-attested copies of supporting documents with complete bio-data (including contact no./email ID/experience) are invited for the position of **One Junior Research Fellow (JRF)** to work in a DST (SERB) sponsored project. The details of the project is under

Name of the Project	Evaluation of Technical and Economic Potential of Metal Hydride
	Thermal Energy Storage System for Solar Power Generation
Principal Investigator	Dr.A.Mahesh, Assistant Professor
	C.L.Patel Institute of Studies and Research in Renewable Energy
	ARIBAS Campus, New Vallabh Vidyanagar, Anand-388121,
	Gujarat. e-mail: maheshiit10@gmail.com/isrre.cvm@gmail.com
Qualification	Candidate should have first class degree in M.Sc (Renewable
	Energy/Energy Science), M.Tech (Renewable Energy), M.E (Energy
	engineering/Thermal engineering)
Desirable	It is highly desirable that the candidates have research experience in
Qualification&	renewable energy system design and modelling, hands on experience
Experience	in developing and working on hardware / laboratory prototype of the
	solar thermal energy devices.
Job Profile	The responsibility of the JRF will be to explore the
	opportunities and challenges for the design of solar thermal energy
	storage device. The candidates will have to work on
	hardware/laboratory prototype of the solar thermal energy storage
	devices
Fellowship	As per DST norms.
Nature and duration of	The position is purely temporary for 11 months and extended for
post	another two years based on the performance. The maximum duration
	of the project is three years. The PI and Institute reserves the right to
	terminate the engagement of the JRF at any time, if the performance
	is not satisfactory.
Others	Selected candidate will be encouraged to enrol for Ph.D. as per rules
	of Institute and Sardar Patel University.
Application procedure	Interested and eligible candidate are requested to send both soft and
	hard copy of completed applications along with attested copies of
	mark sheets/certificates, experience along with CV to the Principal
	Investigator on or before 17/072017.

NOTE:

- Candidates will be short listed for the interview based on merit. The date and time of interview will be informed via email.
- Candidates shortlisted for interview should appear in person with original document with any other relevant information's.
- No travelling or any other allowances is admissible for attending the interview.

[Dr.A.Mahesh]

[Dr.Vishal N.Singh]

Principal Investigator

Coordinator

M.No:8758539347