

## DIRECTORATE OF RESEARCH ANAND AGRICULTURAL UNIVERSITY

**UNIVERSITY BHAVAN, ANAND-388 110** 

Dr. K. B. Kathiria

**1 Fax**: 02692-263600(O)

Director of Research & Dean PG Studies

e-mail : dr@aau.in

No. AAU/DR/RES/T-3/

4270

/2015

Date: 24- 7-2015

To.

All Unit / Sub Unit Officers, AAU, Anand

Sub : Announcement for Hari Om Ashram Prerit Young Scientist/Engineer Award

for Outstanding Research in the area of Renewable Energy.

Sardar Patel Renewable Energy Research Institute (SPRERI), VVNagar invites applications for the nominations for Hari Om Ashram Prerit Young Scientist/Engineer Award for Outstanding Research in the area of Renewable Energy (Letter enclosed). All the concerned scientists are requested to apply for the same. For more detail please refer website www.spreri.org. Author

Encl: As above.

DIRECTOR OF RESEARCH & DEAN **FACULTY OF P. G. STUDIES** 



Ph.: (02692) 231332, 235011 E - mail : info@spreri.org

Fax: (02692) 237982 Website: www.spreri.org

## SARDAR PATEL RENEWABLE ENERGY RESEARCH INSTITUTE

Post Box No. 2, Nr. B. V. M. Engineering College, VALLABH VIDYANAGAR - 388 120, GUJARAT, INDIA

सरदार पटेल पुन: प्राप्य उर्जा अनुसंधान संस्थान पो. बा. नं. २, वल्लभ विद्यानगर - ३८८ १२०, गुजरात, भारत

STRIVING FOR EXCELLENCE

Ref. No. : SPRERI / DIR/2015/3 05

DR. M. SHYAM DIRECTOR

Dr. N.C. Patel Vice Chancellor Anand Agricultural University ANAND 388 110 Office of the Vice Chancellope: 15.7.2015
Anand Agricultural University
ANAND

17 JUL 2015
inward No. 957

Sub: Announcement for Hari Om ashram Prerit Young Scientist/Engineer Award for Outstanding Research in the area of Renewable Energy

Dear Dr. Patel,

Applications are invited from young Indian Scientists/Engineers for Hari Om Ashram Prerit Research Award on Renewable Energy. This award has been instituted to recognize research achievements in the field of renewable energy made during 4 years preceding the year of award. The 2015 award will be made for outstanding research in renewable energy during the period 2012-2015. Publications in high impact factor journals and proceedings of important workshops/conferences/symposia, innovative design and development output and patents will form the basis of the selection for outstanding research contribution. Scientists/engineers below the age of 35 years as on 18.10.2015 will be eligible for the award. In case of collective research, only the main contributor will be considered for the award subject to his/her meeting all other requirements.

The award consists of a cash prize of Rs. 51,000/- and a certificate.

In addition to the award, SPRERI will pay to the young scientist/engineer 2T AC or actual fare, if it is less than 2T AC train fare for the journey both ways plus a suitable amount to meet expenditure on boarding and lodging for one day at the place where the award will be presented.

Complete applications with all enclosures as listed on page 2 of the Application Form should be sent by Registered Post to the Director, Sardar Patel Renewable Energy Research Institute, Near BVM Engineering College, Vallabh Vidyanagar - 388 120, Gujarat. The last date for the receipt of the applications is 20.10.2015.

A copy of the application form is enclosed herewith. The application form can also be down loaded from the website: <a href="www.spreri.org">www.spreri.org</a>.

With kind regards,

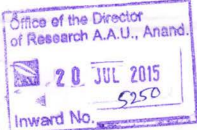
Yours sincerely,

Charles of Attach

Attachment: Application Form

13/1-

of Research of Research of Research 20 20 21244 70567 Inward No.



## SARDAR PATEL RENEWABLE ENERGY RESEARCH INSTITUTE POST BOX NO. 2, VALLABH VIDYANAGAR 388 120, GUJARAT

## Application Form for Hari Om Ashram Prerit Young Scientist/Engineer Award for Outstanding Research in the area of Renewable Energy (Period 2012–2015)

1.	Name of the Researcher
	(Block letters)

2. Date of birth

3. Postal address

4. Email ID

5. Educational Qualifications

Subject	College & University	Year	Marks (%) / grade	Distinction, if any
	The state of the s	The second second		

- 6. Present employment
- 7. Title/Name of the research, design and development work/prototype:
- 8. Year/Period during which the work was carried out/published:
- 9. For the research work:
  - (i) List the best five publications (mention impact factors of each of the journals)
  - (ii) List the best five publications in proceedings of important workshops/ conferences/symposia
- 10. For design and development work:
  - (i) List important improvements by quantifying over the existing technology(s) processes/practices/ systems with supporting documents
  - (ii) Status of development i.e. whether under R&D/incubation/licensed with supporting documents

- 11. Patents filed / granted give complete details with the supporting documents
- 12. Whether the research/development work submitted for award was done by the applicant alone or jointly with other(s):
- 13. If done jointly, full names, designations and addresses of the co-workers and the approximate share of contribution made by the applicant:
- 14. Whether the research/development work, submitted for this award has already been recognized through other prize/awards. If yes, give details:
- 15. Any other information which will be useful in evaluating this application.

SIGNATURE

Note: This application should be supported by

- 1. Photocopy of the published research work
- 2. Copy of the relevant thesis bearing all certificates and signatures (This will be returned after evaluation)
- 3. Details of the equipment developed with drawings and all relevant details
- 4. Relevant details on patents
- 5. Name and full address of at least two persons who are well acquainted with the applicant's research work submitted for the award
- 6. The completed application along with supporting documents should be sent by registered post to the address given below so as to reach by 18.10.2015.

Director Sardar Patel Renewable Energy Research Institute Near BVM Engineering College Vallabh Vidyanagar 388 120 Gujarat

Phone: (02692) 231332, 235011

Fax : (02692) 237982 E-mail : <u>info@spreri.org</u>