

HEAM Scientist 2015

A national level annual young scientists
Competition of
Hydrogen Energy and Advanced Materials

The prestigious Award
A cash prize of Rs. 30,000 and the title.

November 29th, 2015

Organised by
MANIT Bhopal Chapter of IAHEAM



and

**Department of Chemistry,
University of Kerala**



Contact the Organizing Secretary:

Dr. K. Sudhakar ; Ph: 075666 02579

E-Mail: nittsudhakar@gmail.com

hydrogenmela@gmail.com

and the award coordinator:

Dr. S. M. A. Shibli; Ph: 085470 67230

E-Mail: smashibli@yahoo.com

Scope and Objectives

HEAM Scientist 2015 is an annual national level Competition of young scientists who are working in the field of hydrogen energy and advanced materials. It is the fourth of its type in an annual science seminar series after the successful HEAM Scientist 2012, 2013 & 2014. This seminar series is intended to provide a platform to people working in the area to unite and share their ideas and also to invoke scientific interest about the theme among young generation researchers. Eminent people working in these fields across the country including ISRO, DRDO, IITs, NITs, CSIR, BARC, ONGC and Universities will grace the occasion.

The Young Scientist award:

The prestigious national level young scientist award: 'HEAM Scientist – 2015' will be given to a young researcher who is less than 35 years of age, working in the area of hydrogen energy and advanced materials (The major part of the concerned research work should have been carried out in India). The selection will be done by an expert committee after screening the nominations. Those who have already got any award from IAHEAM will not be considered. A cash prize of Rs. 30,000 will also be given to the winner of the Title. Nominations may be made by sending a detailed bio-data (in M. S. Word or pdf in the prescribed format) to The President, IAHEAM:

E-Mail: hydrogenmela@gmail.com, and CC to

nittsudhakar@gmail.com.

Last date:

Receipt of Nominations: 03.11.2015

- ❖ No T.A / D.A admissible.
- ❖ Accommodation on prior payment.
- ❖ Suggestions are invited for Nomination and Invited Talk
- ❖ Local trips on personal payment
- ❖ No Registration fee

Seminar updates

The information on updates may be had from
www.iaheam.org

HEAM Scientist 2015

Nomination Form (Self - nomination admissible)

(To be submitted first by E-mail to: hydrogenmela@gmail.com and cc to: nittsudhakar@gmail.com and smashibli@yahoo.com on or before 03.11.2015)

Page - 1	Page - 2
Name (in block letters): [Affix a photo] Designation: Department/ Section: Institution & Address: Telephone numbers: Email ID: Nominated by (Name, designation, Full Address): Reference 1 (From the institute currently attached with): Reference 2 (From the institute of doctoral work): Any other Remarks:	Annexure -I: Brief C.V. (1/3 page)
Page - 3	Page - 4
Annexure -I (Continued): Brief C.V. (2/3 page)	Annexure -I (Continued): Brief C.V. (3/3 page)
Page - 5	Page - 6
Annexure -II: Highlight of selected publications / Patents	Annexure -III: Patents Commercialized, if any
Page - 7	Page - 8
Annexure -IV: Summary of the achievements in the field of Hydrogen energy and related advanced materials	Annexure -V: Proposal of the work to be focused in the next few years.
<ul style="list-style-type: none">* Age should be below 35 years as on 31st December 2015. (Date of birth should be on or after 1st January 1981)* The major work of the contender should belong to any of the Indian institutions.* Any Indian working in the field of Hydrogen energy and related advanced materials can be nominated.	The decision of the selection committee will be final.