

HEAM SCIENTIST 2018

HEAM Scientist 2018 & HEAM Scholar 2018

A national conference on

Hydrogen Energy and Advanced Materials

March 05-06, 2018
(Monday & Tuesday)

Venue:

Department of Chemistry,
University of Kerala



Financial / Scholarly Supporters:

IAHEAM

Energy Centre, ONGC

MANIT Bhopal

Venue

Department of Chemistry
University of Kerala, Kariavattom Campus,
Trivandrum

Contact:

Dr. S. M. A. Shibli; Ph: 085470 67230
Dr. Suneesh, C.V.; Ph: 094462 60614
Mr. Ameen Sha M.; Ph: 089438 12782

E-Mail: hydrogenmela@gmail.com
heamscientist@gmail.com

(Use Additional Separate prescribed form for nomination)

Scope and Objectives

HEAM Scientist 2018 is an annual National level meet of young scientists and research scholars who are working in the field of hydrogen energy and advanced materials. 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.

Main objective: Eminent people working in these fields across the country will disseminate the knowledge in these fields and explore opportunities for multi-institutional joint projects.

Contributory papers for Oral / Poster presentation

Those who wish to present a paper during the seminar should send one page abstracts of about 200 words in MS Word of normal style (by E-mail as an attachment). The Extended Abstract for the oral/poster presentation should be in 'Times New Roman', A4 format leaving 2.5 cm on top, bottom, left and right margins (not exceeding 2000 words + Max 5 displays (Figure / Table). The title (font size 14) should be in bold followed by authors name(s), affiliation (font size 12) and E-mail ID of the presenting author in italics (font size 10). The presenting authors' name should be underlined and the main author marked with an asterisk.

Topics include:

- Hydrogen production
- Gas storage
- Fuel cells
- Solar energy conversion
- Renewable energy based hydrogen/hybrid vehicles
- Catalytic electrode surfaces
- Advanced functional materials
- Green materials
- New materials for energy applications
- Review and assessment of current scenario

The Young Scientist Award:

The prestigious national level young scientist award: '**HEAM Scientist - 2018**' 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 selection will be done by an expert committee after screening the nominations. Few candidates will be initially selected for oral presentation. His/her performance during 2017 as per records is also one of the important criteria. Nominations may be made by sending a detailed bio-data (in MS Word or pdf in the prescribed format) to The President, IAHEAM: E-Mail: hydrogenmela@gmail.com, and CC to heamscientist@gmail.com & suneeshcv@gmail.com

The Young Scholar Award

Highly competent Ph.D/ M.Tech/ M.S/ M.Sc. (or equivalent) students working in the area of hydrogen energy and advanced materials will be considered for **HEAM scholar- 2018**. Few scholars will be initially selected for oral presentation. The presentation of the nominee along with their academic performance will be evaluated by an expert committee. Nominations may be made by sending a detailed bio-data (in MS Word or pdf in the prescribed format) to The President, IAHEAM: E-mail: hydrogenmela@gmail.com, and CC to heamscientist@gmail.com & suneeshcv@gmail.com

Other awards: There will be Best Paper Awards.

Sessions: There will be three separate sessions in addition to Invited Talks: 1) General papers, 2) HEAM Scientist award and 3) HEAM Scholar award.

The National Organizing Committee

Dr. S.M.A. Shibli (Department of Chemistry, University of Kerala, Trivandrum) (**Convener**)

Dr. Suneesh, C.V. (**Co- Convener**)

Dr. Damaraju Parvatalu (Energy Centre, ONGC, Mumbai) (**Coordinator**)

Dr. Bipin Kumar Gupta (Vice-President, IAHEAM; NPL, New Delhi)

Mr. Shaneeth (Secretary, IAHEAM; VSSC, ISRO, Trivandrum)

Local Organizing Committee:

Dr. T.S. Anirudhan (University of Kerala)

Dr. Sony George (University of Kerala)

Dr. C.V. Suneesh (University of Kerala)

Dr. Ani Deepthi (University of Kerala)

Dr. E.G. Jayassree (University of Kerala)

Important dates

Submission of Nomination: 15/02/2018

Submission of Abstract (General session):
20/02/2018

Abstract acceptance: 25/02/2018

Registration deadline: 25/02/2018

Date of seminar: 05/03/2018 - 06/03/2018

Registration fees

Scientist and faculty members : Rs.1,000

Scholars/Students : Rs. 500

Participants from industries : Rs. 3,000

Mode of Payment: DD drawn in favor of 'The Convener', HEAM Scientist-2018; State Bank of India, payable at Trivandrum from 15th February onwards. Account No. will be provided in the second circular (for e-payment).

HEAM Scientist 2018

Registration Form for All Participants

(To be submitted first by E-mail to:

hydrogenmela@gmail.com *and cc to:*

heamscientist@gmail.com *and*

suneeshcv@gmail.com)

(Use Additional Separate prescribed form for nomination)

Name of the participant (in block letters):

Designation:

Name of the Guide/Supervisor:

Department/ Section:

Institution:

Full Address:

Telephone numbers:

E-mail ID:

Accommodation required (Yes/No):

Details of DD / Payment:

Do you contest for the HEAM award:

Any other Remarks:

* **No T.A / D.A admissible.**

* **Accommodation on prior payment.**

* **Suggestions are invited for Nomination and Invited Talk.**

* **Local trips on personal payment.**

* **No separate registration fee for nomination.**

E-mail: heamscientist@gmail.com

hydrogenmela@gmail.com

Conference updates

The information and updates may be had from

www.iaheam.org