

The Indian Thermodynamics Society

Invites Applications

For

ITS Young Scientist Awards (3)

"Professor Shantilal Oswal Young Scientist Award"

"Professor K. J. Patil Young Scientist Award"

"Professor Harsh Manchanda Young Scientist Award"

For further information kindly contact:

Prof. Ramesh L. Gardas
Secretary
The Indian Thermodynamics Society
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Indian Institute of Technology Madras
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Last date for receipt of nominations for

"ITS Young Scientist Award": 15th August 2024

The award ceremony will take place during the 14th National Conference of the Indian Thermodynamics Society, which is part of the 18th International Congress on Thermal Analysis and Calorimetry (ICTAC 2024) being hosted by IIT Madras from 02 to 07 September 2024.

Details of the conference available at https://ge.iitm.ac.in/ictac-2024



The Indian Thermodynamics Society

c/o Department of Chemistry, Guru Nanak Dev University
Amritsar – 143005, Punjab, India.

"ITS Young Scientist Award"

NOMINATION PROFORMA FOR THE YEAR 2024

Original copy must be forwarded latest by 15th August 2024. Digital photograph, soft copy of duly filled proforma and softcopy of significant publications of the nominee in a *single* pdf/zip/rar file also required to send by e-mail to Secretary of The Indian Thermodynamics Society (itsasr@yahoo.com) with a copy to convener of the conference (ictac.iitm2024@gmail.com).

Nominee Photograph

Full name of the nominee:
 (a) Date and place of birth:
 (Enclose copy of School Leaving Certificate or Birth Certificate)
 (b) Nationality: (c) Gender: Male/Female
 (d) Age as on 31st December 2024: ____ Year(s) ___ Month(s) __ Day(s)
 Address with telephone/fax/e-mail / mobile number:
 a) Official address (to include present designation, department and name of the research lab / institute):
 b) Residential address:
 Nominee's field of specialization: Broad Area:

5. (a) Academic qualifications (Bachelor's Degree onwards): (bi)Title of Ph D thesis: (b-ii) Name of the guide who supervised the Ph D work: 6. Positions held, if any (in chronological order): 7. Details of Fellowship / Associateship held, if any: 8. Names and complete addresses of three (3) referees: Referee Name Complete Address (with designation & department) Specialization Email-id Phone 9. (a) Significant contributions to Thermodynamics / Bioenergetics by the nominee during his/ her entire research career (in about 500 words): (b) Summarize the most significant work of the nominee on which the recommendation is based (in 50 words): (c) Impact of the contributions in the field of Thermodynamics / Bioenergetics, basic or applied: 10. Have the achievements already been recognized by Award(s) by any learned body? If so, the name of the body, award and the year of award may be given. A copy of the citation should be enclosed. 11. Has the nominee delivered any invited lecture in India/ abroad?: 12. (a)* List of nominee's 10 most significant publications: (One set of reprints to be enclosed. softcopy of reprints preferably in PDF is also required) (b)* List of nominee's 5 most significant publications during the last 5 years:

(Reprints of **two** most significant publications to be enclosed with each copy of proforma, softcopy of

* List of papers published in Proceedings of Conferences/ Symposia/ Seminars, etc.:

reprints preferably in PDF are also required.)

(d)

(c)* Complete list of publications in standard refereed journals:

- (e)* List of the most outstanding Technical Reports/Review Articles:
- 13. List of Patents taken, if any:
- 14. Details of Books published, if any:
- 15. Any additional information of relevance:

Certified that information given in the above proforma is correct.

Place Sponsor's Signature

Date Sponsor's name

Designation and complete address with email address

*Listing of publications should be done in five columns giving (i)

Names of all the authors as they appear in each paper.

- (ii) Title of the paper
- (iii) Name of the journal, volume, year and page
- (iv) Impact Factor of the journal
- (v) Citations received

Note:

The prescribed proforma (Original copy) giving complete information about the nominee should be sent to

Prof. Ramesh L. Gardas

Secretary

The Indian Thermodynamics Society

Department of Chemistry

Indian Institute of Technology Madras

Chennai – 600036, Tamilnadu

Email: itsasr@yahoo.com; gardas@iitm.ac.in

Please strictly follow prescribed format for filling up nomination proforma.

Incomplete nomination proforma will not be considered.