



Nomination Form for InSIS YOUNG SCIENTIST AWARD¹

Category: Academics Industry/R & D Labs

Name of the nominee				
Date of birth (DD/MM/YYYY) Please provide a copy of supporting document				
Field of specialization				
Name of the Institution				
Present designation				
Address for Correspondence				
email				
Tel.				
Academic Qualifications (Bachelor's degree onwards)				
Degree	University	year	Specialization	Division/CGPA
Positions held (starting from the current position, in reverse chronological order)				
Position	Start & End date	Institution	Nature of Duties	

¹ InSIS Young Scientist Award is given to researchers with a maximum age of 40 years, who have made significant contributions in the area of Structural Integrity. The award carries a citation, and a cash prize of Rs 50,000. Two such awards will be given each year, one for a person from academics and the second from an R&D Laboratory/Industry. If required, the nominee may be called for a presentation before the InSIS Awards Committee. The decision of the InSIS Awards Committee will be final in this regard. If selected, the nominee must deliver a special lecture and personally receive the award at a forthcoming InSIS conference. Please see the website for the details of the next conference. The completed form (pdf/word format) along with annexure (list of publications) and reprints of 5 best papers should be sent by email to krishnan@isc.ac.in. Signed hardcopy of the form and/or supporting material should be sent to **Prof S.Gopalakrishnan, Chairman, InSIS Awards Committee, Dept. of Aerospace Engineering, Indian Institute of Science, Bangalore 560012.**

Details of Scientific Contributions of the Nominee

Provide separate lists of nominee's refereed Journal papers, papers presented in Conferences, Books and Patents as per the formats given as Annexure

Details of the five most significant research publications of the nominee during the last five years, (Attach pdf reprints)

Paper Title	Authors	Journal Name	Vol, No, pp. Year

Contributions to Structural Integrity Development/Product Development/ Technology Transfer and Project Implementation, as applicable

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Contributions to human resource development in the area of Structural Integrity

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Contributions to InSIS activities

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A description of the significant contributions of the nominee in the area of Structural Integrity (in about 200 words covering research, excellence in design, technology development during the professional career of the nominee).

Awards/Distinctions (International/National level)		
Any additional information of relevance		
Name, Designation and Address of referees ² familiar with the nominee's contributions		
email		
Tel.		
Certified that the information given above is correct to the best of my knowledge.		
Place	Nominator's Signature	
Date	Name	
	Designation	
Web: http://www.instint.in/awards	Address	

² The candidate should be nominated by an InSIS Fellow or the Head of the institution or Fellows of the National Academies of Engineering and Sciences

Annexure

Formats for Research Contributions

(a) Journal Papers

Sl. No.	Names of all authors,	Paper Title	Name of the Journal,	Vol, Issue No	Month, Year	pp.

(b) Conference/Symposium Papers

Sl. No.	Names of all authors,	Paper Title	Name of the Conference, Country, Date, pp-.....

(c) Books/Monographs

Sl. No.	Title of the Book	Names of all the authors	Publisher	Place	Year of publication

(d) Patents

Sl. No.	Title of invention, Names of all inventors	Assignee	Patent Number	Date	Countries for which it is patented

InSIS YOUNG SCIENTIST AWARD

I. AWARD DESCRIPTION:

The InSIS Young Scientist Award is instituted to recognize young scientists from India who has made significant and outstanding contribution to the broad area of Structural Integrity. There will two awards, one for person from academic institutes and the other from either industry or R & D Laboratories. The award carries a cash prize of Rs 50,000, and a citation.

II. ELIGIBILITY:

Any individual who is under 40 years of age as on June 30, 2018 and working in an academic institute, industry or R & D Laboratory from any part of India

III. NOMINATION CRITERIA:

The InSIS Young Scientist should have made outstanding contributions to the broad area of Structural Integrity. This contribution can be in the form of theory, analysis, applications, education or other ways that advance the broad area of Structural Integrity and benefit the society. The award is meant to recognize the accomplishment of the nominee for work of note over the past 5 years.

IV. NOMINATION PROCEDURE:

Nominations are invited from any of the following:

- (a) Member of InSIS
- (b) Head of the Institution of the Nominee, or
- (c) Fellows of the Indian Science or Engineering Academies

The nominator should fill out the standard InSIS Young Scientist Award Form and should send this filled form along with the latest CV, and the scanned photograph of the nominee by e-mail to the Prof. S. Gopalakrishnan, Chair of the InSIS award committee, Department of Aerospace Engineering at krishnan@iisc.ac.in latest by May 31, 2018

V. AWARD PRESENTATION:

Award will be presented to selected candidates during the SICE -2018 conference to be held in Hyderabad, during July 25-27, 2018. The details of the conference is available in the website <https://www.sice2018.in>