

Proforma for nomination for INSA Medal for Young Scientist - 2007
(15 Copies to be submitted)

1. Name in full (Block letters) (Surname, followed by first & middle name)
2. Present institutional address with telephone, fax and e-mail
(any change may be immediately informed)
3. Address for correspondence with telephone, fax and e-mail
4. Date of Birth: _____
Age: _____ Years _____ Months
(as on 31st December preceding the year of award).
Enclose certificate of the age duly attested by Gazetted Officer/Head of Institution.
5. Academic qualifications (beginning with the Bachelor's Degree)
6. Details of Employment and Nature of Duties
7. Awards and/or other recognitions received (if any)
8. Field of Specialization
9. Research Experience
10. Statement about research contribution for which the INSA Medal for Young Scientist is recommended by the proposers (not exceeding 500 words)
(the work done in India alone will be the basis for consideration for the award).
If part or whole of work has been done abroad, please indicate:
(i) Extent of work done abroad
(ii) Work done in India
11. List of publications and/or patents of the nominee: mark five most significant publications with asterisk (*). Information may be provided under three heads: (a) published papers; (b) papers accepted for publication; and (c) papers accepted for presentation in conferences. Please note that the manuscripts under preparation should not be mentioned. The list should clearly indicate the journal in which the paper was published, year of publication, page number and names of all authors.
12. Name and designation, signature and full address of two proposers of the nomination.

13. Please indicate the number of Sectional Committee to which, in the opinion of the proposers, the nomination should be referred to: **Sectional Committee (Number): -_____**
(Not more than one Sectional Committee may be indicated, for allocation, see Annexure-I).

Last date of receipt of nomination: *October 16, 2006*

- Notes:**
- (a) All candidates for the award should be nominated by two proposers; self nominations will not be considered.**
 - (b) Nomination once accepted shall remain valid for three successive years or until the candidate crosses the age limit whichever expires earlier.**
 - (c) The proforma should be neatly typewritten giving complete information about the nominee under each column.**
 - (d) The last date is strictly followed; nominee is advised to submit his/her papers well before last date.**

SUBJECT ALLOCATION TO SECTIONAL COMMITTEES

- I Mathematical Sciences**
Pure and Applied Mathematics, Statistics
- II Physics**
Astronomy and Astrophysics, Physics of Materials, Space Physics, Sub-atomic, Atomic and Molecular Physics and Theoretical Physics
- III Chemical Sciences**
Analytical, Inorganic, Organic, Physical and Theoretical Chemistry
- IV Engineering and Technology**
Applied Physics, Chemical Technology, Electronics and Telecommunications Engineering and Engineering Sciences
- V Earth Sciences**
Atmospheric Sciences, Geography, Geosciences, Oceanography
- VI Plant Sciences**
Structural, Developmental, Functional, Genetical, Ecological, Taxonomical and Evolutionary Aspects
- VII Animal Sciences**
Structural, Developmental, Functional, Genetical, Ecological, Taxonomical and Evolutionary Aspects
- VIII Medical Sciences**
Basic and Clinical Medical Sciences, Anthropology, Psychology
- IX Biochemistry and Biophysics**
Biochemistry, Biophysics, Molecular Biology, Microbiology and Immunology
- X Agricultural Sciences**
Agriculture, Veterinary Sciences, Fisheries and Forestry

(This allocation of subjects to Sectional Committees is only indicative but not exhaustive).