

Nomination for Election as Foreign Fellow of the Indian National Science Academy

The undersigned Fellow of the Indian National Science Academy proposes the following scientist as a candidate for election as Foreign Fellow of the Academy:

Name of the Nominee:
D
Proposed by
Name :
Signature :
Date:
For Office use
The nomination along with reprints and other documents on being received at the Office of the Indian National Science Academy, Bahadur Shah Zafar Marg, New Delhi-110002, shall be recorded, with the date of receipt in the book to be kept for the purpose.
Date of Receipt:

Authorized Signatory



(Form of undertaking by nominee)

ō
he President
ndian National Science Academy
Bahadur Shah Zafar Marg
New Delhi-110002
Dear President,
gree to be admitted to the Indian National Science Academy as a FOREIGN FELLOW, if
elected in accordance with the by-laws of the Academy.
Signature of nominee with date



(Before filling this form please read explanatory notes and instructions provided at the end)

•		•	-	•			
	ame in full: Surname followed by f	orenames)					
2. D	ate of birth:						
3. N	ationality:						
4. Field of specialization:							
5. D	esignation:						
	ddress (a) Official:						
((b) Residential:						
((c) Corresponding a	ddress: Offic	al □	Residential []		
	Email: Mobile:		Tel:				
7. P	lease indicate if the	nominee is a Fellow	of the National Ad	cademy in his/her country			

- 8. Qualifications and distinctions
- 9. Summary of the major scientific and technological achievements of the nominee (200 words)
- 10. Statement of the nominee's interaction with scientific institutions and activities in India
- 11. Statement of how the election of the nominee as Foreign Fellow would help in the furtherance of the aims and objectives of the Academy
- 12. Biodata of the nominee



Explanatory notes for filling the nomination form:

Additional information for filling some of the items in the form are given below:

- 8. The proposer is requested to furnish, under this head, information regarding the nominee's academic qualifications, major positions held and important awards and recognitions.
- 9. A brief statement, not exceeding 200 words, regarding the major science and technology achievements and breakthroughs of the Nominee which in the opinion of the Proposer should be circulated to the Fellowship. Information beyond 200 words is liable to be deleted in the Book of Nominations, which is circulated to the Fellows.
- 12. Please attach up-to-date biodata of the nominee, including the list of publications.



IMPORTANT INSTRUCTIONS

- The Nomination is to be signed by **one Fellow.** The Vice-President (Fellowship Affairs) shall have power to sign a certificate on behalf of a Fellow on receiving a written request from him/her.
- Council members may not propose or second a nominee during their tenure in accordance with the conflict
 of interest policy of the Academy. However, the Members may nominate if the nomination will be
 considered after their tenure ends.
- Form of Undertaking by Nominee must be submitted in the given format after being duly filled and signed by the nominee.
- The completed nomination form and pdf files of the biodata should be combined into a single pdf file named "LN-FN-yyyy.pdf", where LN is the last name and FN the first name of the nominee and yyyy is the year. The "Explanatory notes" and "Important Instructions" should not be included in the file.
- The proposer may please ensure that the nomination form is duly completed and information, as required by the Academy, is included.
- The nomination is to be returned duly completed in all respects by the Proposer to the Executive Director, Indian National Science Academy, Bahadur Shah Zafar Marg, New Delhi 110 002, email: fellowship@insa.nic.in, so as to reach not later than 15th July.
- The primary criterion for election to the Fellowship will be scientific and/or technological achievements of the nominee (e.g. contributions to new knowledge, new discoveries, development of new technologies, substantial improvement in existing technologies, etc.) as evidenced by publications, patents, authenticated scientific reports which could not be published and the economic impact of his/ her work.