Nomination of a candidate for Election as a Foreign Fellow of the National Academy of Sciences, India (NASI)

Name	e of the Nominee:		
1.	Proposer's Name & address:		
	Signature:	Da	ate:
	Remarks:		
Parti	culars of the Nominee		
N.T	' F 11	//	
Name	Surname	Forename(s)	
2.	Designation and Name of the Institution:		
3.	(a) Date of Birth:	(b) Gender: Male / Fema	le
4.	Address (a) Official:		
	(b) Residential:		
	(c) Email:		
	(d) Mobile No:	(e) Tel:	
5.	(a) Subject Area in which the Nomination is to be considered: (Please select one from the attached list of Subject Areas on page number 3)		
	(b) Specialization (Area of Research):		
6.	Educational Qualifications (in	cluding post-doctoral, if any):	
	Degree	University/Institution	Year

- 7. Positions held:
- 8. Complete list of research publications:

- 9. Fellowship of the academy of the country concerned:
- 10. Awards/Recognitions:
- 11. Research contribution for citation purposes (25 words only):
- 12. Involvement with Indian Science and association with Indian Scientists:
- 13. The proposer's statement highlighting the nominee's major scientific contributions: (200 words only)

General Rules

- 1. Distinguished scientists from foreign countries (who are nationals of foreign countries) may be nominated for Foreign Fellowship by a Fellow of NASI. The proposer belongs to the same/similar field of specialization as the nominee and certifies familiarity with the nominee's scientific work.
- 2. The duly filled nomination paper and information as desired on the Proforma Template should be sent (hard copy) to the Executive Secretary, National Academy of Sciences, India (NASI), 5, Lajpatrai Road, Prayagraj 211002, by registered speed post, and the soft copy, in a single PDF file, should be emailed to fellowship@nasi.ac.in. The soft copy should be named "SUBJ-FN-YYYY.pdf", where SUBJ is the first four letters of the subject area, FN is the first name of the nominee, and YYYY is the year of nomination.
- 3. While nominating a scientist to the Fellowship of the Academy, proper attention must be given to nominating only those not engaging in unethical behaviours.
- 4. The last date to receive Nomination Papers in the Academy's office is 15th April. Nominations received after this date will be considered for the following year.
- 5. The total number of Foreign Fellows elected in a year does not exceed ten.
- 6. Apart from being a distinguished scientist, a nominee must be associated with the development of science in India and have collaborated with Indian scientists, as evidenced by joint programs, training of Indian scientists, participation in Indian scientific programmes, visits to India for conference participation, consultancy, and other similar activities.
- 7. Nominations made for the Fellowship of the Academy shall remain in good standing for a period of five years. If the scientist is not elected during this period, they can be nominated after a one-year gap.
- 8. When a nomination remains in good standing, it should be updated yearly. The General Secretary (HQ) will write to the proposer to update the nominee's biodata.
- 9. The nominations will first be presented to the respective Fellowship Scrutiny Committee (FSC) at its meeting, typically held in July. The FSC's recommendations will then be deliberated upon in the Council. The Council may include additional names among the proposed nominations.
- 10. Names approved by the Council for Foreign Fellowship would be printed and circulated as a voting paper and sent out to the Fellows for voting by August 15th.
- 11. Regulations regarding the sending, receipt and counting of the voting papers would be the same as in the case of Fellows.

Subject Area for the Nomination is to be considered

1. Chemical Sciences

Analytical, Inorganic, Organic, Physical, Theoretical, Computational, Materials, Chemical Biology, and related areas.

2. Earth & Environmental Sciences

Atmospheric Sciences, Geo-sciences, Oceanography, Planetary Sciences, and related areas.

3. Engineering Sciences

Electrical, Electronics, Telecommunication, Chemical, Biomedical, Civil, Computer Science & Engineering, Mechanical, Aeronautical, Metallurgy& Materials, Mining, and related areas.

4. Mathematical Sciences

Pure & Applied Mathematics, Statistics, Data Science, Theoretical Computer Science, and related areas.

5. Physics

Astronomy, Astrophysics, Experimental & Theoretical Physics, Applied Physics and related areas.

6. Agriculture & Plant

Agriculture, Forestry, Agricultural Toxicology, Fisheries, Animal Husbandry & Dairying, Soil Sciences, Plant Protection, Post-Harvest Technology, Agricultural Engineering, Structural, Developmental, Functional, Genetical, Ecological Behavioural, Taxonomical, Evolutionary Aspects, and related areas.

7. Animal Sciences

Structural, Developmental, Functional, Genetical, Ecological, Behavioural, Taxonomical, Evolutionary Aspects, Veterinary, and related areas.

8. Biosciences & Biotechnology

Molecular and Cell Biology, Structural & Functional Biology, Microbiology, Immunology, and related areas.

9. Medical & Allied Sciences

Basic and Clinical Medical Sciences, Pharmacology, Anthropology, Psychology, Forensic Sciences, Human Genetics, Reproduction Biology, Neurosciences, Molecular Medicine, and related areas.