## INDIAN NATIONAL ACADEMY OF ENGINEERING

## **Nomination Form for Election of Foreign Fellows**

We propose the name of:				
(in block letters as used for correspondence) for ele Please indicate whether your proposal is based on:				
Propos  Personal Knowledge of the Namines	ser 1 Proposer 2			
Personal Knowledge of the Nominee  Name of the Proposer 1:	Brief remarks by the proposer 1 about the most outstanding contribution of the nominee based on personal knowledge:			
/				
Name of the Proposer 2:	Brief remarks by the proposer 2 about suitability based on personal knowledge:			
/Date Signature				
To be filled in l Check-	· ·			
<ol> <li>Is the nominee a Member of an Academy in his/her count</li> <li>Has the nominee contributed to Indian Engineering and T during the last 5 years?</li> <li>Has the nominee been proposed and seconded correctly?</li> <li>Has the text under each head been put up within the space</li> <li>Has the nominee been sponsored earlier as well?</li> <li>If answer to 5 is 'Yes', ensure that two years have elapsed [The validity of a nomination is three years and a fresh nominee.</li> </ol>	Yes / No d since the expiry of the validity of the earlier nomination.			
Registration No:	Acknowledged on:			
Executive Director				
Vice-President (Fellowship, Awards & Corporate Communication)				

### **Particulars of the Nominee**

		TALd in Common domes	
	(Full Name in CAPI	TAL as used in Correspondence)	
Date & Pla	ace of Birth:		
(City/State			
Country of	f Citizenship / OCI Card	Holder:	
-	-		
(not more t	ecialization: han two)		
Present			
Designatio	on		
and			
Organizati	ion:		
Address	(for correspondence)	)	
(a) Official		(b) Residential	
Phone:		Phone:	
Fax:		Mobile:	
E-Mail Addre	ess:	E-mail address:	
Academic	Qualifications and Disti	inctions:	
		_	Draugh of Fuginossing
Degree	University/Institu	ıtion Year	Branch of Engineering
		wards, Prizes including h	
	nternational Honors, A		onorary degrees
National/I	nternational Honors, A	wards, Prizes including h	onorary degrees
National/I	nternational Honors, A	wards, Prizes including h	onorary degrees



	SECTIONAL COMMITTEE	SECTIONAL COMMITTEE			
11.	CITATION				
Nan (Na	ne: me followed by initials as used in correspondence, Year of birth in brackets)	)			
Cur	rent Appointment :				
Add	Address:				
ſ	Citation (not exceeding 300 words)				

Proposer 2

Proposer 1

#### INSTRUCTION SHEET TO SUBMIT NOMINATION TO INAE

- 1. This form must be complete and type-written in the third person and/or computer print-outs pasted within the space provided under each head.
- 2. Each Nominee shall be proposed preferably by two Fellows of the same discipline.
- 3. The nominee should meet all requirements in his/her own country equivalent to those for election of an Indian Fellow and his/her engineering achievements should be recognized nationally and internationally.
- 4. Persons for election as a Foreign Fellow shall be: (i) Person of Indian Origin holding Foreign Passport including OCI who has worked and/or maintained regular position in a foreign country for more than last five years at a stretch and (ii) Foreign national holding Foreign Passport who is working and living abroad and is already a Fellow of the Engineering Academy (or Science Academy, if an Engineering Academy does not exist in that country) of his/her country.
- 5.In all cases, contributions to the concerned engineering domain should be the primary focus of consideration, which is of relevance to our country.
- 6. The nominee's record and interests should clearly demonstrate his/her contribution to the development of Indian Engineering and Technology as in para 10 in the Form.
- 7. The nomination should clearly mention only one specific sectional committee, as listed, to which the nominee should be referred to.
- 8. The nomination form complete in all respects should be sent by registered post/courier/speed post to the Executive Director, Indian National Academy of Engineering, Unit No. 604-609, SPAZE I-Tech Park, 6th Floor, Tower A, Sector 49, Sohna Road, Gurgaon-122018 (INDIA).
- 9. Nominations will also be invited online through login facility provided to INAE Fellows.
- 10. Canvassing/lobbying for election to the Fellowship may lead to disqualification.

## **Sectional Committees with Indicative Specializations**

#### **Section I: Civil Engineering**

Structural Engineering; Construction Engineering; Water Resources Engineering/Hydrology Hydrodynamics; Irrigation & Drainage Engineering; Coastal Engineering; Ocean Structures; Port & Harbour Engineering; Earthquake Engineering; Wind Engineering and Flood Control; Geotechnical Engineering; Transportation Engineering including Railways; Architecture & Planning; Surveying including Remote Sensing & Other Techniques; Agricultural Engineering; Environmental Engineering

#### **Section II: Computer Engineering and Information Technology**

Computer Software & Hardware including Algorithms and Data Structures; Programming Methodology and Languages; Database Systems, Parallel Processing; Operating Systems; Artificial Intelligence & Soft Computing including Neural Networks, Genetic Algorithm & Quantum Computing; Speech and Language Recognition; Computer Vision, Image Processing and Pattern Recognition; Automata Theory & Applications

#### **Section III: Mechanical Engineering**

Manufacturing and Forming Technologies including Advanced Processing Methods; Production Engineering; Industrial Engineering; Precision Engineering; Foundry and Casting Technology; Welding and Joining; Metrology; Machining; Thermal Science and Engineering including Thermodynamics, Combustion, Heat Transfer, Air-Conditioning & Climatic Control; Design and Analysis of Solids; Thermal and Fluid Mechanical Systems; Machines, Structures and Devices including Kinematics, Mechatronics & Robotics, Micro-Mechanical Systems (MEMS); Tribology; Automobile Engineering; Naval Architecture & Marine Engineering; Vibration Engineering, Acoustics and Noise Prime Movers; Experimental and Computational Stress Analysis for Solids & Fluids; CAD/CAM, CIM; Non destructive evaluation

#### **Section IV: Chemical Engineering**

Product/Process Development; Unit Operations and Processes; Heat/Mass Transfer and Transport Phenomena; Process Control & automation; Process Modelling & Simulation; Reaction Engineering and Catalysis; Microfluid and Fluid Dynamics; Property Evaluation; Chemical and Process Safety Analysis; Manufacturing Practices; Corrosion and Electrochemical Engineering; Chemical Technology including Oils, Paper, Petroleum, Leather, Pharmaceuticals, Textiles, Ceramics, Cement and allied fields; Environmental Engineering of Chemical Systems; Nanotechnology in Chemical Engineering

#### **Section V: Electrical Engineering**

Power Systems including Generation, Transmission, Distribution and Control; Electrical Machines and Devices; Power Electronics, Drives & Control Systems; High Voltage & Insulation Engineering; Electrical Energy Storage including Super Capacitors; Electrical Traction

#### **Section VI: Electronics and Communication Engineering**

Semiconductor Devices including Nanoelectronics, Microelectronics, Infotronics; Communications including Analog, Digital, Wireless, Mobile, Underwater & Space Communication; Optoelectronics & Optical Communications including Lasers & Holography; VLSI and Embedded Systems; Electromagnetics & Microwave Engineering; Consumer Electronics; Electronic Components

#### **Section VII: Aerospace Engineering**

Aero & Space Dynamics; Navigation Guidance & Control; Aerospace Structures (Rocket Design, Missile Design,

Satellite Design, Aircraft Design and Non-Destructive Evaluation/Testing (NDE/NDT), Composite Structures); Space Transportation Systems including Launch Vehicle Design; Space Engineering; Avionic Systems and Instrumentation; Helicopter Engineering including Design & Analysis; Airworthiness and Safety of Aircraft / Helicopters / Missiles; Flight Simulation & Flight Control; Flight Operation & Maintenance.

#### Section VIII: Mining, Metallurgical and Materials Engineering

Mineral Exploration; Metallurgical Engineering (Physical / Extractive / Mechanical / Powder Metallurgy); Mineral Processing; Engineering Materials (Metallic, Non-Metallic, Composites and Nanomaterials); Materials Characterization and Evaluation; Joining of materials; Design and development of new materials and techniques; Modeling and simulation of materials and processes; Mining Engineering

#### **Section IX: Energy Engineering**

Conventional Energy; Non-Conventional Energy; Nuclear Engineering; Renewable Energy (including Solar, Wind, Tidal; Hydrogen, Fuel Cells, Biomass, Biofuels, Geothermal, etc.; Non-Renewable Energy including Fossil Fuels; Energy Audit & Management

# Section X: Interdisciplinary and Special Engineering Fields and Leadership in Academia, R&D and Industry

Mission mode engineering covering more than one section of Engineering as under Section I to IX; Bioengineering/Technology relevant to Chemical Synthesis; Agriculture; Energy; Atmosphere; Food; Medicine and Medical Devices; Biophysics/Mechanics; Marine Resources; Molecular Biology; Ergonomics; Informatics; Forensics; Biomedical Engineering; Environmental Engineering; Climate Change and Global Warming; Waste Management; Recycling; Quality, Reliability & Safety Engineering; Educational Technology; Remote Sensing; Industrial Management