

# India Professional Membership Application

THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS

#### Instructions:

- Complete all relevant fields and mail or fax to ASME
- Payment must accompany application

Save time. Join online!

- ASME will not accept payment via credit/debit card over email
- See reverse side for complete contact information
- Contact CustomerCare@asme.org with guestions

# http://go.asme.org/join

#### 2020-2021 Membership Dues Schedule • Choose one:

Member	or Af	filiate	(see p	age 2	for d	lescription)	<b>US</b>	\$79	(Reg	ular	Dues	\$158)	or (	6, <b>900</b> INF	<b>?</b> *
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- Member within 2 years of graduation . . . . . . US \$43 (Regular Dues \$86) or 3,860 INR\*
- Member within 3 years of graduation ...... US \$55 (Regular Dues \$110) or 4,870 INR\*
- Member within 4 years of graduation ..... US \$67 (Regular Dues \$134) or 5,880 INR\*

ASME dues may be paid in US Dollars or Indian Rupees (INR). \*Amounts shown in Indian Rupees include applicable Indian taxes. See reverse side for more payment information, and for a list of benefits included in each package.

### What Interests You? • Choose up to five (in priority order, left to right):\*

ASME Members can connect with engineering professionals by participating in up to five Technical Divisions/Interest Groups from the list below. These ASME groups allow engineers and technical professionals to receive relevant information and engage with others who share similar interests throughout the world.

\* An Affiliate may choose up to three Divisions/Groups. See "ASME Grades of Membership" on reverse side for descriptions of Member and Affiliate.

1 <sup>st</sup> Choice 2 <sup>rd</sup> Choice 3 <sup>rd</sup> C	hoice 4 <sup>th</sup> Choice 5 <sup>th</sup> Choice					
27 Advanced Energy Systems	04 Materials Handling Engineering					
01 Aerospace	39 Microelectromechanical					
02 Applied Mechanics	Engineering					
09 Bioengineering	41 Nanotechnology Institute					
31 Computers & Information in Engineering	32 Noise Control & Acoustics					
14 Design Engineering	33 Nondestructive Evaluation, Diagnosis, and Prognosis 17 Nuclear Engineering					
25 Dynamic Systems & Control						
34 Electronic & Photonic Packaging	35 Ocean, Offshore & Arctic Engineering					
23 Environmental Engineering						
36 Fluid Power Systems & Technology	16 Petroleum					
08 Fluids Engineering	40 Pipeline Systems					
11 Heat Transfer	21 Plant Engineering & Maintenance					
38 Information Storage &	19 Power					
Processing Systems	28 Pressure Vessels & Piping					
05 Internal Combustion Engine	12 Process Industries					
22 Int'l Gas Turbine Institute	18 Rail Transportation					
03 Management	07 Safety Engineering & Risk Analysis					
13 Manufacturing Engineering	30 Solar Energy					
10 Materials	24 Technology & Society					

24 Technology & Society

Personal Information • C	omplete all applicable fields:
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Last Name/Family Name

First Name/Given Name

Μ Condor

India

Country

Initial	Gender

Birthdate MM / DD / YYYY (you must include exact birthdate with year)

Company

Primary (Mailing) Address Home Business

(please attach additional sheet if more space is needed for address)

City	State
UILY	JIAIU

Postal Code

Telephone w/area code Mobile Home Business

Email Address

### **Dues Payment Information** • Payment by:

Cheque	🗖 AmEx	🗖 Visa	Mastercard	Discover

□ Euro Card □ Money Order

For payment in Indian Rupees, see information on backside of application.

\$ Please enter the dues amount you checked in the Member Dues section above.

Credit Card Number

CVV2/CVC2

Exp. Date (MM/YY)

Payment must accompany application. Return to ASME by Mail or Fax. Do not email payment.

Cardholder Name

Cardholder Signature

(A) I authorize the Society to verify the information contained in this application and, to that end, to contact any educational institution, professional society, publisher, employer, or otherentity named or identified in this application or in any document submitted in support of this application. I hereby consent to and authorize the release and disclosure to ASME of any information records or correspondence as required to verify the information in the application, which is held by any such entity identified in this application.

(B) I subscribe to the above and, if elected to any grade, will be governed by the Constitution and By-Laws of the Society and its Code of Ethics as long as I continue as a member. I furthermore agree to promote the objectives of the Society so far as shall be in my power.

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# ASME Professional Membership Benefits

### **ASME Members** receive all of the following:

- · AccessEngineering online engineering reference tool with over 800 essential technology titles
- Subscription to ASME's award-winning Mechanical Engineering magazine
- ASME SmartBrief daily e-newsletter with the latest industry news from around the globe
- ASME Career Center designed exclusively for engineers
- ASME Membership Card & Certificate ٠
- Networking opportunities with top professionals in your area and online
- Access to ASME's Technical Interest Divisions to engage with colleagues worldwide
- ASME Mentoring Program to share your expertise or get advice from a professional
- Valuable discounts on ASME courses, conferences and publications
- Voting rights & leadership opportunities

# ASME Grades of Membership

C3.1.5 A Member, at the time of admission or advancement to that grade, shall have attainments amounting to the equivalent of at least eight years of engineering experience. (Note: A degree in an approved engineering curriculum or a baccalaureate degree in an approved engineering technology curriculum shall be accepted as equivalent to the eight-vear experience requirement.)

C3.1.6 An Affiliate should be a person who is capable of and interested in rendering service to the field of engineering; and whose work should be so related to applications of engineering that admission to this grade will contribute to the welfare of the Society.

Membership grades will be assigned based on information provided with this form. Additional information may be required for other grades.

### **Professional History**

#### Select a code based on your **Principal Job Function**

01 General or corporate management

- 02 Product design, including applied research and development
- Systems design, including applied research and development 03
- 13 Design of equipment for in-plant use
- Other design engineering functions 14
- Production engineering-processing/manufacturing 04
- Testing, reliability assurance, guality control, and standards 05 06
- Plant engineering, operations, and maintenance Basic research & development 11
- 15 Other process engineering functions
- Consulting 12
- 07 Education
- Other-please specify: 08

# College(s) / University(ies) Attended

College/University Location Degree Area of Study Date of Degree 1. No Degree 2. B.A. 3. B.E. 4. B.S. 5. M.A. 6. M.S.

7. M.E. 8. Ph.D. 9. Sc.D. 10. Other (Describe)

#### **Professional Engineering Registration D** P.E. License No

State/Country

Date of Issue

#### Select a code that best describes your **Job Title**

#### Engineering

- 31 Corporate V.P. for Engineering, Director, etc.
- Chief Engineer, Senior Engineer, etc. 32
- 33 Project Manager
- 34 Other (e.g. Engineer, Allied Scientist)

#### **Non-Engineering**

- 35 President, Owner, etc.

- 38 Other (e.g., sales, marketing)

#### **Professional Record**

Name of current employer			
Job Title			
Length of time in current job	years:	months:	

Demand Draft/Pay Order or Crossed Cheque in Indian Rupees (INR): Couriered to

GIST Info Solutions in India (see address below). Dues amounts shown in Indian Rupees include applicable Indian taxes. You may pay your ASME Membership dues in Indian

# Payment Methods for Residents of India

Internationally Accepted Credit Cards: Visa, MasterCard, Eurocard, Discover, & American Express Wire Transfer - U.S. Dollars Only: Call +1-973-882-1170 for bank account details International Demand Draft in U.S. Dollars only: Mailed to ASME in the USA. Drawn in favour of ASME, and payable on a bank situated in the United States. Note: ASME will not accept payment by email.

#### **Contact Information ASME India Pvt. Ltd.**

335 Udyog Vihar, Phase-IV, GURGAON - 122015 (Haryana), INDIA Telephone: +91-124-435-6440 & 430-8411 Fax: +91-124-430-8207

Email: info-india@asme.org (inquiries only, no email payments) Questions • Applications • Payments by Internationally Accepted Credit Cards\*

\*Payment must accompany application. Return to ASME by Mail or Fax. **Do not email payment.** 

# **ASME Service Center**

150 Clove Road, 6th Floor, Little Falls, NJ 07424-2100 Telephone: +1-973-882-1170 Email: customercare@asme.org (inquiries only, no payments)

Questions • Applications • Payments by Internationally Accepted Credit Cards\* & International Demand Draft in U.S. Dollars

#### **GIST Information Solutions Pvt Ltd**

Address: Unit No. 408 B, 4th Floor, Southern Park, D-2 Saket, New Delhi - 110017 Landline: 011-43176703 Payments in Indian Rupees (INR) by Demand Draft/Pay Order or Crossed Cheque

10/2020



Fax: +1-973-882-1717

Rupees by Demand Draft/Pay Order or a Crossed Cheque drawn in favour of GIST Info Solutions Pvt Ltd. pavable at New Delhi.

**Special Membership Offer** 





Join today and receive this

all-purpose ASME drawstring

backpack absolutely FREE!

(Offer available to new members only)

#### 36 Vice President, Senior Manager, etc. 37 Project Manager, Manager, or Supervisor