

Name of the Chapter you intend to be attached :	
---	--

I agree, if elected, to accept election, pay the prescribed fees, to abide by the Articles of Association of the Institute and to promote its aims and objects.

Signature of the Applicant

(For Student Members only)

I undertake to appear at the Associate Membership Examination of the Institute as per the existing rules after election and to appear at the AMIIM Examination within 18 (eighteen) months from the date of enrolment as Member subject to fulfilling all the eligibility rules. (To be signed only by applicant for Membership aspiring for appearing at the AMIIM Examination)

Signature of the Applicant

Admission Fees & Subscriptions Payable by the Applicants

MEMBER	Rs.300/- as Admission Fees & Rs.450/- as an annual subscription.
ASSOCIATE MEMBER	Rs. 250/- as Admission Fees & Rs. 350/- as an annual subscription.
STUDENT MEMBER	Rs.75/- as Admission Fees & Rs.600/- towards 3 (three) years subscriptions, and Rs. 150/- towards registration fees, viz. A total of Rs.825/-.
STUDENT MEMBER (College Students studying Metallurgy)	Rs.75/- as Admission Fees & Rs.200/- as an annual subscriptions
LIFE MEMBER	Rs. 300/- as Admission Fees & Rs. 6000/- as Membership Fees Or Rs. 300/- as Admission Fees & Rs.3200/- each in two instalments as Membership Fees, within the same Financial Year
LIFE ASSOCIATE MEMBER	Rs. 3,000/- in a single instalment or Rs. 3200/- in four instalments of Rs. 800/- each, within the same Financial Year.
SUSTAINING MEMBER	Rs. 10,000/- per annum.
SUSTAINING MEMBER (SS)	Rs. 6000/- per annum.
PATRON MEMBER	Rs.2,50,000/- in one instalment or 6 (six) annual instalments of Rs.45,000/- each.
DONOR MEMBER	Rs.1,25,000/- in one instalment or 6(six) annual instalments of Rs.22,500/- each.
AFFILIATE MEMBER	Rs.400/- as Admission Fees & Rs.650/- as an annual subscription.
STUDENT AFFILIATE MEMBER	A Student Affiliate Member shall not pay any admission fees and subscription.

- Notes:
1. Please attach attested copies of Mark Sheets/Certificates wherever necessary.
 2. Payment should be made by DD favouring 'The Indian Institute of Metals, Kolkata.'
 3. For further details, please contact the IIM Head Office at Kolkata.



THE INDIAN INSTITUTE OF METALS
METAL HOUSE, PLOT-13/4, BLOCK-AQ
SECTOR – V, SALT LAKE
KOLKATA – 700 091
Tel: 367-5004/7089/9768 : Fax:033-367 5335
E-mail:iiom@cal2.vsnl.net.in / iiomcal@dataone.in
Website: www.iim-india.net

MEMBERSHIP RULES

MEMBERSHIP :

There shall be the following classes of membership:

(a) Members, (b) Associate Members, (c) Student Members, (d) Life Members, (e) Honorary Members, (f) Sustaining Members, (g) Patron Members, (f) Donor Members, (i) Affiliate Members, (j) Fellows (omitted w.e.f 1.8.2000) ,(k) Life Fellows and (l) Overseas Members. (w.e.f 1.8.2000), (m) Life Associate Members, (n) Student Affiliate Members.

QUALIFICATION:

(a) **Members:** A candidate for admission to the class of Members or for transfer into the class shall not be less than 25 years of age;

AND

(i) Shall hold the bachelor's Degree in Metallurgy or equivalent discipline from an Institute recognised by the Council or should have passed Parts I and II Examinations held by the IIM with at least 3 years experience;

OR

(ii) Shall hold a Master's Degree in Metallurgy or equivalent degree recognised by the Council and with one year experience;

OR

(iii) Shall hold a Bachelor's Degree in Engineering disciplines other than Metallurgy or equivalent or a Master's Degree or Doctorate in Physics or Chemistry or Geology with at least 5 years experience;

OR

(iv) Shall be a Diploma Holder in Metallurgy with at least 6 years experience;

OR

(v) Shall be a Diploma Holder in Engineering other than Metallurgy/B.Sc. with Physics, Chemistry, Mathematics/Geology and at least 7 years experience;

OR

(vi) Shall hold a Degree from a recognised University and shall be proposed / recommended by at least 3 Past Presidents of The Indian Institute of Metals.

(b) **Associate Members:** A Candidate for admission to the Class of Associate Members or transfer into the Class shall be not less than 20 years of age;

AND

- (i) Shall hold a Bachelor's Degree in Metallurgy or an equivalent discipline from an Institute recognised by the Council or should have passed parts I & II Examination held by the IIM;
- OR
- (ii) Shall hold a Bachelor's degree in Engineering discipline other than Metallurgy or equivalent or a Master's Degree or Doctorate in Physics or Chemistry or Geology with at least 2 years experience;
- OR
- (iii) Shall be a Diploma Holder in Metallurgy with at least 3 years experience;
- OR
- (iv) Shall be a Diploma Holder in Engineering other than Metallurgy/B.Sc. with Physics, Chemistry, Mathematics/Geology and at least 4 years experience.

Note: EXPERIENCE

Experience in Research/Teaching/Industry after graduation shall be counted for eligibility to both the classes of Membership. Experience will be in the Metallurgical field and will not include the period of Registration for a Degree or Parts I & II of IIM Examinations.

- (c) **Student Members:** A candidate for admission into the class of student member category, shall be a person, who is being educated or being trained for and who intends to adopt the profession of a Metallurgist. Student members will automatically become Associate Members as soon as they acquire necessary qualifications.
- (d) **Life Members:** A member shall be a life member on paying the prescribed fees.
- (e) **Honorary Members:** Shall be a person of distinction in technology or public service.
- (f) **Sustaining Members:** Shall be individual, companies, corporations, firms, industrial or trade associations or such other organisation as the Council may deem as properly coming under this classification.
- (g) **Patron Members:** Any Company, Institution, Government Department, Corporation or individual, connected with the metallurgical industry, education research, will be eligible to be elected as Patron Members.
- (h) **Donor Members:** Any Company which satisfies the qualification for a Patron Member, but whose annual turnover is less than Rupees five crores will be eligible for this class of membership.
- (i) **Affiliate Members:** Shall be such other persons as are directly engaged in the promotion of science and art of making, shaping and treating of metals and alloys for a period of not less than 10 years who, in the opinion of the Council are qualified for membership;

AND

Any person who is not eligible for Membership of the Institute in any other way, but whose association with the Institute will in the view of the Committee be useful to the Institute may be elected as an Affiliate Member.

- (j) **Fellows: (omitted w.e.f 1.8.2000)**

- (k) **Life Fellows:** A candidate for admission to the class of Life Fellows shall have made contribution(s) in the field of Metallurgy of significance admitted by the Council of the Institute with reference to each individual case;

AND

Shall be not less than 40 years of age with 15 years standing as Member/Life Member and relaxable by the Council only in case of those with exceptional and outstanding contribution in the field of Metallurgy.

- (l) **Overseas Members:** shall be individuals eligible to become members residing abroad.
- (m) **Life Associate Members :** An Associate Member can become a Life Associate Member by paying the prescribed fees.
- (n) **Student Affiliate Members :** Shall be a Member of a Student Affiliate Chapter of the Institute.

ELECTION:

- (a) Application for membership shall be submitted on prescribed forms for the approval of the Council.
- (b) Persons should be duly proposed for membership on prescribed forms by at least three members of the Institute of good standing. The Council shall have the right to reject any application for membership without assigning any reasons. Non-election shall not necessarily prejudice the candidate concerned, in any future application for election.

MEMBERSHIP DUES (Accounting Year 1st April to 31st March) :

- (a) The annual subscription for Membership shall be Rs. 450/-.
- (b) Members shall pay an admission fee of Rs. 300/-.
- (c) Associate Members shall pay an annual subscription of Rs. 350/- and admission fee of Rs. 250/-.
- (d) Student Members including College Students studying metallurgy shall each pay an annual subscription of Rs. 200/- and an admission fee of Rs. 75/-.

Note: Student member other than College students studying metallurgy are required to pay registration fees Rs. 150/- and 3 (three) years subscription in advance at the time of enrolment, besides the admission fee of Rs 75/- viz total Rs 825/-. If any candidate does not appear at the AMIIM Examination within the specified period of 18 (eighteen) months, not only he/she will loose his / her candidature but also the advance subscription paid by him / her.

- (e) Sustaining Members shall pay an annual subscription of Rs. 10,000/- provided that the Sustaining Members falling in the Small Scale Sector pay an annual subscription of Rs. 6000/-.
- (f) A candidate is eligible to become Life Fellow on paying Rs 7000/- as subscription and an admission fee of Rs 400/-(subject to fulfillment of other criteria)
- (g) (i) Subscription shall be payable alongwith the application on election and subsequently advance annually and shall be due in the month of April in each year.

- (ii) A member of thirty three years standing who has discharged all his dues to the Institute shall automatically become a life member.
- (h) A member can become a life member on paying a subscription of Rs. 6000/- in a single instalment or Rs 3200/- each in two instalments, within the same financial year, while a member of 15 years standing can become a life member on paying a subscription of Rs. 4500/- in single instalment or Rs 2400/- each in two instalments, within the same financial year. A candidate eligible to become a member can also become Life Member on paying Rs 6000/- towards subscription and an admission fee of Rs 300/-. A Life Associate Member, if eligible, may transfer to the class of Life Membership by paying a subscription of Rs. 3000/- in a single instalment or Rs. 3,200/- in two instalments of Rs. 1,600/- each within the same financial year.
- (i) The minimum subscription for becoming a Patron Member will be Rs. 2,50,000/- payable in one instalment (or six annual instalments of Rs. 45,000/- each).
- (j) The minimum subscription for Donor Members will be Rs. 1,25,000/- payable in one instalment (or six annual instalments of Rs. 22,500/- each).
- (k) Affiliate Members shall pay an annual subscription of Rs. 650/- and an admission fee of Rs. 400/-.
- (l) An Associate Member can become a Life Associate Member by paying subscription of Rs 3,000/- in a single instalment or Rs 3,200/- in four instalments of Rs 800/- each, within the same financial year.
- (m) A Student Affiliate Member shall not pay any Admission Fees and Subscription.

“Provided that only half the amount of Annual Fee shall be payable for the first year by a person admitted on or after the first October of that year in the case of Members, Associate Members, Affiliate Members and Overseas Members.”

“Provided further that a Member/Associate Member/Affiliate Member/ Overseas Member who is of the age of 55 years or above and is not in any gainful employment or in practice, shall pay half the annual subscription relating to his/her class of Membership.” A member means Ordinary / Associate member.

ABBREVIATION:

The authorised abbreviation indicating the class of membership of the members of the Institute shall be as follows:

- | | | |
|----|------------------|-----------------|
| 1. | Member | M.I.I.M. |
| 2. | Associate Member | A.M.I.I.M. |
| 3. | Life Member | M.I.I.M.(Life.) |
| 4. | Hon. Member | M.I.I.M(Hon) |
| 5. | Life Fellow | F.I.I.M (Life) |



THE INDIAN INSTITUTE OF METALS
METAL HOUSE, PLOT-13/4, BLOCK-AQ
SECTOR – V, SALT LAKE
KOLKATA – 700 091

Tel: 367-5004/7089/9768 : Fax: 033-367 5335
E-mail: iiom@cal2.vsnl.net.in / iiomcal@dataone.in
Website: www.iim-india.org

ELIGIBILITY CRITERIA FOR ADMISSION AS A MEMBER FOR APPEARING AT THE AMIIM EXAMINATIONS & THE DOCUMENTS TO BE SUBMITTED TOGETHER WITH THE FORM

	ELIGIBILITY CRITERIA	DOCUMENTS TO BE SUBMITTED
1.	A Candidate with minimum 2 (two) years of industrial experience after passing the qualifying examination 10+2 (Higher Secondary or equivalent examination with Physics, Chemistry and Mathematics).	Attested copy of the (i) Higher Secondary Mark Sheet and (ii) Industrial Experience Certificate.
OR		
2.	Passed B.Sc with any subject combination after passing 10+2 (Higher Secondary or equivalent examination with Physics, Chemistry and Mathematics). Preferably the candidates should be employed in a Metallurgical Concern.	Attested copy of the (i) Higher Secondary (10+2) Mark Sheet/s with Physics, Chemistry and Mathematics (if necessary, both sides of the Mark Sheet/s to be Xeroxed & submitted, particularly for Subject Codes). (ii) B.Sc. Mark Sheet.
OR		
3.	A diploma holder in any engineering/technical stream (of three year duration and recognized by AICTE/State Board of Technical Education/any competent Authority) after passing 10+2 or SSLC with Physics, Chemistry and Mathematics as principal subjects. The Diploma Holders with SSLC background should have at least 1(one) year of industrial experience after passing Diploma Examination.	Attested copy of the (i) SSLC / Higher Secondary Mark Sheet, (ii) Provisional / Final Certificate of Diploma, (iii) Mark Sheet / s of Diploma (iv) Recognition Letter of AICTE/State Board of Technical Education/any Competent Authority, recognizing the Diploma Course wherever necessary and (v) Industrial Experience Certificate (For Diploma Holders with only SSLC background candidates).
OR		
4.	Degree in any branch of Engg. or equivalent other than Metallurgy	Attested copy of the Provisional / Final passing Certificate
AND		
(i)	Application for registration with IIM as Member desirous to appear at AMIIM Exam. shall only be entertained after he/she acquired the required eligibility as mentioned above.	
(ii)	Student members are required to pay Rs.825/- by a Demand Draft drawn on "The Indian Institute of Metals" payable at Kolkata	
(iii)	A candidate should have cleared his subscription before appearing Exam.	