

Grades of Membership

The Institution of Engineering & Technology (India) is an apex professional body of Civil, Mechanical, Electrical and Electronics & Communication professionals which is the first Institution of its kind in the country. The Institution confers professional status by way of admitting such person and Institutions as may be fulfilling the necessary requirements for various grades of membership of IET (I).

Grades of Membership

The institution consists of Corporate Members termed as

- i. Honorary Fellows,
- ii. Fellows,
- iii. Members,
- iv. Institutional Members
- v. Associate Members
- vi. Technician Members

Important considerations for awarding these Memberships are elaborated below:

Corporate Members

Honorary Fellow IET (I)

Honorary Fellows shall be distinguished persons who from their positions have been or are enabled to render assistance in the prosecution of public works

A person eminent in science and experience in pursuits connected with the profession of Civil, Mechanical, Electrical and Electronics & Communication Engineers, whether or not engaged in the practice of that profession.

The Board of Management will be the authority to nominate the person as in (i) and (ii) above as Honorary Fellows

Each Honorary Fellow shall be entitled to the use of the designatory letters "Hon FIET (I)".

Fellow IET (I)

He/she has a minimum age of 40 years at the time of his/her application and has been in the class of Member of the Institution for a period of 5 years or such shorter period as the Institution may decide in any particular case on its merit. The condition of the Membership may be waived off and the person may be admitted directly to the class of Fellow The candidate shall be a professionally qualified engineer and shall have held the position of significant responsibility of promotion, planning, design, construction, maintenance or management of important engineering works for a period of 15 years or such shorter period as the Institution may decide.

OR

The candidate shall have high educational qualification and either have made some outstanding or notable contribution to the science or engineering or have materially advanced the practice of engineering from the academic, research, technical or management standpoint; and the candidate shall occupy such a prominent position in the profession of Civil, Mechanical, Electrical and Electronics & Communication Engineering that his/her admission as fellow would in the opinion of the Institution advance the interest of the institution.

OR

The candidate shall have obtained a high reputation in the field of Civil, Mechanical, Electrical and Electronics & Communication Engineering sustained over a number of years, possesses some tangible recognition of eminence and have made some significant contribution to Civil, Mechanical, Electrical and Electronics & Communication Engineering achievements such that the candidates admission as a Fellow would in the opinion of the Institution advance the interest of the Institution.

OR

Employment as a professor of engineering or as a senior member of the engineering faculty in a University or College which has a regular course of study leading to an academic qualification approved by the Institution or in employment in a responsible position on important engineering research or in the management.

Each Fellow shall be entitled to the use of the designatory letters FIET (I).

Member IET (I)

He/she has minimum age of 25 years at the time of his/her application.

He/she possesses the degree of Civil, Mechanical, Electrical and Electronics & Communication Engineering from a reputed University / Engineering College or shall have passed an academic examination, which permits exemption from Section A and Section B examination of the Institution.

He/she has acquired practical experience of 3 years or such shorter period but at least one year after graduation(as the Institution may decide) in a manner satisfactory to the Institution, in promotion, planning, design, construction, maintenance or management of such works as are comprised within the profession of a Civil, Mechanical, Electrical and Electronics & Communication Engineer or in Civil, Mechanical, Electrical and Electronics & Communication Engineering research or teaching of engineering course leading to the qualification approved by the Institution for minimum period of 2 years.

Institutional Member IET (I)

- ✓ Amongst the different Grades of Membership of IET (I), Institutional Members (Students Chapter) occupy a very significant position. IET (I) therefore grants this membership after satisfying itself to the credibility of the Institution applying for such membership. The institutional Membership is granted after inspection of the institution as to its academic & infrastructure & strengths.

Institutional Members (Students' Chapter) of IET(T)

- ✓ These Chapters provide information about the programmes and policies of IET (I) and register students for enrolment. The Institutional Members (Students' Chapter) provide all academic & administrative support to its registered candidates to complete the course of studies and to appear for examination.

The Institutional Members (Students' Chapter) also arrange Practicals & submission of Project Report through the AICTE approved Institutions (Engineering Colleges/Polytechnics) as per directions of IET (I)

Eligibility

- ✓ Any educational Institution, body or organization involved in advancing the interests of Civil, Mechanical, Electrical and Electronics & Communication Engineering is eligible to apply for membership of IET (I) as Institutional Member (Students' Chapter).

Candidates who wish to enroll for any of the examinations conducted by IET (I) should carefully note that.

1. Regulations and Syllabi are available from the Institutional Members (Students' Chapter) in their area or from the office of the IET (I) at Kolkata.
2. The filled-in application form & fee is to be deposited with the Institutional Members (Students' Chapter) only.
3. The Institutional Members provide academic & administrative support to the candidates registered with them. They arrange personal contact programme/seminars/workshops and also purpose the students for practical training and submission of Project Report at the designated AICTE approved Institution for these.
4. The Institutional Members charge fee as per the facilities provided by them which fee is in addition to the fee payable to IET (I).

Procedure to apply for Membership

- Every application for membership shall be on prescribed application form which can be obtained from the office of the IET (I)

- The application should be completed in all respects, accompanied by the necessary enclosures.
- All applications so received are scrutinized to determine the eligibility of the applicant/Institution.
- All Members shall be given a number which shall be quoted in all correspondence/reference with the Institution. This number will be indicated on the Membership Certificate Issued by the IET (I).

Code of Conduct

Each Member/Institution shall be liable to follow the code of conduct as laid down by IET (I) as per details given below:

1. The Member will, at all times promote and strengthen the engineering profession as enshrined in the objectives & mission of the Institution.
2. Member will not indulge in any act which may tarnish the dignity of his profession and the feelings of his Fellow Members in his talks, actions, behavior and works.
3. As a Member of the team will work in harmony with others and would share with others the credit of the team work.
4. A Member will always maintain secrecy and confidentiality of the work so entrusted to him.
5. A Member will not receive any undue advantage of his position in the Institution.
6. A Member for any work done on behalf of the Institution will not receive any remuneration from any source without the approval of the authorities of the Institution.
7. A Member will devote himself for the development of the self, Society and the Nation within the framework of the aims, objectives and mission of the Institution.
8. A Member will be upright in all his dealings with person (s), organizations, in business, contracts, and agencies and shall not take actions that lead to groups, political connotations or unethical conduct in the discharge of his official process.
9. A Members will express an opinion only when he is convinced and has gathered sufficient fact to do so.
10. A Member will not involve in any unauthorized communication of any official document or information.
11. The Membership of the IET (I) can be withdrawn for any act/s which is unbecoming of a member of the IET (I) as determined and approved by the Institution.

The jurisdiction for any dispute between the member & IET (I) shall be the Courts of Kolkata High Court only.

Non-Corporate Members

Associate Member, AMIET (I)
Technician Member, DIPIET(I)

Academic Programmes

IET (I) provides for examination for Technician Member and Associate Member of IET(I) to associate with IET(I) as non - corporate members. Following is the eligibility criteria to appear in the examination and certification requirement

Eligibility

In order to be eligible to seek membership to any class, every candidate should possess the following qualification and experience

General

The two Examinations are open to the candidates working for a minimum period of one year in an organization engaged in promoting Civil, Mechanical, Electrical and Electronics & Communication Engineering profession

Specific

Technician Membership Examination (Part I & Part II)

Associate Membership Examination (Section A & Section B)

Technician Membership Examination

Technician Membership Examination (Part I & Part II)

Part 1

Must have passed Secondary (10th Pass) with Math & Science or its equivalent examination from any recognized Board.

He has attained the age of 16 years on the date of his application.

Part 2

1. Part I Examination will consist of 9 subjects. The candidate can appear in maximum of 6 subjects with back papers in one attempt.
2. Part II Examination will consist of 16 subjects. The candidate can appear in maximum of 6 Subjects with backs papers in one attempt.
3. The candidate has passed Part I and Part II examination of the institution and has an experience of three years working in an organization engaged in promoting Civil, Mechanical, Electrical and Electronics & Communication Engineering profession.

4. The candidate shall have had such Practical Experience including experience in a position of responsibility in Professional Engineering or part thereof, as may be required.

The Practical Training for Technician Membership will be carried out in AICTE approved Polytechnic/Engineering College and the practical assessment will be conducted by the concerned Polytechnic/Engineering Colleges wherever the candidate has undergone Practical Training.

The Project report for Technician Membership is to be submitted through the Principal or Head of the Department of Civil, Mechanical, Electrical and Electronics & Communication Engineering of AICTE approved Polytechnic/Engineering College.

On meeting the requirements as above, a candidate becomes eligible for the Technician Membership Grade of the IET (I) and is entitled to write DIPIET(T) (Civil, Mechanical, Electrical and Electronics & Communication Engineering) after his/her name.

Associate Membership Examination

Associate Membership Examination (Section A & Section B)

Section A

He / She has attained the age of 18 years on the date of his / her application.
Passed all component of Technician Membership Examination of the IET (I)

or

Should have a Diploma in Civil, Mechanical, Electrical and Electronics & Communication Engineering .

Section B

Passed Section A Examination as above.

or

Degree holder in engineering other than Civil, Mechanical, Electrical and Electronics & Communication Engineering .

or

Passed Section A of AMIE (India)/AMICE(I)/AMIME(I)/AMIET(I) after Diploma in Civil, Mechanical, Electrical and Electronics & Communication Engineering .

Certification Requirement

- ✓ Section A Examination will consist of 8 Papers. The candidate can appear maximum of 6 subjects with back papers in one attempt.
- ✓ Section B Examination will consist of 24 papers. The candidate can appear in maximum of 6 subjects with back papers in one attempt.

- ✓ On successful completion of 7th semester Students must under go practical training & project report from a AICTE approved college.
- ✓ The candidate has passed Section A and Section B examination of the Institution and has an experience of 3 years working in an organization engaged in promoting Civil, Mechanical, Electrical and Electronics & Communication Engineering profession.
- ✓ The candidate has acquired practical experience of 3 years in a manner satisfactory to the Institution, in promotion, planning, design, construction, maintenance or management of such works as are comprised within the profession of a or in Civil, Mechanical, Electrical and Electronics & Communication Engineering research or teaching of engineering in a course leading to the qualification approved by the institution.
- ✓ The Practical Training for Associate Membership will be carried out in AICTE approved Engineering College and the practical assessment will be conducted by the concerned Engineering Colleges wherever the candidate has under gone Practical Training.
- ✓ The Project Report for Associate Membership is to be submitted through the Principal or Head of the Department of Civil, Mechanical, Electrical and Electronics & Communication Engineering of AICTE approved Engineering College.
- ✓ On meeting the requirements as above, a candidate becomes eligible for the Associate Membership Grade of the IET (I) and will be entitled to write AMIET (I) with his/her name.