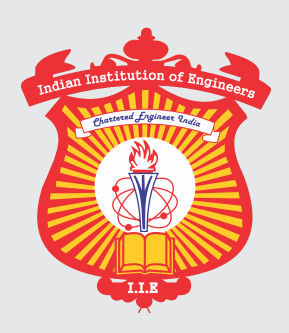
Indian Institution of Engineers



Index



- 1. Introduction About Chartered Engineer.
- 2. About IIE
- 3. Message From IIE
- 4. List of Professional Institution in India.
- 5. Membership Categories (Grades)
 - (a) Corporate Membership
 - (b) Academic Membership
 - (c) Institutional Membership
 - (d) Donor Membership
 - (e) Student Chapter's Membership
- 6. Activities of The Institution
- 7. Research & Development
- 8. List of Courses (Engineering)
- 9. Frequently asked questions.
- 10. Web portal overview

CORPORATE MEMBERSHIP
ACADEMIC MEMBERSHIP
INSTITUTIONAL MEMBERSHIP
DONOR MEMBERSHIP
STUDENT CHAPTER'S MEMBERSHIP



CHARTERED ENGINEER (PROFESSIONAL ENGINEER)

Chartered Engineer is known as Professional Engineer. In many countries, Professional Engineer is called as Chartered Engineer. Contemporarily, Chartered Engineers (Professional Engineers) are Degree-Holders, having professional competencies through training & practice by monitoring of expertise gained in their respective fields. The Title 'Chartered Engineer (Professional Engineer)' is protected by Civil Law and is terminal qualification in engineering. IIE (Indian Institution of Engineers) or some another Institution in India regulate Professional Engineer. In India, Chartered Engineer (Professional Engineer) is one of the most recognizable status.

Chartered Engineers are characterized by their ability to develop appropriate solutions to engineering problems using new or existing technologies through innovation Chartered Engineers are engaged in techno-commercial leadership activities in multiple fields. Chartered Engineers (Professional Engineers) are entitled to use the suffix "C.Eng.(India) / P.Eng.(India)" after their names as a means of emphasizing their status with Indian Institution of Engineers.

The grant of status of Chartered Engineer (Professional Engineer) is decided by Governing Council of Indian Institution of Engineers (IIE).

Chartered Engineer (Professional Engineer) is one of the Corporate Membership of IIE.

To enlist as member of IIE, a Chartered Engineer (Professional Engineer) should possess engineering degree (BE/B.Tech./AMIIE) with minimum 2 Yrs. working experience. For professional practice, Member of IIE and/or any other professional organization, a BE/B.Tech./AMIIE may be enrolled as "C.Eng.(India) / P.Eng.(India). C.Eng.(India) / P.Eng.(India) is valid for numerous Govt. of India/State Govt. of the country.

Why & when Chartered Engineer (Professional Engineer) Certificate is needed?

Chartered Engineer (Professional Engineer) is accepted and accredited in all the countries. Being registered as a Chartered Engineer (Professional Engineer) or C.Eng.(India) / P.Eng.(India) can be signified as one, who has gained external validation of his competence, is eligible for independent practice and has attained next step of his career.

Acquiring a Chartered status demonstrates to peers and colleagues that you take pride in your profession and made a commitment to be among the best in your field.

In other countries, Chartered Engineer's status has been established for many years. Like in UK, Chartered Engineers are typically able to command on average 20% to 40% higher salaried. Chartered Engineers are in demand for many open positions in India as well as in osther countries. Mot Govt. laws require Engineers license in order to declare an Engineer.

About I.I.E (Indian Institution of Engineers)

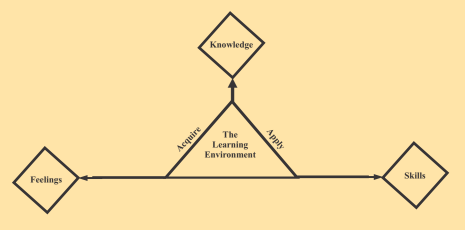
Indian Institution of Engineers is the mentor organization for working people who are contributing themselves in the field of Engineering & Technology professions. To improve and establish the standard of Engineering profession IIE was formed.

IIE offter different memberships programmers for various engineering disciplines. IIE conduct the Degree & Diploma level examinations in various engineering disciplines twice a year for those who for various reasons could not fulfill their ambition to become Degree or Diplomaholder engineers but had to take up employment at lower level. They want to upgrade their educational qualification and improve their employment status.

IIE was incorporated by Govt. of India under section-8, formerly known as Section -25, Act 1956. IIE has been empowered to issue membership certificates to its members who fulfill the membership criteria. Our student chapters are spread in all most all parts of the Country. IIE have also overseas student chapters.

Govt. of India (Department of Technical & Higher Education) Ministry of Human Resource Development has recognized membership programme known as DIPIIE/DMIIE/TMIIE-Equivalent to Diploma Engineering as AMIIE-Equivalent to B-Tech.

Indian Institution of Engineers have tripartite relation with Engineering professional Societies/Institutions/Universities in the country as well as around the world. IIE play vital role in the field of engineering across the global destinations.







Membership Categories (Grades)

- CORPORATE MEMBERSHIP
- ACADEMIC MEMBERSHIP
- INSTITUTIONAL MEMBERSHIP
- DONOR MEMBERSHIP
- STUDENT CHAPTER'S MEMBERSHIP

Membership Designations

CORPORATE MEMBERSHIP

Fellow - F.I.I.E Master Member - M.I.I.E

ACADEMIC MEMBERSHIP

Associate Member - A.M.I.I.E Diploma Member - D.M.I.I.E

CORPORATE MEMBERSHIP

Fellow:

Fellowship is the Senior-most & Reputed Grade Membership awarded by Indian Institution of Engineers (IIE). Holders are entitled to use the postnominal's FIIE.

Eligibility Requirement:

Minimum age of 33 years & professional work experience of 10 years required.

Academic Qualification:

B. Tech./B.E./AMIIE / Associate Membership or MIIE/M. Tech. from a recognized university/institution.

Member:

Membership is also a more senior and most-reputed Engineering Qualification awarded by Indian Institution of Engineers. Holders are entitled to use the post-nominal's MIIE.

Eligibility Requirement:

Minimum age of 23 years & work experience of 2 years are required.

Academic Qualification:

B. Tech/ B.E/ AMIIE / Associate Membership from recognized university /institution.

ACADEMIC MEMBERSHIP

A.M.I.I.E. (Associate Membership Examination)

Associate Membership:

Associate membership is professional engineering degree certificate awarded by Indian Institution of Engineers by Govt. of India. Associate member degree certificate is just equivalent to a Bachelor degree certificate (B. Tech/B.E) in Engineering & Technology awarded by recognized Indian Universities. There are Section A& B examinations. In Section – A total 9 papers will have to be passed after completing or passing, member will be promoted to Section B. Numbers of papers will be 18. After completing the total number of papers (Sec-A + Sec-B) 27 papers member will be entitled for AMIIE for getting membership certificate. Member has to undergo for 6 months practical training at AICTE approved College. After submitting practical training & Experience certificate member will be eligible for final certificate of AMIIE.

<u>Eligibility Requirement</u>: 3 years polytechnic diploma from State Board/University/Institution in the field of engineering.

D.M.I.I.E./D.I.P.I.I.E./T.M.I.I.E

(Technician/Diploma Membership Examination)

Technician/Diploma Membership

IIE Institution conduct Bi-annual examination known as Technician / Diploma Membership examination Part-I & Part-II.

Technician / Diploma Membership Examination:

<u>Part-I</u>: Must have passed Secondary Examination (10th pass) with Math + Science or its equivalent examination from any recognized Board. Candidate has attained the age of 16 years on the date of application. Examination will consist of 9 subjects. They can appear in maximum 6 Subjects in one attempt.

<u>Part-II</u>: Candidate who have passed 10+2 examination (Science stream) or I.T.I (Industrial Training Institute) eligible for Part-II.

Part II examination will consist of 18 subjects. The candidate can appear in maximum of Six (6) subjects with back paper in one attempt.

Note: - I.T.I candidate after clearing the eligibility test online after that we will be eligible for Part –II examination.





Message From IIE

"The goal of education is the advancement of knowledge and dissemination of truth."

Aspect of Education is: Knowledge, know how and character scientific, knowledge provides excellent foundation and confined personality. We believe Technical Education with values and Ethics is the greatest need of time, it depends how we nurture the youngster so that they will contribute in progress and growth.

In the age of globalization, to build a truly different institution of engineering & technology in India an institution with a marked difference in quality to serve the people in global arena has been our vision. The vision of IIE, the group of promoters and our professional advisors.

We install our student chapter and member's with strength of character, self confidence technical competence and leadership in management.

Further IIE spares no effort to make its curriculum world class and deliver it in the most effective manner. It constantly scans the development in technology, science and in society and tries proactively to meet the challenges.

With the world, becoming a global village and globalization coupled with stiff competition is making its presence felt in our country, the need of hour is to successfully meet such test and challenges.

We on behalf of Indian institution of engineers (IIE) Invite you to come with us in building the nation.

INDIAN INSTITUTION OF ENGINEERS (IIE) INDIA

List Of Courses (Engineering)

Civil Engineering
Construction Engineering
Structural Engineering
Ceramic Engineering
Material Engineering
Environmental Engineering
Architecture Engineering
Surveying Engineering
Interior Design Engineering
Town Engineering
Sound Engineering
Building Technology Engineering
Ship Building Engineering
Mechanical Engineering
Tool Die Engineering
Agriculture Engineering
Process Control Engineering
Information Technology Engineering
I & C / Instrumentation Engineering
Production Engineering
Air Conditioning Engineering
Auto Mobile Engineering
Power Engineering
Transportation Engineering
Aeronautical Engineering
Manufacturing Engineering
Robotics Engineering
Marine Engineering
Electrical Engineering
Communication Engineering
Electronics Engineering
Production & Industrial Engineering
Telecommunication Engineering

Networking Engineering Programing Engineering Software Engineering Generic Engineering Mining Engineering Mechatronics Engineering Drilling & Exploration Engineering Mine Survey Engineering Metallurgical Engineering Exploration Engineering Chemical Engineering Plastic Engineering Glass Engineering
Software Engineering Generic Engineering Mining Engineering Mechatronics Engineering Drilling & Exploration Engineering Mine Survey Engineering Metallurgical Engineering Exploration Engineering Chemical Engineering Plastic Engineering
Generic Engineering Mining Engineering Mechatronics Engineering Drilling & Exploration Engineering Mine Survey Engineering Metallurgical Engineering Exploration Engineering Chemical Engineering Plastic Engineering
Mining Engineering Mechatronics Engineering Drilling & Exploration Engineering Mine Survey Engineering Metallurgical Engineering Exploration Engineering Chemical Engineering Plastic Engineering
Mechatronics Engineering Drilling & Exploration Engineering Mine Survey Engineering Metallurgical Engineering Exploration Engineering Chemical Engineering Plastic Engineering
Drilling & Exploration Engineering Mine Survey Engineering Metallurgical Engineering Exploration Engineering Chemical Engineering Plastic Engineering
Mine Survey Engineering Metallurgical Engineering Exploration Engineering Chemical Engineering Plastic Engineering
Metallurgical Engineering Exploration Engineering Chemical Engineering Plastic Engineering
Exploration Engineering Chemical Engineering Plastic Engineering
Chemical Engineering Plastic Engineering
Plastic Engineering
Glass Engineering
Class Engineering
Biotechnology Engineering
Food Technology Engineering
Polymer Engineering
Petroleum Engineering
Textile Engineering
Garment Engineering
Fabrication Engineering
Fashion Design Engineering
Printing Engineering
Weaving Engineering
Soil and Water Engineering
Biological Engineering
Horticulture Engineering
Florist Engineering
Agriculture Mechine Engineering
Fire & Safety Engineering
Safety Engineering
Scaffolding Engineering
Leather Engineering
Computer Science Engineering
E - Commerce





Activites Of The Institution

IIE, through its vast network of infrastructure both in terms of technical personnel and logistic supports, extends yeomen engineering contributions to the society including the following

- The Institution has over 200+ Student's Chapters at various engineering colleges and polytechnics. All these chapters conduct a variety of technical discourses, such as, seminars/ workshops/ round tables/industrial visits throughout the year.
- Focuses public attention on contemporary areas of engineering, including climate change, global warming, green technology and empowerment of engineering.
- Conducts biannually Sections A& B examinations of technician and Associate membership examinations for practicing engineers.
- Hosts Convocation annually for successful candidates of Sections A& B and also the associate membership examination. A seminar on a subject of topical interest, along with a technical session, is also held along with the Convocation, where budding engineers exchange their technical views on broad areas of engineering, including the emerging fields of engineering.
- Awards scholarships to student members, belonging to the weaker sections of the society of engineering colleges and polytechnics chapters.
- A number of prizes and awards are given by the Institution to its noncorporate and corporate members in recognition to their noteworthy contributions through technical papers published.

CERTIFICATE

All the candidates passing Section B examination in a year are awarded pass certificates at the Annual Convocation held in the succeeding year. A 'Provisional Certificate' is issued on passing Section B examination to the candidate along with the grade card of Section B examination.

MEDIUM OF EXAMINATION

English is the medium of examinations. However, any candidate may opt for Hindi provided she/he has taken prior permission to this effect from IIE.

PROJECT WORK

The objective of the project work is to help the student develop ability to apply the engineering and technological concepts, tools and techniques to study and attempt to solve any engineering or system problem. Stress is given on quality of training for development of professional competence

Salient Features of IIE Examination

Admissions open as per session during the year. Eligibility to appear externally at the examination centres all over the country, thus elimination of routine college schedule and attendance. Professional inputs combined with theoretical knowledge.

Examination Center

Sections A& B Examinations of IIE (popularly known as AMIIE Examinations) are conducted in 65 Examination Centres in the country and also in five overseas chapters (Kathmandu, Abu Dhabi, Baharain, Doha and Kuwait). The names of the examination centres in India are given hereunder: Delhi, Faridabad, Karnal, Ludhiana, Chandigarh, Shimla, Jammu, Srinagar, Ghaziabad, Aligarh, Kanpur, Allahabad, Lucknow, Anpara, Roorkee, Jaipur, Kota, Jodhpur, Ahmedabad, Vadodara, Goa, Aurangabad, Nagpur, Indore, Bhopal, Jabalpur, Bhilai, Raipur, Hyderabad, Kadapa, Tirupati, Vijayawada, Visakhapatnam, Bangalore, Mysore, Dharwad, Chennai, Neyveli, Tiruchirapalli, Madurai, Coimbatore, Kozhikode, Cochin, Thiruvananthapuram, Kolkata, Durgapur, Kharagpur, Jalpaiguri, Port Blair, Bhubaneswar, Rourkela, Guwahati, Agartala, Patna, Jamshedpur, Ranchi.

NOTE: for previous year papers and pattern visit to our website.

Subject List for Different Streams of Engineering

Nomenclature of subjects for A&B examination of technician & associate membership.

For More Information Visit To Our Website www.iieinstitution.com

e - JOURNAL

e- Journals, the mouthpiece of technical personal attached to the institution which was being published to contain articles on various disciplines was subsequently segmentally to deal with the discipline engineering.

Beside this the technician, journals and student's news letter are also published for the benefits of technician & executives.

Events And Curriculum Activites

Our educational institution is not only abide to provide quality education but also focus on nurturing the talent by organising skill development activates amongst them by the medium of technical fest, cultural activates, seminar, conference. In recent we successfully conducted "technokriti" a mega event to promote skill development.

Our educational organisation aim to develop technical skills amongst members by the medium of e-books and video lecture so that they get subject knowledge through best available platform.

For detail regarding subject and their download's visit to our website www.iieinstitution.com or follow the links assign on website.





Important Instructions:-

- The candidate should have passed Part-I and Part-II examinations with an experience of three years working in an organization of repute.
- The Practical Training for Technician/ Diploma Membership examination will be carried out in AICTE approved Polytechnic / Engineering College and the practical classes will be conducted by the concerned Polytechnic / Engineering College wherever the candidate has undergone practical training.
- The Project Report for Technician / Diploma Membership is to be submitted through the Principal or Head of the Department of AICTE approved Polytechnic / Engineering College.
- On meeting the requirement as above, a candidate become eligible for the entitlement to write DIPIIE / DMIIE / TMIIE after his / her name.

INSTITUTIONAL MEMBERSHIP

Institutional Membership occupies a very significant position. IIE 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 & strength. Any public or local person, registered company or firm or an individual company Govt. department Trade association, they may obtain institutional membership (IM).

Benefits of Institutional Member

- Offering and carrying out advisory and consultancy service to industry / government/educational any other organization engaged in human endeavor, achieving benefits from optimization of resource utilization of in case gets consultancy service in any the area of management at special discount rate from large pool of retired and writing professionals who are member of IIE.
- Customized training programmes for the IM at specially discounted rate can be conducted at their premises.
- CEO's / Heads of IM and /or their officers shall be eligible to receive performance Excellence awards at the national convention / CEO's conferences organized by IIE every year.
- Opportunity to influence the learning of the next generation of engineers with a seat on our exclusive industry forum.
- On request Indian Institution of Engineers may conduct technical lectures in the premises of the individual organization for upgradation of knowledge.
- Tailor-made Training programs can also be conducted by a group of experts on request by the organization.

DONOR MEMBERSHIP

A donor in general is a person or a Organization who donates something voluntary. In business law a donor is someone who is giving the gift. He contributes something, such as money to a cause or fund any corporate sector organization/ institution, CSR, willing to donate voluntary can become donor member. They will be facilitated by giving rebate in payment of Income Tax and their names will be displayed in the list of donor members of IIE, when any Exhibition / Seminar / Workshop / Symposium it will be advertised. Donor member will get update of any Govt. Policies from time to time.

STUDENT CHAPTER'S MEMBERSHIP

This chapter provides information about Academic Membership policies of IIE and registered student for enrolment. Student chapter provides all academic administration support to its registered member to complete their courses or studies so as to enable them to appear for examination.

Student chapter also arrange practical & submission of Project Report through AICTE approved institutes [Engineering College/Polytechnic/University] as per direction of IIE.

Eligibility:

Any educational Institute Body or organization involved in advancement of interests of Engineering is eligible to apply for membership of IIE.

Candidates who intend to enroll themselves for any of the examination conducted by IIE should carefully adhere to it.

- Regulation and syllabus are available from the Student Chapter in their area.
- The filled in application form & fee is to be deposited with the student chapter only
- The student chapters provide academic & administrating support to the candidate registered with them. They arrange Personal Contact Program / Seminar / Workshop and also prepare the students for practical training and submission of Project Report at the designated AICTE approved institutes.
- Student chapters charge fee as per the facilities provided by them. The fee will be in addition to the fee payable to IIE.





Technical Department

Research & Development- General Guidelines

- 1. All student/s and their guide/s should take proper care to submit Progress Report and Project Completion Report in time. For associate & technicianmember whose project duration is not more than 6 months should submit the Project Completion Report (PCR) immediately after their R&D work is completed. It should be necessary for every member to carry out its project in the last semester of their course.
- 2. Any intentional delay or non-submission of reports in time may result into debarring the institute, the guide/s and the student/s to avail any such problem in future. IIE shall have the discretion to take any other action as deemed fit in such cases.
- **3.** It is mandatory for every member to submit the project in hard copy as well as in soft copy (CD) to the registered office or nearest student chapter.
- **4.** If any member wants to avail grant-in-aid from IIE, they have to submit the papers and its half-yearly progress report to the institution so that their project will go for consideration to the technical department. This process may take 3 months for consideration so member should prepare them self to carry out project.

Acknowledging contribution of IIE

The students/s and their guide/s while submission of any paper to any journal and conference on the subject, arising out of this R&D work, should acknowledge the contribution of The Institution of Engineers (India) in the following manner:

"The author/s thankfully acknowledges the support provided by The Institution of Engineers (India) for carrying out Research & Development work in this subject".

The student/s, their guide/s and their institute have to authorize The Institution of Engineers (India) to publish the Report or part of it in their publications/website and to utilise the same for any other non-commercial purpose. Contribution of the student/s, guide/s and their institute will be duly acknowledged in each and every occasion.

Submission of Project Proposal:

- 1. Visit and click on the R&D tab.
- 2. Click on Submission of New Projects for Engineering Colleges and download Application Form.
- 3. Fill-up the Application Form appropriately and send it via email to technical@iieinstitution.com
- 4. After receiving your detail we will shortly respond you to your registered email id
- 5. Delay in sending the hard copies may lead to disqualification of the proposal.

List Of Courses (Engineering)

Civil Engineering
Construction Engineering
Structural Engineering
Ceramic Engineering
Material Engineering
Environmental Engineering
Architecture Engineering
Surveying Engineering
Interior Design Engineering
Town Engineering
Sound Engineering
Building Technology Engineering
Ship Building Engineering
Mechanical Engineering
Tool Die Engineering
Agriculture Engineering
Process Control Engineering
Information Technology Engineering
I & C / Instrumentation Engineering
Production Engineering
Air Conditioning Engineering
Auto Mobile Engineering
Power Engineering
Transportation Engineering
Aeronautical Engineering
Manufacturing Engineering
Robotics Engineering
Marine Engineering
Electrical Engineering
Communication Engineering
Electronics Engineering
Production & Industrial Engineering
Telecommunication Engineering

Networking Engineering Programing Engineering Software Engineering Generic Engineering Mining Engineering Mechatronics Engineering Drilling & Exploration Engineering Mine Survey Engineering Metallurgical Engineering Exploration Engineering Chemical Engineering Plastic Engineering Glass Engineering
Software Engineering Generic Engineering Mining Engineering Mechatronics Engineering Drilling & Exploration Engineering Mine Survey Engineering Metallurgical Engineering Exploration Engineering Chemical Engineering Plastic Engineering
Generic Engineering Mining Engineering Mechatronics Engineering Drilling & Exploration Engineering Mine Survey Engineering Metallurgical Engineering Exploration Engineering Chemical Engineering Plastic Engineering
Mining Engineering Mechatronics Engineering Drilling & Exploration Engineering Mine Survey Engineering Metallurgical Engineering Exploration Engineering Chemical Engineering Plastic Engineering
Mechatronics Engineering Drilling & Exploration Engineering Mine Survey Engineering Metallurgical Engineering Exploration Engineering Chemical Engineering Plastic Engineering
Drilling & Exploration Engineering Mine Survey Engineering Metallurgical Engineering Exploration Engineering Chemical Engineering Plastic Engineering
Mine Survey Engineering Metallurgical Engineering Exploration Engineering Chemical Engineering Plastic Engineering
Metallurgical Engineering Exploration Engineering Chemical Engineering Plastic Engineering
Exploration Engineering Chemical Engineering Plastic Engineering
Chemical Engineering Plastic Engineering
Plastic Engineering
Glass Engineering
Class Engineering
Biotechnology Engineering
Food Technology Engineering
Polymer Engineering
Petroleum Engineering
Textile Engineering
Garment Engineering
Fabrication Engineering
Fashion Design Engineering
Printing Engineering
Weaving Engineering
Soil and Water Engineering
Biological Engineering
Horticulture Engineering
Florist Engineering
Agriculture Mechine Engineering
Fire & Safety Engineering
Safety Engineering
Scaffolding Engineering
Leather Engineering
Computer Science Engineering
E - Commerce



FREQUENTLY ASKED QUESTIONS

Q.1 Is the IIE is approved by AICTE?

Ans. IIE is Professional Institution and does not required AICTE Approval.

Q.2 Is the TMIIE(DIPHE/DMIIE)/AMHE Programme is valid in Govt./Pvt./Public Undertaking?

Ans. Yes, It depends upon the employer they consider this in Govt./Pvt./Public Sector.

Q.3 Is IIE TMIIE(DIPIIE/DMIIE)/AMIIE is valid for Higher Studies?

Ans. Yes! Pvt./Govt./University/Institution accept the admission of IIE Students.

Q.4 Can Student go abroad after getting TMHE(DIPHE/DMHE)/AMHE Certificates?

Ans. Yes Ministry of External affairs certified certificate of IIE.

Q.5 Is the IIE Professional Institution is Govt. Authority?

Ans. No. This is an autonomous body which is managed by professional professional/PAMI/MAMI & Foreign Engineers.

Q.6 Is in India is any professional Institution having approval of AICTE?

Ans. AICTE approved the syllabus of professional institute like ICE/IME/IE/IEE/IETE.

Q.7 Why AICTE'S website do not have any professional institution name like IIE, ICE, IME, IETE?

Ans. IIE & Its kinds of professional institution are not a college or small institute or any professional institute not required approval of any university.

Q.8 Which college/Institute name show in AICTE Website?

Ans. University approved college/Institute name display on AICTE website.

Q.9 Who approved the professional institution in India?

Ans. Ministry of Human Resources Department approved the professional institution.

Q.10 Is AICTE give approval to professional institution.

Ans. Professional Institution follow the syllabus of AICTE.

Q.11 After getting the certificate IIE's Programme a chartered Engineers can go abroad for Higher Study/ Job/Professional work?

Ans. Yes! Student can go abroad after getting the certified of IIE Certificate from Ministry of External Affairs.

O.12 Where student can get the practical training of professional institution course?

Ans. It is mandatory for student to undergo for practical training in an AICTE approved College/Institute.

Q.13 How can I get the List of college/Institute for practical Training?

Ans. TMIIE(DIPIIE/DMIIE)/AMIIE Members can download the list of AICTE Approved college/institute from AICTE Website.

Q. 14 How Long professional institution /chartered engineering work?

Ans. From 19th Century.

Disclaimer: Students who take admission TMIIE(DIPIIE/DMIIE) or AMIIE of Indian Institution of Engineer, should read and clearly understand all the rules & regulation before taking the membership for student examinations. Our Membership for TMIIE(DIPIIE/DMIIE) or AMIIE are totally autonomous. We hereby make it clear to one and all that the activities like misguiding students if any never be entertained. if any wrong guidance is done by any person / Student Chapter's / Education Consultant. IIE Institution is not responsible and we hereby advise to student contact their Coordinator..

www.iieinstitution.com

Web portal Overview:

- 1) About us Information About IIE Institution
- 2) Membership Grade (Type) of Membership
- 3) FAQ Frequently Ask Question And Answer of IIE Institution
- 4) Contact us Registered Office/ Regional Office/ Abroad Office Address
- 5) Awards Types of Award Given to IIE Member
- 6) Examination Detail Of Academic Membership Examination
- 7) Student's Chapter Procedure & List of Student's Chapter
- 8) R & D Research & Development Activity under Technical department.
- 9) Online Verification Documents Verification Issue By IIE Institution
- 10) Apply Membership Online Upgrade Membership Online
- 11) Placement Service List of Placement Companies
- 12) RTI Information & Reply Letter Attached
- 13) Approval & Recognition M-Hrd(Govt. of India)-Letter Attached
- **14) AMIIE-B.Tech/B.E** Detail of Course & Syllabus
- 15) DIPHE-DMHE-TMHE Polytechnic Diploma Detail of Course & Syllabus
- 16) e-Journal Monthly Magazine For Member
- 17) Vacancy & Career Hiring Detail
- 18) Our Vision IIE Future Vision
- 19) Global Linkage International Linkage
- 20) Circullar-Notice Tender Available
- 21) Online Admission Available
- 22) Examination Result Academic Membership Result
- 23) Downloads IIE Latest Download
- 24) e-books That will be provide to member's.
- **25)** youtube Tutorial e-learning lecturer's will be available.
- 26) Contact Information Email ID's Email Contact Information:

technical@iieinstitution.com

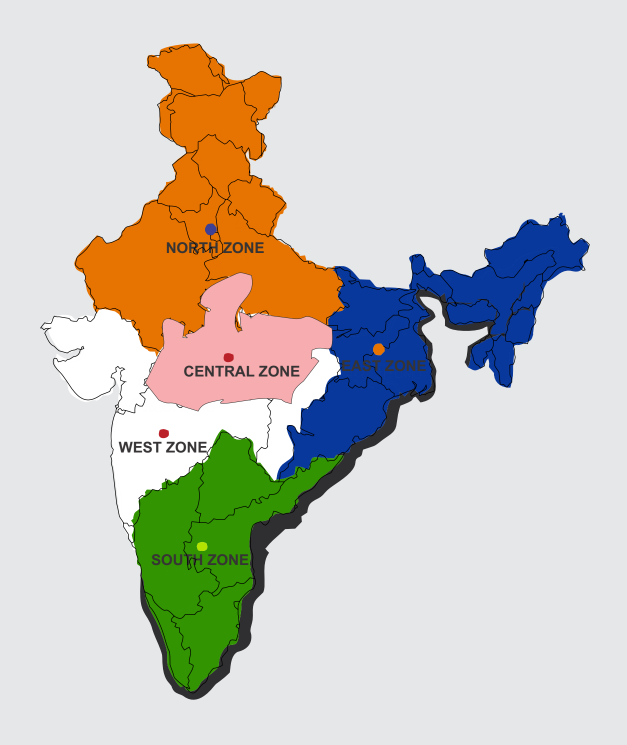
helpdesk@iieinstitution.com

admin@iieinstitution.com

27) Facebook Update - Official Page : www.facebook.com/iieinstitution

NOTE

FREQUENTLY VISIT ON OUR WEBSITE FOR LATEST UPDATES
www.iieinstitution.com



Indian Institution of Engineers

:::::: Registered Office ::::::

Post Box No. 10901, Bhikaji Cama Place, R. K. Puram, New Delhi-110066, INDIA