

ABOUT IIE (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 offer different memberships programmes 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 Diploma-holder 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, Act 2013, 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.

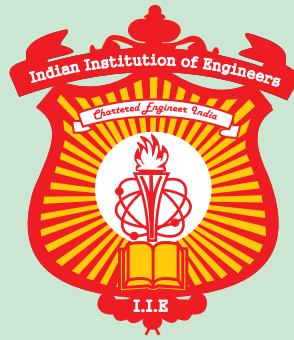
Indian Institution of Engineers have tripartite relation with Engineering professional Societies/Institutions/Universities in the country as well as around the world. IIE play vital role in the field of engineering across the global destinations. IIE encourage institutes, Colleges, Individuals, Industries and organizations including Govt. /Non Government/ PSU/Private sectors to become the institutional members of IIE.

INDIAN INSTITUTION OF ENGINEERS

Indian Institution Engineers (IIE) is one of the oldest professional institutions in India established in 2001 to promote, advance and update knowledge, business & practice of engineering professionals.

IIE Institution is thus helping thousands of younger members of community working in engineering to obtain engineering qualification & also to advance their technical knowledge & enhance their engineering career but, who have been unfortunate in securing admission in regular Polytechnics and Engineering Colleges due to no fault of their through non formal system of education.

Indian Institution of Engineers



for Office use only

Application No. :

Membership / Enrollment No. :

Enrolled Session :

for Student's Chapter (Institute)

Code :

Name :

Date of Issue :

Course Code :

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

Regional Offices : Western [Mumbai](#) | Eastern [Kolkata](#) | Central [Bhopal](#) | Southern [Chennai](#) | Northern [New Delhi](#)

Membership Form for AMIIE / DIPIIE-DMIIE-TMIIE Examination

Course Applied For :

Part I

Part II

Diploma/Technician Membership
(Equivalent to Diploma Engg.)

Section A

Associate Membership-AMIIE
(Equivalent to B.Tech / B.E.)

Please Tick ✓ in appropriate column

Name of the Applicant

Date of Birth

Name of the Mother

Name of the Father

Correspondence Address

Age

Paste box size
photograph here

Educational Qualification (attached photocopies-xerox of Originals) :

Diploma Engineering (3year)

Section A

Name of Board / University / Institute

Year of Passing

Secondary / 10th Standard Examination

Part I

Name of Board / University / Institute

Year of Passing

12th (PCM) / I.T.I (relevant trade)

Part II

Name of Board / University / Institute

Year of Passing

Fee's Detail :

D.D. No.

Bank Name

Receipt No.

Dated :

Membership Fee's

Bank Draft must be drawn in favour of "Indian Institution of Engineers" payable at Delhi

Student's Signature

Guardian's Signature

**Certificate of sponsorship to be obtained from Corporate Member / Institutional Member
/ Student's Chapter / Principal / H.O.D of an Engineering College or Polytechnic / I.T.I**

**I Sponsor _____ for Membership of IIE. Associate -AMIIE
or Technician/Diploma-DIPIIE/DMIIE/TMIIE (Academic Membership) .**

Date :

Signature with Seal

List of Course

AMIIE/(TMIIE-DIPIIE-DMIIE)
for Detail visit Web Site
(www.iieinstitution.com)

- Civil Engineering (001)
- Construction Engineering (002)
- Structural Engineering (003)
- Ceramic Engineering (004)
- Material Engineering (005)
- Environmental Engineering (006)
- Architecture Engineering (007)
- Surveying Engineering (008)
- Interior Design Engineering (009)
- Town Engineering (010)
- Sound Engineering (011)
- Building Technology Engineering (012)
- Ship Building Engineering (013)
- Mechanical Engineering (014)
- Tool Die Engineering (015)
- Agriculture Engineering (016)
- Process Control Engineering (017)
- Information Technology Engineering (018)
- I & C / Instrumentation Engineering (019)
- Production Engineering (020)
- Air Conditioning Engineering (021)
- Auto Mobile Engineering (022)
- Power Engineering (023)
- Transportation Engineering (024)
- Aeronautical Engineering (025)
- Manufacturing Engineering (026)
- Robotics Engineering (027)
- Marine Engineering (028)
- Electrical Engineering (029)
- Communication Engineering (030)
- Electronics Engineering (031)
- Production & Industrial Engineering (032)
- Telecommunication Engineering (033)
- Hardware Engineering (034)
- Networking Engineering (035)
- Programing Engineering (036)
- Software Engineering (037)
- Generic Engineering (038)
- Mining Engineering (039)
- Mechatronics Engineering (040)
- Drilling & Exploration Engineering (041)
- Mine Survey Engineering (042)
- Metallurgical Engineering (043)
- Exploration Engineering (044)
- Chemical Engineering (045)
- Plastic Engineering (046)
- Glass Engineering (047)
- Biotechnology Engineering (048)
- Food Technology Engineering (049)
- Polymer Engineering (050)
- Petroleum Engineering (051)
- Textile Engineering (052)
- Garment Engineering (053)
- Fabrication Engineering (054)
- Fashion Design Engineering (055)
- Printing Engineering (056)
- Weaving Engineering (057)
- Soil and Water Engineering (058)
- Biological Engineering (059)
- Horticulture Engineering (060)
- Florist Engineering (061)
- Agriculture Machine Engineering (062)
- Fire & Safety Engineering (063)
- Safety Engineering (064)
- Scaffolding Engineering (065)
- Leather Engineering (066)
- Computer Science Engineering (067)
- e - Commerce Engineering (068)

Before Filling this Academic Membership Form visit Indian Institution of Engineers official website : www.iieinstitution.com ; if any query raises first make it clear & confirm then apply for Academic Membership

Academic Membership : There are two type of Membership (1) Associate Membership (2) Technician/Diploma Membership. :: **Associate Membership** :- Associate Membership-AMIIE is professional engineering certificate awarded by Indian Institution of Engineers (IIE)
Technician/Diploma Membership :- IIE Institution conduct bi-annual examination known as TMIIE-DIPIIE-DMIIE. Mentioned qualification i.e AMIIE or DIPIIE-DMIIE-TMIIE is totally autonomous, Student who take admission in the mentioned membership of IIE, should read and clearly understand all the rules and regulation before taking the Academic Membership. We hereby make it clear to all that the activity like misguiding students never be entertained.

For Getting final Certificate of AMIIE or TMIIE-DIPIIE-DMIIE member has undergone Six months Practical Training from AICTE approved Polytechnic/Institute. If Student fail to submit training letter from AICTE approved Polytechnic/Institute, IIE will not issue final pass certificate.



अखिल भारतीय तकनीकी शिक्षा परिषद्
ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
(भारत सरकार का एक सांविधिक निकाय) (A STATUTORY BODY OF THE GOVT. OF INDIA)

No.AD(Academic)/Gen.Corr./2012 | 2773

Dated : 04.12.2012

To,

Sri Arun Saini,
The Indian Institution of Engineers,
H-66, Engineers, Bhawan,
South Extension - I,
Delhi - 110 049

Sub : Provide Class and courses for Technician Membership Examination (Equivalent to Diploma Engineering) issue certificate same according to AICTE syllabus.

Sir,

Please refer to your letter no. IIE/AICTE09/12/046 DT. 17.11.2012.

It appears that the course being conducted by your institute is through Distant Education Mode. It has been the policy of the AICTE not to recognize the qualification acquired through Distance Education Mode at Diploma, Bachelors & Master's level in the fields of Engineering Technology etc.

Further, as per existing policy of the AICTE, the request received for granting equivalence to diploma courses for academic purpose may be left to the institutions where the admissions for higher studies are taken.

Yours sincerely,

Asstt. Director (Academic)

ASSOCIATE MEMBERSHIP EXAMINATION – AMIIE

(EQUIVALENT TO B.TECH./B.E.)

COURSE LIST

CIVIL ENGG	SURVEYING
CONSTRUCTION	INTERIOR DESIGN
STRUCTURAL	TOWN ENGG
BUILDING TECHNOLOGY	SOUND ENGG
MECHANICAL	SHIP BUILDING
I & C INSTRUMENTATION	TOOL DIE
PRODUCTION	AGRICULTURE
AUTO MOBILE	PROCESS CONTROL
MANUFACTURING	AIR CONDITIONING
ELECTRICAL	POWER
ELECTRONICS	TRANSPORATION
ELECTRICAL & ELECTRONICS	AERONAUTICAL
COMMUNICATION	ROBOTICS
PRODUCTION & INDUSTRIAL	MARINE
MINING	HARDWARE
MECHATRONICS	NETWORKING
MINE SURVEY	PROGRAMMING
METALLURGICAL	SOFTWARE
CHEMICAL	GENETIC
BIOTECHNOLOGY	DRILLING & EXPLORATION
FOOD TECHNOLOGY	EXPLORATION
POLYMER	PLASTIC
PETROLEUM	GLASS
TEXTILE	GARMENT
FIRE & SAFETY	FABRICATION
SAFETY	FASHION DESIGN
INFORMATION	PRINTING
TECHNOLOGY	WEAVING
COMPUTER SCIENCE	HORTICULTURE
TELECOMMUNICATION	FLORIST
SOIL AND WATER	AGRICULTURE MACHINE
BIOLOGICAL	SCAFFOLDING
CERAMIC	LEATHER
MATERIAL	E-COMMERCE
ENVIROMENTAL	
ARCHITECTURE	
RAILWAY	

EXAMINATION

Examination

Academic Membership: IIE Conduct Two Type of Academic Membership Examination

1. Technician/Diploma Membership Examination (DIPIIE-TMIIE-DMIIE)
2. Associate Membership Examination (AMIIE)

· **Technician/Diploma Membership Examination (DIPIIE-TMIIE-DMIIE)**

ü **Part 1**

ü **Part 2**

Part 1 : Total No. of Paper - 9 (9x100) = 900 Marks

Part 2 : Total No. of Paper = 18(18x100)=1800 Marks

Project Work (1x100)=100 Marks

Total = 2800 Marks

Minimum Pass Marks Required : 40%

· **Associate Membership Examination (AMIIE)**

ü **Section A**

ü **Section B**

Section A : Total No. of Paper - 9 (9x100) = 900 Marks

Section B : Total No. of Paper = 18(18x100)=1800 Marks

Project Work (1x100)=100 Marks

Total = 2800 Marks

ü **Section B**

Section A : Total No. of Paper - 9 (9x100) = 900 Marks

Section B : Total No. of Paper = 18(18x100)=1800 Marks

Project Work (1x100)=100 Marks

Total = 2800 Marks

No.28-1/2013-TS-II
Government of India
Ministry of Human Resource Development
Department of Higher Education
Technical Section-II

Shastri Bhawan, New Delhi 110115.

Date : 18.02.2013

To,

✓
Shri Arun Saini
The Indian Institution of Engineers (IIE)
H-66, Engineers Bhawan
South Extension, Part-I
Delhi - 110049

Subject : Recognition of Indian Institution of Engineers (IIE) courses for taking admission for higher studies and valid in Govt. or PSU jobs in India & Abroad.

Sir,

Please refer to your letter dated 27.1.2013 on the subject mentioned above.

2. In this regard, it is mentioned that the Department has recently issued an O.M dated 06.12.2012 regarding equivalence and recognition of qualifications which is self explanatory (copy enclosed). It is clearly mentioned in point (iv) of para 1 that ***statutory regulators should review the fresh proposals/ extension as per their statute and regulations.***

Yours faithfully,



(Arun Kumar)

Under Secretary

Encl. as above :

F.No.INF/06032013/AA27(R)
Government of India
Ministry of Labour & Employment

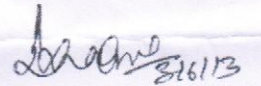
Shram Shakti Bhawan, Rafi Marg
New Delhi, the 3rd June, 2013

Shri Arun Saini
The Indian Institution of Engineers
H-66, Engineers Bhavan
South Extension-1, Delhi-110049

Subject: Provides courses in Technician Membership Examination (Equivalent to Diploma Engineering) and issued certificate. The Indian Institution Certificate is valid for govt. jobs in India & abroad. Student's eligible to get employment visa.

Kindly refer to your letter dated 01/05/2013(received on 02/02/2013) on the above mentioned subject. The Courses by Autonomous Professional Institution Recognized for Purpose Employment & Visa.

Yours Faithfully,



(G.A.Raghuvanshi)

Under Secretary to the Govt of India.

TECHNICIAN/ DIPLOMA MEMBERSHIP EXAMINATION - DIPIIE-DMIIE-DIPIIE

(EQUIVALENT TO 3 YEAR POLYTECHNIC DIPLOAMA)

COURSE LIST

CIVIL ENGG	SURVEYING
CONSTRUCTION	INTERIOR DESIGN
STRUCTURAL	TOWN ENGG
BUILDING TECHNOLOGY	SOUND ENGG
MECHANICAL	SHIP BUILDING
I & C INSTRUMENTATION	TOOL DIE
PRODUCTION	AGRICULTURE
AUTO MOBILE	PROCESS CONTROL
MANUFACTURING	AIR CONDITIONING
ELECTRICAL	POWER
ELECTRONICS	TRANSPORATION
ELECTRICAL & ELECTRONICS	AERONAUTICAL
COMMUNICATION	ROBOTICS
PRODUCTION & INDUSTRIAL	MARINE
MINING	HARDWARE
MECHATRONICS	NETWORKING
MINE SURVEY	PROGRAMMING
METALLURGICAL	SOFTWARE
CHEMICAL	GENETIC
BIOTECHNOLOGY	DRILLING & EXPLORATION
FOOD TECHNOLOGY	EXPLORATION
POLYMER	PLASTIC
PETROLEUM	GLASS
TEXTILE	GARMENT
FIRE & SAFETY	FABRICATION
SAFETY	FASHION DESIGN
INFORMATION	PRINTING
TECHNOLOGY	WEAVING
COMPUTER SCIENCE	HORTICULTURE
TELECOMMUNICATION	FLORIST
SOIL AND WATER	AGRICULTURE MACHINE
BIOLOGICAL	SCAFFOLDING
CERAMIC	LEATHER
MATERIAL	E-COMMERCE
ENVIROMENTAL	
ARCHITECTURE	
RAILWAY	

EXAMINATION

Examination

Academic Membership: IIE Conduct Two Type of Academic Membership Examination

1. Technician/Diploma Membership Examination (DIPIIE-TMIIE-DMIIE)
2. Associate Membership Examination (AMIIE)

· **Technician/Diploma Membership Examination (DIPIIE-TMIIE-DMIIE)**

ü **Part 1**

ü **Part 2**

Part 1 : Total No. of Paper - 9 (9x100) = 900 Marks

Part 2 : Total No. of Paper = 18(18x100)=1800 Marks

Project Work (1x100)=100 Marks

Total = 2800 Marks

Minimum Pass Marks Required : 40%

· **Associate Membership Examination (AMIIE)**

ü **Section A**

ü **Section B**

Section A : Total No. of Paper - 9 (9x100) = 900 Marks

Section B : Total No. of Paper = 18(18x100)=1800 Marks

Project Work (1x100)=100 Marks

Total = 2800 Marks

ü **Section B**

Section A : Total No. of Paper - 9 (9x100) = 900 Marks

Section B : Total No. of Paper = 18(18x100)=1800 Marks

Project Work (1x100)=100 Marks

Total = 2800 Marks

{ Undertaking & Affidavit }

(For Getting Membership Examination of Indian Institution of Engineers-IIE)

I Certified that My Name _____

Date of Birth (D.O.B) _____

Father's/Mother's/Guardian Name _____

Paste Self
Attested
Photo

Do hereby solemnly affirm and undertake that:

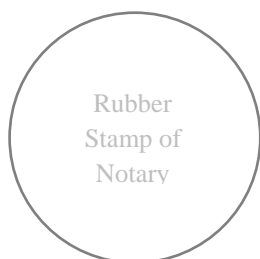
- I am applying of Membership Programs of Indian Institution of Engineers (IIE) with sound mind and health without being influence by any quarter for the best interest of my academic career.
- I hereby declare that and I know Indian Institution of Engineers (IIE) conduct examination for Technician/Diploma Membership (TMIIE)-DIPIIE and Associate Membership (AMIIE) are fully autonomous.
- I have gone through the rules & regulation of Education Programs offered by the said Institution (Indian Institution of Engineers-IIE) and on being fully satisfied, I have applied for Membership Programs on my own. Hence I am aware that the Membership Program offered by the Indian Institution of Engineers (IIE) is fully autonomous. However if I am unable to get advantage out of said program after its completion, in securing job, job promotion and/or further advance studies on any account and for any other reason, the said Institution will not be held responsible in any manner I also undertake not to claim any damages for the same.
- Any Dispute pertaining to any matter as a students or alumnus of Indian Institution of Engineers (IIE) shall be subjected to the jurisdiction of the Delhi Courts Only.

Date: _____

(Name) _____

Signature & Name of Affidavit Holder

(Affidavit holder kindly attached Self Attested ID Proof)



Attached Judicial Stamp Paper of ₹ 10/- or above (Without Notary Rubber Stamp This Affidavit is not valid)