

Examination Centre Country/State Name
(Filled by Member Only)-----

EXAMINATION FORM

Indian Institution of Engineers इंडियन इंस्टीट्यूशन ऑफ इंजीनियर्स

Post Box No. :10901, SDC-II(9), Bhikaji Cama Place, R.K. Puram, New Delhi-110066, INDIA
www.iieinstitution.com / Email Id. : Helpdesk@iieinstitution.com

Session : Summer : Jan-June _____ (Example : 2015) Winter : July-Dec _____ (Example : 2015)

TMIE/DIPIIE/DIIE ☐

(Equipment to Polytechnic Diploma Engineering)
Technician Membership Examination

AMIIE(Associate) ☐

(Equipment to B.Tech/B.E Engineering)
Associate Membership Examination

☐ **Part-I**

Semester 1

Semester 2

☐ **Part-II**

Semester 3

Semester 4

Semester 5

Semester 6

☐ **Section A**

Semester 3

Semester 4

☐ **Section B**

Semester 5

Semester 6

Semester 7

Semester 8

Branch / Trade / Course : _____

☐ **TMIE/DIPIIE/DIIE Membership No.**

(Equivalent to 3year Polytechnic State Board Diploma Engineering)

☐ **AMIIE(Associate) Membership No.**

(Equivalent to B.Tech/B.E. University / Institution Engineering)

Date of Birth (D.O.B.)

as on Matriculation/10th Standard or
equivalent certificate indicating date of
birth, Birth certificate issued by a Municipal
Authorities or district office of the Registrar

Date Month Year

Name of Student's

Father's / Mother's / Guardian Name

Subject of Examination (Student can appear in 6 Exam Maximum in one Attempt)

Subject Code

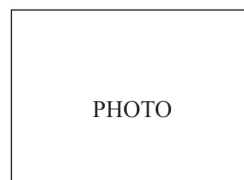
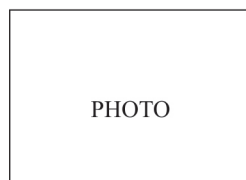
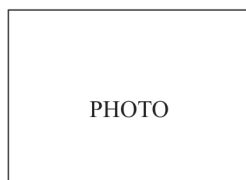
Subject Name

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Fee Rs.(₹) **2500/-** (Demand draft in favor of “Indian Institution of Engineers” payable at “New Delhi”)

Demand Draft No. : Issuing Bank : Branch :

Amount Ward : Amount in Fig.....



DECLARATION

I hereby declare that I have read and understood the instructions given above, I also affirm that I have submitted all the required number of assignments as applicable for the course(s) filled in the examination form and my registration for the course(s) is valid and not time barred. If any of my statements is found to be untrue, I will have no claim for taking examination. I undertake that shall abide by the rules and regulations of the Institution.

Date _____.

(Signature of the student)

Phone No. _____ Mobile No. _____ Email Id _____

PLEASE NOTE :

Examination fee (₹)2500/- (Examination fee once paid will not be refunded/adjusted in any case)

Examination form to be submitted at - **Regional Centre under which your examination centre falls or Student Chapter of IIE Institution.**

Demand draft to be made in favor of - **“ Indian Institution of Engineers”** and payable at New Delhi.

INSTRUCTIONS FOR FILLING UP THE EXAMINATION FORM

1. Please fill in the course(s) only for which the assignments have been submitted by you within the scheduled time. No Hall Ticket(Admit Card) will be issued in case the assignments for the course(s) have not been submitted.
2. Please write correct course code(s) as indicated in your Membership Guide falling which the course(s) will not be included in Hall Ticket(Admit Card) for taking examination
3. In case wrong/invalid course code is mentioned in examination for, the course will not be included in the Hall Ticket(Admit Card) and the examination fee paid will not be refunded.
4. Examination form should be submitted only once for each Semester Examination. In case two exam forms are submitted the candidature will be cancelled.
5. Please send the examination form by Registered/Speed Post and retain the proof of its mailing till you receive the Hall Ticket(Admit Card).
6. Examination result is also available on the Institution website (www.iieinstitution.com). Please see the result status before filling examination form.
7. It is advised to enclose/forward only the Examination Fee along with this form. Any other fee (registration/re-registration/Membership/Composite) forwarded with this form will result in rejection of the examination form.
8. Examination form received without examination fee or late fee (if applicable) will similarly be rejected.
9. Normally the Student Chapter is the Examination Center. In case you wish to take examination at a particular center the code of your chosen center be filled up as Examination Center Code. However, if Examination Center chosen by you is not activated you will be allotted another Examination Center under the same Region.
10. **In case you fail to receive Examination Intimation Slip/Hall Ticket(Admit Card) one week before the commencement of examination you may visit our website (www.iieinstitution.com) and download the Hall Ticket(Admit Card) and report at the examination Centre with your Identity Card.**
11. Change of Examination Centre, once allotted, is not permissible under any circumstances.
12. No student will be allowed two exam centers for a Examination.

DECLARATION

I hereby declare that I have read and understood the instructions given above. I also affirm that I have submitted all the required number of assignments as applicable for the course(s) filled in the examination form and my registration for the course(s) is valid and not time barred. If any of my statements is found to be untrue. I will have no claim for taking examination. I undertake that I shall abide by the rules and regulation of the institution.

Date _____ (Name & Signature of the student) _____

Phone No. (R) _____ Mobile No. _____

Email Id: _____

AUTHENTICATION BY CO-ORDINATOR/INCHARGE OF STUDENT CHAPTER / PROFAMME STUDY CENTRE / PARTNER INSTITUTION/COMMUNITY COLLEGE.

It is to certify that the student has submitted all the assignment(s) for the course(s) filled in the examination form.

Centre Code _____ (Signature & Stamp of Co-ordinator/Incharge

Date _____ Study Centre / PSC / Pt / Community College

{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 _____

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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)

Technician Membership Examination (TMIIE) -DIPIIE

Paper Code	Paper Name	Paper Code	Paper Name
<u>1.1</u> 10001	Engineering Mathematics	<u>1.5</u> 10005	Engineering Drawing
<u>1.2</u> 10002	Applied Physics	<u>1.6</u> 10006	Computer Fundamental
<u>1.3</u> 10003	Applied Chemistry	<u>1.7</u> 10007	Time Management
<u>1.4</u> 10004	Communication Skills	<u>1.8</u> 10008	Manufacturing Process
		<u>1.9</u> 10009	Engineering Mechanics

Part-II (All Diploma Engineering) -T.M.I.I.E

Common Paper in All DIPLOMA Engineering (TMIIE)

Code	Paper Name	Code	Paper Name	Code	Paper Name
<u>2.1</u> 30251	Strength of Material	<u>2.3</u> 30253	Material Science & Engineering	<u>2.5</u> 30255	Environmental Engineering
<u>2.2</u> 30252	Fluid Mechanics	<u>2.4</u> 30254	Workshop Technology	<u>2.6</u> 30256	Metrology

T.M.I.I.E - Diploma Engineering -Subject & Code

T.M.I.I.E- Civil/Ceramic/Construction/ Environmental/Structural/ Material/ (Engineering)	T.M.I.I.E- Architecture/Town/Surveying Building Technology/Interior Design Shipbuilding/ (Engineering)	T.M.I.I.E- Mining/Mine Survey/Mechatronics/ Metallurgy/Drilling/ Exploration/ (Engineering)
<u>2.7</u> 30260 Technical Engineering Drawing	<u>2.7</u> 30258 Technical Engineering Drawing	<u>2.7</u> 30262 Technical Engineering Drawing
<u>2.8</u> 30274 Elements of R.C.C Design	<u>2.8</u> 30276 Surveying And Levelling	<u>2.8</u> 30264 Theory of Electrical Engineering
<u>2.9</u> 30275 Irrigation Engineering	<u>2.9</u> 30280 Construction Material	<u>2.9</u> 30298 Advanced Surveying
<u>2.10</u> 30276 Surveying And Levelling	<u>2.10</u> 30282 Building Construction	<u>2.10</u> 30299 Coal Mining
<u>2.11</u> 30277 Soil and Foundation Engg.	<u>2.11</u> 30283 Theory of Structure	<u>2.11</u> 30306 Element of Mining
<u>2.12</u> 30278 Concrete Technology	<u>2.12</u> 30284 Estimating & Costing	<u>2.12</u> 30307 Mine Management and Entrepreneur.
<u>2.13</u> 30279 Steel Structure Design	<u>2.13</u> 30285 Free Hand Drawing &Painting	<u>2.13</u> 30308 Mining Legislation and General .
<u>2.14</u> 30280 Construction Material	<u>2.14</u> 30286 History of Architecture	<u>2.14</u> 30309 Mining Machinery
<u>2.15</u> 30281 Structural Machines	<u>2.15</u> 30287 Professional Practice & Byelaws	<u>2.15</u> 30311 Opencast Mining
<u>2.16</u> 30282 Building Construction	<u>2.16</u> 30288 Computer Application	<u>2.16</u> 30312 Rock Mechanics and Strata Control
<u>2.17</u> 30283 Theory of Structure	<u>2.17</u> 30289 Standard of Building	<u>2.17</u> 30313 Surveying (Mine)
<u>2.18</u> 30284 Estimating & Costing	<u>2.18</u> 30290 Town Planning	<u>2.18</u> 30314 Theory of Mechanical Engineering
T.M.I.I.E- Mechanical/Instrumentation/Tool Die Production/Industrial/Process Control/ /Air Conditioning/ (Engineering)	T.M.I.I.E- Automobile/Manufacturing/ Transportation/Robotics/ Aeronautical/Marine/ (Engineering)	T.M.I.I.E- Chemical/Food Technology/Plastic/ Leather/Polymer/Biotechnology/Glass/ Generic/Petroleum/ (Engineering)
<u>2.7</u> 30257 Technical Engineering Drawing	<u>2.7</u> 30259 Technical Engineering Drawing	<u>2.7</u> 30319 Introduction to Chemical Engg.
<u>2.8</u> 30263 Theory of Machines	<u>2.8</u> 30263 Theory of Machines	<u>2.8</u> 30263 Theory of Machines
<u>2.9</u> 30264 Theory of Electrical Engineering	<u>2.9</u> 30268 Manufacturing Technology	<u>2.9</u> 30300 Digital Electronics
<u>2.10</u> 30265 Fluid Power and Tribology	<u>2.10</u> 30270 CNC Machine	<u>2.10</u> 30265 Fluid Power and Tribology
<u>2.11</u> 30266 Industrial Economy & Management	<u>2.11</u> 30273 Thermal Engineering	<u>2.11</u> 30320 Organic Chemistry
<u>2.12</u> 30267 Automobile Engineering	<u>2.12</u> 30291 Auto Engine-Components	<u>2.12</u> 30304 Electrical Technology
<u>2.13</u> 30268 Manufacturing Technology	<u>2.13</u> 30292 Auto Drawing and C.A.D	<u>2.13</u> 30268 Manufacturing Technology
<u>2.14</u> 30269 Internal Combustion Engine	<u>2.14</u> 30293 Auto Electric Equipment	<u>2.14</u> 30316 Engineering Chemistry
<u>2.15</u> 30270 CNC Machine	<u>2.15</u> 30294 Auto Chassis And Body	<u>2.15</u> 30317 Industrial Chemistry
<u>2.16</u> 30271 Refrigeration & Air conditioning	<u>2.16</u> 30269 Internal Combustion Engine	<u>2.16</u> 30315 Chemical Reaction
<u>2.17</u> 30272 Power Plant Engineering	<u>2.17</u> 30296 Network Theory	<u>2.17</u> 30272 Power Plant Engineering
<u>2.18</u> 30273 Thermal Engineering	<u>2.18</u> 30272 Power Plant Engineering	<u>2.18</u> 30318 Industrial Management
T.M.I.I.E- Electrical/Electronics/Sound/ Industrial/Communication/Power Telecommunication/ (Engineering)	T.M.I.I.E- Computer Science/Networking/ Information Technology/Programing Hardware/Software/ (Engineering)	T.M.I.I.E- Textile/Fashion Design/Garment/ Printing/Fabrication/Spinning/ Weaving/Knitting/ (Engineering)
<u>2.7</u> 30261 Technical Engineering Drawing	<u>2.7</u> 30300 Digital Electronics	<u>2.7</u> 30332 Fiber Science & Technology
<u>2.8</u> 30284 Estimating & Costing	<u>2.8</u> 30321 Computer Architecture	<u>2.8</u> 30321 Computer Architecture
<u>2.9</u> 30300 Digital Electronics	<u>2.9</u> 30327 Object Oriented Programming	<u>2.9</u> 30334 Principles of Textile Testing
<u>2.10</u> 30301 Electrical Control System	<u>2.10</u> 30324 Data Structure	<u>2.10</u> 30265 Fluid Power and Tribology
<u>2.11</u> 30302 Electrical Device & Circuit	<u>2.11</u> 30323 Database Management System	<u>2.11</u> 30302 Electrical Device & Circuit
<u>2.12</u> 30303 Electrical Machines	<u>2.12</u> 30331 System Analysis and Design	<u>2.12</u> 30331 System Analysis and Design
<u>2.13</u> 30304 Electrical Technology	<u>2.13</u> 30326 Microprocessor	<u>2.13</u> 30268 Manufacturing Technology
<u>2.14</u> 30305 Electromagnetic Field Theory	<u>2.14</u> 30328 Operating System	<u>2.14</u> 30333 Marketing Management
<u>2.15</u> 30310 Non-Conventional Energy Sources	<u>2.15</u> 30325 E-commerce	<u>2.15</u> 30325 E-commerce
<u>2.16</u> 30314 Theory of Mechanical Engineering	<u>2.16</u> 30322 Computer Networks	<u>2.16</u> 30335 Statistical Methods
<u>2.17</u> 30297 Transmission & Distt.of Elect.	<u>2.17</u> 30329 PC Organization	<u>2.17</u> 30272 Power Plant Engineering
<u>2.18</u> 30295 Utilization of Electrical Energy	<u>2.18</u> 30330 Software Engineering	<u>2.18</u> 30318 Industrial Management