

**AMIETE EXAMINATION APPLICATION FORM**  
**JUNE/DECEMBER 20 .....**  
**ELECTRONICS & TELECOMMUNICATION (ET)**



**IMPORTANT : Candidate is to ensure that all the columns of the application form are filled in. Incomplete application will be rejected.**

Candidate's Signature

Centre Code

Recent Photograph (size 3cm x3.5cm) to be pasted here duly attested by gazetted officer or Corporate Member of IETE

- \*Membership No SG/DIP..... Examination Centre
- Name   
(To be filled in as per the Membership Card in capital letters)
- Enclosed Bank Draft No.....dated.....for Rs.....  
 Drawn on (Bank Name).....  
 (Important : Student must write his/her Name and Membership Number on the backside of the Draft)  
 (a) Examination Fee Rs..... (b) Exemption Fee Rs ..... (c) Improvement Fee Rs.....  
 (d) Late fee Rs.....(f) Membership Fee Rs.....(see General Instruction 3 on reverse page )
- Postal Address(only if changed from existing records) .....Pin Code.....  
 Telephone No ..... Fax.....E\_Mail.....  
 (Note-All communication will be done at the address as per our records)
- Tick (  ) the appropriate subject code box for the subjects intended to appear. For electives, fill in the subject codes in the elective subject box. (For subject code, please see reverse)

**SECTION A**

**PART - I**  
(Compulsory)

AE01	AE02	AE03	AE04	AE05
AE35				

**PART - II**  
(Compulsory)

AE06	AE07	AE08	AE09	AE10

**SECTION B**

**PART - I**  
(Compulsory)

AE11	AE12	AE13	AE14	AE15

(Compulsory)

AE16	AE17

**PART - II**

(Electives)

--	--	--

- As per my qualification I request for grant of exemptions against the following subject code(N0s)/ Lab Practice I.  
 (Note : Exemptions will not be granted unless attested copies of the relevant qualification certificates, mark sheets of all semesters are submitted and the exemption fee is paid).  
        Lab practice-I

- I want to appear in  LP-I  LP-II  AE18  AE-36 as I fulfill the eligibility conditions for the same.  
 (Eligibility conditions are given on the reverse of the sheet)
- I agree to abide by the examination Regulations as exist at present or as are amended from time to time and certify that the information given in the form is correct in all respects.

Candidate's Signature

**FOR OFFICE USE ONLY**

- |   |   |
|---|---|
| (a) Accepted without Exemptions                   | Roll No allotted <input style="width: 100px; height: 20px;" type="text"/> |
| (b) Accepted with Exemptions as per Code No. .... |   |
| (c) Withheld/rejected with reasons                |   |

Checked/ Approved ( Exam Section)

Entered/ Actioned EDP

**\* If your membership has expired and not been renewed, your form will not be processed. Also see General Instruction 3 on reverse page. Renewal is admissible once only i.e. maximum two enrolment periods are given to complete the AMIETE.**

## GENERAL INSTRUCTIONS

1. The candidate should ensure that he/she only applies for a subject where he/she is eligible. Result of non eligible subject(s) will be withheld even though he/she may have filled in the subjects in the examination form and may have been reflected in his/her admit card.
2. The candidate is to indicate subject(s) in which he/she is seeking improvement by writing "imp" over the subject code box. Improvement in Lab Practice & Project is not allowed.
3. Renew the membership by sending a DD of Rs 2850/- before due date OR a DD of Rs 3800/- after due date in favour of Secretary General, IETE, Delhi. No renewal notice will be sent. In case of doubt contact IETE HQ, Ph.No. 41506490, 41504751 or e-mail: sic@iete.info, membership@iete.org
4. No exemption will be considered unless all the relevant supporting documents are enclosed by the candidate.
5. Candidate appearing in AMIETE Section 'B' Part I and Section B (Electives) paper(s) are required to pass the respective Lab Practice examination and attach a copy of Lab Practice Exam result with examination application form.

### EXAMINATION FEES

Examination fee is @ Rs 400/- (US \$40) per subject. Fee for Improvement is Rs 400/- (US \$40) per subject.

Exemption fee is Rs 400/- (US \$40) per subject. Eligible exemptions are to be claimed at one time. Fee for Additional paper is Rs 400/- (US \$40). Lab practice exemption fee is Rs 400/- (US \$40)

Applications received after due date should accompany late fee of Rs 500/-

**For payment of Lab Practice/Project/Seminar fee students are advised to contact the Centre from where they want to appear for the exam. Fee for Seminar is Rs 400/- and is to be paid to the Centre.**

Last date acceptance of Application Form at this HQ is

	WithOut Late Fee	With Late Fee of Rs. 500/-
June Exam	25 April	5 May
Dec Exam	25 October	5 November

(Applications received after due date will not be accepted irrespective of date of the bank draft.)

### Eligibility for Lab Practice & Project

Subject	No Of Papers cleared	50% in best of	Time period
Lab Practice-I	7	6 papers*	1-1/2 Year after enrollment
Lab Practice-II	14	14 papers	1-1/2 Year from Lab Practice-I / 1 year from appearance in Sec-B for LP-I exemption cases
Project	14 Compulsory	14 papers	--
Seminar	14	14	--

**Note I:- Students are required to appear for Lab Practice & Project from the same centre from where they appear for their main exam.**

### Examination Centre Codes (Codes specified against each)

01 Ahmedabad	09 Jaipur	17 Abudhabi	30 Pilani	38 NOIDA
02 Bangalore	10 Kanpur	19 Kathmandu	31 Imphal	39 Nashik
03 Mumbai	11 Lucknow	23 Jabalpur	32 Kochi	40 Mhow
04 Kolkata	12 Chennai	24 Aligarh	33 Mysore	41 Palakkad
05 Chandigarh	13 Varanasi	25 Allahabad	34 Visakhapatnam	42 Vadodara
06 Delhi	14 Pune	26 Dehra Dun	35 Jammu	43 Aurangabad
07 Guwahati	15 Vijayawada	27 Bhubaneswar	36 Bhopal	44 Rajkot
08 Hyderabad	16 Trivandrum	28 Mankapur	37 Nagpur	45 Shimla
				46 Patna

### SUBJECT CODE

AE01 Mathematics - I	AE13 Computer Engineering
AE35 Mathematics - II	AE14 Electromagnetics & Radiation
AE02 Engineering Graphics	AE15 Communication Engineering
AE03 Applied Mechanics	AE16 Industrial Management
AE04 Material & Processes	AE17 Telecommunication Systems
AE05 Basic Electronics	AE20 Microwave Theory & Techniques
AE06 Signals & Systems	AE21 Digital Communications
AE07 Numerical Analysis and Computer Programming	AE22 Satellite & Space Communication
AE08 Circuit Theory & Design	AE24 Opto Electronics & Optical Communications
AE09 Analog and Digital Electronics	AE25 Physical Electronics and Solid State Devices
AE10 Electrical Engineering	AE26 Power Electronics
AE11 Control Engineering	AE27 Digital Hardware Design
AE12 Instrumentation and Measurements	AE28 Computer Networks
AE18 Project	AE36 Seminar