

**THE INSTITUTION OF ENGINEERS, SRI LANKA**  
**120/15, Wijerama Mawatha Colombo 7.**

**APPLICATION FOR THE ASSOCIATE/AFFILIATE MEMBERSHIP OF THE IESL**

(Applicable to candidates with the date of registration for The Engineering study Programme falling between May 2006 and May 2014)

**(Attach photocopies of the documents.**

**Originals should also be produced with the application, which will be returned back after inspection)**

1	Full Name (in block letters)	Mr./Ms.
2	Name with initials	
3	Residential Address	
4	Contact Nos. & Email	
5	National Identity Card (NIC) No.	
6	Date of Birth (YYYY/MM/DD)	
7	Category of IESL Membership Applying for. ( <i>Affiliate Membership, or Associate Membership</i> )	
8	Discipline/Specialization Applying for:	
9	From which category of Academic Qualifications Listed under Tables A, B, C & D of Appendix A are you applying for the Membership (A.1, A.2, ....., or A.7) (B.1, B.2, or B.3) (C.1, C.2, ....., or C.8) (D.1, D.2, ....., or D.27)	
10	Date of admission to study programmes that awarded the academic qualifications listed under Item 9.	
11	Details of Academic qualifications Listed under Item 9. ( <i>Please provide Degree Certificates and Degree Transcripts</i> )	
12	Entry qualifications for study programmes that awarded the Academic Qualifications Listed under Item 9. ( <i>Indicate Entry Qualification type a, b, c, d, e, or f given Appendix A, Year of obtaining entry qualifying, Subjects, and Grades</i> )	
13	Work Experience after graduation: ( <i>Name of the organization, Designation, Period of work, and Main responsibilities, for each of the places worked, in a table form</i> )	

14	Name, IESL Membership Number, and affiliations of Chartered Engineer-1, who provides Confidential Report No. 1	
15	Name, IESL Membership Number, and affiliation of Chartered Engineer-2, who provides Confidential Report No. 2	
16	Name, IESL Membership Number (if any), and affiliation of the Employer who provides recommendation for the application	

**Declaration by Applicant**

I hereby declare that the information furnished above is true and correct to the best of my knowledge. I understand that if any information is found to be incorrect or misleading, my application may be rejected or membership withdrawn.

Signature of Applicant: .....

Date: .....

**Checklist of documents to be submitted with the application (please tick)**

National Identity Card (NIC)..... .....	<input type="checkbox"/>
Evidences for the dates of admission listed under Item 10 .....	<input type="checkbox"/>
Degree Certificate/s of the Academic Qualifications detailed under Item 11.....	<input type="checkbox"/>
Transcript/s of the Academic Qualifications detailed under Item 11.....	<input type="checkbox"/>
Proofs of accreditation of the study programmes listed under Item 11, if you claim.....	<input type="checkbox"/>
Certificates/evidences for entry qualifications listed under Item 12	<input type="checkbox"/>
Appointment Letters/Service Certificates on work experience listed under Item 13.....	<input type="checkbox"/>
Confidential Report* from Chartered Engineer-1 referred to under Item 14.....	<input type="checkbox"/>
Confidential Report* from Chartered Engineer-2 referred to under Item 15.....	<input type="checkbox"/>
Recommendation from the current employer referred to under Item 16.....	<input type="checkbox"/>

\* Confidential Report should be on the suitability of the candidate for the particular class and the discipline of IESL membership,

1. Name:
2. Amount Received:
3. Receipt Number:
4. Date:

## Appendix A

### 1. Structure of the Experience Report to be compiled by the applicant.

Experience Report must show how the candidate had acquired the following competencies by working in engineering technology assignments during the past years.

- i. Engineering Technology knowledge and understanding of engineering principles
- ii. Practical application of technology
- iii. Leadership and Management
- iv. Communication and interpersonal skills
- v. Professional conduct
- vi. Involvement with the recognized Engineering Institutions

### 2. Format of the confidential report to be compiled by each of the two engineers who signed the candidate's application:

Attribute	Observations	Scale of marks awarded
Honesty and Integrity		
Ethical behavior		
Commitment to work		
Punctuality		
Engineering knowledge		

(5 – Very good, 4 – Good, 3 – Satisfactory, 2 – Unsatisfactory, 1 – Unacceptable)

## Appendix A(2)

### Criteria: (2006 May – 2014 May) category of candidates

- 1) Candidates whose date of registration for an engineering study program falls between May 2006 and May 2014, and currently working in the field of Engineering can apply for the IESL Membership through this route.
- 2) The applicant must indicate the category of IESL-membership and the discipline applying for.
- 3) The applicant should first identify the most appropriate Qualification Category out of 45 given in Table A, B, C, and D, and compile the application based on the requirements stated for that category.
- 4) Academic qualification of the candidate must be in Engineering.

- 5) Application for the IESL Membership must accompany with a recommendation from the present employer, in addition to the two Chartered Engineers of the IESL who signed the application.
- 6) The two Chartered Engineers who signed the Application must provide confidential reports on the suitability of the candidate for the particular class and the discipline of IESL membership.
- 7) After evaluating each application, and where necessary, the evaluation panel recommends only the number of additional Credits to be earned and the specific areas in which these Credits should be earned.
- 8) The applicant must obtain any required additional Academic Credits by registering himself or herself with an academic programme accredited or recognized by the IESL, after obtaining the concurrence of the IESL with regard to the suitability of the course modules to be registered.
- 9) In situations where an IESL accredited or recognized academic programme is not available locally, or in other compelling circumstances, the IESL may recommend suitable academic programmes acceptable to the IESL for the specific purpose of earning the required Academic Credits.
- 10) A candidate who becomes unsuccessful may re-apply on the New 2018-Criteria.

**Note 1: Entry Qualifications (needs to meet one of a, b, c, d, e, or f):**

- a. GCE Advanced Level conducted by the Department of Examination of the Government of Sri Lanka in the mathematics stream with 3 passes at one and the same sitting
- b. GCE Advanced Level (London) for engineering education with passes at one and the same sitting for three subjects.
- c. GCE Advanced Level (Edexcel) for engineering education with passes at one and the same sitting for three subjects.
- d. OUSL Foundation course for Engineering students
- e. In respect of those with ECUK Graduate Diploma (or City & Guilds Graduate Diploma) plus City & Guilds Advanced Technician Diploma, without passing GCE Advanced Level in the mathematics stream, the City & Guilds Advanced Technician Diploma is considered as the entry qualification.
- f. Any other entry qualifications will need to be evaluated on a case by case basis, based on valid documentary evidence issued by an authority not below the level of the Dean of a Faculty

**Note 2: Level of Performance:**

- a. A candidate's results will be considered as a First Class if he/she has achieved an average mark of 70% or more, or an overall Grade Point Average (GPA) of 3.6 on the 4.0 or 4.2 scale, 9 on the 10 scale or 90% of the highest GPA achievable on any other scale.
- b. A candidate's results will be considered as a Second Class Upper if he/she has achieved an average mark of 65% or more, or an overall Grade Point Average (GPA) of 3.3 on the 4.0 or 4.2 scale, 8 on the 10 scale, or 80% or more of the highest GPA achievable on any other scale.

- c. Degrees that are not awarded classes but have GPA records, also to be considered under this categorization

**Note 3: Requirements for the completion of individual subjects:**

As prescribed by the offering HEI

**Table A- Educational Qualifications straightaway recognized for the Affiliate Membership**

Category	Qualification	Final Year Results	Entry Qualification
A.1	Sydney Accord accredited UK BEng degree	Pass	Need not be verified.
A.2	UK BEng degree (not accredited under Sydney Accord) with all three years completed at the UK University without any exemptions	First Class or Second Class Upper (as per Note 2)	As per Note 1
A.3	Academic qualifications recognized for registration as an Incorporated Engineer of the Engineering Council, UK	Pass	Need not be verified.
A.4	IESL College of Engineering Certificate and Advanced Diploma completed	Pass	Need not be verified.
A.5	Three year full time engineering degree of the Kotalawela Defence University	Pass	Need not be verified.
A.6	3 year full time degree in Electronic Engineering conducted by the SLIIT and awarded by Sheffield Hallam University	First Class or Second Class Upper (as per Note 2)	As per Note 1
A.7	3 year full time degree in the disciplines of Electronic and Communication Engineering, Mechatronics, Mechanical Engineering, or Automotive Systems Engineering conducted by the CINEC and awarded by the University of Wolver Hampton	First Class or Second Class Upper (as per Note 2)	As per Note 1

**Table B - Educational Qualifications that have to be supplemented with further qualifications in order to satisfy the Academic Requirements of the Affiliate Membership**

Category	Qualification	Final Year Results	Entry Qualification
B.1	UK three year degree (not accredited under Sydney Accord) with all three years completed at the UK University without any exemptions	Other than those with First Class or Second Class Upper (as per Note 2}	As per Note 1

B.2	3 year full time degree in the disciplines Electronics and Communication Engineering, Mechatronics, Mechanical Engineering and Automotive System Engineering conducted by CINEC and Awarded by University of Wolver Hampton	Other than those with First Class or Second Class Upper (as per Note 2}	As per Note 1
B.3	3 year full time degree in Electronic Engineering conducted by the SLIIT and awarded by Sheffield Hallam University	Other than those with First Class or Second Class Upper (as per Note 2}	As per Note 1

**Table C- Educational Qualifications straightaway recognized for the Associate Membership**

Category	Qualifications	Entry Qualifications
C.1	Engineering Degrees of the Universities of Peradeniya, Moratuwa, and Ruhuna	Need not be verified.
C.2	B.Tech. Degree of the Open University of Sri Lanka under the new curriculum from November 2002 Examination	As per Note 1
C.3	Engineering Degrees accredited by the National Board of Accreditation of India, or All India Council of Technical Education	Need not be verified.
C.4	Four year full time Engineering Degrees accredited under Washington Accord	Need not be verified.
C.5	Four-year full time Engineering Degrees not accredited under Washington Accord but with a First Class final year project and with the final year results as given in Note 2a below, along with a postgraduate Degree/MBA/Diploma of at least one year duration, or a part time postgraduate Degree of at least two-year duration in a relevant field	As per Note 1
C.6	IESL Course Part I, II and III	Need not be verified.
C.7	IESL College of Engineering Certificate Stage I & II plus Advanced Diploma Stage I & II plus Graduate Diploma	Need not be verified.
C.8	Educational qualifications possessed by those who are Associate Members of the Institution of Engineers, India	Need not be verified.

**Table D - Educational Qualifications that have to be supplemented with further qualifications in order to satisfy the Academic Requirements of the Associate Membership**

Category	Qualifications	Final Year Results	Entry Qualifications
D.1	Four year full time Engineering Degrees not accredited under Washington Accord with a Project in the final year	First Class or Second Class Upper (as per Note 2)	As per Note 1

D.2	Four year full time Engineering Degrees not accredited under Washington Accord without a Project in the final year	First Class or Second Class Upper (as per Note 2)	As per Note 1
D.3	Four year full time Engineering Degree not accredited under Washington Accord and a full time Postgraduate Degree of at least one year fulltime duration, or two-year Part Time duration in a relevant field	Other than those with First class or Second Class Upper (as per Note 2)	As per Note 1
D.4	Four year full time Engineering Degrees not accredited under Washington Accord with a Project in the final year	Other than those with First class or Second Class Upper (as per Note 2)	As per Note 1
D.5	Four year full time Engineering Degrees not accredited under Washington Accord without a Project in the final year	Other than those with First class or Second Class Upper (as per Note 2)	As per Note 1
D.6	Four-year full time BSc Degree in Engineering conducted by SAIMT and awarded by AIT (in the fields of Mechatronics, or Civil and Infrastructure). First two levels conducted at SAIMT Sri Lanka and the other two levels at AIT, Bangkok	First Class or Second Class Upper (as per Note 2)	As per Note 1
D.7	Four-year full time BSc Degree in Engineering conducted by SAIMT and awarded by AIT (in the fields of Mechatronics, or Civil and Infrastructure). First two levels conducted at SAIMT Sri Lanka and the other two levels at AIT, Bangkok	Other than those with First class or Second Class Upper (as per Note 2)	As per Note 1
D.8	UK three-year Degree in Engineering with all three years completed at the UK University without any exemptions	First Class or Second Class Upper (as per Note 2)	As per Note 1
D.9	UK three-year Degree in Engineering with all three years completed at the UK University without any exemptions	Other than those with First class or Second Class Upper (as per Note 2)	As per Note 1

D.10	Three-year full time Degree in the disciplines Electronics and Communication Engineering, Mechatronics, Mechanical Engineering and Automotive System Engineering conducted by the CINEC and Awarded by University of Wolver Hampton	First Class or Second Class Upper (as per Note 2)	As per Note 1
------	---	---	---------------

D.11	Three-year full time Degree in the disciplines Electronics and Communication Engineering, Mechatronics, Mechanical Engineering and Automotive System Engineering conducted by CINEC and Awarded by University of wolver Hampton	Other than those with First class or Second Class Upper (as per Note 2)	As per Note 1
D.12	Three-year full time Degree in Electronic Engineering conducted by the SLIIT and awarded by Sheffield Hallam University	First Class or Second Class Upper (as per Note 2)	As per Note 1
D.13	Three-year full time Degree in Electronic Engineering conducted by the SLIIT and awarded by Sheffield Hallam University	Other than those with First class or Second Class Upper (as per Note 2)	As per Note 1
D.14	OUSL Diploma in Technology plus HND/NDES/ NDT plus the final year of a three-year Engineering Degree from an overseas University	Pass	Need not be verified.
D.15	BSc Degree in Physical Science majoring in Physics with Mathematics as a subject, or vice versa	Pass	As per Note 1
D.16	City & Guilds Advanced Technician Diploma	Pass	As per Note 1 a, b, c, & d only
D.17	BSc Degree in Physical Science, Plus City & Guilds Advanced Technician Diploma, plus either City & Guilds Graduate Diploma or EC UK Graduate Diploma	Pass	As per Note 1
D.18	HNDE, or NDES, or NDT, or City & Guilds Technician Diploma, plus City & Guilds Advanced Technician Diploma, plus either City & Guilds Graduate Diploma or EC UK Graduate Diploma	Pass	As per Note 1 a, b, c, & d only
D.19	City & Guilds Advanced Technician Diploma, plus Graduate Diploma, plus Post Graduate Diploma	Pass	As per Note 1 a, b, c, & d only

D.20	City & Guilds Technician Diploma, plus City & Guilds Advanced Technician Diploma, plus EC UK Graduate Diploma Or City & Guilds Technician Diploma plus City & Guilds Advanced Technician Diploma plus City & Guilds Graduate Diploma	Pass	As per Note 1e
D.21	EC UK Certificate, plus 6 subjects and the project of EC UK Graduate Diploma	Pass	As per Note 1
D.22	EC UK Certificate, plus 5 subjects of the Graduate Diploma	Pass	As per Note 1
D.23	EC UK Certificate, plus 4 subjects of the Graduate Diploma	Pass	As per Note 1
D.24	IESL Part I	Pass	As per Note 1
D.25	IESL Part I & II	Pass	As per Note 1
D.26	COE Certificate Stage I & II	Pass	As per Note 1
D.27	COE Certificate Stage I & II, plus COE Advanced Diploma Stage I & II	Pass	As per Note 1