


79a

Institution of Engineers Mauritius

AMENDMENTS TO RULES

(Approved at <sup>Special</sup> general meeting held on 17 December 2021)


EXISTING	PROPOSED AMENDMENTS
1.2 : Interpretation	1.2 : Interpretation
1.2 (k) "Technician" or "Technician Engineer", shall designate a person who, though not meeting the requirements for registration as a Professional Engineer in Mauritius, possesses qualifications prescribed for admission to the appropriate class of the Institution.	1.2 (k) "Engineering Technician", "Technician Engineer", or "Engineering Technologist" shall designate a person who, though not meeting the requirements for registration as a Professional Engineer with the Council of Registered Professional Engineers Mauritius, possesses qualifications prescribed for admission to the appropriate class of the Institution;
1.2 (m) "Accreditation" means the process, put in place by the Institution for evaluating, through the application of criteria and procedures set by the Council, the academic standard of an engineering degree delivered by a University, or other Higher Educational Institution, for engaging in the practice of professional engineering, against the standards of educational quality that have been approved by the Institution for such a purpose.	1.2 (m) "Accreditation" means the process, put in place by the Engineering Accreditation Board, referred to as the EAB, for evaluating, through the application of criteria and procedures set by the EAB, the academic standard of an engineering degree delivered by a University or other Higher Educational Institution, for engaging in the practice of professional engineering, against the standards of educational quality that have been approved by the EAB for such a purpose;
1.2 (n) "Accreditation Panel" means a committee of 4 persons including one Chairperson, that the Engineering Accreditation Board (EAB) may appoint specifically for the purpose of undertaking the accreditation of an engineering degree programme for which a request has been received from a University or other Higher Education Institution, and to report to the Board on their evaluation.	1.2 (n) "Programme Evaluation Team" means a committee of 3 to 4 persons one of whom shall be the Team Leader, that the Engineering Accreditation Board (EAB) may appoint specifically for the purpose of undertaking the accreditation of an engineering degree programme for which a request has been received from a University or other Higher Education Institution, and to report to the Board on their evaluation;
1.2 (p) "Engineering Accreditation Board" means the board which is tasked with implementing the Council's policies on and decisions in matters of accreditation of engineering degree programmes.	1.2 (p.i) "Engineering Accreditation Board means the board, established under Section 2.2.7, which is tasked with implementing the Council's policies on accreditation of engineering degree programmes;
	<p>To add new paragraph</p> <p>1.2 (p.ii) "Engineering Programme Accreditation Committee" or "Accreditation Committee" means one or more committees set up by the Engineering Accreditation Board (EAB) under Section 2.2.10(b)(i)</p>

## Institution of Engineers Mauritius


	<i>to receive, examine and decide on the Reports from Programme Evaluation Teams;</i>
1.2 (r) "Governance Structure" means the Document approved by the Council which sets out the background and objectives of Accreditation as well as the structure of the Engineering Accreditation Board, its composition, and functions and responsibilities, and which is referred to as the Governance Structure of the Engineering Accreditation Board, as approved or may be amended subsequently;	1.2 (r) "Governance Manual" means the Document approved by the Council which sets out the background and objectives of Accreditation as well as the structure of the Engineering Accreditation Board, its composition, and functions and responsibilities, and which is referred to as the Governance Manual of the Engineering Accreditation Board, and which Council may amend whenever deemed necessary in consultation with and advice of the EAB;
1.2 (s) "Internationally recognised standard", for the purpose of Section 2.1.5 means the academic standard of an engineering degree programme accredited against the standards and procedures set down by either the Washington Accord for entry into practice of professional engineering or by the European Network of the Accreditation of Engineering Education (ENAE) for the award of the European Accredited Engineer (Master) designation;	1.2 (s) "Internationally recognised standard", for the purpose of Section 2.1.5 means the academic standard of an engineering degree programme accredited against the standards and procedures set down by either the Washington Accord for entry into practice of professional engineering or by the European Network for the Accreditation of Engineering Education (ENAE) for the award of the European Accredited Engineer (Master) Label, also referred to as EUR-ACE(Master);
1.2 (u) "Standards Advisory Committee" means the committee appointed by the Council to report to the Council on the operations of the Engineering Accreditation Board;	1.2 (u) "Documentation Review Committee" (DRC) means the committee referred to in Section 2.2.8, appointed by the EAB to report on the conformity or otherwise of the EAB's standards and criteria and procedures with those advocated by the Washington Accord and to make recommendations thereon for such policy review as the EAB may deem necessary;
1.2 (v) "Washington Accord" means the agreement signed in 1989 in Washington between the Engineering Council of the UK, the Institution of Engineers Ireland, the Canadian Council of Professional Engineers, the Board of Accreditation and Technology of the United States, the Institution of Engineers Australia, and the Institution of Professional Engineers New Zealand, regarding the academic standard of an engineering degree programme that would be deemed suitable for entry into professional engineering practice;	1.2 (v) "Washington Accord" means the agreement on mutual recognition of engineering qualifications for entry into professional practice signed in 1989 in Washington between the Engineering Council of the UK, the Institution of Engineers Ireland, the Canadian Council of Professional Engineers, the Board of Accreditation and Technology of the United States, the Institution of Engineers Australia, and the Institution of Professional Engineers New Zealand, and which has since been signed by several other professional engineering bodies responsible for accreditation of engineering education programmes within their respective jurisdictions;
1.2 (w) Washington Accord standard means the academic standard agreed by the members of the	1.2 (w) Washington Accord standard means the academic standard agreed by the members of the



## Institution of Engineers Mauritius

<p>Accord and that should be attained and demonstrated by a graduate of an engineering degree programme which has been accredited against the Accreditation Criteria and Graduate Attributes defined for such a standard by the members of the Washington Accord;</p>	<p>Accord and that should be attained <i>after an aggregate of at least 16 years of education at primary, secondary and tertiary level</i> and demonstrated by a graduate of an engineering degree programme which has been accredited against the Accreditation Criteria and Graduate Attributes defined <i>in the Rules and Procedures of the International Engineering Alliance for the Washington Accord;</i></p>
<p>1.2 (y) "Working Group" shall mean the Working Group set up by the President under authority delegated under Section 2.2.11 or 2.2.12 for the purposes set out therein.</p>	<p>1.2 (y) "Working Group" shall mean the Working Group set up by the President under authority delegated under Section 2.2.11 or 2.2.12 for the purposes set out therein <i>or any committee similarly named that may be set up by the EAB for such purposes as EAB may deem expedient.</i></p>
	<p><b>To add new paragraph</b></p> <p>(z) <i>"Sydney Accord" and "Dublin Accord" shall mean the other Agreements under the International Engineering Alliance, referred to as such, signed between the relevant professional engineering institutions or regulatory bodies concerned with the educational standards and practices of practitioners designated as Engineering Technologists and Engineering Technicians respectively.</i></p>
<p><b>SECTION II</b> <b>2.0 Objects, Constitution and Vision and Mission</b></p>	<p><b>SECTION II</b> <b>2.0 Objects, Constitution and Vision and Mission</b></p>
<p>2.2.7 Council of the Institution shall establish an Engineering Accreditation Board (EAB), which shall, upon request from Higher Educational Institutions, conduct the accreditation of the engineering degree programmes they offer for entry into professional engineering practice, against Accreditation Standards and procedures approved by the Council;</p>	<p>2.2.7 Council of the Institution shall establish an Engineering Accreditation Board (EAB), which shall, upon request from Higher Educational Institutions, <i>undertake</i> the accreditation of the engineering degree programmes they offer for entry into professional engineering practice <i>and, when so approved, programmes intended for practice of engineering technologists or engineering technicians.;</i></p>
<p>2.2.8 Council shall also set up a three-member Standards Advisory Board for Engineering Accreditation (SABEA), in accordance with the provisions of the Governance Manual, comprising two engineering professionals from the faculties of engineering of the Higher Educational Authorities agreeable to serve the Institution, and one registered professional engineers from among persons who are</p>	<p>2.2.8 <i>EAB shall also, for the purpose defined in Section 1.2(u), set up a three to five-member Documentation Review Committee, referred to as the Standards Advisory Board for Engineering Accreditation (SABEA), in accordance with the provisions of the Governance Manual, comprising at least two engineering professionals from the faculties of engineering of the Higher Educational Authorities agreeable to serve the EAB, and at least</i></p>

## Institution of Engineers Mauritius

<p>knowledgeable about Washington Accord Standards and Accreditation procedures;</p>	<p>one registered professional engineer from among persons, <i>outside the academia</i>, who are knowledgeable about Washington Accord Standards and Accreditation procedures;</p>
<p>2.2.9 The Engineering Accreditation Board shall accredit programmes delivered to an academic standard substantially equivalent to that practised by the signatory members of the Washington Accord, while satisfying the academic requirements of the Council of Registered Professional Engineers as well as admission into Corporate Membership grades of the Institution;</p>	<p>2.2.9 The Engineering Accreditation Board shall accredit programmes delivered to an academic standard substantially equivalent to that practised by the signatory members of the Washington Accord <i>for engaging into professional engineering practice within their own jurisdictions</i>, while satisfying the academic requirements of the Registered Council of Professional Engineers as well as admission into Corporate Membership grades of the Institution;</p>
<p>2.2.10 Council shall set up Sub Committees for discharging responsibilities and tasks required in furtherance of its objectives, and approve the composition and method of appointment to the sub-committees, may include, but not limited to:</p>	<p>2.2.10 (a) Council shall set up Sub Committees for discharging responsibilities and tasks required in furtherance of its objectives, and approve the composition and method of appointment to the sub-committees, <i>which</i> may include, but not limited to:</p>
<p>2.2.10 (vi) Such Ah-Hoc committees as may be required viz Disciplinary Committee (D.C), Appeal Committee (against decisions of D.C), Committee of Appeal (against accreditation decisions).</p>	<p>2.2.10 (vi) Such Ah-Hoc committees as may be required, viz., Disciplinary Committee (D.C), Appeal Committee (against decisions of D.C), <i>Appointment /Nomination Committee</i>.</p>
	<p><b>To add new paragraphs</b></p> <p>2.2.10 (b) <i>The Chairperson of the EAB, in consultation with the members of the EAB, shall be deemed to have necessary and sufficient authority from Council of the Institution to set up ad-hoc or standing committees, constituted as the EAB may approve, for the proper discharge of its obligations under Sections 2.2.7, 2.2.9 and 2.2.11,</i></p>
	<p>(i) <i>EAB Chairperson shall, on receipt of an evaluation request from a Higher Education Institution, set up one or more Engineering Programme Accreditation Committee (Accreditation Committee) and Programme Evaluation Teams necessary for undertaking the accreditation of the HEI's engineering degree programmes,</i></p>
	<p>(ii) <i>EAB Chairperson shall, on receipt of either a valid request for review of its decision or a notice of</i></p>

## Institution of Engineers Mauritius

	<p><i>Appeal against an accreditation related decision from a Higher Educational Institution, undertake such a Review or establish an Appeal Committee to examine the grounds of Appeal.</i></p>
	<p><i>(c) The President of IEM, or the Chairperson of the EAB, as may be applicable, shall produce for approval by the Council, or by the EAB as may be the case, the Terms of Reference for each Committee or Working Group that he sets up, defining the composition, criteria of the members, the purpose and duration of the working Group or Committee.</i></p>
<p>2.2.11 Council of Institution shall delegate authority to the President of Institution, in accordance with the Rules that Council may approve, to institute or appoint short-term Working Groups which may be tasked with advisory responsibilities, including those relating to accreditation of engineering degree programmes or matters regarding which the President and Council of IEM would desire researched information or advice;</p>	<p>2.2.11 Council of Institution shall delegate authority to the President of Institution, in accordance with the Rules that Council may approve, to institute or appoint short-term Working Groups or Consultative Committees, which may be tasked with specific tasks or advisory responsibilities, including those relating to matters regarding which the President and Council of IEM would desire researched information or advice; <i>where such Working Groups or Consultative Committees concern engineering programme accreditation related matters the President shall consult with and seek consent of Chairperson of EAB.</i></p>
<p>2.2.15 Members of the SABEA shall be honorary members, and their responsibility will be to exercise supervision on the Standards, Procedures and Operations of the EAB, without interfering with the accreditation system. They will provide advisory services to the Institution President and will report periodically to the Council on the EAB's operation;</p>	<p>2.2.15 Members of the <i>Documentation Review Committee (DRC)</i> shall be honorary members, and their responsibility will be to review the Standards, Criteria and Procedures <i>put in place by the EAB, and their terms of reference shall exclude any involvement with the conduct of the accreditation or evaluation by the Programme Evaluation Team or decision taking process by the Accreditation Committee or attending any of the Team's work sessions. The Chairperson of the DRC shall report to the EAB, through the EAB Chairperson.</i></p>
<p>2.2.16 The SABEA shall advise the president on any amendments that may be required to the Governance structure of the EAB for conformity with Washington Accord requirements or to incorporate issues of relevance to the local environment, as well</p>	<p>2.2.16 The <i>DRC</i> shall advise the <i>EAB Chairperson</i> on any amendments that may be required to the <i>Governance manual</i> of the EAB for conformity with Washington Accord requirements or to incorporate issues of relevance to the local environment.</p>





## Institution of Engineers Mauritius

<p>as advise on proposals that the EAB may submit to the President.</p>	
<p>2.3.3 The Institution shall, unless and until the rules provide otherwise, consist of Corporate Members and non-Corporate Members. The term Corporate Manager shall include members of the Fellow and Member classes and any honorary members who satisfy the Council's requirements for admission to corporate membership;</p>	<p>2.3.3 The Institution shall, unless and until the rules provide otherwise, consist of Corporate Members and non-Corporate Members. The term Corporate <b>Member</b> shall include members of the Fellow and Member classes and any honorary members who satisfy the Council's requirements for admission to corporate membership;</p>
<p>2.3.4 Members of different classes may use designatory letters to denote their class of membership as follows:</p> <p>Honorary Fellows: Hon. FIEM;</p> <p>Fellows: F.I.E.M;</p> <p>Members: M.I.E.M;</p> <p>Associate Techniciens FTech.I.E.M;</p> <p>Technician: Tech.I.E.M.</p>	<p>2.3.4 Members of different classes may use designatory letters to denote their class of membership as follows:</p> <p>Honorary Fellows: <b>Hon. FIEM</b>;</p> <p>Fellows: <b>FIEM</b>;</p> <p>Members: <b>MIEM</b>;</p> <p><b>Fellow Technicians: FTech.IEM</b></p> <p>Technician <b>IEM: Tech.IEM</b></p> <p><b>Associate Members: AMIEM</b></p> <p><b>Professional Engineer: PEng(IEM)</b></p>
<p>2.4.1 The Engineering Accreditation Board shall comprise thirteen (13) members satisfying the criteria set down in the Governance Structure, appointed by the President after a due process of consultation with the Consultative group on Engineering Accreditation, as follows:</p> <p>(i) The President of the Institution (by virtue of holding that office);</p> <p>(ii) three other members from the Institution, after consultation with the Council, from the grade of Corporate Member or Fellow Member, with no immediate academic contractual links with the academia;</p> <p>(iii) three members from the Faculty of Engineering of Public and Private Tertiary Education Institutions, after consultation with the concerned Dean or Head, whose teaching experience includes at least 5 years' teaching/tutoring students on engineering design and/or guiding project work, selected in such a manner that there is at least one member from either the Public or Private category of institutions;</p>	<p>2.4.1 (a) The Engineering Accreditation Board shall comprise of thirteen (13) members satisfying the criteria set down in the Governance <i>Manual</i>, appointed by the President after a due process of consultation with the Consultative Group on Engineering Accreditation, as follows:</p> <p>(i) the President of the Institution (by virtue of holding that office);</p> <p>(ii) three other members from the Institution, after consultation with the Council, from the grade of Corporate Member or Fellow Member, with no immediate academic contractual links with the academia;</p> <p>(iii) three members from the Faculty of Engineering of Public and Private Tertiary Education Institutions, after consultation with the concerned Dean or Head, whose teaching experience includes at least 5 years' teaching/tutoring students on engineering design and/or guiding project work, selected in such a manner that there is at least one member from either the Public or Private category of institutions;</p>



## Institution of Engineers Mauritius

<p>(iv) three members nominated by the Council of Registered Professional Engineers Mauritius, with no contractual links with the academia;</p> <p>(v) Three members chosen, after consultation with the Chair of the EAB, from among nominees of Professional Engineering Institutions other than IEM or from the academia, notwithstanding their being members of IEM.</p>	<p>(iv) three members nominated by the Council of Registered Professional Engineers Mauritius, with no contractual links with the academia;</p> <p>(v) three members chosen, after consultation with the Chair of the EAB, from among nominees of Professional Engineering Institutions other than IEM or from the academia, notwithstanding their being members of IEM.</p>
	<p><b>To add new paragraph</b></p> <p><i>2.4.1 (b) Further to the members nominated under sub-Section (a), the EAB may additionally enlist up to 4 co-opted members, appointed by the EAB Chair in consultation with the nominated members, to support the EAB in any particular branch of engineering or field of engineering expertise where a lack thereof is felt. At least one of these must be from academia and one from the industry. Co-opted members shall meet the qualifications and experience provisions for academic or practising engineers.</i></p>
<p>2.4.2 The Engineering Accreditation Board shall implement the Accreditation Policy of the Institution, for which purposes, it shall conform its operations to the policies and procedures and guidelines set out in the Engineering Accreditation Governance Manual approved by Council, and as may be amended from time to time, and Council shall ensure that the EAB has total autonomy and freedom from external influences in matters relating to the conduct of accreditation and decision process;</p>	<p>2.4.2 (a) The Engineering Accreditation Board shall implement the Accreditation Policy of the Institution:</p>
	<p><b>To add new paragraphs</b></p> <p><i>2.4.2(b) Council shall ensure that the EAB has total autonomy and freedom from external influences in matters relating to the conduct of accreditation and decision process;</i></p>
	<p><i>2.4.2 (c) The EAB shall not be required to explain or justify any decision taken in matters of accreditation of a Higher Education Institutions programme to any external party or authority, beyond clarifying the specific standards, criteria or procedure(s) that underpinned its decision.</i></p>

## Institution of Engineers Mauritius

<p>2.4.3 The President of Council shall seek Council's prior approval on the composition, appointment and assignments of subcommittees of the Council, other than Accreditation Teams to be appointed by the Chair of the Engineering Accreditation Board;</p>	<p>2.4.3 The President of Council shall seek Council's prior approval on the composition, appointment and assignments of subcommittees of the Council <i>appointed under section 2.2.10 (a)</i>,</p>
<p>2.4.4 The President, may at his discretion, decide on the Composition and Terms of Reference of the Working Groups set up for assignments relating to the Engineering Accreditation Board or matters related thereto, provided no payment of any honorarium or fees from the Institution's funds shall be involved, without approval of Council;</p>	<p>2.4.4 The <i>EAB Chair or chairperson</i>, may at his discretion, decide on the Composition and Terms of Reference of the Working Groups set up for assignments relating to the Engineering Accreditation Board or matters related thereto;</p>
<p>2.4.5 The President's Report to the Annual General Meeting shall include a Report on the work of the Engineering Accreditation Board as well as that of any Sub-Committee of the Council or Working Groups or Consultative Committees set up by the President; Working Groups and Consultative Committees shall be terminated when the assigned tasks or responsibilities have been discharged, or when the President, with the approval of the Council, deems it expedient to do so;</p>	<p>2.4.5 The President's Report to the Annual General Meeting shall include a Report on the work of the Engineering Accreditation Board as well as that of any Sub-Committee of the Council or Working Groups or Consultative Committees set up by the President. Working Groups and Consultative Committees <i>set up by the Council or the President under delegated authority</i> shall be terminated when the assigned tasks or responsibilities have been discharged, or when the President, with the approval of the Council, deems it expedient to do so;</p>
<p>2.4.6 Council shall delegate such authority to the President as may be deemed necessary and appropriate for IEM to discharge its obligations in respect of accreditation of programmes through the EAB, in accordance with the provisions approved in this Governance Structure;</p>	<p>2.4.6 Council shall delegate such authority to the President as <i>shall</i> be deemed necessary and appropriate for IEM to discharge its obligations in respect of accreditation of programmes through the EAB, in accordance with the provisions approved in <i>Governance Manual</i>;</p>
<p>2.4.7 Delegated authority under Section 2.4.6, will extend to:</p>	<p>2.4.7 (a) <i>Subject to the provision in (b)</i>, Delegated authority under Section 2.4.6, will extend to:</p>
<p>(iii) the criteria for selection and appointment of members of the EAB and Composition of Accreditation Panels, and their respective tenure;</p>	<p>(iii) the criteria for selection and appointment of members of the EAB and their respective tenure;</p>





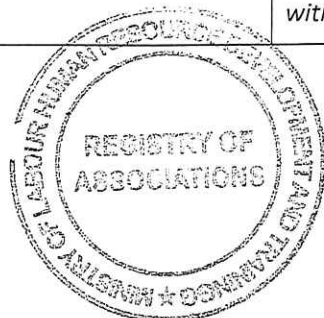
## Institution of Engineers Mauritius

<p>(iv) the roles and responsibilities of key persons in the EAB;</p>	<p>(iv) the roles and responsibilities of <i>the Chairperson, Deputy Chairperson and the members of the EAB</i></p>
	<p><b>To add new paragraph</b></p> <p><i>2.4.7 (b) Where any action by the President under delegated authority concerns any matter relating to the EAB, the President shall consult with and obtain the agreement of the Chairperson of the EAB.</i></p>
<p>2.4.8 The President of IEM shall take steps to ensure the delegated authority and responsibilities of the EAB are discharged in accordance with the provisions of the Governance Manual, as may be amended by Council., which relate, inter-alia, to the issues listed in Section 2.4.6, as well as the EAB's other responsibilities and tasks; the Conduct of Board members; the Responsibility of the Chair of the EAB; the Development of Accreditation Manual and Procedures, and Other Matters for Information and Guidance of Programme Providers;</p>	<p>2.4.8 The President of Institution of Engineers Mauritius shall take steps to ensure <i>that the EAB is provided with the logistics and other resources, including the necessary and adequate operating budgetary provision within the Institution's Annual Budget, for the delegated authority and responsibilities of the EAB to be discharged in accordance with the Institution's policy on engineering programme accreditation.</i></p>
<p>2.4.9 The EAB shall further the objects of the Institution and promote quality of engineering education in the Republic of Mauritius by setting its accreditation standards, criteria and procedures to those of the International Engineering Alliance for Professional Engineers and Technologists respectively and, if feasible, to the academic standard substantially equivalent to that of the European Network for Accreditation of Engineering Education (the ENAEE)., viz giving eligibility to the EUR-ACE(Master) label for entry in professional engineering practice and EUR-ACE(Bachelor)for technology practice;</p>	<p>2.4.9 The EAB shall further the objects of the Institution and promote quality of engineering education in the Republic of Mauritius by <i>benchmarking</i> its accreditation standards, criteria and procedures <i>against</i> those of the International Engineering Alliance for Professional Engineers and Technologists respectively and, if <i>deemed appropriate, against</i> the academic standard substantially equivalent to that of the European Network for Accreditation of Engineering Education (the ENAEE), viz giving eligibility to the EUR-ACE(Master) label for entry in professional engineering practice and EUR-ACE(Bachelor)for technology practice;</p>
<p>2.4.10 EAB may call upon IEM staff resource and time to provide administrative support for meetings and visits;</p>	<p>2.4.10 <i>Institution of Engineers Mauritius shall ensure that EAB is provided with such administrative and secretarial services and resources that EAB may require and would need to access for the purposes of discharging its obligations, including making arrangements for Accreditation Visit Teams to perform their tasks in accordance with the approved Accreditation Process</i></p>



## Institution of Engineers Mauritius

<p>2.4.11 EAB may deal directly with Washington Accord organizations and other professional engineering bodies and individuals on matters of engineering programme accreditation;</p>	<p>2.4.11 EAB <i>shall</i> deal directly with Washington Accord organizations and other professional engineering bodies and individuals on matters of engineering programme accreditation;</p>
<p>2.4.12 The Institution's annual report submitted to the AGM for approval shall include details of Expenditure and Revenue on the account of the EAB;</p>	<p>2.4.12 The Institution of Engineers Mauritius annual report submitted to the AGM for approval shall include details of the Expenditure and Revenue of the EAB;</p>
<p>2.4.13 EAB shall submit an annual budget proposal to the Council for approval, in a timely manner for approval at the AGM.</p>	<p>2.4.13 (a) <i>Subject to the provisions in (b)</i>, EAB shall submit <i>its</i> annual budget proposal to the <i>President</i> for Council approval, in a timely manner for approval at the AGM.</p>
	<p><b>To add new paragraph</b></p> <p><i>(b) Council of IEM shall not amend the funding proposal of the EAB, without reference to and agreement of the Chairperson of the EAB.</i></p>
<p><b>3.0 Classification, definition, admission and removal of members</b></p>	<p><b>3.0 Classification, definition, admission and removal of members</b></p>
<p>3.1.1 The Institution shall comprise:- (a) Fellows and Members, who shall be Corporate Members;</p>	<p>3.1.1 The Institution shall comprise:- (a) Fellows and Members, <i>and Professional Engineers (Institution of Engineers Mauritius)</i>, who shall be Corporate Members;</p>
<p>3.1.3 <u>Proposals of candidates for admission or transfers:</u> Every application for admission or transfer shall be proposed, from personal knowledge, and supported as follows:  FELLOWS: By two Fellows;  MEMBERS CLASS: By two Corporate Members;  NON CORPORATE Classes: By two members, one of whom must be a Corporate Member.</p>	<p>3.1.4 <u>Proposals of candidates for admission or transfers:</u> Every application for admission or transfer shall be proposed, from personal knowledge, and supported as follows:  FELLOWS: By two Fellows;  MEMBERS CLASS: By two Corporate Members;  NON-CORPORATE Classes: By two members, one of whom must be a corporate member.  <i>PROFESSIONAL ENGINEERS (IEM): In accordance with provision of Section 3.3.1.</i></p>



## Institution of Engineers Mauritius

<p>3.2.2 (i) Either employment as Professor of Engineering, or as a Senior Member of the Engineering staff in a University or College which has a regular course of study leading to the Academic qualifications approved by the Council of Registered Professional Engineers of Mauritius, or employment in a responsible position on Engineering Research or Management ;</p>	<p>3.2.2 (i) Either employment as Professor of Engineering, or as a Senior Member of the Engineering staff in a University or College which has a regular course of study leading to the Academic qualifications approved by the Council of Registered Professional Engineers of Mauritius, or employment in a responsible position on Engineering Research <i>acceptable to the Council of Registered Professional Engineers of Mauritius.</i></p>
<p>3.6.4 No person eligible for the grade of Associate member shall be admitted as Student.</p>	<p>3.6.4 No person eligible for the grade of <i>Associate</i> member shall be admitted as Student.</p>
<p>3.8.1.3 (b) have obtained a qualification in Engineering, which the Council recognises as being of a standard not academically lower than that of a Full Technological Certificate (in an Engineering discipline) from the city and Guilds of London Institute, or of a two-year' diploma in Engineering of the University of Mauritius, or any other technician qualification acceptable to the Council and</p>	<p>3.8.1.3 (b) have obtained a qualification in Engineering, which the Council recognises as being of a standard not academically lower than that of a full technological certificate (in an engineering discipline) from the city and Guilds of London Institute, or <i>of an academic standard substantially equivalent to either the Dublin Accord or Sydney Accord standard as Council may prescribe, and</i></p>
<p>3.8.2.2 (b) have been admitted to or elected as Incorporated Engineer or Technician Engineer, or equivalent grade of a Professional Engineering of Technician Institution acceptable to the Council</p>	<p>3.8.2.2 (b) have been admitted to or elected as Incorporated Engineer or Technician Engineer or <i>registered as an Engineering Technologist</i> or equivalent grade of a Professional Engineering of Technician Institution acceptable to the Council.</p>



*C. Chub*

19/4/22

Mr. Chandansingh CHUTOORI  
Secretary