Ministry of Science, Technology and Research



ARTHUR C CLARKE INSTITUTE FOR MODERN TECHNOLOGIES



VACANCIES

The Arthur C Clarke Institute for Modern Technologies (ACCIMT) is a Statutory Board currently functioning within the purview of the Ministry of Science, Technology and Research. The Institute is mandated with accelerating the introduction of modern technologies into the country in the fields of Electronics, Communications, Information Technology, Robotics and Space Technologies through Research & Development, Training and Technology Transfer.

The institute calls for applications from suitably qualified personnel from citizens of Sri Lanka for the following positions.

1. Post of Deputy Director General (Administration & Finance) – (HM 2-2)

External:

Degree from a recognized University or an Institution recognized by the University Grants Commission.

AND

Postgraduate Degree (Masters) in Management / Business Administration / Public Administration relevant field from a recognized University or an Institution recognized by the University Grants Commission.

And

Minimum of 18 years of Administrative (Managerial) experience, out of which not less than 05 years should be at Senior Managerial level, with a proven track record of ability to lead and direct multi-disciplinary teams and, proper deployment and efficient management of human & other resources in Government Department, State Corporation, Statutory Board or a reputed Mercantile Establishment.

Salary Scale: Salary code and the monthly salary scale of the employee category (DMS Circular No. 02/2016 (I) fully applicable w.e.f. 01.01.2020) Rs. $93,020 - 12 \ge 2,700 - 125,420$

Basic Salary: Rs. 83,367/= + Rs. 7,800/= (Cost of Living Allowance)

Internal:

A minimum of 5 years satisfactory service in a post of Senior Deputy Director (Administration & Human Resource or Finance) in the Senior Manager (HM 1-3) category of the Arthur C Clarke Institute for Modern Technologies.

And

A proven ability to lead and direct multi-disciplinary teams. Experience in proper deployment and efficient management of human and other resources.

Age: Should be not less than 35 years and not more than 55 years. The upper age limit will not apply to the internal candidates.

2. Director (Space Technology & Applications) – (HM 2-1)

External:

- (a) Should posses a four year full time Degree in Bachelor of Science in Engineering from a relevant Engineering discipline (Electronics/ Telecommunication / Computer / Aerospace / Aviation / Space Technology Application or a relevant field) awarded from a University of Sri Lanka, recognized by the Institution of Engineers Sri Lanka for the award of Associate Membership; or
- (b) Should have fully completed and passed all parts of the examination relevant to the above prescribed Engineering Discipline held by the Institution of the Engineers of Sri Lanka by which the candidate qualifies for the Associate Membership of the Institution of Engineers, Sri Lanka; or
- (c) Should have fully completed and passed all parts of the Engineering Council Examination of the United Kingdom or its affiliated institution in the prescribed relevant Engineering Disciplines in the above which fulfils the academic requirements recommended by the Engineering Council of the United Kingdom to obtain the Chartered Status of an Engineer; or
- (d) Should have obtained an Engineering Degree, equivalent to the Degree of Bachelor of Science in Engineering offered by any other University or an Institution recognized by the University Grants Commission by which the candidate qualifies for the Associate Membership of the Institution of Engineers, Sri Lanka; or
- (e) Four year B.Sc. Special Degree in Surveying Science / Geomatics / Space Science / Physics from a recognized University or an Institution recognized by the University Grants Commission; or.
- (f) Three year B.Sc. General Degree in Physical Science with Geomatics / Mathematics / Space Science / Physics as a subject from a recognized University or an Institution recognized by the University Grants Commission.

AND

(a) PhD Degree in a relevant field from a recognized University or professional registration as a Chartered Engineer and a Fellow of the Institution of Engineers Sri Lanka (CEng., FIESL).

And

Minimum of 15 years of experience as an Engineer / Scientist or in a similar capacity of comparable experience, out of which not less than 01 years of should be at the Senior Managerial level, with a proven track record of ability to lead and direct multi-disciplinary teams and, proper deployment and efficient management of human & other resources in a Government Department, State Corporation, Statutory Board or a reputed Mercantile Establishment.

OR

(b) Professional registration as a Chartered Engineer and Corporate Member of the Institution of Engineers Sri Lanka (CEng., MIESL) or Professional registration as a Chartered Engineer of the Engineering Council of the United Kingdom (UK) and Corporate Member of a Professional Institution of Engineering in the relevant discipline in UK; or

Postgraduate Degree (Masters) in Aerospace / Aviation / Earth Resources / Geomatics / Astronomy or a relevant field from a recognized University or an Institution recognized by the University Grants Commission.

And

Minimum of 16 years of experience as an Engineer / Scientist or in a similar capacity of comparable experience, out of which not less than 03 years of should be at a Senior Managerial level, with a proven track record of ability to lead and direct multi-disciplinary teams and, proper deployment and efficient management of human & other resources in a Government Department, State Corporation, Statutory Board or a reputed Mercantile Establishment.

Salary Scale: Salary code and the monthly salary scale of the employee category (DMS Circular No. 02/2016 fully applicable w.e.f. 01.01.2020) Rs. 91,645 – 12 x 2,700 – 124,045

Basic Salary: Rs. 82,122/= + Rs. 7,800 (Cost of Living Allowance)

Internal:

A minimum of 5 years satisfactory service in a post of Senior Research Engineer / Scientist or Research Fellow (as an Engineer / Scientist), in the (HM 1-3) category of the Arthur C Clarke Institute for Modern Technologies.

<u>And</u>

A proven ability to lead and direct multi-disciplinary teams. Experience in proper deployment and efficient management of human and other resources.

Age: Should be not less than 35 years and not more than 55 years. The upper age limit will not apply to the internal candidates.

3. Post of Senior Deputy Director (Administration & Human Resources) – (HM 1-3)

External:

Degree in Management / Law or a relevant field from a recognized University or an Institution recognized by the University Grants Commission.

And

Postgraduate Degree (Masters) in Management / Business Administration / Public Administration / Law or relevant field from a recognized University or an Institution recognized by the University Grants Commission.

And

Minimum 15 years of experience in Administration / Human Resources or a relevant field in Managerial level with a proven track record in a Government Department, State Corporation, Statutory Board or a reputed Mercantile Establishment.

Salary Scale: Salary code and the monthly salary scale of the employee category (DMS Circular No. 02/2016 fully applicable w.e.f. 01.01.2020) Rs. 86,865 – 15 x 2,270 – 120,915

Basic Salary: Rs. 77,841/= + Rs. 7,800/= (Cost of Living Allowance)

Internal: (1 or 2 below)

- 1. Having obtained the qualifications required by the external candidates above.
- 2. A minimum 5 years of satisfactory service in a post of Deputy Director Administration / Human Resource (MM 1-1 grade 1) category at the Arthur C Clarke Institute for Modern Technologies.

Age: Should be not less than 35 years and not more than 55 years. The upper age limit will not apply to the internal candidates.

4. Post of Senior Research Engineer – (HM 1-3)

External:

- (a) Should posses a four year full time Degree in Bachelor of Science in Engineering from a relevant Engineering discipline (Electronics / Electrical / Telecommunication / Computer / Mechanical / Earth Resources or a relevant field) awarded from a University of Sri Lanka, recognized by the Institution of Engineer Sri Lanka for the award of Associate Membership; or
- (b) Should have fully completed and passed all parts of the examination relevant to the prescribed Engineering Discipline held by the Institution of the Engineers of Sri Lanka by which the candidate qualifies for the Associate Membership of the Institution of Engineers, Sri Lanka; or
- (a) Should have fully completed and passed all parts of the Engineering Council Examination of the United Kingdom or its affiliated institution in the prescribed relevant Engineering Disciplines which fulfils the academic requirements recommended by the Engineering Council of the United Kingdom to obtain the Chartered Status of an Engineer; or
- (d) Should have obtained an Engineering Degree, equivalent to the Degree of Bachelor of Science in Engineering offered by any other University or an Institution recognized by the University Grants Commission by which the candidate qualifies for the Associate Membership of the Institution of Engineers, Sri Lanka.

AND

(a) PhD Degree in a relevant field from a recognized University or professional registration as a Chartered Engineer and a Fellow of the Institution of Engineers Sri Lanka (CEng., FIESL).

And

Minimum of 13 years of experience as an Engineer or in a similar capacity of comparable experience, in research / industrial / academic environment with substantial involvement in the areas of Electronics / Electrical / Telecommunication / Computer / IT / Mechanical engineering, and proven ability to lead a multi disciplinary research teams.

OR

(b) Professional registration as a Chartered Engineer and Corporate Member of the Institution of Engineers Sri Lanka (CEng., MIESL) or Professional registration as a Chartered Engineer of the Engineering Council of the United Kingdom (UK) and Corporate Member of a Professional Institution of Engineering in the relevant discipline in UK; or

Postgraduate Degree (Masters) in Electronics / Electrical / Telecommunication / Computer / IT / Mechanical engineering or a relevant field from a recognized University or an Institution recognized by the University Grants Commission.

And

Minimum of 15 years of experience as an Engineer or in a similar capacity of comparable experience, in research / industrial / academic environment with substantial involvement in the areas of Electronics / Electrical / Telecommunication / Computer / IT / Mechanical engineering, and proven ability to lead a multi disciplinary research teams.

Salary Scale: Salary code and the monthly salary scale of the employee category (DMS Circular No. 02/2016 fully applicable w.e.f. 01.01.2020) Rs. 86,865 – 15 x 2,270 – 120,915

Basic Salary: Rs. 77,841/= + Rs. 7,800/= (Cost of Living Allowance) + Rs. 15,000/= (Engineering Allowance)

Internal : (1 or 2 below)

- 1. Having obtained the qualifications required by the external candidates above.
- Professional registration as a Chartered Engineer and Corporate Member of the Institution of Engineers Sri Lanka (CEng., MIESL) or Professional registration as a Chartered Engineer of the Engineering Council of the United Kingdom (UK) and Corporate Member of a Professional Institution of Engineering in the relevant discipline in UK; or

Postgraduate Degree (Masters) in Electronics / Electrical / Telecommunication / Computer / IT / Mechanical engineering or a relevant field from a recognized University or an Institution recognized by the University Grants Commission.

And

A minimum of 5 years of satisfactory service in a post of Research Engineer, Electronic Engineer, Systems Engineer, Software Engineer, (AR 2) category.

Age: Should be not less than 35 years and not more than 55 years. The upper age limit will not apply to the internal candidates.

5. Senior Electronics Engineer – (HM 1-3)

External:

- (a) Should posses a four year full time Degree in Bachelor of Science in Engineering from a relevant Engineering discipline (Electronics / Electrical / Telecommunication / Computer / Mechanical / Earth Resources or a relevant field) awarded from a University of Sri Lanka, recognized by the Institution of Engineer Sri Lanka for the award of Associate Membership; or
- (b) Should have fully completed and passed all parts of the examination relevant to the prescribed Engineering Discipline held by the Institution of the Engineers of Sri Lanka by which the candidate qualifies for the Associate Membership of the Institution of Engineers, Sri Lanka; or
- (b) Should have fully completed and passed all parts of the Engineering Council Examination of the United Kingdom or its affiliated institution in the prescribed relevant Engineering Disciplines which fulfils the academic requirements recommended by the Engineering Council of the United Kingdom to obtain the

Chartered Status of an Engineer; or

(d) Should have obtained an Engineering Degree, equivalent to the Degree of Bachelor of Science in Engineering offered by any other University or an Institution recognized by the University Grants Commission by which the candidate qualifies for the Associate Membership of the Institution of Engineers, Sri Lanka.

AND

(a) PhD Degree in a relevant field from a recognized University or professional registration as a Chartered Engineer and a Fellow of the Institution of Engineers Sri Lanka (CEng., FIESL).

And

Minimum of 13 years of experience as an Engineer or in a similar capacity of comparable experience, in research / industrial / academic environment with substantial involvement in the areas of Electronics / Electrical / Telecommunication / Computer / IT / Mechanical engineering, and proven ability to lead a multi disciplinary research teams.

OR

(b) Professional registration as a Chartered Engineer and Corporate Member of the Institution of Engineers Sri Lanka (CEng., MIESL) or Professional registration as a Chartered Engineer of the Engineering Council of the United Kingdom (UK) and Corporate Member of a Professional Institution of Engineering in the relevant discipline in UK; or

Postgraduate Degree (Masters) in Electronics / Electrical / Telecommunication / Computer / IT / Mechanical engineering or a relevant field from a recognized University or an Institution recognized by the University Grants Commission.

And

Minimum of 15 years of experience as an Engineer or in a similar capacity of comparable experience, in research / industrial / academic environment with substantial involvement in the areas of Electronics / Electrical / Telecommunication / Computer / IT / Mechanical engineering, and proven ability to lead a multi disciplinary research teams.

Salary Scale: Salary code and the monthly salary scale of the employee category (DMS Circular No. 02/2016 fully applicable w.e.f. 01.01.2020) Rs. 86,865 – 15 x 2,270 – 120,915

Basic Salary: Rs. 77,841/= + Rs. 7,800/= (Cost of Living Allowance) + Rs. 15,000/= (Engineering Allowance)

Internal : (1 or 2 below)

- 3. Having obtained the qualifications required by the external candidates above.
- **4.** Professional registration as a Chartered Engineer and Corporate Member of the Institution of Engineers Sri Lanka (CEng., MIESL) or Professional registration as a Chartered Engineer of the Engineering Council of the United Kingdom (UK) and Corporate Member of a Professional Institution of Engineering in the relevant discipline in UK; **or**

Postgraduate Degree (Masters) in Electronics / Electrical / Telecommunication / Computer / IT / Mechanical engineering or a relevant field from a recognized University or an Institution recognized by the University Grants Commission.

And

A minimum of 5 years of satisfactory service in a post of Research Engineer, Electronic Engineer, Systems Engineer, Software Engineer, (AR 2) category.

Age: Should be not less than 35 years and not more than 55 years. The upper age limit will not apply to the internal candidates.

Other Benefits:

- 1. EPF employees 10%, ACCIMT 15%
- 2. ETF ACCIMT 3%
- 3. Reimbursement of the membership fee in relevant professional Institution.
- 4. An assigned official vehicle facility with fuel allowance or transport allowance with fuel allowance will be provided within the provisions of applicable government circulars for HM 2-2 category.
- 5. Transport allowance with fuel allowance will be provided within the provisions of applicable government circular for HM 1-3 category.
- 6. Residential and mobile phones reimbursement.

General Conditions

- 1. Should be a citizen of Sri Lanka
- 2. Should be physically and mentally fit to discharge the duties of the post well and to serve in any part of the Island.
- 3. Should be of excellent moral character.

Closing Date: 03.09.2019

Applications with the names and addresses of two non-related referees and relevant copies of certificates should be sent to reach the below mentioned address by registered post on or before the closing date. Please use the Specimen Application Form appearing in the Website. Officers from Government Departments/ Corporations, Statutory Bodies should submit their applications through the respective Heads of Departments. An advance copy of the application may be sent direct. The post applied should be indicated on the top left-hand corner of the envelope. Late applications will be rejected.

<u>Note:</u> The application should be sent using our Specimen application form and which are not accordance to the Specimen application form will be rejected.

Director General & CEO Arthur C Clarke Institute for Modern Technologies Katubedda, Moratuwa.

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