



# MINISTRY OF SCIENCE, TECHNOLOGY & RESEARCH

## INDUSTRIAL TECHNOLOGY INSTITUTE



363, BAUDDHALOKA MAWATHA, COLOMBO 7.

# VACANCIES

The Industrial Technology Institute (ITI) (formerly Ceylon Institute of Scientific & Industrial Research (CISIR)) a Statutory Board functioning under the Ministry of Science, Technology & Research is a Multidisciplinary Research Institute in Sri Lanka dedicated to the promotion of industrial development through R & D, Contract, Consultancy, Training and Technical Services.

The Institute seeks dynamic, energetic and resourceful candidates for the following posts and the most suitable among the applicants will be selected to fill the **vacancies in particular Laboratories**. Applications are invited from citizens of Sri Lanka who possess the necessary qualifications and experience.

### 1. PRINCIPAL RESEARCH SCIENTIST (HM 1-3)

#### Minimum Qualifications/Experience

(1 or 2 below)

- B Sc. Special Degree (04 years) with a 1st class or 2nd class in Science which is recognized by the University Grants Commission, Sri Lanka

**AND**

A Postgraduate Degree (by research) in Science which is recognized by the University Grants Commission, Sri Lanka

**AND**

A minimum of 15 years relevant experience after the first degree at a "Managerial Level" in a Corporation, Statutory Board/Institution or a reputed private Institution.

- B Sc Special Degree (04 years) **OR** B Sc Degree (04 years) with 1st class or 2nd class **OR** B Sc Degree (03 years) with 1st class or 2nd class in Science which is recognized by the University Grants Commission, Sri Lanka

**AND**

A Ph D Degree in Science which is recognized by the University Grants Commission, Sri Lanka

**AND**

A minimum of 12 years relevant experience after the first degree at a "Managerial Level" in a Corporation, Statutory Board/ Institution or a reputed private institution.

### 2. SENIOR QUALITY ASSURANCE OFFICER (AR 2)

#### Minimum Qualifications/Experience

(1 or 2 or 3 or 4 below)

- BSc. Special Degree (04 years) with a 1st class or 2nd class in Science which is recognized by the University Grants Commission, Sri Lanka **AND** a Postgraduate Degree (by research) in Science which is recognized by the University Grants Commission, Sri Lanka **AND** 08 years relevant experience after the first degree including 03 years experience in Quality Management System related areas.
- BSc. Special Degree (04 years) / BSc. Degree (04 years) with 1st class or 2nd class/ BSc. Degree (03 years) with a 1st class or 2nd class in Science which is recognized by the University Grants Commission, Sri Lanka **AND** a Ph.D. Degree in Science which is recognized by the University Grants Commission, Sri Lanka **AND** five (05) years relevant experience after the first degree **AND** 03 years experience in Quality Management System related areas.
- BSc. Degree (03 years) in Science which is recognized by the University Grants Commission, Sri Lanka **AND** a Postgraduate Degree with/by research in Science which is recognized by the University Grants Commission, Sri Lanka **AND** a Ph.D. Degree in Science which is recognized by the University Grants Commission, Sri Lanka **AND** eight (08) years relevant research experience after the first degree including 03 years experience in Quality Management System related areas.
- BSc. Degree in Science which is recognized by the University Grants Commission, Sri Lanka **AND** a Postgraduate Degree by research in Science which is recognized by the University Grants Commission, Sri Lanka **AND** 15 years relevant laboratory/ research/industry experience after the first degree **AND** out of which 6 years should be after the Postgraduate Degree.

### 3. RESEARCH SCIENTIST (AR I-II)

(Specialized in Chemistry, Physics, Physics with Electronic background, Electronic Engineering)

(For Modern Pharmaceutical Testing Laboratory, Modern Petroleum & Lubricant Testing Laboratory, Electro Technology Laboratory, Herbal Technology Section)

#### Minimum Qualifications/Experience

(1 or 2 or 3 or 4 or 5 below)

- BSc. Special Degree (04 years) with a 1st class or 2nd class upper in Science which is recognized by the University Grants Commission, Sri Lanka.
- BSc. Special Degree (04 years) in Science which is recognized by the University Grants Commission, Sri Lanka **AND** a Postgraduate Degree (with/by research) in Science which is recognized by the University Grants Commission, Sri Lanka.
- BSc. Degree (04 years) with 1st class or 2nd class in Science which is recognized by the University Grants Commission, Sri Lanka **AND** a Postgraduate Degree (with/by research) in Science which is recognized by the University Grants Commission, Sri Lanka.
- BSc. Degree (03 years) with a 1st class or 2nd class in Science which is recognized by the University Grants Commission, Sri Lanka **AND** a Postgraduate Degree (by research) in Science which is recognized by the University Grants Commission, Sri Lanka.
- BSc. Special Degree (04 years) with a 2nd class lower in Science which is recognized by the University Grants Commission, Sri Lanka.

### 4. RESEARCH ENGINEER (AR I-II)

(Specialized in Electronic Engineering, Mechanical Engineering)

(For Electro Technology Laboratory)

#### Minimum Qualifications/Experience

(1 or 2 below)

- BSc. Degree with a 1st class or 2nd class in Engineering (04 years) which is recognized by the University Grants Commission, Sri Lanka.
- BSc. Degree in Engineering (04 years) which is recognized by the University Grants Commission, Sri Lanka **AND** a Postgraduate Degree (with/by research) in Engineering/Science which is recognized by the University Grants Commission, Sri Lanka **OR** Associate Membership of a professional body recognized by the Institution of Engineers, Sri Lanka.

### 5. SENIOR CUSTOMER LIAISON OFFICER (MM 1-1-II)

#### Minimum Qualifications/Experience

A Bachelor's Degree in Science, Agriculture or Engineering which is recognized by the University Grants Commission, Sri Lanka **AND** three (03) years post qualifying experience in Customer/ Public relations relevant field to the post.

### 6. ASSISTANT RESEARCH TECHNOLOGIST (MA 2-2 III)

(For Modern Petroleum & Lubricant Testing Laboratory, Chemical & Microbiological Laboratory, Residual Analysis Laboratory, Material Technology Section, Industrial Metrology Laboratory)

#### Minimum Qualifications/Experience

Having successfully completed a Diploma or Certificate Course not below than the National Vocational Qualification Level 5 in the relevant subject area, issued by a Technical/ Vocational Training Institute accepted by the Tertiary and Vocational Education Commission.

**AND**

G.C.E (A/L) passes in three subjects (other than General Paper) in Science/Technology stream in one sitting

### 7. PRIMARY LEVEL SKILLED (PL 3-III)

#### MOTOR MECHANIC

#### Minimum Qualifications/Experience

Having obtained proficiency certificate not below than the National Vocational Qualification Level four (04) or equivalent issued by a technical/ vocational training institute accepted by the Tertiary and Vocational Education Commission, relevant to the function of each post.

### 8. PRIMARY LEVEL SKILLED (PL 3-III)

#### DRIVER

#### Minimum Qualifications/Experience

Having passed six (06) subjects in G.C.E. (O/L) examination, at least with two (02) credit passes in maximum of two sittings.

**AND**

Having obtained the license issued by the Commissioner General of Motor Traffic for driving heavy vehicles and a minimum of three (03) years experience in driving after obtaining the driving license.

### 9. PRIMARY LEVEL SEMI-SKILLED (PL 2-II)

#### LABORATORY ATTENDANT

#### Minimum Qualifications/Experience

GCE (O/L) with six subjects **AND** Having obtained proficiency certificate not below than the National Vocational Qualification Level 2, issued by a Technical Vocational Training Institute accepted by the Tertiary and Vocational Education Commission, relevant to the function of each post.

#### \*Age:

HM 1-3	Should not be less than 35 years and not more than 55 years
AR 2	Should not be less than 30 years and not more than 55 years
AR 1 - II	Should not be less than 22 years and not more than 45 years
MM 1-1-II	Should not be less than 22 years and not more than 45 years
JM 1-2-II	Should not be less than 22 years and not more than 45 years
MA 2-2 -III	Should not be less than 18 years and not more than 45 years
PL 3 -III	Should not be less than 18 years and not more than 45 years
PL 2-III	Should not be less than 18 years and not more than 45 years

\* This upper age limit will not apply to the employees of the Government Departments / Corporations

#### Salary Scales:

HM 1-3	: Rs.86,865-15 x 2,270-120,915/- w.e.f. 01.01.2020 as per the Management Circular 02/2016 Salary Step specified for as at 01.01.2019 of the salary scale Rs.77,841/- (Plus Government Approved Allowances including Transport Allowance of Rs.64,040/-)
AR 2	: Rs.76,200-2,000x10-96,200/- w.e.f. 01.01.2020 as per the Management Circular 02/2016 Salary Step specified for as at 01.01.2019 of the salary scale Rs.67,870/- (Plus Government Approved Allowances)
AR 1-II	: Rs.53,150-1,375x10-1,910x15-95,550 - w.e.f.01.01.2020 as per the Management Circular 02/2016 Salary Step specified for as at 01.01.2019 of the salary scale Rs.47,465/- (Plus Government Approved Allowances)
MM 1-1 II	: Rs.53,175-1,375x10-1,910x15-95,575 - w.e.f.01.01.2020 as per the Management Circular 02/2016 Salary Step specified for as at 01.01.2019 of the salary scale Rs.47,668/- (Plus Government Approved Allowances)
JM 1-2 - II	: Rs.43,355-755x10-1,135x18-71,335/- w.e.f. 01.01.2020 as per the Management Circular 02/2016 Salary Step specified for as at 01.01.2019 of the salary scale Rs.38,862/- (Plus Government Approved Allowances)
MA 2-2 III	: Rs.30,310-10x300-07x350-4x600-20x710-52.360/-w.e.f. 01.01.2020as per the Management Circular 02/2016 Salary Step specified for as at 01.01.2019 of the salary scale Rs.27,170.00 + Rs.382.00 (Adjustment Allowance) (Plus Government Approved allowances)
PL 3 - III	: Rs.26,290-270x10-300x10-330x10-350x12-39,490/-w.e.f. 01.01.2020 as per the Management Circular 02/2016 Salary Step specified for as at 01.01.2019 of the salary scale Rs.23,566/- + Rs1,375/- (Adjustment Allowance) (Plus Government Approved Allowances)
PL 2 - III	: Rs.25,750-270x10-300x10-330x10-350x12-38,950/- w.e.f. 01.01.2020 as per the Management Circular 02/2016 Salary Step specified for as at 01.01.2019 of the salary scale Rs.23,082/- + Rs.1,940/- (Adjustment Allowance) (Plus Government Approved Allowances)

#### Other benefits applicable for the above positions

- The selected candidates may be entitled to performance based incentives, contributory medical insurance scheme and other benefit schemes implemented by the institute.
- The Institute operates its own Provident Fund Scheme towards which the employees contribute 10% of the Gross Salary and the Institute contributes 15%. A further 3% of the salary will be contributed by the employer to the Employees Trust Fund.
- Applicants presently employed in Government Departments/State Corporations/ Statutory Boards should send in their applications through the respective Heads of their Establishments. An advance copy of the application may be sent direct.
- Applicants are requested to use the given format in the ITI web (www.iti.lk) when submitting your application. Applications that do not conform to these requirements will be rejected.** Duly completed application with photocopies of certificates of Educational and Professional qualifications and experience together with names and addresses of two non-related referees should be sent under registered post to the address given below **on or before** 2019.08.21
- The post in respect of which the application has been made should be indicated on the top left corner of the envelope.

**Director General**  
**Industrial Technology Institute**  
**363, Bauddhaloka Mawatha,**  
**Colombo 07.**

[www.iti.lk](http://www.iti.lk)