





#### Ministry of Education

Skills Development, Vocational Education, Research and Innovations Section

### National Apprentice & Industrial Training Authority

# Recruitment Of Apprentices – Year 2024 Automobile Engineering Training Institute (Japan Tech) - Orugodawatta

The Automobile Engineering Training Institute functioning under the purview of National Apprentice & Industrial Training Authority, invites applications for the recruitment of apprentices for the Year - 2024 from the Sri Lankan youth (age between 16-25 years) for the following full time courses:-

1	Full time courses	Duration	Course Fee *	Educational Qualifications
1.1	Automobile Mechanic / Technician	3 Years	Rs.200,000/-	Passed G.C.E (O/L) examination in two sittings with 6 subjects including Sinhala, Mathematics
1.2	Automobile Electrician	3 Years	Rs.200,000/-	and Science. Note:
1.3	Machinist / CNC	3 Years	Rs.170,000/-	<ul> <li>Age should be between 16-25 years as at 2024-01-01</li> </ul>
1.4	Automobile A/C Mechanic	2 Years	Rs.70,000/-	Gender (Male / Female)
1.5	Automobile Tinker	1 1/2 Years	Rs.30,000/-	Passed Grade 8 in a Government school or Government recognized school.  • Age should be between 16-25 years as at
1.6	Automobile Painter	1 1/2 Years	Rs.30,000/-	2024-01-01 • Gender (Male / Female)

<sup>\*</sup> After recruiting apprentice for the full time (day) course, limited number of apprentices will be recruited full time (evening) course with 50% additional course fee.

#### 2. Course Details:

- 2.1 All courses will be conducted on competency based training under the Dual Training system and the National Vocational Qualification frame (NVQ).
- 2.2 Upon successful completion of the institutional training (Duration 12 months) under courses 1.1 –1.4, the trainees will be attached to Government/Private Automobile organizations for on-the-job Training to facilitate further development of knowledge and skills.
- 2.3 Upon successful completion of the institutional training (Duration 06 months) under courses 1.5 1.6, the trainees will be attached to Government/Private Automobile organizations for on-the-job training to facilitate further development of knowledge and skills.
- 2.4 Course No 1.3 includes training on CNC Milling Machine, Lathe Machine, CAM Programming, Head facing machine, Boring machine, Crank grinding machine, Tool cutter grinding machine etc.

#### 3. Awarding Certificates

Apprentices who pass the National vocational qualification final assessment, the National Vocational qualification Level - 4 certificate (approved by the Tertiary and Vocational Education Commission) will be awarded together with the certificate of Automobile Engineering Training Institute.

## 4. Course Selection

Applicants who fulfill the above educational qualifications shall be tested on mathematics and general knowledge by way of an Aptitude test (Duration - 1 hour). Further, applicants will be called for an interview based on marks obtained from the Aptitude test. (Candidate can be appeared for the examination in Sinhala or English medium according to the preference but academic activities are conducted only in Sinhala medium)

## 5. Application Process

- 5.1 Applicants have to pay Rs. 1000/- to the Dematagoda branch of the Peoples Bank to the credit of Automobile Engineering Training Institute, Account No 071100103320674 pay- in- slip obtained from the bank should be affixed on the space provided on the back side of the application.
- 5.2 Duly completed application form should be sent under registered post to the "Director / Principal, Automobile Engineering
- 2.2 Opon succession completion of the insulational training (Duration 12 months) under courses 1.17-1.4, the trainees will be attached to Government/Private Automobile organizations for on-the-job Training to facilitate further development of knowledge and skills.
- 2.3 Upon successful completion of the institutional training (Duration 06 months) under courses 1.5 1.6, the trainees will be attached to Government/Private Automobile organizations for on-the-job training to facilitate further development of knowledge and skills.
- 2.4 Course No 1.3 includes training on CNC Milling Machine, Lathe Machine, CAM Programming, Head facing machine, Boring machine, Crank grinding machine, Tool cutter grinding machine etc.

# 3. Awarding Certificates

Engineering Training Institute.

Apprentices who pass the National vocational qualification final assessment, the National Vocational qualification Level - 4 certificate (approved by the Tertiary and Vocational Education Commission) will be awarded together with the certificate of Automobile

## 4. Course Selection

Applicants who fulfill the above educational qualifications shall be tested on mathematics and general knowledge by way of an Aptitude test (Duration - 1 hour). Further, applicants will be called for an interview based on marks obtained from the Aptitude test. (Candidate can be appeared for the examination in Sinhala or English medium according to the preference but academic activities are conducted only in Sinhala medium)

#### 5. Application Process

published on 18th August 2023.

- 5.1 Applicants have to pay Rs. 1000/- to the Dematagoda branch of the Peoples Bank to the credit of Automobile Engineering Training Institute, Account No 071100103320674 pay- in- slip obtained from the bank should be affixed on the space provided on the back side of the application.
- side of the application.

  5.2 Duly completed application form should be sent under registered post to the "Director / Principal, Automobile Engineering Training Institute, No: 69/A, Baseline Road, Orugodawatta on or before 19th September 2023 (Use application format given in the
- Gazette notification (Sinhala)). Please mention "Recruitment of Apprentices 2024" on the top left hand corner of envelope or visit our website www.aeti.edu.lk
   5.3 For further informa tion contact, Registrar Tel. Nos. 0112-572977 and 0112-531844 refer the see Sinhala Gazette notification