## CENTRAL INSTITUTE OF ROAD TRANSPORT P.B.No.1897, PUNE-NASHIK ROAD, PUNE - 411 026

## Sub: Engagement of Graduate/Technician Apprentice & General Stream Graduates for the year 2025-26

About us:-CIRT is registered society under societies Registration Act XXI O 1860 (Punjab Amendment)Act 1957.CIRT is approved Vehicle Testing & certification Agency under the guidelines of Ministry of Road Transport & Highways, Government of India.

CIRT is approved Testing Agency under Ministry of Road Transport & Highways (MoRTH) under Central Motor Vehicles Rules (CMVR) for certification of vehicles and safety critical Components. We would also like to mention here that the Department of Scientific and Industrial Research, MoST & GOI has recognised CIRT as Scientific and Industrial Research Organisation (SIRO).

1. Standard of Education - Number of posts / Vacancies

(i) Graduate Apprentices (Mechanical Engg. – 04 posts)

(ii) Graduate Apprentices (Mechanical Engg. – 04 posts)

(iii) Graduate Apprentices (Apprentices (Mechanical Engg. – 04 posts)

(iv) Graduate Apprentices (Apprentices (Mechanical Engg. – 04 posts)

(iv) Graduate examination of professional (Apprentices (Mechanical Engg. – 04 posts)

(iv) Graduate Apprentices (Apprentices (Mechanical Engg. – 04 posts)

(iv) Graduate Apprentices (Apprentices (Mechanical Engg. – 04 posts)

(iv) Graduate Apprentices (Apprentices (Mechanical Engg. – 04 posts)

(iv) A degree in mechanical engineering or technology (Mechanical Engg. – 04 posts)

(iv) A degree in mechanical engineering or technology (Mechanical Engg. – 04 posts)

(iv) A degree in engineering or technology (Mechanical Engg. – 04 posts)

(iv) A degree in engineering or technology (Mechanical Engg. – 04 posts)

(iv) A degree in engineering or technology (Mechanical Engg. – 04 posts)

(iv) A degree in engineering or technology (Mechanical Engg. – 04 posts)

(iv) A degree in engineering or technology (Mechanical Engg. – 04 posts)

(iv) A degree in engineering or technology (Mechanical Engg. – 04 posts)

(iv) A degree in engineering or technology (Mechanical Engg. – 04 posts)

(iv) A degree in engineering or technology (Mechanical Engg. – 04 posts)

(iv) A degree in engineering or technology (Mechanical Engg. – 04 posts)

(iv) A degree in engineering or technology (Mechanical Engg. – 04 posts)

(iv) A degree in engineering or technology (Mechanical Engg. – 04 posts)

(iv) A degree in engineering or technology (Mechanical Engg. – 04 posts)

(iv) A degree in engineering or technology (Mechanical Engg. – 04 posts)

(iv) A degree in engineering or technology (Mechanical Engg. – 04 posts)

(iv) A degree in engineering or technology (Mechanical Engg. – 04 posts)

(iv) A degree in engineering or technology (Mechanical Engg. – 04 posts)

(iv) A degree in engineering or technology (Mechanical Engg. – 04 posts)

(iv) A degre

Government as equivalent to a degree.

d) A sandwich course student who is undergoing training in order that he may hold a degree in engineering or technology as mentioned at (a) and (b) above

. bodies recognised by the Central

(ii) Technician Apprentices

(Mechanical – 03 posts)
(Automobile – 04 posts)

(Automobile – 04 posts)

(Automobile – 04 posts)

(Automobile – 04 posts)

(Automobile – 04 posts)

(Automobile – 04 posts)

(Automobile – 04 posts)

(Automobile – 04 posts)

(Automobile – 04 posts)

(Automobile – 04 posts)

(Automobile – 04 posts)

(Automobile – 04 posts)

(Automobile – 04 posts)

(Automobile – 04 posts)

(Automobile – 04 posts)

(Automobile – 04 posts)

(Automobile – 04 posts)

(Automobile – 04 posts)

b) A diploma in engineering or technology granted by a University.

c) A diploma in engineering or technology granted by an institute recongnised by the State Government or Central Government as equivalent to (a) and (b) and (c) above.

d) A sandwich course student who is undergoing training in order that he may hold a diploma mentioned in (a),(b) and (c) above.

and (c) above.

A Degree in Science with Physics,
Chemistry or Mathematics or
equivalent/Degree in Commerce/Degree in
Computer Applications from recognized
university

And subject to conditions provided in the Apprentices Rules, 1992 Section 3(2).

General Stream Graduates

3)Bachelor in Computer Applications

(05 Posts)

1)Bachelor in Science

2)Bachelor in Commerce

(iii)

2. Standard of Physical

fitness

As prescribed in the Apprentice Rules 1992

Section 4(1) & (2).

3. Period of apprenticeship

Training

One year

4. Payment of Stipend to

As per section 11 of The Apprentices

Rules 1992. However, presently it is

Rs. 16.000/- per month for Graduate Engineer, Rs.14,000/- per month for Technician Apprentices/Diploma holders & Rs. 12,000/per month for General Stream Graduates.

5. Selection will be based on merit in Degree/Diploma concerned.

Interested candidates are requested to attend the Walk-in-interview on 03rd & 04th July 2025 between 1000 hrs. to 1300 hrs. at Central Institute of Road Transport, P.B.No.1897, Pune-Nashik Road, Bhosari, Pune- 411 026, Tel. No. 020-67345300, Administration Section. They should carry a copy of their Resume along with original certificates in r/o educational qualification beginning with S.S.C.(with self attested copies of certificates and degree/diploma marksheets) and recent passport size photograph.

Date: 26/06/2025