JOB - ORIENTED NSQF COMPLIANT SKILL DEVELOPMENT TRAINING PROGRAMMES

Advertisement No.: TRTC/25-26/05 Date: 14th May 2025 Tool Room & Training Centre (TRTC), Guwahati is offers the following Job Oriented NSQF Compliant

Duration

600 Hours /

4 Months

390 Hours/

3 Months

1200 Hours/

1 Year

size photographs at the address given below on or before 07/06/2025

Hostel facilities is available for both boys & girls on paid basis.

100% placement assistance will be provided to the trainees who

The batch will commence from 9th June 2025 Admission based on first cum first serve basis.

successfully completed the training programme.

How to Apply: Interested candidates may apply online by scanning the QR code or by filling out the google form link https://forms.gle/hpWuN5PogdEvpVzX6. Alternatively. candidates may submit the duly filled Application Form along with one set of Educational Qualification Documents, Caste Certificate (If Applicable), ID Proof, Four copies of passport

SI.

No.

01.

02.

03

04.

05.

06.

Please Note

Name of the Training

Programme

Technician - CNC Machining

Assistant Operator -

Assistant Operator -

3D Animator Assistant

Web Designer Assistant

Conventional Machines

Graphics &

Asst. Operator -

CNC Milling (Tool Room)

CNC Turning (Tool Room)

Skill Development Training Programmes in following different field. These training programmes are

Entry

Qualification

12th Pass

10th Pass

10th Pass

10th Pass

10th Pass

8th Std.

Pass

TOOL ROOM & TRAINING CENTRE, GUWAHATI Ministry of Micro, Small & Medium Enterprises, Govt. of India Amingaon Industrial Area, North Guwahati Road, Amingaon, Guwahati-31 Website: www.trtcguwahati.org | Email ID: trtcplacement@hotmail.com

Course

Fee

Rs.

24.000/-

Rs.

24.000/-

Rs.

24.000/-

Rs.

24.000/-

Rs.

20.000/-

Rs.

25.000/-

Intake

Capacity

25 Nos. (Per Batch) Contact

Person

91016 82235

93214 79716

70020 20435

60028 07338

SCAN OR CODE FOR APPLY NOW

NO COURSE

FEE FOR SC/ST

CANDIDATE

structured to include 80% Practical-Based Sessions, ensuring Hands-On Learning and Industry Readiness.