



# CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY, BHILAI

## छत्तीसगढ़ स्वामी विवेकानंद तकनीकी विश्वविद्यालय, भिलाई

CSVТУ/Admin/2025/736

Date:-12/12/2025

To  
The Principals  
Affiliated Institutes of CSVТУ, Bhilai

**Sub:-** Urgent Campus Hiring Requirement for Mechanical Engineering Graduates & Diploma Holders

Dear Sir/Mam,

This is to inform you about an important hiring opportunity from FLASH, Pune, a reputed core engineering company that is urgently recruiting Mechanical Engineers and Mechanical Diploma holders for immediate placement. Eligible branches include B.E./B.Tech in Mechanical Engineering and Diploma in Mechanical Engineering. The offered salary starts from ₹25,000 per month, with the work location in Pune, making this an excellent opportunity for freshers seeking to begin their careers in the core engineering sector.

All affiliated institutions are requested to circulate this information among eligible students and ensure interested candidates complete the registration at the earliest using the link below:

**Registration Link:** <https://forms.gle/VroXQoc6XDAzD62e7>

**Attached:** Job Description and Salary Details (as provided by the company)

**Last date of Application:** 16<sup>th</sup> December 2025

We look forward to your support in helping students benefit from this promising career opportunity.

S/c Registrar  
CSVТУ, Bhilai

**Copy To:**

1. PS to HVC, For kind Information.
2. All Principals Affiliated Institutes-For Necessary Action.
3. Master file.



## Job Description

Department Manufacturing

Education DME/DAE

Qualification

Experience 0 to 1 Year

### Job Description

Set up and operate CNC and VMC machines as per job requirements.  
Interpret engineering drawings, blueprints, and work orders to determine  
Load raw materials and tooling into machines, ensuring proper alignment and  
Monitor machine operations to ensure quality and accuracy of finished parts.  
Perform regular machine maintenance and troubleshooting of minor mechanical  
Measure and inspect finished parts using precision measuring instruments (e.g.,  
Maintain documentation of production activities, quality checks, and machine logs.  
Follow safety procedures and maintain cleanliness in the work area.

### Preferred Skills

Basic knowledge of G-code programming.  
Experience with tool life management and fixture design.  
Ability to work independently and as part of a team.