CNC Train Software Downloading and

<u>Installation (with license):</u>

Process documentation

Summary

In this document, the process to download, Install, and acquire licence of CNC Train software has been specified step by step. This document also covers some potential exceptions that may come up and possible resolutions specifying all the requirements and benefits of the process.

Process scope

CNC Train is a software used for performing all the functions which can be performed on the CNC Lathe and Mill machine in a virtual format. Students wanting to acquire knowledge of the same can use this CNC simulation software. The main scope of the document is to deliver a proper pathway for downloading & using the CNC Train software. It aims to provide guidance with downloading, installing and accessing CNC Train software with proper licence key assigned.

Process boundaries

- Multiple accounts for the same person will be invalid.
- Sharing the license with others to access is not allowed

Only verified and subscribed users will get the licence key to access the software.

Process Requirements and outputs

The primary requirements and outputs in the process of downloading and installation can be summarised as follows:

| Process requirements | <u>Outputs</u> |
|--------------------------------------|---|
| Valid details of the user | Download and install the CNC Train software |
| System compatible for the software | Access the software with a proper licence key |
| Validated License key provided by us | Access to the CNC Train software in your system |

Figure 1: process covered in the document

Process steps

⇒ Step 1: Downloading Software

 Click on the "software download link" under the "Download the software using this link" and choose the folder you want to store the setup folder for the software.

⇒ Step 2: Installing Software

- Open the .exe File as "Run as Administrator" Click Yes to Continue with Installation.
- Right click "CNCstudentV10.16.EXE", The Pop-up Shows that the "CNC Train

Initializing Wise Installation wizard"

- This process will start installing the CNC Train on your computer. Click "Next" to continue the process.
- Click the browse option and select the destination of the folder and click "Next".
- "Next" is selecting the program manager group, select it as "CNC SIMULATION".
- Click "Next" to start the installation and then the installation starts. The system configuration will be updated.
- Click "Finish" to complete the installation of the Software is Successfully installed in your Pc check desktop for Software Icon

⇒ Step 3: Generating licence

- Right click the Licence Request .exe file and choose "Run as Administrator".
- Licence Request form will open and add the required details.
 - Add Customer Name & Address
 - Add Computer details with Computer Name (This machine) or IP Address
 then Click "ADD" the computer name or IP is Added
 - Then Click "SAVE" to Save the Licence request file in your Device.
 - Then Share the saved file to the vendor to Activate the licence for the requested file.

➡ Step 4: Start the software

• You can start the software from the icon shortcut listed on the desktop.

Process visualisation (Flowchart)

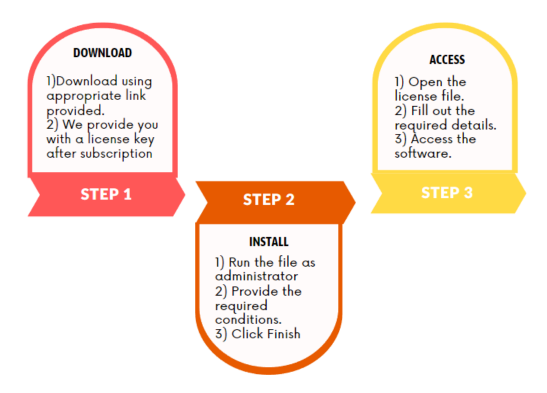


Figure 2: Process flow for accessing the software

Process Exceptions

- Downloading does not start
- POSSIBLE REASONS:
 - Improper Internet connection
 - Not enough Storage on the device
- Installation process stopped in between.
- POSSIBLE REASONS:
 - Device is not compatible with software.
 - Not enough Storage on the device

- You are not able to access the software.
- POSSIBLE REASONS:
 - License key used is invalid.
 - o Logging in with wrong ID

Offers and Benefits

- Provision with annual licence key.
- Full access to the CNC Train software
- Downloading and installation assistance of software with proper familiarisation programs.