

AFFIDAVIT

I _____ S/o - D/o Sh. _____

Roll No. _____ student of B Tech _____ Year (_____ Semester) in the discipline of _____ have applied for (Name of scholarship scheme): _____

for the academic year _____. I hereby certify and declare that:

1. My total family income from all sources during the previous financial year is Rs. _____ and shall not exceed Rs. _____ in the current financial year.
2. I belong to _____ category.
(Whether SC/ST/OBC/GEN/ Minority community)
3. I am permanent resident of _____ (Name of the state)
4. I am fulfilling the minimum eligibility requirements for the above said scholarship scheme.
5. I have carefully read and understand the contents of office order no.NITJ/DSW/1160 dated 23.01.2020, thus I am not getting the benefit (viz. scholarship / fee waiver / exemption / concession / stipend / financial help / free-ship / fellowship / prize money and financial assistance from the employer of my parents etc.) from any other source except the scheme as mentioned above in the affidavit.
6. I have not applied for scholarship / financial assistance earlier. The scheme for which I have applied now is more beneficial to me thus I will not apply the scholarship / financial assistance again in any other scheme.
7. Later, if found that I had applied & received scholarship / financial assistance from more than one source, I will be solely responsible for the consequences.

Deponent (Student)

Verification

Verified that the contents of my above affidavit are true and correct to the best of my knowledge & belief and nothing has been concealed or misrepresented therein. In case, the above facts are found incorrect at any stage, then my candidature against the scholarship / financial assistance would automatically be cancelled. I shall be liable to refund the amount of scholarship / financial assistance along with 18% interest and if failed to do so, then the Institute (NITJ) shall be free to take disciplinary action against me.

Deponent (Student)

Mobile No: _____

Date _____

Place _____