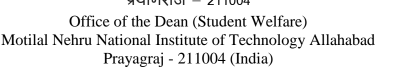


कार्यालय अधिष्ठाता (छात्र कल्याण) मोतीलाल नेहरू राष्ट्रीय प्रौद्योगिकी संस्थान इलाहाबाद प्रयागराज – 211004 Office of the Dean (Student Welfare)





No. <u>390/</u>DSW/2022-23

Date: 25.08.2022

Mobile 9415014474

<u>Notice</u>

All students who apply for various scholarships on www.nsp.gov.in or www.scholarships.gov.in or any other agency should submit their self attested documents to the Dean (SW) office Before submitting the documents kindly follow the relevant instructions of the various agencies on which scholarship is being is applied. Online Submission of documents via Google from is also mandatory and is available on (https://forms.gle/cFNv3AD9HRNvT3DK9) Please attach document along with application from.

1. Self-attested copy of Aadhar card

Email ID : deansw@mnnit.ac.in

- 2. Self-attested copy of High School (10th) Mark sheet and certificate
- 3. Self-attested copy of Intermediate (10+2) Mark sheet and certificate
- **4.** Self-attested copy of Marks-sheet of qualifying exam (JEE Mains/NIMCET/CCMN etc etc.) / previous semester (or Transcript) from Dean Academics
- 5. Self-attested copy of Bonafide certificate from Dean Academics (current year)
- Self-attested copy of Fee receipt from Dean Academics (both semesters of session 2022-23, as applicable)
- 7. Self-attested copy of Fee Structure received from Dean Academics (session 2022-23)
- 8. Self-attested copy of Family income certificate
- 9. Self-attested copy of Residence Certificate
- Copy of Undertaking by student and Parents in Format available at Institute website (For UP Scholarship only)

(http://www.mnnit.ac.in/images/newstories/2020/notice/Undertaking.pdf)

- 11. Self-attested copy of Laptop receipt for scholarship through NSP only
- **12.** Self-attested copy of Undertaking available on Institute website (http://www.mnnit.ac.in/swo/pdf/DSW-03.pdf)
- **13.** Attach self-attested image of bank passbook / e-passbook / e-statement showing your name, A/C no, bank and branch name

· (A.K. Upadhyåy)

(A.K. Upadnyay) FI (Scholarship)