শাহজালাল বিজ্ঞান ও প্রযুক্তি বিশ্ববিদ্যালয়

সিলেট-৩১১৪ , বাংলাদেশ । ওয়েব সাইট: www.sust.edu ই-মেইল : registrar@sust.edu



Shahjalal University of Science and Technology Sylhet-3114, Bangladesh.

Website: www.sust.edu e-mail: registrar@sust.edu

Ref .No. Reg / 05(57)/

Office Order

The university authority is pleased to permit station leave during weekly holidays and winter vacation from 20/12/2024 to 31/12/2024 to Mr. Md. Nazim Uddin, Superintending Engineer (Electrical), Office of the Chief Engineer, Shahjalal University of Science and Technology, Sylhet, Bangladesh to visit India for medical treatment under the following terms and conditions.

- 1. that no salary or portion thereof would be paid in foreign currency during his stay abroad.
- 2. that this University would not bear any expenses for his proposed visit.
- 3. that he would be bound to join the University after expiry of his leave.

Soll=

Registrar (In charge)

Ref. No. Reg / 05(57)/5 536

Date: 09,12.24

Copy forwarded for information and necessary action to:

- 01. The Secretary, Ministry of Education, Bangladesh Secretariate, Dhaka-1000, Bangladesh.
- 02. Immigration Officer, Indian High Commission, Dhaka, Bangladesh.
- 03. Immigration Officer, Tamabil, Sylhet, Bangladesh.
- 04. Immigration Officer, Akhaura Port, Bangladesh.
- 05. Immigration Officer, Hazrat Shahjalal International Airport, Dhaka, Bangladesh.
- 06. Immigration Officer, M A G Osmani International Airport, Sylhet. Bangladesh.
- 07. Chief Engineer (In charge), Shahjalal University of Science & Technology, Sylhet, Bangladesh.
- 08. Director of Accounts, Shahjalal University of Science & Technology, Sylhet. Bangladesh
- 09. Mr. Md. Nazim Uddin, Superintending Engineer (Electrical), Shahjalal University of Science & Technology, Sylhet. Bangladesh.
- Secretary to Vice-Chancellor, Shahjalal University of Science & Technology, Sylhet. Bangladesh
- 11. Secretary to Pro-Vice Chancellor, Shahjalal University of Science & Technology, Sylhet. Bangladesh
- 12. Personal File.

Deputy Registrar