



বাংলাদেশ মেডিক্যাল বিশ্ববিদ্যালয় Bangladesh Medical University

রেজিস্ট্রার অফিস

Office of the Registrar

No. BMU/2026/1033

Date: 28/01/2026

Office Order

Dr. Md. Nazrul Islam Mollah, Associate Professor, Department of Radiology & Imaging of this university has been granted Ex-Bangladesh leave for training of 128 Slice CT scan (Somatom Definition As+) and 3 Tesla MRI (Megnetom Skyra) to be held at KPJ Puteri Specialist Hospital and Hospital Pakar Kanak-Kanak UKM (HPKK), Malaysia. For this reason, he has been granted duty leave for 14 (Fourteen) days from 01/02/2026 to 14/02/2026. During this period Prof. Md. Mainul Ahsan of the same department will look after the duties of **Dr. Md. Nazrul Islam Mollah**.

The University or the Government of Bangladesh will not bear any financial liability either in local or in foreign currency for this purpose.

By order,

Sd/-

(Prof. Dr. Md. Nazrul Islam)

Registrar

No. BMU/2026/1033 (14)

Date: 28/01/2026

Copy forwarded for information and necessary action to:

1. The High Commission/ Embassy of Malaysia in Bangladesh.
2. The High Commission/Embassy of Bangladesh in Malaysia.
3. Director General, Passport & Immigration, Dhaka.
4. Director General/Consular Welfare, Ministry of Foreign Affairs, Govt. of Bangladesh, Dhaka.
5. Chairman, Department of Radiology & Imaging, BMU, Dhaka.
6. Director (Finance)/(Hospital)/Director (IT), BMU, Dhaka.
7. Director, Passport & Immigration, Hazrat Shahjalal International Airport, Dhaka.
8. Prof. Md. Mainul Ahsan, Department of Radiology & Imaging, BMU, Dhaka.
9. **Dr. Md. Nazrul Islam Mollah**, Associate Professor, Department of Radiology & Imaging, BMU, Dhaka with the direction to submit departure/arrival report in due time through proper channel.
10. PS to Vice Chancellor, BMU, Dhaka.
11. PS to Pro Vice Chancellor (Academic)/(Administration)/ (Research & Development)/ Treasurer, BMU, Dhaka.
12. PO to Registrar, BMU, Dhaka.
13. BMU Web: www.bmu.ac.bd
14. Office Copy.

(Dr. Md. Delwar Hossain)

Additional Registrar-1

Asid Ali