

Government of People's Republic of Bangladesh
Jatio Muktijoddha Council
Ministry of Liberation War Affairs
National Scout Bhaban (11th & 12th) Floor
60, Anjuman Mufidul Islam Road
Kakrail, Dhaka-1000.
www.jamuka.gov.bd

No- 48.02.0000.001.18.127.2023- 184

Date- 12-03-2024

Government Order

Mr. Elias Hossain, Driver, Jatio Muktijoddha Council, Dhaka under the Ministry of Liberation War Affairs holding Bangladeshi passport No-A13991603 has been granted earned leave (Ex-Bangladesh) for travelling to India for 18 (Eighteen) days starting from March 18 to April 04, 2024 or from the date of his actual departure (excluding transit and travelling time). His spouse Salma Akter holding Bangladeshi passport No-A13759209 will accompany him. This leave is granted under the following terms and conditions:

Terms and Conditions:

- (j) All expenses in this regard will be borne by him. GOB does not have any financial involvement in this regard;
- (k) He will not be allowed to stay abroad beyond the approved period;
- (l) In this duration he will not receive any part of his salary in foreign currency;

2. This Government Order (GO) is issued with the approval of the competent authority.

 12/03/2024

(Md. Rubaiyat Shamim Chowdhury)

(Deputy Secretary)

Director (Development)

Jatio Muktijoddha Council

Ph: 02-22226521

Email- dir.dev@jamuka.gov.bd

Copy for kind information and Necessary action:

- 01) H.E the High Commissioner, High Commission of the People's Republic of Bangladesh in India.
- 02) H.E the High Commissioner, High Commission of India in Dhaka, Bangladesh.
- 03) Director, Hazrat Shahjalal International Airport, Dhaka.
- 04) Director (Admin & Finance), Jatio Muktijoddha Council, Kakrail, Dhaka.
- 05) PA to Director General, Jatio Muktijoddha Council (For the kind information of the Director General).
- 06) Mr. Hafiz Ahmed, Computer Operator, Jatio Muktijoddha Council (The order is to be published on the website of JAMUKA)
- 07) Mr. Elias Hossain, Driver, Jatio Muktijoddha Council, Kakrail, Dhaka.
- 08) Office copy.