



Government of the People's Republic of Bangladesh  
National Board of Revenue

Taxpayer's Identification Number (TIN) Certificate

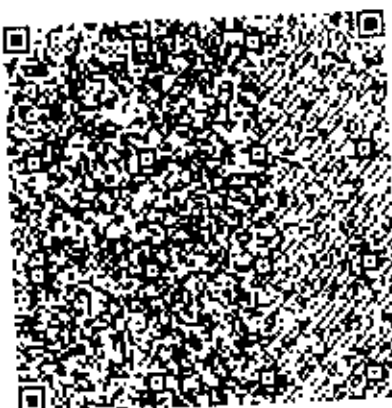
TIN : 599362666554

This is to Certify that **MD. GOLAM AZAM** is a Registered Taxpayer of National Board of Revenue under the jurisdiction of **Taxes Circle-261 (Salary)**, Taxes Zone 12, Dhaka.

**Taxpayer's Particulars :**

- 1) Name : **MD. GOLAM AZAM**
- 2) Father's Name : **Md mofazzal hossain**
- 3) Mother's Name : **mosammal mohsena begum**
- 4.a) Current Address : **army camp, chunkutiya , Dakhin Keranigonj, Dhaka, PO : 1310**
- 4.b) Permanent Address : **Bhuiyan bari, purbo biga, Ramgonj, Lakshmipur, PO : 3723**
- 5) Previous TIN : **Not Applicable**
- 6) Status : **Individual**

Date : November 25, 2023



**Please Note:**

1. If Taxpayer is liable to file his/ her Return of Income under Section 165 of the Income Tax Act, 2013.
2. Failure to file Return of Income under Section 165 is an offence.
3. If TIN is issued under Section 266, and
4. If TIN is issued under Section 266, and

Deputy Commissioner of Taxes  
Taxes Circle-261 (Salary)  
Taxes Zone 12, Dhaka  
Address: 134 P. Agrah, Pector, Mymra Tower, 15th Floor  
Dhaka, Phone: 02-966671

1.  $\frac{1}{2} \times 100 = 50$  (50% of 100)

Managing Editor  
Technique: *Technique and Design* (7)  
Editor's Note  
Matthew Name  
Editorial Staff  
Editorial Office  
Technique and Design  
2000 University Avenue  
Seattle, Washington 98101

Mr. Md. Md. Aminul Islam  
Sohel, Secretary  
Ministry of Environment and  
Climate Change  
Ministry of Science and Technology  
Government of Bangladesh  
B-10, Sector-16, Dhanmondi, Dhaka-1205  
Phone: +880 2 961 1000 ext. 1000  
E-mail: [sohel@moect.gov.bd](mailto:sohel@moect.gov.bd)  
Mobile: +880 171 111 1111  
Bengali name: মো. মো. মানিউল ইসলাম  
Bengali signature: 

12 others. The response rate from the telephone sample was 67.7%.

Estimated amount of taxes (BHD 250.00) due from the assessment year 2005-2006. Shown total BHD 250.00 plus tax 5.000 BDT.



Thus, a hypothetically uniform, certifiable, and repeatable population is