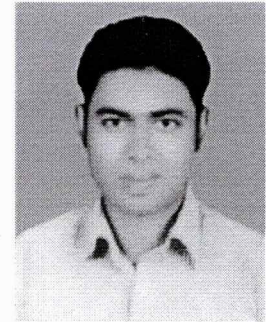


## Resume Of Shohag Miah



Present Address:  
Chatirchar, Nikli, Kishoreganj.  
Contact No: 01967916913

### Career Objective:

I want to build up my career to work with any reputed organization. To reach career excellence through dedicative, Sincerity, creativity, hard work and also seek countinuous self improvement with the changing institutional, internal and external needs. Looking for a job enhance my skills and to make myself forward with serving the organization.

### For The Post

TIG/SMAW-6G WELDER

### Experience

Company name	: Sungchang
Position	: 6G & TIG Welder
Duration	: 15-09-2009 to 14-04-2010
Place	: In Qatar
Company name	: Baek-SukEngineering Co. Ltd.
Position	: 6G & TIG Welder
Duration	: 02-02-2012 to 25-02-2013
Place	: In Bangladesh
Company name	: Hyundai Eng. Co. Ltd. & Daewoo International
Position	: 6G & TIG Welder
Duration	: 23-10-2014 to 22-04-2015
Place	: In Bangladesh
Company name	: Nass Mechanical Contractiong Co. W.L.L
Position	: 6G & TIG Welder
Duration	: 02-01-2016.to 25-01-2017
Place	: In Bahrain
Company name	: Vetco Saudi Arab Co. Ltd.
Position	: 6G & TIG Welder
Duration	: 01-02-2017 to 25-01-2018
Place	: In Saudi Arabia
Company name	: Daeshin Plant Constraction Co. Ltd.
Position	: 6G & TIG Welder
Duration	: 01-12-2018 to 25-07-20
Place	: In Iraq

## **Educational Qualification**

### **Secondary School Certificate (S.S.C)**

Institution : Bagulpur Aftab Uddin High School.  
Board : Dhaka  
Group : Business Study  
Result : GPA-3.40  
Passing of Year : 2007

## **Language Skill**

❖ Bengali: Excellent as mother language.

❖ English: Listening, reading & writing.

❖ Hindi Specking is truly.

## **Personal Characteristics:**

❖ Hard Working

❖ Good Organizer

❖ Confident

❖ Sincere

❖ Good management skill

❖ Well disciplined

❖ Organized

❖ Creative

## **Personal Information**

Name : Shohag Miah  
Father's Name : Sanwar Hossain  
Mother's Name : Parvin Akter  
Date of Birth : 19-10-1983.  
Nationality : Bangladeshi (By Birth)  
Religion : Islam  
Sex : Male  
Marital Status : Unmarried  
Permanent Address : Vill: Cartar Char, P.O: Hilosiya  
P.S: Nikli, Dist: Kishorgonj.

**Shohag Miah**

.....  
**Signature**





**DAESHIN PLANT CONSTRUCTION CO., LTD.**

# 1695-1, Jungheung-Dong, Yeosu-si Jeollanam-Do, Korea 555 200

TEL: 82-61-685-6165

FAX: 82-61-686-6165 E-MAIL: dea6165@daeshinplant.com



**Certificate of Employment**

Date: 26-July-2020

This is to certify that **Mr. SOHAG MIA, BANGLADESHI** Passport No. **BT0359130** has been working with Daeshin Plant Construction Co., Ltd. As **PIPE WELDER 6G (TIG & ARC)** for Karbala Refinery Project (KRP) under HDGSK (JV) from **01-Dec-2018** to **25-Jul-2020** in Iraq.

Daeshin Plant Construction Co., Ltd. Is thankful for his professionalism, intuition, diligence as well as his exemplary work as the **PIPE WELDER 6G (TIG & ARC)**. Furthermore, his devotion and energy put into KRP shall be recognized as one of the great contribute factors that helped the company maintain the Project Schedule.

Lastly, Daeshin Plant Construction Co., Ltd. Will wish him the best and success in many years to come.

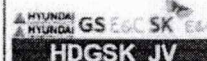
Yours Sincerely,

Kang, Jung Hun  
General Manager  
Daeshin Plant Construction Co., Ltd.





# WELDER PERFORMANCE QUALIFICATION RECORD [WPQR]



Project/No. : KARBALA REFINERY Welder ID No. : HDGSK-A-2755  
 Subcontractor : HDGSK-JV-AREA B, PI-DSF Welder Name : SOHAG MIA  
 Using WPS : HDGSK-WPS-01/01-GTSM-003 Qualify Date : 19-Dec-18

VARIABLES	ACTUAL VALUES	QUALIFIED RANGE
Welding Process	GTAW + SMAW	GTAW + SMAW
Type of Process (Manual/Auto.)	MANUAL	MANUAL
Backing	GTAW WITHOUT SMAW WITH	GTAW WITH & WITHOUT SMAW WITH
Base Material	A106 Gr.B	P1-15F, 34, 41-49
Thickness (Groove/Fillet)	GTAW 4mm SMAW 6.97 mm	GTAW 8mm SMAW 13.94 mm
Diameter (Groove/Fillet)	6"	2 1/4" to UNLIMITED
Filler Metal	Spec. No. SFA5.18 & SFA 5.1	ALL
	Class ER70S-3 & E-7018	ALL
	F-No. F6 & F4	F6 & F4
Welding Position	6G	ALL POSITION
Weld Progression(Up/Down)	Uphill	Uphill
Type of Gas	Argon 99.99% (Shielding)	Argon 99.99% (Shielding)
Electrical Characteristics	Current DC	DC
	Polarity EN & EP	EN & EP

## RADIOGRAPHIC TEST RESULTS (for Alternative Qualification of Groove Welds by Radiography)

Report No. : IONE-QA-B-RT-APN-WQT-0206 RT Results : ☒ Accept ☐ Reject

## GUIDED BEND TEST RESULTS

Type & Fig No.	Results	Type & Fig No.	Results
N/A	N/A	N/A	N/A

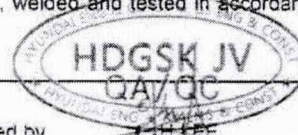
## FILET WELD RESULTS

Fracture Test : N/A  
 Length and Percent of Defects : N/A mm, N/A %  
 Macro Test Fusion : N/A  
 Fillet Leg Size : mm, mm, Convexity mm, Concavity mm  
 Test Conducted By :                      Laboratory Test No. :                     

We certify that statements in this record are correct and that the test coupons were prepared, welded and tested in accordance with the requirements of:

☒ ASME code Sec. IX ☐ AWS D1.1 ☐ API 1104

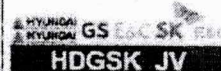
Prepared by H.S Kim Reviewed by ABY JOHN Approved by                       
 Date: 19/12/2018 Date: 20/12/2018 Date: 20/12/2018







# WELDER PERFORMANCE QUALIFICATION RECORD [WPQR]



Project/No. : KARBALA REFINERY Welder ID No. : HDGSK-A-2755  
 Subcontractor : HDGSK-JV-AREA B, PI-DSF Welder Name : SOHAG MIA  
 Using WPS : HDGSK-WPS-01/01-GT-001 Qualify Date : 19-Dec-18

VARIABLES		ACTUAL VALUES	QUALIFIED RANGE
Welding Process		GTAW	GTAW
Type of Process (Manual/Auto)		MANUAL	MANUAL
Backing		WITHOUT	WITH & WITHOUT
Base Material		A106 Gr.B	P1-15F, 34, 41-49
Thickness (Groove/Fillet)		5.54mm	11.08mm
Diameter (Groove/Fillet)		2"	1" to Unlimited
Filler Metal	Spec. No	SFA5.18	ALL
	Class	ER70S-3	ALL
	F-No.	F6	ALL F6
Welding Position		6G	ALL POSITION
Weld Progression (Up/Down)		Uphill	Uphill
Type of Gas		Argon 99.99% (Shielding)	Argon 99.99% (Shielding)
Electrical Characteristics	Current	DC	DC
	Polarity	EN	EN

## RADIOGRAPHIC TEST RESULTS (for Alternative Qualification of Groove Welds by Radiography)

Report No. : IONE-QA-B-RT-APN-WQT-0205 RT Results : ☒ Accept ☐ Reject

## GUIDED BEND TEST RESULTS

Type & Fig No.	Results	Type & Fig No.	Results
N/A	N/A	N/A	N/A

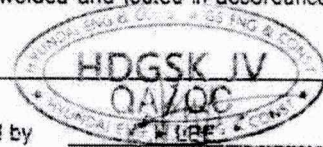
## FILET WELD RESULTS

Fracture Test : N/A  
 Length and Percent of Defects : N/A mm, N/A %  
 Macro Test Fusion : N/A  
 Fillet Leg Size : mm, mm, Convexity : mm, Concavity : mm  
 Test Conducted By :                      Laboratory Test No. :                     

We certify that statements in this record are correct and that the test coupons were prepared, welded and tested in accordance with the requirements of:

☒ ASME code Sec. IX ☐ AWS D1.1 ☐ API 1104

Prepared by : H.S. Kim Reviewed by : ABY JOHN Approved by :                       
 Date : 19/12/2018 Date : 20/12/2018 Date : 20/12/2018







BAHA-BSE

## **Employment Certificate**

**To Whom It May Concern :**

**Shohag Miah**

**From BAHA New Haripur Power Plant Project Mechanical  
& Piping in Bangladesh of Baek-Suk Engineering Co., Ltd.**

**This is to certify that Shohag Miah, Bangladesh Nationality had  
successfully completed his 8 Months Employment Contract with  
BaekSuk Engineering Co., Ltd. (New Haripur 360MW Power Plant) in  
Haripur, Narayangonj Bangladesh as Welder (ARC + TIG) from 02<sup>nd</sup>  
July, 2012 till 25<sup>th</sup> , February, 2013.**

**During his stay with the Company, he has proven himself to be diligent  
and performs the job assigned to him honestly and effectively.**

**This certification is being issued upon the request of Shohag Miah for  
whatever intent and legal purpose it may serve him best.**

**25. Febuary. 2013**

**S.H Choi**

**Admin Manager  
New Haripur Power Plant in Bangladesh  
BaekSuk Engineering Co., Ltd.**





New Haripur Power Plant Development Project

# WELDER QUALIFICATION TEST RECORD

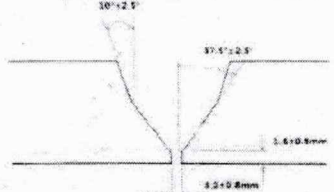
WELDER NAME : Shohag Miah

ID NO. : HD-BAHA-WD-036

TEST DATE : 24. may. 2012

RECORD NO. : BAHR-WQT-040

APPROVED WPS NO. : HD-BAHA-WPS-003

ACTUAL TEST TEST PIECE		QUALIFIED FOR APPROVAL	
WELDING PROCESS	GT + SM	WELDING PROCESS	GT + SM
BASE MATERIAL	P-No 1	BASE MATERIAL	P-No 1 ~ P-No 15F, P-No 34, P-No 4X
THICKNESS	GT : 6mm, SM : 12.2mm	THICKNESS	GT : 12mm, SM : 24.4mm
JOINT TYPE	Butt	JOINT TYPE	Butt & Fillet
PIPE O.D.	6"	PIPE O.D.	2 7/8" Over
WELDING POSITION	6G	WELDING POSITION	All Position
WELDING CONSUMABLES		WELD PREPARTION(sketch)	
FILLER METAL TYPE	ER70S-3, E7018		
SPCIFICATION	SFA 5.1 & 5.5		
SIZE	2.6 & 3.2 Ø		
SHIELDING GAS TYPE	Argon		
COMPOSITION	99.99%		

TEST RESULTS [STATE 'ACCEPT', 'REJECT'(WITH RESONS) OR 'N/A']

NON-DESTRUCTIVE TEST


VISUAL	RADIOGRAPHY	ULTRASONICS
ACCEPT	H/B/360MW/RT-015(WQT)	N/A

DESTRUCTIVE TESTS

MACRO-EXAMINATION	ROOT BEND	FACE BEND	SIDE BEND	FILLET WELD FRACTURE
N/A	N/A	N/A	N/A	N/A

REMARKS

THE STATEMENTS IN THIS CERTIFICATE ARE CORRECT. THE TEST WAS PREPARED, WELDED AND TESTED IN ACCORDANCE WIT THE REQUIREMENTS OF AWS D1.1

	NAME/POSITION	SIGNATURE	DATE
PREPARED BY	C.D Park / QC ENGEENR		28. May. 2012






**SUNGCHANG QATAR W.L.L.**

QAFCO - 5 PROJECT  
Mesaieed Industrial City, Qatar


## **CERTIFICATION**

*This is to certify that MR.SHOHAG MIAH a BANGLADESHI National, holder of Passport # B 1649905 has been employed at SUNGCHANG QATAR W.L.L PEARL GTL PROJECT and QAFCO 5 PROJECT as ARC + TIG WELDER from SEP.15,2009 to APR 14,2010 and from APR 15 to MAY 20,2011 respectively.*




*This certification is issued upon the request of Mr.SHOHAG for whatever legal purpose it may serve him best on the May day of August 2011 at Mesaieed industrial City, State of Qatar.*

  
**YANG SEONGSU**  
**DEPUTY MANAGER**  
**QAFCO - 5 AU PROJECT**




  
**YOON CHEOLHEE**  
Asst.Admin Manager  
Sungchang Qatar W.L.L.



Ashuganj Power Station Company Limited 	<h2 style="margin: 0;">Welder Qualification Record</h2>	 <b>HYUNDAI</b> ENGINEERING CO., LTD.  <b>DAEWOO</b> INTERNATIONAL
---	---	---

Project : Ashuganj 225MW Combined Cycle Power Plant.

Welder's Name	Sohag Mia	
Welder Identification No.	BAPP-WD-07879 <i>201NIF HEC OC</i>	
Code/Testing Standard	ASME Sec. IX & ASMEB31.1	

### Test Condition

WPS followed by welder during welding of test coupon : BAPP-WPS-ASME-0101-4  
 Base material welded P-01 (A 106-B) to P-01 (A 106-B)

Welding Process : GTAW/SMAW ☒ Manual ☐ Semiautomatic ☐ Automatic

Variables	Tested	Qualified
Base metal size	6"	2 7/8" OVER
Base metal thickness	7.11mm	14.22mm
Welding position	6G	ALL/FILLET/PIPE
Backing (with or without)	WITHOUT	With/ Without
P-No (or Groups)	P-01	P-01~P15E.P34& P41 To P49
Filler metal spec. / F-No. / Classification	E7018&E7016 F4,6	E7018&E7016 F4,6
Progression (uphill/downhill)	UPHILL	UPHILL
Welding current type / polarity	DCRP	DCRP
Joint type	Groove	Fillet/Groove
Shielding gas	ARGON	ARGON

### Non-destructive and/or destructive test results

Type of test	Performed and acceptable
Visual examination results	<input checked="" type="checkbox"/> Accept <input type="checkbox"/> Reject <input type="checkbox"/> N/A
Radiographic test results	<input checked="" type="checkbox"/> Accept <input type="checkbox"/> Reject <input type="checkbox"/> N/A
Fracture test results	<input type="checkbox"/> Accept <input type="checkbox"/> Reject <input checked="" type="checkbox"/> N/A
Macro test results	<input type="checkbox"/> Accept <input type="checkbox"/> Reject <input checked="" type="checkbox"/> N/A
Guided-bend test results	<input type="checkbox"/> Accept <input type="checkbox"/> Reject <input checked="" type="checkbox"/> N/A

Radiographic test reports no. BAPP-RWQT-BEM-004 Conducted by BIX

Welding and mechanical test conducted by : N/A

We certify that the statements in this record are correct and that the test coupons were prepared, welded, and tested in accordance with the requirements of the application code.

Prepared by : Ranjan Sarker	Date : 23.10.2014	
Inspected by : Ronnie C. Abanador	Date : 23.10.2014	
Approved by : Hea-Weon Jeong	Date : 23.10.2014	

Prolongation for Approval \_\_\_\_\_ Date : \_\_\_\_\_



## Radiographic Examination Report

### RESULTS

Part No.	Section	Decision		Location	Film Size	Defect Name	Welder No.	Remarks
		Acc.	Rej.					
WI-16	0-18	Acc.			12"	P	16	6"Dia
	18-36	Acc.			12"	NSD	16	
	36-0	Acc.			12"	NSD	16	
WI-13	0-18	Acc.			12"	NSD	13	6"Dia
	18-36	Acc.			12"	NSD	13	
	36-0	Acc.			12"	NSD	13	
WI-10	0-18	Acc.			12"	NSD	10	6"Dia
	18-36	Acc.			12"	P	10	
	36-0	Acc.			12"	NSD	10	
WI-03	0-18	Acc.			12"	P	3	6"Dia
	18-36	Acc.			12"	NSD	3	
	36-0	Acc.			12"	NSD	3	
WI-02	0-18	Acc.			12"	P	2	6"Dia
	18-36	Acc.			12"	P	2	
	36-0	Acc.			12"	NSD	2	

### Defect Name Logogram Explanation

B/H: Blow Hole  
B/T: Burn-Through  
C : Cracks  
C/C : Cold Crack  
C/S/P: Coarse Scattered Porosity  
C/P : Clustered Porosity

F/S/P: Fine Scattered Porosity  
H/C: Heat Crack  
I/P: Incomplete Penetration  
L/P: Linear Porosity  
L/F: Lack of Fusion  
M: Misalignment

O/L: Overlap Penetration  
P: Porosity  
PI: Pipe  
R/C: Root Concavity  
R/U: Root Undercut  
R/V: Root convexity

S/D: Surface Defect  
S/I: Slag Inclusion  
T/I: Tungsten Inclusion  
U/F: Underfill  
U/C: Undercut







**TEST RECORD**

This is to certify that this person has been tested in accordance with the requirements of ASME IX 2015 Welding Code for and on behalf of

NATIONAL CONTRACTING CO.

PRAVIN WANKAR

Contractor's Representative

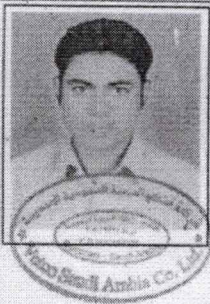
SARATH K. SASI

Welding Inspector/Welder Test Supervisor

THOMAS VARGHESE

Authorized by

For: VETCO SAUDI ARABIA CO. LTD.

**WELDER QUALIFICATION CARD**

Tuboscope | NOY Weldbore Technologies

Company: NATIONAL CONTRACTING CO.

Welder's Name: SOHAG MIA SANOWAR

Idama/ID/PP No: 831073195 Symbol/ID No: SWAR

Welding Process(es): GTAW

Type (Manual/Semi-automatic/Automatic): MANUAL

WPS No.: 063, Rev. 1 P No: P1 Grp. 1 to P1 Grp. 1

Dia. &amp; Thickness (Actual): 62" NPS X 5.54mm WT.

Range qualified (Dia): 1" OD &amp; Over

Range qualified (WT): 11.08 mm Maximum

Test Position: 6G UPHILL Position Qualified: ALL

Electrode Class: ER 70S-2 F. No: ALL F6

Joint Type: Single V Groove Butt Weld Test Method: Radiography

Project File #: Vetco CUS-000031

Test No.: WQT-1106/17/P

Date of Test: 30-May-17

Place of Issue: Al-Khobar

This card on its own qualifies the welder for 6 months from the date of test. Beyond this date welding records must be consulted to ensure this welder's qualification has been maintained.

**TEST RECORD**

This is to certify that this person has been tested in accordance with the requirements of ASME IX 2015 Welding Code for and on behalf of

NATIONAL CONTRACTING CO.

PRAVIN WANKAR

Contractor's Representative

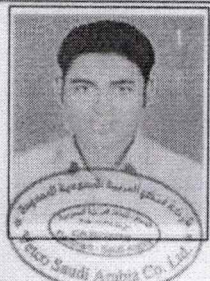
SARATH K. SASI

Welding Inspector/Welder Test Supervisor

THOMAS VARGHESE

Authorized by

For: VETCO SAUDI ARABIA CO. LTD.

**WELDER QUALIFICATION CARD**

Tuboscope | NOY Weldbore Technologies

Company: NATIONAL CONTRACTING CO.

Welder's Name: SOHAG MIA SANOWAR

Idama/ID/PP No: 831073195 Symbol/ID No: SWAR

Welding Process(es): GTAW / SMAW

Type (Manual/Semi-automatic/Automatic): MANUAL

WPS No.: 064, Rev. 1 P No: P1 Grp. 1 to P1 Grp. 1

Dia. &amp; Thickness (Actual): 66" NPS X 10.97mm WT.

Range qualified (Dia): 2 1/4" OD &amp; Over

Range qualified (WT): GTAW: 8.0 mm Maximum SMAW: 13.94mm Maximum

Test Position: 6G UPHILL Position Qualified: ALL

Electrode Class: ER 70S-2 / E 7015 F. No: ALL F6 / F1 to F4

Joint Type: Single V Groove Butt Weld Test Method: Radiography

Project File #: Vetco CUS-000031


Test No.: WQT-1098/17/P

Date of Test: 30-May-17

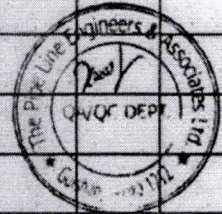
Place of Issue: Al-Khobar



This card on its own qualifies the welder for 6 months from the date of test. Beyond this date welding records must be consulted to ensure the welder's qualification has been maintained.






TSK	<b>WELDER JCC</b>		
	<p>This is to certify that this person has been tested in accordance with the requirements of <b>ASME IX</b> welding code for and on the behalf of</p> <p><b>THE PIPELINE ENGINEERS &amp; ASSOCIATIONS LIMITED, BANGLADESH</b></p>		
Welder name: <b>Shohag</b>		Welder ID No.: <b>PW-55</b>	
Witnessing Inspector		QA/QC TSK	
Authorized by		<i>[Signature]</i> <b>13.05.15</b>	


Process	P. No.	F. No. Qualified	Qualified Range		Positions	Exp. Date
			Thk. Max	Diameter		
GTAW/ SMAW	1-15F, 34 & 41-49	6/5	17.12	2 1/2" & Unlimited	All Uphill	END OF THE PROJECT



<b>Welder Identification Card</b>			
Name: <b>Shahag Miah</b>			
Identification No.: <b>BAPP-WD-079</b>			
Certified By: QA/QC MGR <b>JEONG HEA WEOON</b>			
<b>Qualified Range</b>			
Pipe/Plate	Process/THK	Position	
2-7/8" To Unlimited	GTAW/ SMAW 14.22mm	ALL Filler Pipe P01-P15E P34&P41 To P49	
			

<b>Welder Identification Card</b>			
<b>Qualified Range</b>			
DIA	Process/THK	Position	Certified by
We certify that this above person is a qualified welder.			
			


<b>Welder Identification Card</b>			
Name: <b>Shahag Miah</b>			
Identification No.: <b>BAPP-WD-079</b>			
Certified By: QA/QC MGR <b>JEONG HEA WEOON</b>			
<b>Qualified Range</b>			
Pipe/Plate	Process/THK	Position	
2-7/8" To Unlimited	GTAW/ SMAW 14.22mm	ALL Filler Pipe P01-P15E P34&P41 To P49	
			

<b>Welder Identification Card</b>			
<b>Qualified Range</b>			
DIA	Process/THK	Position	Certified by
We certify that this above person is a qualified welder.			
			





THIS IS TO CERTIFY THAT THE WELDER  
IS EMPLOYEE OF THIS HYUNDAI ENG'G & CONST. CO., LTD

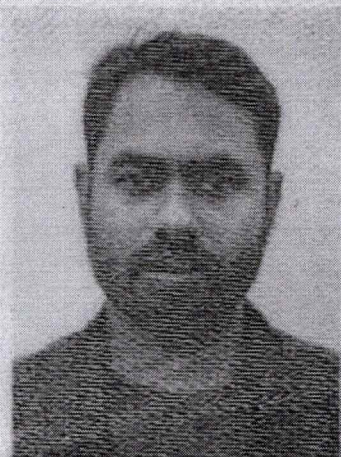
A black and white portrait of a man with dark hair, wearing a light-colored shirt. A circular seal, likely the official seal of the U.S. District Court for the District of Columbia, is partially visible on the left side of the image, overlapping his face.[illegible]



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পাসপোর্ট



দেশ/Type	দেশ কোড/Country Code	পাসপোর্ট নং/Passport Number
P	BGD	A08233950

संस्थागत नाम / Surname  
MIA

प्रदत्त नाम / Given Name  
**SUHAG**

জাতীয়তা / Nationality  
BANGLADESHI

স্বাক্ষরিত নং / Personal No.  
4607072164

জন্ম তারিখ / Date of Birth 19 OCT 1983 পূর্ববর্তী পাসপোর্ট নং / Previous Passport No. BT0359130

লিঙ্গ / Sex	জন্মস্থান / Place of Birth	
M	KISHOREGANJ	887996

প্রকাশের তারিখ/Date of Issue প্রদানকারী কর্তৃপক্ষ/Issuing Authority  
06 JUN 2023 DIP/DHAKA

মেম্বারশীপের তারিখ / Date of Expiry ০৫ JUN ২০২৩

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গণপ্রজাতন্ত্রী বাংলাদেশ PEOPLE'S REPUBLIC OF BANGLADESH



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