Personal Management Information System (PMIS)

Unit/Institute Name: Institute of Glass and Ceramic Research and Testing

Personal Information

Employee ID/Code	10959		
Employee Name	JULIYA KHANAM		
Father's Name	MOSHAROF HOSSAIN KHAN		
Mother's Name	HELENA BEGUM		
Birth Date	11.11.1986		
Home District	MAGURA		
Gender	FEMALE	Signature (Scanned Signature)	ङ्क्रीलम् -थानञ
National ID No	8240407729	Blood Group	A positive (A+)
Cell No	01736485166	Passport No	BT 0228141
Email	juliyakhanom@gmail.com	Marital Status	Married
GPF/CPF No	CS -1029	Religion	Muslim
Field of Specialization	Nano-Ceramic and materials science	Driving License No	

Table 1- Personal Information

Contact Information

Present Address		Permanent A	ddress	Emergeno	Emergency Contact		
Address	B-73, BCSIR RESIDENTIAL AREA	Address	COLLEGE PARA	Name	MD.RASEL KABIR		
Post Office	NEW MARKET	Post Office	ALAMDANGA	Relation	SPOUSE		
Police Station	NEW MARKET	Police Station	ALAMDANGA	Address	B-73, BCSIR RESIDENTIAL AREA		
District	DHAKA	District	CHUADANGA	Phone	01975786100		
Upazila	DHAKA	Upazila	ALAMDANGA	Cell No	01975786100		
Tel No		Tel No		Email	Sholok2004@gmail.com		

Table 2- Contact Information

Joining Information

Rank/Class	Class-I	Grade	9th
Post/Designation	SCIENTIFIC OFFICER	Batch	
Joining Subject	APPLIED CHEMISTRY AND CHEMICAL	Joining Date	03.02.2013
	ENGINEERING		
Office Name	BCSIR	PRL Date	10.11.2045
Division Name	IGCRT	Notification/Order No. & Date	39.307.035.00.01.358.2013.420
			27.01.2013
Section Name	CRM & CMT	Merit Position	
District	Dhaka	Confirmation Date	39.307.011.00.00.620.2014/629
			31.03.2014
Upazila	Dhaka	Gazetted Date	
_			
Job Nature	Revenue	Endorsement Date	

Table 3- Joining Information

Spouse and Children Information

Spouse Information	on	Children Information						
Spouse Name	MD. RASEL KABIR	Child Name	Gender	Birth Date	Birth Place (Country/District)	Remarks		
Home District	CHUADANGA	REDWAN KABIR	MALE	07.01.2016	DHAKA			
Occupation	SERVICE HOLDER							
Designation	LECTURER							
Org Name	BANGLADESH INTERNATIONAL SCHOOL AND COLLEGE							
Org Address	MOHAKHALI DOHS							
Cell No	01975786100							

Table 4- Spouse and Children Information

Education Information

Degree	Group/Department	Board/University	Passing Year	Result (Division/GPA/CGPA)	Distinction
M.S.	APPLIED CHEMISTRY AND CHEMICAL ENGINEERING	ISLAMIC UNIVERSITY	2010	3.58(Out of 4.00)	
B.Sc (Hon's)	APPLIED CHEMISTRY AND CHEMICAL ENGINEERING	ISLAMIC UNIVERSITY	2009	FIRST CLASS	
H.S.C	SCIENCE	JESSORE	2004	4.00 (OUT OF 5)	
S.S.C	SCIENCE	JESSORE	2002	4.75 (OUT OF 5)	

Table 5- Education Information

Training Information

Type (Local/Foreign)	Title	Institution	Country	Start Date	End Date	Grade	Position
Local	Foundation training	Admin Academy, Shabag, Dhaka	Bangladesh	03/08/2014	02/10/14		

Table 6- Training Information

Workplace/Posting Information

Workplace Status	S/N	Working Unit	Working Division	Working Section	District	Upazila	From Date	To Da te	Till Today	Posting Unit	Designation	Remarks (e.g., Attachment/ Transfer/Promot ion etc.)
Present	1	BCSIR	IGCRT	CRM&CMT	Dhaka	Dhaka	5 February, 2013		Till Today		Scientific Officer	Ton Guery

Table 7- Workplace/Posting Information

ACR Information (For office use only)

S/N	Reporting Year	Submitted (Yes/No)	Submitted Date	Remarks

Table 8- ACR Information

S/N	Publishing Year	Description
JA-1	Febuary, 2017.	"Fabrication of Zinc Oxide from Zinc Dust and its characterization", Md. Lutfor Rahman, Md.Saiful Quddus, Juliya Khanam , Moriom Rahman, Khadiza Bilkis, Dr. A J M Taharun Neger, IOSR journal of Applied Chemistry
JA-2	April 2018.	"Fabrication of Ferrous Sulfate from Waste like Condensed Milk Containing Can and its Characterization", Juliya Khanam , Lutfor Rahman, Bristy Biswas, Salina Rahman, Nahid Sharmin, Samina Ahmed, Tahuran Neger, American Scientific Research Journal for Engineering, Technology and Sciences (ASRJETS)
JA-3	August, 2018	"Synthesis and Characterization of Pigment Grade Red Iron Oxide from Mill Scale", Md. Saiful Quddus1*, Md. Lutfor Rahman1, Juliya Khanam1 , Bristy Biswas1, Nahid Sharmin1, Samina Ahmed1and A. J. M. Tahuran Neger1, International Research Journal of Pure & Applied Chemistry

Table 9(a)- Journal Article

B. Conference Proceedings

S/N	Publishing Year	Description
CP-1	2017	.Paper presentation on "Studies on the production of aluminium oxide from aluminium waste like beverage can" and "Fabrication and characterization of ferrous sulphate from waste" at 15 th Annual conference of Bangladesh Ceramic Society (6-7 April, 2017).
CP-2	2016	Poster presentation on "Studies on the production of aluminium oxide from aluminium waste like beverage can" at1 st International Conference on Engineering Materials and Metallurgical Engineering organized by Pilot Plant and Process Development Centre (PP&PDC), BCSIR (22-24 December, 2016).

Table 9(b)- Conference Proceedings