# Curriculum Vitae Of

# Dr. Nafees Ahmed

#### 1. PERSONAL INFORMATION

Name: Ahmed, Nafees

Gender: Male

Marital Status: Married

Date of Writing the CV: 18/03/2021 E-mail address: nafees@chem.jnu.ac.bd Contact No.: +880-1913123498

#### 2. **BIRTH CONCERN**

Date and Place of Birth: 21/11/1981, Dhaka

Citizenship: Bangladeshi

Current Residence: 10, Md. Asgar Lane, Chawk Bazar (Setara Manzil, 3<sup>rd</sup> floor), Dhaka-1211, Bangladesh.



#### **EDUCATION AND DEGREES AWARDED:** 3.

Degree	Institution	Department/	Major	Year
		Group		
Ph.D.	Hokkaido University, Japan	Division of	Polymer	2011
		<b>Biological Sciences</b>	Science	
M.S.	University of Dhaka, Bangladesh	Chemistry	Physical	2004 (Exam.
			Chemistry	Held in 2007)
B.Sc.	University of Dhaka, Bangladesh	Chemistry	Chemistry	2003 (Exam.
(Hons)				Held in 2005)
H.S.C.	Bangladesh Rifles School &	Science Group	-	1999
	College, Dhaka, Bangladesh			
S.S.C.	Armanitola Govt. High School,	Science Group	-	1997
	Dhaka, Bangladesh.			

#### 4. OTHER EDUCATION AND TRAINING, QUALIFICATIONS AND SKILLS:

Training Type	Institution	Course Title	Duration
English Language Department of English,		Intensive Course in	May 15, 1997-August 1, 1997
Training	University of Dhaka	Basic English	
Computer	Dhakatech Computer	Basic Course in	March 2006-June 2006
	Training Center	Computer	
Teaching	Stamford University	Faculty Development	April 20, 2012-April 27, 2012
	Bangladesh	Program	
Web management	Department of Computer	Basic Web	October 07-09, 2012
	Science and Engineering,	Maintenance	
	Jagannath University		

### 5. LINGUISTIC SKILLS:

Languages	Proficiency		
	Reading	Writing	Speaking
Bengali	Excellent	Very Good	Mother Tongue
English	Very Good	Good	Excellent
Hindi	Good	Good	Very Good
Japanese	Poor	Fair	Good
Arabic	Excellent	Good	Poor

### **6. WORK EXPERIENCE:**

Institution	Department	Designation	Duration	Service Length
Jagannath University	Department of	Associate	19 December 2019-Present	Current
	Chemistry	Professor		
Jagannath University	Department of	Assistant	1 December 2013- 18	6 Years 17 Days
	Chemistry	Professor	December 2019	
Jagannath University	Department of	Lecturer	15 July 2012– 30	1 Year 4 months 15
	Chemistry		November 2013	Days
Stamford University	Natural Science	Lecturer	21 April 2012 – 14 July	2 months 23 days
Bangladesh			2012	

### 7. MERITS IN TEACHING & PEDAGOGICAL COMPETENCE:

- As a teacher of the different courses at different semesters I use to conduct the classes of 3
  or 2 credit theory and practical courses. I conduct the tutorials, viva-voce and prepare the
  continuous assessment at the end of the semester before commencing the final
  examination.
- I am also involved in an examination committee. The key responsibilities of this committee are arranging the examination on due period of time after the completion of the courses, monitoring the examination (distribution and collection of the answer scripts form the examiners) and finally preparing the results.
- I am now one of the members of the syllabus preparing sub-committee. The main responsibilities are modifying the course curriculum, designing and incorporating new courses in physical chemistry at undergraduate as well as graduate level.
- I supervise graduate students to conduct their research works on surface chemistry, specially the adsorption of inorganic and organic pollutants on different sorts of bioadsorbents. The research works are supervised in terms of laboratory experiments, group discussion, monthly presentation and paper writing.
- Active participation in Chemistry Olympiad at the national level since 2012.

# **8.** AWARDS, PRIZES AND HONOURS:

- I got the Junior Scholarship at Class VIII in 1995.
- I was awarded the Monbukagakusho (MEXT) Scholarship in Japan for pursuing my Ph.D. in 2008.

### 9. OTHER ACADEMIC MERITS:

- Life Member of Bangladesh Chemical Society, BCS (LM-1156)
- Life Member of National Institute of Network of Instrument Technical personnel and User scientists of Bangladesh, NITUB (LM-218)
- Member of The Society of Polymer Science, Japan, SPSJ since 2010
- Member of Registration and Publicity Sub-Committee of 16<sup>th</sup> Asian Chemical Congress 2015 (16ACC)
- Member of SPM Team of the recently completed sub-project (Window-1) entitled 'Advancement in Teaching and Learning at Undergraduate and Master's Level in Chemistry' Under HEQEP (Higher Education Quality Enhancement Project) project (CP-3380) under the AIF (Academic Innovation Fund) grant of UGC (University Grants Commission of Bangladesh) from July 2014-June 2016 and May 2017-September 2018 (supplementary funding).
- Involved in the activities of Internal Quality Assurance Programme launched by HEQEP funded by the World Bank for the academic excellence.
- Co-convener of Souvenir and Publication sub-committee of the 8<sup>th</sup> Bangladesh Chemistry Olympiad 2017 and Convener of the same sub-committee of the 9<sup>th</sup> Bangladesh Chemistry Olympiad 2018.
- Joint Secretary, International Conference on Recent Advances in Chemistry (ICRAC)-2020
- Joint Secretary of Bangladesh STEM Foundation (bdSTEM) for the tenure 2021-2023.

# 10. RESEARCH EXPERIENCES:

- a) One year research experience in the Physical Chemistry Research Laboratory, University of Dhaka, under the supervision of Professor Tajmeri Selina Akhter Islam. A project work entitled "Estimation of Equilibrium time for the Adsorption of Arsenic on Used Tea Leavesand Kaolinite" was successfully completed in 4<sup>th</sup> year of B.Sc. (Hons).
- b) One year research experience in the Physical Chemistry Research Laboratory, University Of Dhaka under the supervision of professor Tajmeri Selina Akhter Islam. The thesis work entitled "Removal of As(III) from Water by Used Black Tea Leaves (UBTLs) and Iron Oxide Coated Used Black Tea Leaves (IOC-UBTLs)" in MS (in Physical Chemistry).
- c) Three year research experience as a doctoral student in the Laboratory of Soft & Wet Matter, Division of Biological Sciences, Graduate School of Science, Hokkaido University, Sapporo, Japan, under the supervision of Professor Dr. Jian Ping Gong. The PhD thesis work was entitled "Study on the Growth Process of Barnacle on Soft Substrates".

d) I am now supervising graduate students to conduct their research works on surface chemistry, specially the adsorption of inorganic and organic pollutants on different sorts of bioadsorbents.

### 11. PUBLICATION LISTS:

#### A. Peer-Reviewed Scientific Articles

- 1. <u>Nafees Ahmed</u>, Md. Safiqul Islam, Hosne Ara Begum and T. S. A. Islam, "Removal of As(III) From Water by uncoated and coated Used Black Tea Leaves (UBTLS)" Journal of the Bangladesh Chemical Society (JBCS), 24(1), 56-62, 2011.
- 2. <u>Nafees Ahmed</u>, Takayuki Murosaki, Akira Kakugo, Takayuki Kurokawa, Jian Ping Gong, Yasuyuki Nogata, "Long-term in situ observation of the growth of barnacle on soft substrates with different elasticity and wettability", Soft Matter, Journal of Royal Society of Chemistry (RSC), 7(16), 7281-7290, 2011.
- 3. Takayuki Murosaki, <u>Nafees Ahmed</u>, Jian Ping Gong, "Antifouling properties of hydrogels", Science & Technology of Adv. Mat. 12, 2011 (online publish: 6 January 2012).
- 4. <u>Nafees Ahmed</u>, Takayuki Murosaki, Takayuki Kurokawa, Akira Kakugo, Shintaro Yashima, Yasuyuki Nogata, Jian Ping Gong, "Prolonged morphometric study of barnacle grown on soft substrates of hydrogel and elastomer", Biofouling, 30(3), 271-279, 2014.
- 5. Md. Nazrul Islam, <u>Nafees Ahmed</u>, Md. Yasin Hossain, A. K. M. Lutfor Rahman, Abida Sultana, "Effect of pH on the adsorption kinetics of Cr (VI) on sodium chlorite treated coconut coir", Bangladesh Journal of Scientific and Industrial Research (BJSIR), 51(2), 95-100, 2016.
- 6. Nafees Ahmed, Md. Nazrul Islam, Md. Yasin Hossain, A. K. M. Lutfor Rahman, Abida Sultana, "Modified coconut coir to remove hexavalent chromium from aqueous solution", Bangladesh Journal of Scientific and Industrial Research (BJSIR), 54(1), 89-98, 2019.
- 7. A. K. M. Lutfor Rahman, Rajib Al Mamun, <u>Nafees Ahmed</u>, Aparna Sarkar, Akash Mamun Sarkar, "Removal of Toxic Congo Red Dye Using Water Hyacinth Petiole, an Efficient and Selective Adsorbent", Journal of the Chemical Society of Pakistan, 41(5), 825-833, 2019.
- 8. <u>Nafees Ahmed</u>, Md. Ataur Rahman, "Adsorptive Removal of 2,4-Dichlorophenol from Aqueous Solution by Using Used Black Tea Leaves" has been accepted to The Journal of the Mexican Chemical Society, 2021.
- 9. Abul Kalam Md. Lutfor Rahman, Aparna Sarker, **Nafees Ahmed**, Marufa Mustofa, Abdul Awal, , "Removal of toxic textile dye, Congo red using petiole part (stem) of Nymphaea alba", has recently been submitted to the Journal of Pollution (2020).
- 10. <u>Nafees Ahmed</u>, Abida Sultana, Md. Lutfor Rahman, Nahid Sharmin, A J M Tahuran Neger, Shamim Ahmed, "Implementation of the Lignocellulosic Material, Coconut Coir, for the Adsorptive Removal of 2,4-Dichlorophenol from Aqueous Solution" prepared to be submitted.

11. <u>Nafees Ahmed</u>, Md. Yasin Hossain, Joyanta Kumar Saha, Mohammad Al Mamun, A. K. M. Lutfor Rahman, Abdul Awal, Md. Shajahan, "Experimental and theoretical studies on the adsorptive removal of crystal violet dye from aqueous solution onto coconut coir", prepared to be submitted.

### B. Public artistic and design activities

A review article on the book, 'Japan Probash' written by Manmatha Natha, entitled 'A Bengali among Japanese' was published in The Daily Star newspaper on December 29, 2012 (http://archive.thedailystar.net/newDesign/news-details.php?nid=262972).

#### C. Theses

- (i) 4<sup>th</sup> Year B.Sc. (HONS) Project work entitled 'Estimation of Equilibrium time for the Adsorption of Arsenic on Used tea Leaves and Kaolinite".
- (ii) M.S. Dissertation entitled "Removal of As(iii) from water by used black tea leaves (UBTLs) and iron oxide coated used black tea leaves (IOC-UBTLs)"
- (iii) Doctoral Thesis entitled "Study on the Growth Process of Barnacle on Soft Substrates".

### 12. CONFERENCES ATTENDED:

- i. <u>Nafees Ahmed</u>, Takayuki Murosaki, Tomoya Ogawa, Akira Kakugo, Jian Ping Gong, Yasuyuki Nogata, "*Growing Process of Barnacles on Soft Substrates with Different Elasticity*", The Sessile Organisms Society of Japan Annual Meeting, Shinagawa, Tokyo, Japan, Mar. 2010.
- ii. Nafees Ahmed, Takayuki Murosaki, Akira Kakugo, Takayuki Kurokawa, Jian Ping Gong, Yasuyuki Nogata, "Effect of Substrates with Different Elasticity and Hydrophilicity/Hydrophobicity Against Barnacle Growth", 25th Summer University & 2010 Young Researchers Group Meeting sponsored by SPSJ Hokkaido Branch, Toya Sun palace (Hot Spa), Sapporo, Japan, Aug. 2010.
- iii. <u>Nafees Ahmed</u>, Takayuki Murosaki, Akira Kakugo, Takayuki Kurokawa, Jian Ping Gong, Yasuyuki Nogata, "Effect of Substrates with Different Elasticity and Hydrophilicity/Hydrophobicity Against Barnacle Growth", 59th Symposium on Macromolecules, SPSJ, Sapporo, Japan, Sep. 2010.
- iv. <u>Nafees Ahmed</u>, Takayuki Murosaki, Akira Kakugo, Takayuki Kurokawa, Jian Ping Gong, Yasuyuki Nogata, "Effect of Substrates with Different Elasticity and Hydrophilicity/Hydrophobicity Against Barnacle Growth", Gel Workshop in Naie, Japan, Sep. 2010.
- v. <u>Nafees Ahmed</u>, Takayuki Murosaki, Akira Kakugo, Takayuki Kurokawa, Jian Ping Gong, Yasuyuki Nogata, "Effect of Substrates with Different Elasticity and Hydrophilicity/Hydrophobicity Against Barnacle Growth", 6<sup>th</sup> LSW Symposium, Hokkaido University, Sapporo, Japan, Jan. 2011.
- vi. <u>Nafees Ahmed</u>, Takayuki Murosaki, Akira Kakugo, Takayuki Kurokawa, Jian Ping Gong, Yasuyuki Nogata, "Effect of Substrates with Different Elasticity and

- *Hydrophilicity/Hydrophobicity Against Barnacle Growth*", 45<sup>th</sup> SPSJ Hokkaido Branch Winter Meeting, Hokkaido University, Sapporo, Japan, Feb. 2011.
- vii. <u>Nafees Ahmed</u>, Takayuki Murosaki, Akira Kakugo, Takayuki Kurokawa, Jian Ping Gong, Yasuyuki Nogata, "Effect of Substrates with Different Elasticity and Hydrophilicity/Hydrophobicity Against Barnacle Growth", International Fusion Bioscience Symposium, Hokkaido University, Sapporo, Japan, Mar. 2011.
- viii. Nafees Ahmed, Takayuki Murosaki, Takayuki Kurokawa, Akira Kakugo, Jian Ping Gong, Yasuyuki Nogata, "Prolong investigation of the morphometry and base plate morphology of barnacle on soft substrates with different elasticity and wettability", 26th Summer University & 2011 Young Researchers Group Meeting sponsored by SPSJ Hokkaido Branch, Toya Sun palace (Hot Spa), Sapporo, Japan, Aug. 2011.
- ix. Nafees Ahmed, Takayuki Murosaki, Takayuki Kurokawa, Akira Kakugo, Jian Ping Gong, Yasuyuki Nogata, "Exploration of the concept of antifouling properties of the soft substrates with different elasticity and wettability against barnacle", Bangladesh Chemical Congress 2012 (BCC 2012): 35<sup>th</sup> Annual Conference of Bangladesh Chemical Society, Dhaka, Bangladesh, Dec, 2012.
- x. <u>Nafees Ahmed</u>, Takayuki Murosaki, Takayuki Kurokawa, Akira Kakugo, Jian Ping Gong, Yasuyuki Nogata, "Different Modes of the Antifouling Activity of the Soft Substrates with Variable Elasticity and Wettability against Barnacle", International Conference on Material Chemistry (ICMC-2014), Shahjalal University of Science & Technology, Sylhet, Bangladesh, December 6-8, 2014.
- xi. Nafees Ahmed, Md. Ataur Rahman, "Optimization of the Physicochemical Conditions for the Adsorption of 2,4-Dichlorophenol onto Used Black Tea Leaves (UBTLs)", International Conference on Chemical Science & Technology (ICCST-Chem 2018), Khulna University of Engineering & Technology (KUET), Khulna, Bangladesh, February 24-25, 2018.
- xii. Nafees Ahmed, Md. Ataur Rahman, "Adsorptive Removal of 2,4-Dichlorophenol from Aqueous Solution by Using Used Black Tea Leaves", International Conference on Science & Technology for Celebrating Birth Centenary of Bangabandhu (ICSTB-2021), Bangladesh Council of Scientific and Industrial Research (BCSIR), Dhaka, Bangladesh, March 11-13, 2021.

## 13. FIELD OF SPECIALIZATION:

Surface chemistry, polymer chemistry, material science, environmental chemistry and marine biology

### 14. INTERESTS:

Cricket, Football, Literature, Photography, Reading, Writing, Traveling, Cycling and Cooking

### 15. IT LITERACY:

**Fundamental Knowledge**: A good knowledge in operating system (Windows XP, Windows 7, Windows 10), MS Office, Excel, PowerPoint

Graphics Designing Software: Adobe Illustrator, Adobe Photoshop, Chemdraw

**Graphical Software**: SigmaPlot, Kaleida Graph, Origin **Image Analyzing Software**: Image J, Image Pro 6 Plus.