# Curriculum Vitae of Muhammed Alamgir Ph.D., Post Doc. Member, University Grants Commission of Bangladesh

Ex. Vice-Chancellor of KUET for 2 Terms (2010 to 2018)
Professor (since 2002), Department of Civil Engineering
Khulna University of Engineering & Technology, Bangladesh

at a	at a glance			
1.	Family name	ALAMGIR	16 Oh	
2.	First name	Muhammed		
3.	Date of birth	16.06.1963		
4.	Nationality	Bangladeshi		
5.	Civil status	Married		
6.	Degrees	B.Sc. Eng. in Civil (BUET 1986), M.Sc. Eng. i Ph.D. (Saga Univ,, Japan 1996), JSPS Post I		
7.	Present Position	<b>Member, University Grants Commission</b> Professor, Department of Civil Engineering, Khulna University of Engineering and Technology	•	
8.	Additional Position	<b>Guest Editor,</b> Intl. J. of Waste Management, <b>Editor-in-Chief,</b> Journal of Engineering Scien <b>Chairman,</b> Organizing Committee, 6 <sup>th</sup> Intl. Co	nce (ISSN # 2075-4914).	
9.	Research Interest	Solid Waste & Faecal Sludge Managem Geotechnical & Geoenvironmental Engineering		
10.	Experiences	Vice-Chancellor for 2 Terms, Dean, Head at >32 yrs. experience (since September 198 project coordination funded by Local and F Commission's in Asia-Link, Asia Pro Eco, FI SWM project of ADB in 2009 & 2010; Core & SNV in Khulna (2014- 2017) funded by BMGI	86) in Teaching, Research, and oreign agencies, e.g. European P7, DAAD. National Specialist in group member in FSM project of	
11.	Research Projects	Successfully completed one project of the European Commission's projects. Currently Programme of EU with Padova University, Ita	work in a project, Erasmus+	
12.	Experiences in Foreign Countries	Visit <b>26</b> (twenty six) countries of Asia, Europ several times for study/research/professional		
13.	Publications	Published <b>242</b> (Two Hundred & Forty Tw Seminar/Conference Proc Edited/contribute Regional and 1 National workshop Hand-outs	d in 2 Books, 5 Seminar Procs, 2	
14.	Member of the Professional Bodies	Life Fellow, Institute of Engineers Bangladesl Life Member, Bangladesh Association Advan Former Member of ASCE, JSGE and IWWG		
15.	Address of	Building No. 03, KUET Campus R/A, KUET, I	Khulna 9203, Bangladesh.	
16.	Residence Contact	E-mail: alamgir@ce.kuet.ac.bd, alamgir63dr@yah Fax:+880(41)774403, PABX:+880(41)769468 Ext.		

## Curriculum Vitae of Professor Dr. Muhammed Alamgir

	In Details			
A.	A. Education / Professional studies			
	Dates (from-to)	Institution		Degree/diploma/certificate
1.	1968-1972	Rahimana	gar Primary School, Chandpur	
2.	1973-1978	Rahimana	gar High School, Chandpur	S.S.C. (Science)
3.	1978-1980	Dhaka Go	vernment College, Dhaka	H.S.C. (Science)
4.			sh University of Engineering & y (BUET), Dhaka, Bangladesh	B.Sc. Engg. (Civil Engineering)
5.	1986 - 1989	BUET, Dh	aka, Bangladesh	M.Sc. Engg. (Civil Engineering)
6.		•	rersity, Saga, Japan	Ph.D.
7.	1996 - 1998	Saga Univ	rersity, Saga, Japan	JSPS Post Doctoral Research
В.	Membership of prof	essional	oodies	
	Former Member of As	ladesh As	sociation of Advancement of Scie	ences (BAAS)
C.	Other Skills	lor KUET	for the consecutive TWO Terms	(24.07.2040 to 02.09.2049)
	Former Part-time Member of University Grants Commission, Bangladesh for 2 yrs.(from 5.10.207 Former Dean, Faculty of Civil Engineering, KUET (2007-2009) Former Head, Department of Civil Engineering, KUET (1999, 2003-2005, 2007, 2013) Former Provost, Khan Jahan Ali Hall and Rokey Hall, KUET (1998-2000, 2001-2003, 2005-2007 Former Elected Member, University Syndicate, KUET (2006-2008) Founder Moderator, KUET Debating Society, KUET, Bangladesh (since 2002) Former President, Teacher Association, KUET (2002, 2006 and 2007) Former Member of EC, Japanese Universities Alumni Association Bangladesh			003-2005, 2007, 2013) 98-2000, 2001-2003, 2005-2007) 08) h (since 2002) 2007)
D.	Organisation, Position		Member, University Grants C Since 16 June 2019	ommission of Bangladesh
			Professor, Department of Civil Khulna University of Enginee (Since 20 Sept., 1986)	Engineering (since May 2002) ring & Technology, Bangladesh
E.	Past Professional Involvement (National & International)			
1.	Core Group Member	Jhenaid fecal slu	ah, Kushtia, "Demonstration of pudge management in urban cen	DFID financed project in Khulna, pro-poor market-based solutions for tres of Southern Bangladesh" for 4 SA, KU, KUET, WaterAid and SNV.
2.	Team Leader of the Partner- KUET	2015) p for Envi of Kass	roject entitled as Creating the S ronmental Engineering: SEAN-D	DAAD) financed (Jan. 2012 to Dec. outh-East Asian education Network EE. Jointly conducted by University ST of Bangladesh, Tribhuvan Univ., March 2013.
3.	Team Leader of Partner #10 (KUET)	(ISSOW Manage 2011. V	AMA) CSA-CA entitled "Integment in Asia", for the period of	uropean Commission, No. 211873 grated Sustainable Solid Waste 30 months (January 2009 to June ologie transfers an der Hochschule der. KUET is the Partner #10.

4.	National Consultant	National Consultant of Solid Waste and Coordinating the works related Drainage Problems for a mid-term prioritized investment project for Khulna city of Bangladesh, two projects supported by Asian Development Bank (ADB) During the period of Jan to May 2009 and February to August 2010.
5.	Project Co-ordinator	Asia-Pro-Eco Project No. ASIE/2006/122-432 entitled as "Safe and Sustainable Management of Municipal Solid Waste in Bangladesh through the Practical Application of WasteSafe Proposal (WasteSafe-II)", cofinanced by Asia Pro Eco Programme- Phase II of the European Commission during the period of January 2007 to December 2009 (36 months). KUET, Bangladesh is the Leader.
6.	Project Co-ordinator	Asia-Pro-Eco Project No. ASI/B7-301/2598/16-2004/79010 entitled as "Integrated Management and Safe Disposal of Municipal Solid Wastes in Least Developed Asian Countries (WasteSafe)", co-financed by Asia Pro Eco Programme of the European Commission during the period of April 2004 to April 2005 (12 months). KUET, Bangladesh was the Leader.
7.	Team Leader of Asian Partner	Asia-Link Project No. ASI/B7-301/98/679-12 entitled "Geoenvironmental Engineering Curriculum Development for the South and Southeast Asian Region", co-financed by European Commission's Asia Link Programme during the period of September 2002 to September 2005 (36 months). AIT, Thailand is the Leader. KUET is the Asia Partner.
8.	Project Co-ordinator	National Science & Technology Project No. 30 entitled "Investigation of the Performance of Granular Columns in Improving Soft Ground of Bangladesh", financed by the Government of Bangladesh at KUET, Bangladesh. 1998-99.
9.	Senior Fellow	National Science & Technology Fellowship No. 34 entitled "Theoretical & Experimental Investigation to establish a ground Improvement Technique Suitable for the Soft Soil Regions of Bangladesh", financed by the Government of Bangladesh at KUET, Khulna. 1989-99-2000.
10.	Post Doctoral Fellow	Japan Society for the Promotion of Science Fellowship No. P 96304 entitled "Development of Design Method for the Foundation System in Soft Soil Regions", financed by Japanese Government through JSPS at saga University, Japan. 1996-1998.
11.	Best Paper Award	In SARDINIA 2011 Intl. Conf on Waste Management at Cagliari, Italy, Prof. Alamgir received the Best Paper award in landfill category for the paper "Evaluation of contamination potential of sanitary landfill lysimeter using leachate pollution index". More than 800 papers were published in the conference, while 750 people from 63 countries were attended.

#### E. Country-wise Professional Experiences / Activities

	Country	Date	Details
1.	Bangladesh	Since 1986	In Bangladesh, performing teaching, supervising undergraduate and postgraduate students, actively engaged course & curriculum, laboratory & staff development in at KUET since 1986. Also performing theoretical and field research works, material testing, design, consultancy and related works in and outside of KUET for the last 32 years. In the same Institute, successfully supervised 1 Ph.D., 23 Masters Students and presently guiding 5 Masters' and 2 Ph.D. students. Organized 17 Short Seminar during 2003 to 2005 in the Department of Civil Engineering, KUET.
			In Bangladesh, received a research and development project on ground improvement technique in 1999-2000 financed by the Science & Technology, Government of Bangladesh. Also awarded National Science & Technology Senior Fellowship for the two consecutive years.

Cooperating in ASIALINK funded 36 month project entitled 1999 and 2000 to do research on ground improvement technique. As "Geoenvironmental Engineering Curriculum Development for the South and Southeast Asian Region", 2002-2005, as a Team Leader of the Asian Partner along with AIT, Thailand and three different European Universities from Germany and Austria. Successfully organized a two days Seminar and Workshop on Geoenvironmental Engineering at the Department of Civil Engineering, KUET and delivered two lectures.

Coordinated a 12 month feasibility study project entitled as "Integrated management and safe disposal of municipal solid wastes in least developed Asian countries" co-financed by European Union's Asia Pro Eco Programme with the partners of Thailand, Nepal, Germany and UK. Visited the six city corporations of Bangladesh, different NGOs and Private sectors working on MSW management to get field experiences on MSW management and ultimate disposal situation. Discussed the matter with the concerned stakeholders including the Hon'ble City Mayors. Organized a day long seminar 'WasteSafe Stakeholders Dialogue on the MSW management and Safe Disposal' at Dhaka, in the month of March 2005.

Coordinating a 36 months (2007 to 2009) partnership project entitled as "Safe and Sustainable Management of Municipal Solid Waste in Bangladesh through the Practical Application of WasteSafe Proposal" cofinanced by European Union's Asia Pro Eco II Programme with the partners of Thailand, Germany and Poland. Recently (18 to 20 Feb 2007) coordinated the Kick-off meetings with different stakeholders and Seminar on MSW management. Organized National Seminar on Solid Waste Management in 9-10 Feb 2008 and Stakeholders' Dialogue on July 2007, November 2007 and July 2008. Successfully organized Day-long Awareness Campaign on MSW management in Khulna City in January 05 2008 and 22 Nov. 2008, Organized and delivered lecture in a whole day workshops on MSW management in six major cities of Bangladesh during the period of 28 Jan. to 07 Feb 2009.

Successfully organized an International Conference on Solid Waste Management: Technical, Environmental and Socio-economical Contexts – WasteSafe 2009, at Khulna on 9-10 November 2009. Organized the regional workshop on Innovations for Scaling up Organic Waste Management in South Asia, at Dhaka on 2<sup>nd</sup> August 2010, sponsored by Asian Development Bank (ADB). Jointly organized a day long regional workshop on Integrated Sustainable Solid Waste Management in Asia, at Dhaka on 9<sup>th</sup> October 2010, supported by ISSOWAMA, EU Project. As a chairman, successfully organized the 2<sup>nd</sup>, 3<sup>rd</sup> 4<sup>th</sup>, 5th and 6<sup>th</sup> International Conference on Integrated Solid Waste and Faecal Sludge Management in South-Asian Countries – WasteSafe 2011, 2013, 2015, 2017 & 2019 at Khulna on 13-15 Feb. 2011, 10-12 Feb. 2013, 15-17 Feb. 2015, 25-27 Feb. 2017 and 23-24 Feb. 2019, respectively. Visited the Rohingya Camp in Ukhia, Cox's Bazar during 8-12 Sept. 2018 and 10-14 Nov. 2018, to observed the interventions in sanitation issues in the camp.

2. India

1991, 2004, 2011,

2014, 2016 & 2017 In India, successfully completed a week long training programme on qualitative methods in construction management in the year of 1991 sponsored by UNESCO and organised by Indian Institute of Technology (IIT), Delhi. Visited Chennai, India in 2004 as the project coordinator of a 11 member team to see the initiatives of EXNORA in Municipal Solid Waste Management. Attended in the Final Meeting of ISSOWAMA held in New Delhi and visited different waste management facilities during the period of 7-9 June 2011 and contributed to make decision on the future plan of action to complete the project. Participated in the 'Reinvent – The Toilet Fair: India 2014' to be held in in Taj Palace Hotel, New Delhi. India

			during the period of 20-22 March 2014 organized by Bill & Melinda Gates Foundation and DBT, India. In 22-26 Nov. 2016, visited Santiniketan, Visva-Barati University, India to deliver lecture on Soil Waste Management and also presented technical papers at the 6 <sup>th</sup> IconSWM Intl. Conf. at Jadavpur University, Kolkata, India. Visited Hyderabad, India during 15-17 Dec. 2017 to present technical papers and Chair the session at the 7 <sup>th</sup> IconSWM Intl. Conf. at PJTSAU, Hyderabad, India.
3.	Japan	1992 to 1998	In Japan, during the period of 1992 to 1998, performed Post-graduate and Post Doctoral research works, conducted graduate level lecture, supervising undergraduate and post graduate students, developed model for solving geotechnical engineering problems, arranged International seminar and presented technical papers in several national and International seminars at the different cities.
4.	South Korea	1996	In South Korea, presented technical papers in the International Seminar on computational mechanics at Seoul and also visited Yeungnam University as a Guest Lecturer in the month of September in 1996.
5.	Macau	1997	In Macau, presented technical papers in the International Seminar on ground improvement technique in the year of 1997.
6.	Thailand	1997, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2014 & 2015	Delivered lecture on ground improvement technique in a short course at the School of Civil Engineering, Asian Institute of Technology (AIT), Thailand, in 1997. Participate Kick-off meeting of Asia-Link Programme's Project on Geoenvironmental Engineering as a Team Leader of Asian partner in 2002 and 2003 for the same project activities. Lead the group for expert exchange as the Coordinator of a project of Asia Pro Eco Programme in August 2004. As an invited speaker, delivered presentation at the Asia-Link Forum & European Higher Education Fair at Bangkok in November 2004. In the month of September 2005 attended in the final academic meeting of Asia-Link Programme of EC at AIT, Thailand for 5 days and the research works on Geoenvironmental Engineering. As an invited resource person participated in the discussion at the Asia Pro Eco Network Meeting organised by European Union at Bangkok in April 2006. Presented papers in the International Conference on Geotechnical Engineering and coordinated the activities of WasteSafe II project at AIT, Thailand (EU-Asia Pro Eco II Programme) during the period of 1 to 7 December 2007. Coordinated the activities of WasteSafe II project of EU-Asia Pro Eco II Programme of EC at AIT, Thailand and presented report and outcome of various project activities in the Seminar during the period of 8-10 July, 2008. Attended in the Kick-off Meeting of ISSOWAMA held in Bangkok during the period of 10-14 February 2009 and contributed to make decision on the future plan of action of the project. In July 6-7, 2009, participated in joint student seminar at AIT, Thailand as the co-organizer and the invited speaker, in which student and teachers from four different countries (Bangladesh, Thailand, Korea and Japan) were participated. Participated in the Technical visit on water supply in Bangkok by Water Authority of Thailand held in Bangkok during the period of 23-26 October 2014 organized by KWASA and supported by ADB. Participated in a 5 day (3-7 August 2015) Study tour and Training program on FSM
7.	Nepal	2004, 2008	Conducted group meeting, expert exchange programme and delivered lectures. Also chaired the session at a Seminar & Workshop of "Integrated management of municipal solid wastes" in the month of October-November 2004. Lead a 15 member's team to visit the various facilities of municipal solid wastes management at in and around Kathmandu city of Nepal, such as recycling, composting, transport of wastes and ultimate disposal. Also visit the under-construction sites for transfer station and sanitary landfill. Presented a Keynote paper at the workshop on Municipal

solid waste management: prospects for innovative options and financing CDM Projects organized Nepal Development Research Institute (NDRI) at Kathmandu on 13-16 January 2008 and took part in the plenary sessions. 8. Sri Lanka Delivered two lectures on MSW management, present scenario of ultimate 2005. disposal sites of MSW and Geoenvironmental Engineering problems in 2014 Bangladesh at a Seminar on "Geoenvironmental Engineering and Post & Tsunami Related Issues" jointly organized by AIT, Thailand and University 2015 of Mortuwa, Sri Lanka on 10-11 May 2005. Also visited the 26 December Tsunami affected coastal areas to get field experiences on structural damages, sanitation problems and disaster management. The activities are the part of EU's Asia-Link project on Geoenvironmental engineering curriculum development for south and southeast Asian Region. Attended in the Communication Policy Research South Workshop on "Building capacity for policy reforms in Solid Waste Management: Role of regional networks" at Kandalama, Sri Lanka, May 16-18, 2014. Also participated in the project planning meeting on "Challenges of MSW management: learning from recent governance experiments in South Asia." at Colombo, Sri Lanka, Sept. 19-20, 2015, financed by SADC & SNSF. 9. Delivered two lectures on MSW management, present scenario of ultimate Maldives 2005 disposal sites of MSW and Geoenvironmental Engineering problems in Bangladesh at a Seminar on "Geoenvironmental Engineering and Post Tsunami Related Issues" jointly organized by AIT, Thailand, Theorem International and Fali International, Maldives on 15-16 May 2005. Visited the Transfer station of MSW at Male, newly reclaimed island, Hulhumale, near Airport and the ultimate disposal site of MSW at Thilafushi Island. The activities are the part of EU's Asia-Link project on Geoenvironmental engineering curriculum development. 10. Stay 2 months at Karlsruhe University as a part of shared lecture activities Germany 2003. of a project of Asia-Link programme in the year of 2003. Also visited 2004. Earlengen-Nuremberg University. In 2004 leaded a team for 5 days to visit 2005, Karlsruhe and other cities to see the various facilities and system for an 2007. integrated management of municipal solid wastes such as sorting, 2008. recycling, composting, collection & transport of wastes, leachate 2010 treatment, gas collection and sanitary landfills as part of a part of a project & co-financed by EU's Asia Pro Eco Programme. Also visited a company 2011 working on sanitary landfill construction and management. The visit also included the deliberation of lectures at the Department of Applied Geology on Karlsruhe University on the present status of MSW management at Bangladesh. Discussion also made with the city officials about their approach on MSW management. Again, in 2005 visited Department of Waste Management, Bauhaus University Weimar for 5 days for joint research under the Asia Link Programme of European Commission. Coordinated the activities of WasteSafe II project at Bauhaus University Weimar, Germany (EU-Asia Pro Eco II Programme) and presented papers in the Seminar during the period of 27 to 31 October 2007. Worked on the ongoing activities of WasteSafe II project at Bauhaus University Weimar, Germany 6-12 October 2008 and presented technical papers in Technical University Darmstadt, Germany on 17th October 2008 as a Guest Professor. Visited Bauhaus University Weimar during 21 to 27 June 2010 as invited by BUW to conduct collaborative research works with the Waste Management group. Visited BUW and TUD during the period of 23-27 June 2011 to attend in a Scientific Workshop at BUW and visited TUD to see the laboratory facilities and future collaboration with KUET. 11. Austria Visited Vienna Technical University and discussed with the counterpart as 2003 a part of activities of a project of Asia-Link programme on Curriculum development on Geoenvironmental engineering in the year of 2003.

12.	United Kingdom	2004	Visit University of Leeds and discussed with the counterpart as a part of the activities of a project of Asia Pro Eco programme on Integrated Management and Safe Disposal of Municipal Solid Wastes in the year of 2004. Also visited some cities authorities such as Leeds, Yorkshire, London, Rugby, Birmingham; universities and organizations to discuss various issues and see the different facilities and practices of municipal solid wastes (MSW) management such as sorting, recycling, composting, collection & transport of wastes, leachate treatment, gas collection and sanitary landfills. Visited Intermediate Technology Development Group (ITDG) at Rugby and delivered lecture at a seminar at Water, Engineering & Development Centre (WEDC), Loughborough Univ., Leicestershire, UK.
13.	Canada	2006	In Vancouver, presented two technical papers in the two International Conferences on Geotechnical Engineering (Sea To Sky Geotechnique 2006) and Soft Soil Engineering (ICSSE 2006) during 1-6 October 2006 and also visited various construction sites.
14.	USA	2006	At the Headquarter of American Society of Civil Engineers (ASCE), in Reston, USA, a presentation was given to introduce the professional, research and academic activities at KUET and Bangladesh and participated in meeting with ASCE officials for cooperation in the development of research activities in the universities of Bangladesh.
15.	Italy	2007, 2011, 2013, 2015, 2017 & 2019	In Cagliari, Italy presented technical paper in the 11 <sup>th</sup> International Waste Management and Landfill Conference (SARDINIA 2007) during the period of 1-5 October 2007. Presented 4 technical papers, chair 1 technical session and presented paper at the closing session in the 13 <sup>th</sup> Intl Conf. (SARDINIA 2011) during the period of 3-7 October 2011. Also visited Padova University on 8-10 Oct. 2011 to see research facilities and possible future collaboration. Presented 2 technical papers and chair 1 technical session in the 14 <sup>th</sup> Intl Conf SARDINIA 2013, Sept 30-4 October 2013. In 15 <sup>th</sup> Intl Conf., SARDINIA 2015, 5-9 October 2015 presented 3 technical papers and chair 1 technical session. In 15 <sup>th</sup> Intl Conf., SARDINIA 2017, 2-6 October 2017 presented 3 technical papers and chair 1 technical session and act as a resource person in a workshop. Provided lectures at the Dept. of Civil, Environmental & Architectural Engg. of Padova University as a Visiting Professor, 8 to 24 Oct. 2018. Attended Venice 2018 7 <sup>th</sup> Intl. Symp. on Energy from Biomass & Waste, at Venice, Italy, 15-18 Oct. 2018 to present technical paper and chair the session.
16.	Laos	2008	As an invited resource person participated in the SWITCH-Asia EU-Asia Business and Environment Cooperation in LDCS Networking Meeting 4-5 March 2008, at Vientiane, Laos, organized by European Commission.
17.	Greece	2008 & 2010	In Crete-Chania, Greece presented a technical paper in the 1 <sup>st</sup> International Conference on Hazardous Waste Management during the period of 1-3 October 2008. In Crete-Heraklion, Greece presented 2 Technical Papers in the 7 <sup>th</sup> International ORBIT Conf. on "Organic Resources in the Carbon Economy", June 29 –July 03, 2010.
18.	the Netherlands	2008, 2017 & 2019	In Wageningen, the Netherlands presented 3 Papers in the 6 <sup>th</sup> Intl. ORBIT Conference on 'Moving Organic Waste Recycling Towards Resource Management and Biobased Economy', October 13-15, 2008. In Deft, the Netherlands, participated at a 4 days long Design & Creation workshop on Non-sewered Education, 31 Jan. to 3 Feb. 2017 at UNESCO-IHE. In IHE Deft, the Netherlands, participated at a 3 days long Proposal Preparation Workshop on MSc in Sanitation, 19-21 Nov. 2018.
19.	Malaysia	2008	In Ipoh, Perak, Malaysia attended in EU-Asia Solid Waste Management

		& 2013	organized by EA-SWMC during the period of October 28-30, 2008. During 27 May to 01 June 2013, participated in one week long scientific visit to IWK, Kuala Lumpur, Malaysia on faecal sludge management organized by SNV Bangladesh with the support from Bill & Melinda Gates Foundation.
20.	Poland	2009	Chaired the 4 <sup>th</sup> Regular Project meeting and coordinated the activities of WasteSafe II project at Lublin University of Technology (LUT), Poland (EU-Asia Pro Eco II Programme) during the period of 10 to 15 May 2009.
21.	Cambodia	2010	Attended in the Mid-Term Meeting of ISSOWAMA Project held in Siam Reap, Cambodia, 5-6 May 2010 and contributed to revise the conducted activities and make decision on the future plan of action of the project.
22.	Australia	2010	As an Australian Leadership Award (ALA) Fellow, funded by Australian Government through AusAID and coordinated by Monash Sustainability Institute, Monash University, Melbourne, actively participated in the activities of South Asian Climate Change Forum Program during 4 to 18 July 2010. Delivered two presentation in Climate Change Forum in its 5 days workshops and also developed concept papers to address climate change impacts in Bangladesh through mitigation and adaptation.
23.	Indonesia	2013	Participated in the Asia Workshop on "Urban Sanitation Planning and Finance" held in Lampung, Indonesia during the period of 25 to 28 November 2013 organized by SNV Netherlands Development and Institute for Sustainable Futures of the University of Sydney.
24	Vietnam	2015	Participated 3 <sup>rd</sup> International Conf. on Faecal Sludge Management (FSM3) at Hanoi, Vietnam during the period of 19 to 23 January 2015 organized by Ministry of Construction of Vietnam, IWA, BMGF, ADB, IESE.
25	China	2016	Attended in 4 days Scientific Visit at Beijing, China.
26	Morocco	2016	Represented Bangladesh in the 8 <sup>th</sup> Meeting of the Consultative Committee for Science, Technology and Innovation of ISESCO of OIC at Rabat, Morocco, on 11-12 October, 2016.
27	South Africa	2017	Participated in the Sulabh International Global School Sanitation Conference at Cape Town, South Africa during the period of 3 to 6 June 2017 organized by SICAS, South Africa.

### F. Professional Experience Records

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	Location	Date	Organisation
1.	Dhaka Position Responsibilities	March 1986 – Aug. 1986 <b>Teaching Assistant</b> , Department of Conducting undergraduate practical	of Civil Engg., BUET, Dhaka, Bangladesh al classes
2.	Khulna Position Responsibilities	20 Sept. 1986 – 22 Sept. 1990 <b>Lecturer</b> , Department of Civil Engi Teaching and research in civil engi	
3.	Khulna Position Responsibilities	23 Sept. 1990 – 27 Dec. 1998  Assistant Professor, Department Teaching and research in Geotech	
4.	Khulna Position Responsibilities	28 Dec. 1998 – 18 May 2002  Associate Professor, Department Teaching and research in Geotech	
5.	Khulna Position	19 May 2002 – 19 May 2008 <b>Professo</b> r, Department of Civil Eng	gineering, KUET, Khulna

Responsibilities Teaching and research in Geotechnical & Geoenvironmental Engineering

6. Khulna 20 May 2008 – Present Position Professor, Grade I, Department of Civil Engineering, KUET, Khulna Teaching and research in Geotechnical & Geoenvironmental Engineering

G.	Superv	Supervised Post-graduate Students			
	Year	Degree	Thesis title		
1.	2019	Ph.D.	A Hybrid Anaerobic Baffled Reactor (HABR) for the Treatment of Domestic Wastewater in Subtropical Climate		
2.	2014	Ph.D.	Evaluation of Contamination Potential and Treatment Techniques of Leachate Generated from Landfill Lysimeter.		
1.	2000	M.Eng.	Effectiveness of Granular Piles Installed by Vibro-displacement Method in Improving Soft Ground.		
2.	2000	M.Eng.	Monitoring the Performance of Building Foundation Improved by Geotextiles in Khulna Medical College.		
3.	2001	M.Eng.	Load-settlement Behaviour of Granular Piles Installed by Wet-replacement Method in a Soft Ground.		
4.	2005	M.Eng.	Study on the Strength Development in Cement Stabilized Soft Clay.		
5.	2005	M.Sc. Eng.	Generation, Composition and Characteristics of Municipal Solid Waste in Some Major Cities of Bangladesh.		
6.	2006	M.Sc. Eng.	Geotechnical Properties of Reconstituted Organic Soils.		
7.	2006	M.Sc. Eng.	An Approach for the Selection and Evaluation of Integrated Municipal Solid Waste Management in Bangladesh.		
8.	2007	M.Sc. Eng.	Performance Study of Rammed Aggregate Pier as a Ground Improvement Technique in Soft Ground.		
9.	2007	M.Sc. Eng.	Investigation on Selected Khulna Soils as a Potential Base Liner for Sanitary Landfills.		
10.	2007	M.Sc. Eng.	Geoenvironmental Assessment of Ultimate Disposal Sites of Municipal Solid Waste in Some Major Cities of Bangladesh.		
11.	2008	M.Sc. Eng.	Study on the Settlement Response of Soft Ground Improved by Granular Columns.		
12.	2009	M,Sc.	Viability of the Two-Stage Treatment System of Sanitary Landfill Leachate in the South West Coastal Settings of Bangladesh.		
13.	2009	M.Sc.	Development of Environmental Impact Assessment (EIA) Methodology for Sanitary Landfill as Coastal Region of Bangladesh.		
14.	2010	M.Sc. Eng.	Practical Approach to Increase the Level of Peoples' Awareness and Collection of Municipal Solid Waste		
15.	2010	M.Sc. Eng.	Applicability of Local Soils as Base Liner Materials to Construct Sanitary Landfill		
16.	2010	M.Sc.	Study on Acceptable Composting Technology in Bangladesh		
17.	2011	Eng. M.Sc.	Study on Planning and Design of Transfer Station for Municipal Solid Waste		

		Eng.	Management in Khulna City of Bangladesh
18.	2012	M.Sc. Eng.	Field Experience on the Daily Operation of a Pilot Scale Sanitary Landfill in Bangladesh
19.	2013	M.Sc. Eng.	Study on the Characteristics of Decomposed Municipal Solid Waste Deposited in a Landfill Lysimeter.
20.	2014	M.Sc. Eng.	Study on the Field Performance of Granular Pile as a Ground Improvement Technique
21.	2014	M.Sc. Eng.	Study on the Decentralized Wastewater Treatment Plants in Khulna
22.	2017	M.Šc. Eng.	Strength, Weakness, Opportunity and Threat Analysis of Solid Waste Management at KUET Campus
23.	2017	M.Sc. Eng.	Study on Faecal Sludge Management in Kushtia Municipality and its Future Development and Sustainability
24.	2018	M.Sc. Eng.	Study on Bioconversion of Household Waste and Faecal Sludge Through Various Composting Process

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