Professor, Professor Dr. Anowar Hossain's Knowledge Industry, Australia Lecturer (Study Leave), Department of Textile Engineering City University, Savar, Dhaka, Bangladesh Former Assistant Professor & Head, Department of Textile Engineering BCMC College of Engineering & Technology, Jessore Affiliated by University of Rajshahi, Bangladesh Former Lecturer & Head, Department of Textile Engineering; and Former Assistant Registrar, Newcastle University College, Chittagong Affiliated by University of Chittagong, Bangladesh Former Chief Executive Officer, Bangladesh Textile & Fashion, Uttara, Former Product Developer & Coordinator, Gothic Design Ltd.

Former Dyeing Officer (R&D), Mascom Composite Ltd., Radix Ltd, Gazipur,

Former Chairman & Member, Examination Committee, University of

Viyellatex Group, Gazipur, Dhaka, Bangladesh

Chittagong and University of Rajshahi, Bangladesh.

Certified Training on Textile Technology (Bangladesh & India)

Contact: engr.anowar@yahoo.com, +8801788396264

Banaladesh

Dhaka, Banaladesh

Former Merchandiser, Best Exchange Buying & Fashion, Uttara, Dhaka,



Curriculum Vitae (CV)/Personal Profile Md. Anowar Hossain

CV Updated 19 July 2023

http://dx.doi.org/10.13140/RG.2.2.18182.34883/1

https://orcid.org/0000-0003-2880-6287

https://www.researchgate.net/profile/Engr-Md-Hossain www.linkedin.com/in/engr-md-anowar-hossain-PhD-RMIT

Full time Salary of Professor (Dr.) Engr. Md. Anowar Hossain (20000USD/month)

http://dx.doi.org/10.13140/RG.2.2.19237.88800; https://doi.org/10.5281/zenodo.8268846 http://dx.doi.org/10.13140/RG.2.2.11452.21127; https://doi.org/10.5281/zenodo.8278881 http://dx.doi.org/10.13140/RG.2.2.26551.70569; https://doi.org/10.5281/zenodo.8278997 http://dx.doi.org/10.13140/RG.2.2.36618.03522; https://doi.org/10.5281/zenodo.8279067 http://dx.doi.org/10.13140/RG.2.2.13431.39840; https://doi.org/10.5281/zenodo.8280942

Rationale

Md. Anowar Hossain, Nobel Nominee on "Camouflage Physics", RMIT University, Australia

Professor (Dr.) Rajiv Padhye, School of Fashion and Textiles, RMIT University, Melbourne, Australia announced me as 'Nobel Nominee' of RMIT University (2021) for 'Nobel Prize' entitled on 'camouflage physics' (A. Hossain, 2020, 2021a, 2021b; M. A. Hossain, 2021a, 2021c; Md. Anowar Hossain, 2022a, 2022c; Md Anowar Hossain, 2022; Hossain, 2023b, 2023f, 2023ah, 2023al, 2023an, 2023bg, 2023bh, 2023bv, 2023bx). Professor Dr. Lijing Wang, School of Fashion and Textiles, RMIT University, Melbourne, Australia supported me under category of exceptional PhD candidate at School of Fashion and Textiles, RMIT University. Professor (Dr.) Rajiv Padhye unofficially declared (2021) the voice of 'Nobel Nominee' on behalf of honourable Vice Chancellor, RMIT University, Australia in a Microsoft team meeting chaired by Professor Dr. Lijing Wang.

Academic & Professional Keywords

Dveing and Finishing, Technical coloration, Technical Textiles, Camouflage Textiles Defence Textiles, Textile Materials, Textile Technology, Defence Protection, Color Engineering, Camouflage Engineering, Camouflage Physics, UV-Vis-IR Camouflage Textiles Multidimensional combat background, Crime at PhD School, Official Violence, Camouflage Materials, Reflection Engineering, Dyeing-Printing-Coating, Camouflage in 200-2500 nm

1 | Page

Professor, Professor Dr. Anowar Hossain's Knowledge Industry, Australia Lecturer (Study Leave), Department of Textile Engineering
City University, Savar, Dhaka, Bangladesh
Former Assistant Professor & Head, Department of Textile Engineering
BCMC College of Engineering & Technology, Jessore
Affiliated by University of Rajshahi, Bangladesh
Former Lecturer & Head, Department of Textile Engineering; and
Former Assistant Registrar, Newcastle University College, Chittagong
Affiliated by University of Chittagong, Bangladesh
Former Chief Executive Officer, Bangladesh Textile & Fashion, Uttara,
Dhaka, Bangladesh
Former Product Developer & Coordinator, Gothic Design Ltd.
Viyellatex Group, Gazipur, Dhaka, Bangladesh



Former Dyeing Officer (R&D), Mascom Composite Ltd., Radix Ltd, Gazipur, Dhaka, Bangladesh
Former Chairman & Member, Examination Committee, University of Chittagong and University of Rajshahi, Bangladesh.
Certified Training on Textile Technology (Bangladesh & India)
Contact: engr.anowar@yahoo.com, +8801788396264

Former Merchandiser, Best Exchange Buying & Fashion, Uttara, Dhaka,

CDRI of Target Signature, Defence surveillance, Natural Dyes, Camouflage Physics, Multidimensional Combat Background (DGTWSIB), Natural illumination, Hyperspectral Imaging, Thermochromic Colorant, Liquid Crystal, Adaptive camouflage, Reflection Engineering, K-M Reflection, Camouflage Theory in Simultaneous Spectrum of UV-Vis-IR, Neuro-camouflaging, Monte Carlo Cross Validation, Action & support at PhD School, Suspension at PhD School, Photon theory of camouflage, Criminology, Material engineering Nanomaterials, Hidden conspiracy of life-threatening at PhD school, Professor Dr. Anowar Hossain's Knowledge Industry

Banaladesh

Engr. Md. Anowar Hossain is a specialized textile engineer (textile coloration & technical textiles), consultant (textile engineering), Professor (textile engineering), color philosopher, scientist, motivational speaker and a writer.

Engr. Md. Anowar Hossain, PhD (Fashion & Textiles), School of Fashion and Textiles, RMIT University, Australia (Funded by Australian Government RTP Stipend Scholarship); Former PhD Researcher (Textile Tech., Part time), Department of Chemistry, Jahangirnagar University, Dhaka, Bangladesh; MTech in Textile Technology (Technical Textiles), Department of Jute and Fibre Technology, Institute of Jute Technology, University of Calcutta, Kolkata, India; BSc in Textile Engineering, Department of Textile Engineering, City University, Dhaka, Bangladesh started his coloration research in 2010 as dyeing officer (research and development) in Mascom composite ltd, Radix Ltd. Dhaka, Bangladesh. Engr. Md. Anowar Hossain did two years duration MTech in Textile Technology (Technical Textiles), from Department of Jute and Fibre Technology, University of Calcutta, India. He started his academic platform of research on textile coloration in 2013-2014 under 'Professor Dr. Ashis Kumar Samanta' and 'Dr. Arindam Bagchi', Department of Jute and Fibre Technology, University of Calcutta. He did his coloration research practice in Department of Chemistry, Jahangirnagar University, Dhaka, Bangladesh under 'Professor Dr. Nurul Abser' and Department of Textile Engineering, City University, Dhaka Bangladesh. He also did his coloration practice as coloration professional/academician in different reputed industries/universities in Bangladesh. He has 40 publications of research article, book chapter, books as contribution of first author/single author circulated by national and international publishers, mostly focused on color engineering and camouflage textiles technology. Currently he is a registered PhD researcher at School of Fashion and Textiles, RMIT University under the supervision of 'Professor Dr. Lijing wang' and 'Professor Dr. Robert Shanks' in the area of defence textiles and coloration concentrating on camouflage textiles and major focusing on camouflage physics in terms of textile coloration and combat background funded by Australian Government RTP Stipend Scholarship. His ongoing research on 'camouflage coloration versus combat background' is a new concept of camouflage engineering and/or color engineering has been designed by sole-author, Md. Anowar Hossain as prerequisite

Lecturer (Study Leave), Department of Textile Engineering City University, Savar, Dhaka, Bangladesh Former Assistant Professor & Head, Department of Textile Engineering BCMC College of Engineering & Technology, Jessore Affiliated by University of Rajshahi, Bangladesh Former Lecturer & Head, Department of Textile Engineering; and Former Assistant Registrar, Newcastle University College, Chittagong Affiliated by University of Chittagong, Bangladesh Former Chief Executive Officer, Bangladesh Textile & Fashion, Uttara, Former Product Developer & Coordinator, Gothic Design Ltd.



Former Dyeing Officer (R&D), Mascom Composite Ltd., Radix Ltd, Gazipur, Dhaka, Banaladesh Former Chairman & Member, Examination Committee, University of Chittagong and University of Rajshahi, Bangladesh. Certified Training on Textile Technology (Bangladesh & India)

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Viyellatex Group, Gazipur, Dhaka, Bangladesh

Banaladesh

of PhD outcome at RMIT University. Presently he is a scientist and pioneer of 'camouflage theory in simultaneous spectrums of Ultraviolet-Visible-Infrared' supported by 20 sole author publications (A. Hossain, 2020, 2021a, 2021b; M. A. Hossain, 2021a, 2021b, 2021c; Md. Anowar Hossain, 2022a, 2022b, 2022c; Md Anowar Hossain, 2022; Hossain, 2023b, 2023ah, 2023ai, 2023al, 2023an, 2023ap, 2023az, 2023ba, 2023bg, 2023bi, 2023bv, 2023bx). He has also contribution of education (Hossain, 2023ap, 2023az, 2023ba) and medical research (Hossain, 2023bg) during his PhD journey. Therefore, teaching experiences in BSc and Diploma in Textile Engineering level, chairman and membership of academic committee in BSc engineering level (University of Chittagong & University of Rajshahi, Bangladesh), practices of academic research (BSc, MTech and PhD in Textile Engineering level) and related publications, practices of professional research & related publications in international Journals, research supervision for Bachelor Degree in Textile Engineering, writing books on wet processing & garments engineering as well as working with realistic field based textile industries in Bangladesh and India location, academic research location in Bangladesh, India and Australia will highly manipulate for ensuring specialized output based research/teaching/research supervision/BTech, MTech and PhD thesis review/journal article review/research and textile industry consultant in textile engineering/technical textiles/dyeing & finishing and its related branches in home and abroad. He is a consultant and academic Assessor of Textile Engineering (Textile coloration, Defence textiles, Technical textiles) since 2010.

Engr. Md. Anowar Hossain is presently a Lecturer (study leave) in Textile Engineering, Department of Textile Engineering, City University, Dhaka, Bangladesh. He is a former Assistant Professor and Head of Department of Textile Engineering, BCMC College of Engineering and Technology, Jessore, Affiliated by University of Rajshahi. He is also a former Lecturer and Head of Department of Textile Engineering and Assistant Registrar (Additional), Newcastle University College, Chittagong, Affiliated by University of Chittagong. Engr. Md. Anowar Hossain is a former CEO of Bangladesh Textile and Fashion, Uttara, Dhaka; former Coordinator of Gothic Design Ltd., Viyellatex Group, Tongi; former merchandiser of Best Exchange Buying and Fashion, Uttara, Dhaka. Engr. Md. Anowar Hossain has certified training on coated textile production and glass fabric manufacturing at KE Technical Textiles Ltd, India; Dyeing and Finishing, Spinning, Weaving and Knitting, Merchandising at National Institute of Textile Training, Research and Design (NITTRAD), Savar, Dhaka, Faculty of Niederrhein University, Germany; Dyeing & Finishing at Niagara Textiles Ltd, Dhaka, Bangladesh; Export and Import at DCCI Business Institute, Dhaka, Affiliated by ITC UNCTAD/WTO, Geneva; specialized training on laboratory and chemical management, RMIT

Professor, Professor Dr. Anowar Hossain's Knowledge Industry, Australia Lecturer (Study Leave), Department of Textile Engineering City University, Savar, Dhaka, Bangladesh Former Assistant Professor & Head, Department of Textile Engineering BCMC College of Engineering & Technology, Jessore Affiliated by University of Rajshahi, Bangladesh Former Lecturer & Head, Department of Textile Engineering; and Former Assistant Registrar, Newcastle University College, Chittagong Affiliated by University of Chittagong, Bangladesh Former Chief Executive Officer, Bangladesh Textile & Fashion, Uttara, Dhaka, Bangladesh Former Product Developer & Coordinator, Gothic Design Ltd.



Former Dyeing Officer (R&D), Mascom Composite Ltd., Radix Ltd, Gazipur, Dhaka, Bangladesh Former Chairman & Member, Examination Committee, University of

Former Merchandiser, Best Exchange Buying & Fashion, Uttara, Dhaka,

Former Chairman & Member, Examination Committee, University of Chittagong and University of Rajshahi, Bangladesh.

Certified Training on Textile Technology (Bangladesh & India)

Contact: engr.anowar@yahoo.com, +8801788396264

University, Australia as well as other training in related profession of textile engineering in home & abroad.

Viyellatex Group, Gazipur, Dhaka, Bangladesh

1. Personal Information

Name: Md. Anowar Hossain, Date of Birth: 31.12.1986

Father's Name: Late Md. Abdur Rashid, Mother's Name: Sakera Begam

Permanent Address: Vill: Purbo Nuthurchar, P.O: K. Mohonpur

Banaladesh

(Postal Code: 1990) P.S: Gopalpur, District: Tangail, Dhaka, Bangladesh.

Nationality, National ID, Passport and Birth Registration Number: Bangladeshi (by birth), 19862692620993890, AF3831770, 003236; Religion: Islam; Gender & Marital Status: Male & Married; Height: 5 feet 2 inch; Body Color: black brown; Blood

Group: A Positive (A+)

2. Award/Scholarship Winner

2a. Scholarship name

Australian Government RTP Stipend Scholarship, A fully funded Australian Government Scholarship for PhD Research Program, Year of Scholarship: 2020-2023.

2b. Scholarship Value

A stipend of AU\$31,260 per annum pro rata (full-time study), An RTP International Tuition Fee Offset Scholarship (AU\$ 130,080), Overseas Student Health Cover (OSHC) for Australian visa duration of Couple Family, Air ticket allowance from Dhaka to Melbourne for Couple Family, Free Visa Applications Fee for Couple Family.

3. Academic Qualifications

Professor (Dr.) Engr. Md. Anowar Hossain, Scientist Professor, Professor Dr. Anowar Hossain's Knowledge Industry, Australia Nobel Nominee of Vice Chancellor, RMIT University Lecturer (Study Leave), Department of Textile Engineering PhD (Fashion & Textiles); PhD Research ID 3820066 City University, Savar, Dhaka, Bangladesh School of Fashion & Textiles, RMIT University, Melbourne, Former Assistant Professor & Head, Department of Textile Engineering BCMC College of Engineering & Technology, Jessore (Funded by Australian Government RTP Stipend Scholarship) Affiliated by University of Rajshahi, Bangladesh Former PhD Researcher (Part time), Department of Chemistry Former Lecturer & Head, Department of Textile Engineering; and Jahangirnagar University, Dhaka, Bangladesh Former Assistant Registrar, Newcastle University College, Chittagong MTech in Textile Technology (Technical Textiles) Affiliated by University of Chittagong, Bangladesh Dept. of Jute and Fibre Technology Former Chief Executive Officer, Bangladesh Textile & Fashion, Uttara, University of Calcutta, Kolkata, India Dhaka, Bangladesh BSc in Textile Engineering, City University, Dhaka, Bangladesh Former Product Developer & Coordinator, Gothic Design Ltd. Consultant (Fashion & Textile Manufacturing, Cost Minimization Viyellatex Group, Gazipur, Dhaka, Bangladesh in Textile Industry, Textile Coloration, Defence Textiles, Technical Textiles, PhD Researcher, Crime Protection, Crime Former Merchandiser, Best Exchange Buying & Fashion, Uttara, Dhaka, Banaladesh analysis & Reporting, Crime in Higher Education, Quality in Former Dyeing Officer (R&D), Mascom Composite Ltd., Radix Ltd, Gazipur, Higher Education), Motivational speaker & writer since 2007 Dhaka, Bangladesh Visit Profile Former Chairman & Member, Examination Committee, University of http://dx.doi.org/10.13140/RG.2.2.18182.34883/1 Chittagong and University of Rajshahi, Bangladesh. https://orcid.org/0000-0003-2880-6287 Certified Training on Textile Technology (Bangladesh & India) Contact: engr.anowar@yahoo.com, +8801788396264 https://www.researchgate.net/profile/Engr-Md-Hossain www.linkedin.com/in/engr-md-anowar-hossain-PhD-RMIT

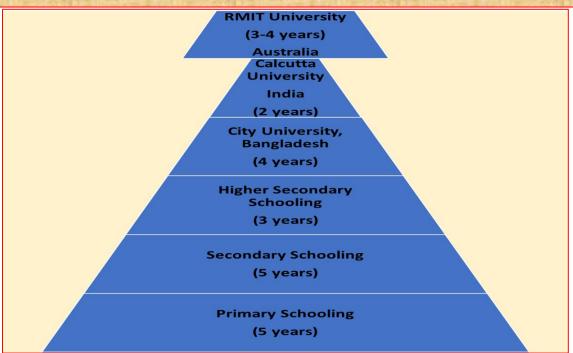


Figure 1, Academic achievement from Primary schooling to PhD schooling

Academic Qualifications	University/Board	Education	Marks/GPA/
		Year	Class
Doctor of Philosophy	School of Fashion and Textiles,	5 February	PhD requirements
(Fashion and Textiles); 3-4 years	Royal Melbourne Institute of	2020 to	completed under
schooling, this course is approved	Technology, Branded as RMIT	still now	satisfactory
by the Commonwealth Register of	University; 25 Dawson Street,		examination process
Institutions and Courses for	Brunswick, Vic-3056, Australia.		of first and second
Overseas Students (CRICOS), The			milestone
Commonwealth of Australia,			
CRICOS Code: 079719G.			
Australian Student VISA No:			
1069585187230			
(22-01-2020 to 30-09-2024)			

5 | Page

(Funded by Australian Government RTP Stipend Scholarship)
Former PhD Researcher (Part time), Department of Chemistry
Jahangirnagar University, Dhaka, Bangladesh
MTech in Textile Technology (Technical Textiles)
Dept. of Jute and Fibre Technology

University of Calcutta, Kolkata, India
BSc in Textile Engineering, City University, Dhaka, Bangladesh
Consultant (Fashion & Textile Manufacturing, Cost Minimization
in Textile Industry, Textile Coloration, Defence Textiles,
Technical Textiles, PhD Researcher, Crime Protection, Crime
analysis & Reporting, Crime in Higher Education, Quality in
Higher Education), Motivational speaker & writer since 2007

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https://www.researchgate.net/profile/Engr-Md-Hossain www.linkedin.com/in/engr-md-anowar-hossain-PhD-RMIT Professor, Professor Dr. Anowar Hossain's Knowledge Industry, Australia Lecturer (Study Leave), Department of Textile Engineering City University, Savar, Dhaka, Bangladesh

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Former Lecturer & Head, Department of Textile Engineering; and Former Assistant Registrar, Newcastle University College, Chittagong Affiliated by University of Chittagong, Bangladesh Former Chief Executive Officer, Bangladesh Textile & Fashion, Ultrara.

Former Chief Executive Officer, Bangladesh Textile & Fashion, Uttara, Dhaka, Bangladesh Former Product Developer & Coordinator, Gothic Design Ltd. Viyellatex Group, Gazipur, Dhaka, Bangladesh

Former Merchandiser, Best Exchange Buying & Fashion, Uttara, Dhaka, Bangladesh

Former Dyeing Officer (R&D), Mascom Composite Ltd., Radix Ltd, Gazipur, Dhaka, Bangladesh

Former Chairman & Member, Examination Committee, University of Chittagong and University of Rajshahi, Bangladesh.

Certified Training on Textile Technology (Bangladesh & India)

Certified Training on Textile Technology (Bangladesh & Ind Contact: engr.anowar@yahoo.com, +8801788396264



DEFENT SYNTEMESTIC		A SWILL SHE	HE SERVE
Research & Specialization			
Technical Textiles, Camouflage			
Textiles, Color Engineering,			
Camouflage Engineering,			
Camouflage Materials, Technical			
Coloration, Dyeing-Printing-			
Coating, Camouflage in 200-2500			
nm, CDRI of Target Signature,			
Defence surveillance, Natural Dyes,			
Textile Materials, Camouflage			
Physics, Defence Protection,			
Multidimensional Combat			
Background (DGTWSIB), Natural			
illumination, Hyperspectral			
Imaging, Thermochromic Colorant,			
Liquid Crystal, Adaptive			
camouflage, Reflection			
Engineering, K-M reflection,			
Camouflage Theory in			
Simultaneous Spectrum of UV-Vis-			
IR, Neuro-camouflaging, Crime at			
PhD School, Official Violence,			
Social violence, Criminology,			
Monte Carlo Cross Validation			
Master of Technology in Textile	Department of Jute and Fibre	2013-2015	First Class
Technology (Technical Textiles), 2	Technology, Institute of Jute	(15 July	(75.70%)
years schooling,	Technology,	2013 to 16	
This course is approved by All	University of Calcutta,	July 2015)	
India Council for Technical	35, Ballygunge Circular Road,		
Education (AICTE), The Republic	Kolkata-700019, West Bengal,		
of India.	India.		
Indian Student VISA:VI7615890			
(12-09-2013 to 11-09-2015)			
Research & Specialization			
Technical Textiles in General			
Wet Processing Technology			

(Funded by Australian Government RTP Stipend Scholarship) Former PhD Researcher (Part time), Department of Chemistry Jahangirnagar University, Dhaka, Bangladesh MTech in Textile Technology (Technical Textiles)

Dept. of Jute and Fibre Technology

University of Calcutta, Kolkata, India BSc in Textile Engineering, City University, Dhaka, Bangladesh Consultant (Fashion & Textile Manufacturing, Cost Minimization in Textile Industry, Textile Coloration, Defence Textiles, Technical Textiles, PhD Researcher, Crime Protection, Crime analysis & Reporting, Crime in Higher Education, Quality in Higher Education), Motivational speaker & writer since 2007 Visit Profile

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https://www.researchgate.net/profile/Engr-Md-Hossain www.linkedin.com/in/engr-md-anowar-hossain-PhD-RMIT Professor, Professor Dr. Anowar Hossain's Knowledge Industry, Australia Lecturer (Study Leave), Department of Textile Engineering City University, Savar, Dhaka, Bangladesh

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Former Lecturer & Head, Department of Textile Engineering; and Former Assistant Registrar, Newcastle University College, Chittagong Affiliated by University of Chittagong, Bangladesh

Former Chief Executive Officer, Bangladesh Textile & Fashion, Uttara, Dhaka, Bangladesh

Former Product Developer & Coordinator, Gothic Design Ltd. Viyellatex Group, Gazipur, Dhaka, Bangladesh

Former Merchandiser, Best Exchange Buying & Fashion, Uttara, Dhaka, Banaladesh

Former Dyeing Officer (R&D), Mascom Composite Ltd., Radix Ltd, Gazipur, Dhaka, Bangladesh

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Dyeing & Technical Finishing			
Microencapsulation			
Aroma/Fragrance Finishing for			
cosmetic textiles			
Beta Cyclodextrin			
Bachelor of Science in Textile	Department of Textile	2006-2010	3.05 (Out of 4.00)
Engineering (4 years), this course is	Engineering,		76.25%
approved by University Grants	City University		
Commission, Government of the	Permanent Campus: Khagan,		
People's Republic of Bangladesh	Birulia, Savar, Dhaka-1216,		
since 10.10. 2005.	Bangladesh.		
Specialization			
Wet Processing Technology			
Dyeing & Finishing			
Higher Secondary Certificate	Dhaka Board, Bangladesh	2005	3.00 (out of 5.00)
(Science), Two years schooling,			60%
English, Physics, Chemistry,			
Mathematics, Biology			
Secondary School Certificate	Dhaka Board, Bangladesh	2002	3.50 (out of 5.00)
(Science), Ten years schooling,	(Second batch of grading		70%
English, Physics, Chemistry,	system)		
Mathematics, Biology			

4. Academic Project/Research Title

Academic Title	Thesis Title	Supervised By
PhD in Textile Engg.	Camouflage Textiles with Technical Coloration	Professor (Dr.)
	Incorporating Illumination under Multidimensional	Lijing Wang and
	Combat Backgrounds, (Four-year duration, 2020 to	Emeritus
	still now), supported by Australian Government RTP	Professor (Dr.)
	stipend scholarship (A. Hossain, 2020, 2021a, 2021b;	Robert Shanks
	M. A. Hossain, 2021a, 2021b, 2021c; Md. Anowar	
	Hossain, 2022a, 2022b, 2022c; Md Anowar Hossain,	
	2022; Hossain, 2023b, 2023ah, 2023ai, 2023al, 2023an,	
	2023ap, 2023az, 2023ba, 2023bg, 2023bi, 2023bv,	
	2023bx).	

Professor (Dr.) Engr. Md. Anowar Hossain, Scientist Nobel Nominee of Vice Chancellor, RMIT University PhD (Fashion & Textiles); PhD Research ID 3820066 School of Fashion & Textiles, RMIT University, Melbourne, Australia (Funded by Australian Government RTP Stipend Scholarship) Former PhD Researcher (Part time), Department of Chemistry Jahangirnagar University, Dhaka, Bangladesh MTech in Textile Technology (Technical Textiles) Dept. of Jute and Fibre Technology University of Calcutta, Kolkata, India BSc in Textile Engineering, City University, Dhaka, Bangladesh Consultant (Fashion & Textile Manufacturing, Cost Minimization Textile Industry, Textile Coloration, Defence Textiles, Technical Textiles, PhD Researcher, Crime Protection, Crime analysis & Reporting, Crime in Higher Education, Quality in

Higher Education), Motivational speaker & writer since 2007

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Viyellatex Group, Gazipur, Dhaka, Bangladesh Former Merchandiser, Best Exchange Buying & Fashion, Uttara, Dhaka, Banaladesh Former Dyeing Officer (R&D), Mascom Composite Ltd., Radix Ltd, Gazipur, Dhaka, Bangladesh

Former Chairman & Member, Examination Committee, University of

Chittagong and University of Rajshahi, Bangladesh. Certified Training on Textile Technology (Bangladesh & India) Contact: engr.anowar@yahoo.com, +8801788396264

MTech in Textile Engg.	Combined dyeing and finishing of woven cotton	Professo	r (Dr.)
	fabric for garments (One-year duration, 2014-2015),	AK Sam	anta and
	supported by supervisor fund (Hossain, 2015b).	Dr.	Arindam
		Bagchi	
BSc in Textile Engg.	Engineering of Textile Coloration (Hossain, 2010b),	Engr.	Ismat
	Engineering Senior Project (Four-month duration,	Zerin	
	2010), supported by Niagara Textiles Ltd. Dhaka,		
	Bangladesh.		
	Production monitoring techniques of a knit		
	composite industry(Hossain, 2010e), Industrial		
	Internship (Four-month duration, 2010), supported		
	by Niagara Textiles Ltd. Dhaka, Bangladesh.		

5. Professional and academic achievement of research, sole-author publications and public presentation

(M. A. Hossain & A. Samanta, 2018) (A. Hossain, 2020, 2021a, 2021b; A. Hossain, A. S. Islam, et al., 2018; Hossain & Samanta, 2019; A. Hossain & A. K. Samanta, 2018; A. Hossain, A. K. Samanta, et al., 2018; A. Hossain et al., 2019; Hossain, 2009, 2010c, 2010d, 2015a, 2019a, 2019c; M. A. Hossain, 2021a, 2021c; Md. Anowar Hossain, 2022a, 2022c; Md Anowar Hossain, 2022; Hossain, 2023b, 2023an, 2023bw; Hossain et al.; M. A. Hossain et al., 2019; M. A. Hossain et al., 2018; Md. Anowar Hossain, 2019; Samanta et al., 2016) (Hossain, 2023ah, 2023ah, 2023bg, 2023by, 2023bx) (A. Hossain, 2020, 2021a, 2021b; Hossain, 17 May 2023, 2010a, 2019b; M. A. Hossain, 2020, 2021a, 2021b, 2021c; Md. Anowar Hossain, 2022a, 2022b, 2022c; Md Anowar Hossain, 2022; Hossain, 2023a, 2023b, 2023c, 2023d, 2023e, 2023g, 2023h, 2023i, 2023j, 2023k, 2023l, 2023m, 2023n, 2023o, 2023p, 2023g, 2023r, 2023s, 2023t, 2023u, 2023v, 2023w, 2023x, 2023y, 2023z, 2023aa, 2023ab, 2023ac, 2023ad, 2023ae, 2023af, 2023ag, 2023ah, 2023ai, 2023aj, 2023ak, 2023al, 2023am, 2023an, 2023ao, 2023ap, 2023ag, 2023ar, 2023as, 2023at, 2023au, 2023av, 2023aw, 2023ax, 2023ay, 2023az, 2023ba, 2023bb, 2023bc, 2023bd, 2023be, 2023bf, 2023bg, 2023bi, 2023bj, 2023bk, 2023bl; Hossain, 2023a; Hossain, 2023bm, 2023bn, 2023bo, 2023bp, 2023bq, 2023br, 2023bs; Hossain, 2023b, 2023c; Hossain, 2023bt, 2023bu, 2023bv, 2023bx, 2023by, 2023bz)

Hossain, A. (2020). A Practical Guideline of Few Standardized Ready Made Shades of Natural Dyed Textiles. In A. K. Samanta & N. S. Awwad (Eds.), Chemistry and Technology of Natural and Synthetic Dyes and Pigments (pp. 151-170). IntechOpen. https://doi.org/10.5772/intechopen.92360

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Professor (Dr.) Engr. Md. Anowar Hossain, Scientist Nobel Nominee of Vice Chancellor, RMIT University PhD (Fashion & Textiles); PhD Research ID 3820066 School of Fashion & Textiles, RMIT University, Melbourne, (Funded by Australian Government RTP Stipend Scholarship)

Former PhD Researcher (Part time), Department of Chemistry

Jahangirnagar University, Dhaka, Bangladesh MTech in Textile Technology (Technical Textiles) Dept. of Jute and Fibre Technology

University of Calcutta, Kolkata, India BSc in Textile Engineering, City University, Dhaka, Bangladesh Consultant (Fashion & Textile Manufacturing, Cost Minimization in Textile Industry, Textile Coloration, Defence Textiles,

Technical Textiles, PhD Researcher, Crime Protection, Crime analysis & Reporting, Crime in Higher Education, Quality in Higher Education), Motivational speaker & writer since 2007 Visit Profile

http://dx.doi.org/10.13140/RG.2.2.18182.34883/1 https://orcid.org/0000-0003-2880-6287

https://www.researchgate.net/profile/Engr-Md-Hossain www.linkedin.com/in/engr-md-anowar-hossain-PhD-RMIT

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Former Assistant Professor & Head, Department of Textile Engineering BCMC College of Engineering & Technology, Jessore Affiliated by University of Rajshahi, Bangladesh

Former Lecturer & Head, Department of Textile Engineering; and Former Assistant Registrar, Newcastle University College, Chittagong

Affiliated by University of Chittagong, Bangladesh Former Chief Executive Officer, Bangladesh Textile & Fashion, Uttara,

Former Product Developer & Coordinator, Gothic Design Ltd. Viyellatex Group, Gazipur, Dhaka, Bangladesh Former Merchandiser, Best Exchange Buying & Fashion, Uttara, Dhaka,

Banaladesh Former Dyeing Officer (R&D), Mascom Composite Ltd., Radix Ltd, Gazipur,

Dhaka, Banaladesh Former Chairman & Member, Examination Committee, University of

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Md. Anowar Hossain, A. K. S. (2019). A cost minimization process of heat and energy consumption for direct dyeing of cotton fabric coloration with triethanolamine. Journal of Textile Engineering & Fashion Technology, 5(5), 235-240. https://doi.org/10.15406/jteft.2019.05.00207

Samanta, A. K., Hossain, A., Bagchi, A., & Bhattacharya, K. (2016). Simultaneous Dyeing and Fragrance Finishing of Cotton Fabric. Journal of Materials Sciences and Applications, 2(4), 25-34. https://doi.org/10.13140/RG.2.2.16757.35048

6. Peer review services (Textile Engineering) as reviewer of Journal (without receiving review payment)

Name of Journal	Manuscript Title	Manuscript	Year
	P. C.	ID	
Fibers and Polymers,	Application of Natural Dye	FIPO-D-18-	September
Korea	Extracted from Cassia	00790	2018
	Fistula Ripe Pods for Dyeing		
	of Silk Fabric		
Journal of Textile	Linum Usitatissimum L.	JTEFT-19-MRW-	September
Engineering and	Biopolymer and its	371	2019
Fashion Technology:	Prospects in Biodegradable		
2524 N. Broadway	Composite Fabrication- A		
Edmond Oklahoma	short review		
73034. Tower 1,			
Capital Square, Váci			
út 76. 1133- Budapest.,			
Broadway Edmond			
Oklahoma, US			
Fibers and Polymers,	Eco-Friendly Coloration of	FIPO-D-21-	February
Korea	Nylon Fabric with	00055	2021
	Mahogany Seed Pods		
PriMera Scientific	Review of discharge		September
Engineering (PSEN),	coefficients of side weirs		2022
India			
Fibers and Polymers,	Dyeing performance and	FIPO-D-23-	August 2023
Korea	color evaluation of cotton	00649	
	fabrics dyed with		
	Caesalpinia sappan L and		
	Galla chinensis Mill.		
	extract, and the evaluation		

21 | Page

(Funded by Australian Government RTP Stipend Scholarship) Former PhD Researcher (Part time), Department of Chemistry Jahangirnagar University, Dhaka, Bangladesh MTech in Textile Technology (Technical Textiles)

Dept. of Jute and Fibre Technology University of Calcutta, Kolkata, India BSc in Textile Engineering, City University, Dhaka, Bangladesh Consultant (Fashion & Textile Manufacturing, Cost Minimization in Textile Industry, Textile Coloration, Defence Textiles, Technical Textiles, PhD Researcher, Crime Protection, Crime

analysis & Reporting, Crime in Higher Education, Quality in

Higher Education), Motivational speaker & writer since 2007 Visit Profile http://dx.doi.org/10.13140/RG.2.2.18182.34883/1 https://orcid.org/0000-0003-2880-6287

https://www.researchgate.net/profile/Engr-Md-Hossain www.linkedin.com/in/engr-md-anowar-hossain-PhD-RMIT

Professor, Professor Dr. Anowar Hossain's Knowledge Industry, Australia Lecturer (Study Leave), Department of Textile Engineering City University, Savar, Dhaka, Bangladesh Former Assistant Professor & Head, Department of Textile Engineering BCMC College of Engineering & Technology, Jessore

Affiliated by University of Rajshahi, Bangladesh Former Lecturer & Head, Department of Textile Engineering; and Former Assistant Registrar, Newcastle University College, Chittagong

Affiliated by University of Chittagong, Bangladesh Former Chief Executive Officer, Bangladesh Textile & Fashion, Uttara,

Former Product Developer & Coordinator, Gothic Design Ltd. Viyellatex Group, Gazipur, Dhaka, Bangladesh

Former Merchandiser, Best Exchange Buying & Fashion, Uttara, Dhaka, Banaladesh

Former Dyeing Officer (R&D), Mascom Composite Ltd., Radix Ltd, Gazipur, Dhaka, Bangladesh

Former Chairman & Member, Examination Committee, University of Chittagong and University of Rajshahi, Bangladesh.

Certified Training on Textile Technology (Bangladesh & India) Contact: engr.anowar@yahoo.com, +8801788396264



	of binary sequential dyeing method		
Fibers and Polymers,	Investigation of Dyeing	FIPO-D-23-	September
Korea	Equilibrium for Mordant-	00713	2023
	Free Guava Leaf on		
	Viscose-Linen and Cotton		
	Blends Investigation of		
	Dyeing Equilibrium for		
	Mordant-Free Guava Leaf		
	on Viscose-Linen and		
	Cotton Blends		

7. Professional Experience (Academic, Research & Textile Industries), Total experience 12 years 07 months on 16 July 2023

Professional, academic and research expertise in Technical Textiles, Textile wet processing in terms of coloration, finishing, printing technology

(Starting from present appointment)

Professor (Dr.) Engr. Md. Anowar Hossain, Scientist Nobel Nominee of Vice Chancellor, RMIT University PhD (Fashion & Textiles); PhD Research ID 3820066 School of Fashion & Textiles, RMIT University, Melbourne, Australia (Funded by Australian Government RTP Stipend Scholarship)

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Dept. of Jute and Fibre Technology University of Calcutta, Kolkata, India

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https://www.researchgate.net/profile/Engr-Md-Hossain www.linkedin.com/in/engr-md-anowar-hossain-PhD-RMIT Professor, Professor Dr. Anowar Hossain's Knowledge Industry, Australia Lecturer (Study Leave), Department of Textile Engineering City University, Savar, Dhaka, Bangladesh

Former Assistant Professor & Head, Department of Textile Engineering

BCMC College of Engineering & Technology, Jessore Affiliated by University of Rajshahi, Bangladesh

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Former Product Developer & Coordinator, Gothic Design Ltd. Viyellatex Group, Gazipur, Dhaka, Bangladesh

Former Merchandiser, Best Exchange Buying & Fashion, Uttara, Dhaka, Banaladesh

Former Dyeing Officer (R&D), Mascom Composite Ltd., Radix Ltd, Gazipur, Dhaka, Bangladesh

Former Chairman & Member, Examination Committee, University of Chittagong and University of Rajshahi, Bangladesh. Certified Training on Textile Technology (Bangladesh & India)





Figure 2, Professional achievement and learning

Name and Nature (Private and	From	To	Total
Autonomous involved with private)			Period
Organization			
Name of Post	06 July 2022		Still now
Professor in Textile Engineering (Part-			
time/casual)			
Name of Organization			
Professor Dr. Anowar Hossain's Knowledge			
Industry, a first PhD entrepreneur all over the			
world on 22 August 2023			
Nature of Organization			
PhD Supervision for Higher Degree by			
Research			
> Invitation of PhD Researchers in			
international platform for global peace			
of mankind			

(Funded by Australian Government RTP Stipend Scholarship) Former PhD Researcher (Part time), Department of Chemistry

Jahangirnagar University, Dhaka, Bangladesh MTech in Textile Technology (Technical Textiles) Dept. of Jute and Fibre Technology

University of Calcutta, Kolkata, India BSc in Textile Engineering, City University, Dhaka, Bangladesh Consultant (Fashion & Textile Manufacturing, Cost Minimization in Textile Industry, Textile Coloration, Defence Textiles, Technical Textiles, PhD Researcher, Crime Protection, Crime analysis & Reporting, Crime in Higher Education, Quality in

Higher Education), Motivational speaker & writer since 2007

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Former Assistant Professor & Head, Department of Textile Engineering

BCMC College of Engineering & Technology, Jessore Affiliated by University of Rajshahi, Bangladesh Former Lecturer & Head, Department of Textile Engineering; and

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Dhaka, Bangladesh Former Product Developer & Coordinator, Gothic Design Ltd. Viyellatex Group, Gazipur, Dhaka, Bangladesh

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Former Chairman & Member, Examination Committee, University of Chittagong and University of Rajshahi, Bangladesh.
Certified Training on Textile Technology (Bangladesh & India)



www.linkedin.com/in/engr-md-anowar-hossain-PhD-RMIT		AL REWIND	
Nature of Job Professor (Dr.) Md. Anowar Hossain is inviting PhD researcher for PhD supervision on ✓ PhD in Textile Engineering ✓ PhD in Textile Coloration ✓ PhD in Technical Textiles ✓ PhD in Defence Textiles ✓ PhD in Geo-textiles ✓ PhD in Geo-textiles ✓ PhD in Fashion & Textiles ✓ PhD in Fashion & Textiles ✓ PhD in Social Crime Management ✓ PhD in Assessment Standardization in Education Professor (Dr.) Engr. Md. Anowar Hossain is also inviting PhD researcher for PhD supervision in different background of candidate to make right PhD alignment (under consultation). http://dx.doi.org/10.13140/RG.2.2.19237.88800			
https://doi.org/10.5281/zenodo.8268846			
Education leave for PhD schooling Name of Organization School of Fashion & Textiles, RMIT University, Melbourne, Australia Nature of Organization Higher Degree by Research Nature of Job Defence Textiles/Technical coloration for camouflage textiles in general, Optical/camouflage physics of protective	27 January 2020	16 July 2023	(3 years 5 months 20 days) Still now

(Funded by Australian Government RTP Stipend Scholarship) Former PhD Researcher (Part time), Department of Chemistry Jahangirnagar University, Dhaka, Bangladesh

MTech in Textile Technology (Technical Textiles) Dept. of Jute and Fibre Technology

University of Calcutta, Kolkata, India BSc in Textile Engineering, City University, Dhaka, Bangladesh Consultant (Fashion & Textile Manufacturing, Cost Minimization in Textile Industry, Textile Coloration, Defence Textiles, Technical Textiles, PhD Researcher, Crime Protection, Crime analysis & Reporting, Crime in Higher Education, Quality in Higher Education), Motivational speaker & writer since 2007 Visit Profile

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Professor, Professor Dr. Anowar Hossain's Knowledge Industry, Australia Lecturer (Study Leave), Department of Textile Engineering City University, Savar, Dhaka, Bangladesh Former Assistant Professor & Head, Department of Textile Engineering BCMC College of Engineering & Technology, Jessore Affiliated by University of Rajshahi, Bangladesh Former Lecturer & Head, Department of Textile Engineering; and Former Assistant Registrar, Newcastle University College, Chittagong Affiliated by University of Chittagong, Bangladesh Former Chief Executive Officer, Bangladesh Textile & Fashion, Uttara,



Dhaka, Bangladesh Former Product Developer & Coordinator, Gothic Design Ltd. Viyellatex Group, Gazipur, Dhaka, Bangladesh Former Merchandiser, Best Exchange Buying & Fashion, Uttara, Dhaka, Banaladesh

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Former Chairman & Member, Examination Committee, University of Chittagong and University of Rajshahi, Bangladesh.
Certified Training on Textile Technology (Bangladesh & India)

www.iinkedin.com/m/engr-ma-dnowar-nossam-r-nu-nmir	WITH THU SEA	ALL REVIEW	EVER SA
coloration Camouflage engineering for			
multidimensional combat backgrounds,			
Engineering of hyperspectral imaging, Color			
engineering of dyeing-printing-coating,			
Reflection engineering, Materials and method			
design of camouflage textiles, Environment			
friendly materials for camouflage textiles,			
Camouflage product design for defence protection UV-Vis-IR camouflage textiles,			
Synthesis of reflection with "Monte Carlo			
cross validation", Research & Publication			
Name of Post	22 August 2017	26 January	02 years 05
Lecturer (Textile Engineering), Department of	22 Hugust 2017	2020	months and
Textile Engineering		2020	05 days
Name of Organization			
City University, Savar, Dhaka, Bangladesh.			
Nature of Organization			
Developing Graduates in Textile Engineering			
Nature of Job			
 Research project supervision; number 			
of project completed: 08			
 Teaching the students of BSc in 			
Textile Engineering.			
 Specialized teaching in 			
multidimensional branches of wet			
processing and Technical Textiles.			
 Member of academic committee, 			
Institutional Quality Assurance Cell			
(IQAC).			
• Registered PhD research (Part time),			
Department of Chemistry,			
Jahangirnagar University, Dhaka,			
Bangladesh supervised by Professor			
Nurul Abser. Research Title:			
"Simultaneous Dyeing and Finishing			
with Natural Dyes and Natural			
Finishing Agents on Cotton Textiles".		Į.	

(Funded by Australian Government RTP Stipend Scholarship) Former PhD Researcher (Part time), Department of Chemistry Jahangirnagar University, Dhaka, Bangladesh MTech in Textile Technology (Technical Textiles)

Dept. of Jute and Fibre Technology

University of Calcutta, Kolkata, India BSc in Textile Engineering, City University, Dhaka, Bangladesh Consultant (Fashion & Textile Manufacturing, Cost Minimization in Textile Industry, Textile Coloration, Defence Textiles, Technical Textiles, PhD Researcher, Crime Protection, Crime analysis & Reporting, Crime in Higher Education, Quality in Higher Education), Motivational speaker & writer since 2007 Visit Profile

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https://www.researchgate.net/profile/Engr-Md-Hossain www.linkedin.com/in/engr-md-anowar-hossain-PhD-RMIT

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Former Chief Executive Officer, Bangladesh Textile & Fashion, Uttara, Dhaka, Bangladesh Former Product Developer & Coordinator, Gothic Design Ltd.

Viyellatex Group, Gazipur, Dhaka, Bangladesh Former Merchandiser, Best Exchange Buying & Fashion, Uttara, Dhaka, Banaladesh

Former Dyeing Officer (R&D), Mascom Composite Ltd., Radix Ltd, Gazipur, Dhaka, Bangladesh

Former Chairman & Member, Examination Committee, University of

Chittagong and University of Rajshahi, Bangladesh.
Certified Training on Textile Technology (Bangladesh & India) Contact: engr.anowar@yahoo.com, +8801788396264



Name of Post	2 June-2017	21 August	02 Months
Chief Executive Officer		2017	and 20 days
Name of Organization			
Bangladesh Textile & Fashion			
House#12, Road#15, Nikunja-02, Dhaka-			
1229, Bangladesh			
Nature of Organization			
Developing technical finished product &			
selling to market			
Nature of Job			
 A formal applied-based research of 			
my MTech project work on aroma			
finishing.			
 Doing the activities of R&D 			
(Technical Finishing)			
 Marketing & Sourcing 			
Name of Post	13 February	1 June 2017	03 Months
Assistant Professor (Textile Engineering) &	2017		& 20 days
Casual Head, Department of Garments &			
Textile Engineering			
Name of Organization			
BCMC College of Engineering &			
Technology, Dhaka Road, BCMC College			
Para, Jessore-7400, Bangladesh, Affiliated by			
University of Rajshahi & BTEB			
Nature of Organization			
Developing Graduate & Diploma engineers			
Nature of Job			
 Research project supervision; number 			
of project: 01			
 Taught both Diploma in Textile 			
Engineering & BSc in Textile			
Engineering.			
 Worked as chairman & member of 			
Examination Committee			
 Worked as question setter of BSc in 			
Textile Engineering			
	•	•	26 Door

(Funded by Australian Government RTP Stipend Scholarship) Former PhD Researcher (Part time), Department of Chemistry Jahangirnagar University, Dhaka, Bangladesh MTech in Textile Technology (Technical Textiles)

Dept. of Jute and Fibre Technology University of Calcutta, Kolkata, India

BSc in Textile Engineering, City University, Dhaka, Bangladesh Consultant (Fashion & Textile Manufacturing, Cost Minimization in Textile Industry, Textile Coloration, Defence Textiles, Technical Textiles, PhD Researcher, Crime Protection, Crime analysis & Reporting, Crime in Higher Education, Quality in Higher Education), Motivational speaker & writer since 2007 Visit Profile

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Dhaka, Bangladesh Former Product Developer & Coordinator, Gothic Design Ltd. Viyellatex Group, Gazipur, Dhaka, Bangladesh Former Merchandiser, Best Exchange Buying & Fashion, Uttara, Dhaka,

Banaladesh Former Dyeing Officer (R&D), Mascom Composite Ltd., Radix Ltd, Gazipur, Dhaka, Bangladesh

Former Chairman & Member, Examination Committee, University of Chittagong and University of Rajshahi, Bangladesh.
Certified Training on Textile Technology (Bangladesh & India)



Name of Post Lecturer (Textile Engineering) & Head, Department of Textile Engineering; Assistant Registrar (Exam) Name of Organization Newcastle University College 245 Kapashgola Road, Chowkbazar, Chittagong, Bangladesh, Affiliated by University of Chittagong & BTEB. Nature of Organization Newcastle University of Chittagong & BTEB. Nature of Organization Newcastle University of Chittagong & BTEB. Nature of Organization Posterior of Project: 01 Taught both Diploma in Textile Engineering & BSc in Textile Engineering & BSc in Textile Engineering & Worked as chairman & member of Examination Committee Worked as question setter of BSc in Textile Engineering Name of Post: Chief Executive Officer Name of Organization Name of Organization Newcastle & Fashion House#12, Road#15, Nikunja-02, Dhaka-1229 Nature of Organization Nature of Organization Poveloping technical finished product & selling to market Nature of Job A formal applied-based research of my MTech thesis works on aroma finishing Doing the activities of R&D (Technical Finishing) Marketing & Sourcing Marketing & Sourcing Nature of Organization Nature of Organization				
Department of Textile Engineering; Assistant Registrar (Exam) Name of Organization Newcastle University College 245 Kapashgola Road, Chowkbazar, Chittagong, Bangladesh, Affiliated by University of Chittagong & BTEB. Nature of Organization Developing Graduates & Diploma engineers Nature of Job Research project supervision; number of project: 01 Taught both Diploma in Textile Engineering & BSc in Textile Engineering. Worked as chairman & member of Examination Committee Worked as question setter of BSc in Textile Engineering Name of Post: Chief Executive Officer Name of Organization Bangladesh Textile & Fashion House#12, Road#15, Nikunja-02, Dhaka- 1229 Nature of Organization Developing technical finished product & selling to market Nature of Job A formal applied-based research of my MTech thesis works on aroma finishing Doing the activities of R&D (Technical Finishing)		16 July 2016	•	
Assistant Registrar (Exam) Name of Organization Newcastle University College 245 Kapashgola Road, Chowkbazar, Chittagong, Bangladesh, Affiliated by University of Chittagong & BTEB. Nature of Organization Developing Graduates & Diploma engineers Nature of Job Research project supervision; number of project: 01 Taught both Diploma in Textile Engineering & BSc in Textile Engineering. Worked as chairman & member of Examination Committee Worked as question setter of BSc in Textile Engineering Name of Post: Chief Executive Officer Name of Organization Bangladesh Textile & Fashion House#12, Road#15, Nikunja-02, Dhaka-1229 Nature of Organization Developing technical finished product & selling to market Nature of Job A formal applied-based research of my MTech thesis works on aroma finishing Doing the activities of R&D (Technical Finishing)	, , , , , , , , , , , , , , , , , , , ,		2017	& 28 days
Name of Organization Newcastle University College 245 Kapashgola Road, Chowkbazar, Chittagong, Bangladesh, Affiliated by University of Chittagong & BTEB. Nature of Organization Developing Graduates & Diploma engineers Nature of Job Research project supervision; number of project: 01 Taught both Diploma in Textile Engineering & BSc in Textile Engineering. Worked as chairman & member of Examination Committee Worked as question setter of BSc in Textile Engineering Name of Post: Chief Executive Officer Name of Organization Bangladesh Textile & Fashion House#12, Road#15, Nikunja-02, Dhaka- 1229 Nature of Organization Developing technical finished product & selling to market Nature of Job A formal applied-based research of my MTech thesis works on aroma finishing Doing the activities of R&D (Technical Finishing)				
Newcastle University College 245 Kapashgola Road, Chowkbazar, Chittagong, Bangladesh, Affiliated by University of Chittagong & BTEB. Nature of Organization Developing Graduates & Diploma engineers Nature of Job • Research project supervision; number of project: 01 • Taught both Diploma in Textile Engineering & BSc in Textile Engineering. • Worked as chairman & member of Examination Committee • Worked as question setter of BSc in Textile Engineering Name of Post: Chief Executive Officer Name of Organization Bangladesh Textile & Fashion House#12, Road#15, Nikunja-02, Dhaka- 1229 Nature of Organization Developing technical finished product & selling to market Nature of Job • A formal applied-based research of my MTech thesis works on aroma finishing • Doing the activities of R&D (Technical Finishing)	, ,			
245 Kapashgola Road, Chowkbazar, Chittagong, Bangladesh, Affiliated by University of Chittagong & BTEB. Nature of Organization Developing Graduates & Diploma engineers Nature of Job Research project supervision; number of project: 01 Taught both Diploma in Textile Engineering & BSc in Textile Engineering & BSc in Textile Engineering. Worked as chairman & member of Examination Committee Worked as question setter of BSc in Textile Engineering Name of Post: Chief Executive Officer Name of Organization Bangladesh Textile & Fashion House#12, Road#15, Nikunja-02, Dhaka- 1229 Nature of Organization Developing technical finished product & selling to market Nature of Job A formal applied-based research of my MTech thesis works on aroma finishing Doing the activities of R&D (Technical Finishing)				
Chittagong, Bangladesh, Affiliated by University of Chittagong & BTEB. Nature of Organization Developing Graduates & Diploma engineers Nature of Job • Research project supervision; number of project: 01 • Taught both Diploma in Textile Engineering & BSc in Textile Engineering. • Worked as chairman & member of Examination Committee • Worked as question setter of BSc in Textile Engineering Name of Post: Chief Executive Officer Name of Organization Bangladesh Textile & Fashion House#12, Road#15, Nikunja-02, Dhaka- 1229 Nature of Organization Developing technical finished product & selling to market Nature of Job • A formal applied-based research of my MTech thesis works on aroma finishing • Doing the activities of R&D (Technical Finishing)	• •			
University of Chittagong & BTEB. Nature of Organization Developing Graduates & Diploma engineers Nature of Job Research project supervision; number of project: 01 Taught both Diploma in Textile Engineering & BSc in Textile Engineering & BSc in Textile Engineering. Worked as chairman & member of Examination Committee Worked as question setter of BSc in Textile Engineering Name of Post: Chief Executive Officer Name of Organization Bangladesh Textile & Fashion House#12, Road#15, Nikunja-02, Dhaka-1229 Nature of Organization Developing technical finished product & selling to market Nature of Job A formal applied-based research of my MTech thesis works on aroma finishing Doing the activities of R&D (Technical Finishing)	1 0			
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of project: 01 Taught both Diploma in Textile Engineering & BSc in Textile Engineering. Worked as chairman & member of Examination Committee Worked as question setter of BSc in Textile Engineering Name of Post: Chief Executive Officer Name of Organization Bangladesh Textile & Fashion House#12, Road#15, Nikunja-02, Dhaka- 1229 Nature of Organization Developing technical finished product & selling to market Nature of Job A formal applied-based research of my MTech thesis works on aroma finishing Doing the activities of R&D (Technical Finishing)	Nature of Job			
 Taught both Diploma in Textile				
Engineering & BSc in Textile Engineering. Worked as chairman & member of Examination Committee Worked as question setter of BSc in Textile Engineering Name of Post: Chief Executive Officer Name of Organization Bangladesh Textile & Fashion House#12, Road#15, Nikunja-02, Dhaka-1229 Nature of Organization Developing technical finished product & selling to market Nature of Job A formal applied-based research of my MTech thesis works on aroma finishing Doing the activities of R&D (Technical Finishing)				
Engineering. Worked as chairman & member of Examination Committee Worked as question setter of BSc in Textile Engineering Name of Post: Chief Executive Officer Name of Organization Bangladesh Textile & Fashion House#12, Road#15, Nikunja-02, Dhaka-1229 Nature of Organization Developing technical finished product & selling to market Nature of Job A formal applied-based research of my MTech thesis works on aroma finishing Doing the activities of R&D (Technical Finishing)				
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Name of Post: Chief Executive Officer Name of Organization Bangladesh Textile & Fashion House#12, Road#15, Nikunja-02, Dhaka- 1229 Nature of Organization Developing technical finished product & selling to market Nature of Job • A formal applied-based research of my MTech thesis works on aroma finishing • Doing the activities of R&D (Technical Finishing)	1			
Name of Organization Bangladesh Textile & Fashion House#12, Road#15, Nikunja-02, Dhaka- 1229 Nature of Organization Developing technical finished product & selling to market Nature of Job • A formal applied-based research of my MTech thesis works on aroma finishing • Doing the activities of R&D (Technical Finishing)		6 Ionnom 2016	15 July 2016	06
Bangladesh Textile & Fashion House#12, Road#15, Nikunja-02, Dhaka- 1229 Nature of Organization Developing technical finished product & selling to market Nature of Job • A formal applied-based research of my MTech thesis works on aroma finishing • Doing the activities of R&D (Technical Finishing)		6 January 2016	15 July 2016	
House#12, Road#15, Nikunja-02, Dhaka- 1229 Nature of Organization Developing technical finished product & selling to market Nature of Job A formal applied-based research of my MTech thesis works on aroma finishing Doing the activities of R&D (Technical Finishing)				& 10 days
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 A formal applied-based research of my MTech thesis works on aroma finishing Doing the activities of R&D (Technical Finishing) 	selling to market			
my MTech thesis works on aroma finishing • Doing the activities of R&D (Technical Finishing)	Nature of Job			
finishing • Doing the activities of R&D (Technical Finishing)	 A formal applied-based research of 			
Doing the activities of R&D (Technical Finishing)	my MTech thesis works on aroma			
(Technical Finishing)				
(Technical Finishing)	 Doing the activities of R&D 			
Marketing & Sourcing	<u>e</u>			
	Marketing & Sourcing			

(Funded by Australian Government RTP Stipend Scholarship)
Former PhD Researcher (Part time), Department of Chemistry
Johangirnagar University, Dhaka, Bangladesh
MTech in Textile Technology (Technical Textiles)
Dept. of Just and Fibra Technology

Dept. of Jute and Fibre Technology
University of Calcutta, Kolkata, India
BSc in Textile Engineering, City University, Dhaka, Bangladesh
Consultant (Fashion & Textile Manufacturing, Cost Minimizatio
in Textile Industry, Textile Cologation, Defence Textile

Consultant (Fashion & Textile Manufacturing, Cost Minimization in Textile Industry, Textile Coloration, Defence Textiles, Textiles, PhD Researcher, Crime Protection, Crime analysis & Reporting, Crime in Higher Education, Quality in Higher Education), Motivational speaker & writer since 2007 Visit Profile

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https://www.researchgate.net/profile/Engr-Md-Hossain www.linkedin.com/in/engr-md-anowar-hossain-PhD-RMIT Professor, Professor Dr. Anowar Hossain's Knowledge Industry, Australia Lecturer (Study Leave), Department of Textile Engineering City University, Savar, Dhaka, Bangladesh

Former Assistant Professor & Head, Department of Textile Engineering BCMC College of Engineering & Technology, Jessore

Affiliated by University of Rajshahi, Bangladesh
Former Lecturer & Head, Department of Textile Engineering; and
Former Assistant Registrar, Newcastle University College, Chittagong

Affiliated by University of Chittagong, Bangladesh Former Chief Executive Officer, Bangladesh Textile & Fashion, Uttara,

Dhaka, Bangladesh
Former Product Developer & Coordinator, Gothic Design Ltd.
Viyellatex Group, Gazipur, Dhaka, Bangladesh

Former Merchandiser, Best Exchange Buying & Fashion, Uttara, Dhaka, Bangladesh

Former Dyeing Officer (R&D), Mascom Composite Ltd., Radix Ltd, Gazipur, Dhaka, Bangladesh

Former Chairman & Member, Examination Committee, University of Chittagong and University of Rajshahi, Bangladesh.
Certified Training on Textile Technology (Bangladesh & India)

Certified Training on Textile Technology (Bangladesh & Indi Contact: engr.anowar@yahoo.com, +8801788396264



		A THE STORY	
Name of Post	15 August 2015	5 January	04 Months
Assistant Professor (Textile Engineering) &		2016	& 22 days
Head, Department of Garments & Textile			
Engineering			
Name of Organization			
BCMC College of Engineering &			
Technology, Dhaka Road, BCMC College			
Para, Jessore-7400, Affiliated by University			
of Rajshahi & BTEB			
Nature of Organization			
Developing Graduates & Diploma engineers			
Nature of Job			
 Research project supervision 			
 Taught both Diploma in Textile 			
Engineering & BSc in Textile			
Engineering.			
 Worked as chairman & member of 			
Examination Committee			
 Worked as question setter of BSc in 			
Textile Engineering			
Education leave for two years duration	1 July 2013	16 July 2015	Two years
Master of Technology in Textile Technology	•		16 days
Name of Organization			
Department of Jute and Fibre Technology,			
Institute of Jute Technology, University of			
Calcutta, Kolkata, India			
Nature of Organization			
Higher degree by BTech, MTech & PhD			
degree			
Nature of Job			
 Research & Publication 			
 Technical Textiles in General 			
Wet Processing Technology			
Dyeing & Technical Finishing			
Microencapsulation Aroma/Fragrance			
Finishing for cosmetic textiles			
Beta Cyclodextrin			
<i>j</i>		1	<u> </u>

(Funded by Australian Government RTP Stipend Scholarship) Former PhD Researcher (Part time), Department of Chemistry Jahangirnagar University, Dhaka, Bangladesh MTech in Textile Technology (Technical Textiles)

Dept. of Jute and Fibre Technology

University of Calcutta, Kolkata, India BSc in Textile Engineering, City University, Dhaka, Bangladesh Consultant (Fashion & Textile Manufacturing, Cost Minimization in Textile Industry, Textile Coloration, Defence Textiles, Technical Textiles, PhD Researcher, Crime Protection, Crime analysis & Reporting, Crime in Higher Education, Quality in Higher Education), Motivational speaker & writer since 2007 Visit Profile

http://dx.doi.org/10.13140/RG.2.2.18182.34883/1 https://orcid.org/0000-0003-2880-6287

https://www.researchgate.net/profile/Engr-Md-Hossain www.linkedin.com/in/engr-md-anowar-hossain-PhD-RMIT Professor, Professor Dr. Anowar Hossain's Knowledge Industry, Australia Lecturer (Study Leave), Department of Textile Engineering City University, Savar, Dhaka, Bangladesh

Former Assistant Professor & Head, Department of Textile Engineering

BCMC College of Engineering & Technology, Jessore Affiliated by University of Rajshahi, Bangladesh Former Lecturer & Head, Department of Textile Engineering; and

Former Assistant Registrar, Newcastle University College, Chittagong Affiliated by University of Chittagong, Bangladesh Former Chief Executive Officer, Bangladesh Textile & Fashion, Uttara,

Dhaka, Bangladesh Former Product Developer & Coordinator, Gothic Design Ltd. Viyellatex Group, Gazipur, Dhaka, Bangladesh

Former Merchandiser, Best Exchange Buying & Fashion, Uttara, Dhaka, Banaladesh

Former Dyeing Officer (R&D), Mascom Composite Ltd., Radix Ltd, Gazipur, Dhaka, Bangladesh

Former Chairman & Member, Examination Committee, University of Chittagong and University of Rajshahi, Bangladesh.
Certified Training on Textile Technology (Bangladesh & India)



Name of Post	1 April 2012	20 June 2012	01 year and
	1 April 2012	30 June 2013	01 year and 03 months
Coordinator (Product Development)			05 monus
Name of Organization			
Gothic Design Ltd.			
Viyellatex Group			
Gazipura, Tongi, Gazipur, Dhaka,			
Bangladesh. Nature of Organization			
Knit & woven Composite textile mill where			
foreign orders are executed as per customer			
requirements			
Nature of Job			
Research on color engineering and toytile printing			
textile printingClose communication with			
merchandiser, product developer & Buying office.			
, ,			
• Sample development of printing.			
• Follow up foreign buyer: M&S,			
S.Oliver, Sainsbery, American Eagle,			
Calvin Klein and others.	1 Assessed 2011	21 Manala	0
Name of Post: Assistant Merchandiser	1 August 2011		8 months
Name of Organization		2012	
Best Exchange Buying & Fashion			
Presently named: Yes Buying & Fashion			
Gareeb-A-Newaz Avenue, H#21, R#10/A,			
Sector -11, Uttara Model Town, Uttara, Dhaka-1230.			
Nature of Organization			
Product order of garments are executed as per			
customer requirements			
Nature of Job			
 Research on garments and fashion engineering 			
Product development according to hygen requirements			
buyer requirements.			
Monitoring bulk production.			

www.linkedin.com/in/engr-md-anowar-hossain-PhD-RMIT

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Former Merchandiser, Best Exchange Buying & Fashion, Uttara, Dhaka,

Former Dyeing Officer (R&D), Mascom Composite Ltd., Radix Ltd, Gazipur,

Former Chairman & Member, Examination Committee, University of

Viyellatex Group, Gazipur, Dhaka, Bangladesh

Chittagong and University of Rajshahi, Bangladesh.

Certified Training on Textile Technology (Bangladesh & India)

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Banaladesh

Dhaka, Bangladesh



Name of Post: Dyeing Officer	22 December	31 July 2011	07 months
(Research and Development)	2010		and 10 days
Name of Organization			
Mascom Composite ltd.; Radix Ltd.			
Surabari, Kashimpur, Gazipur, Dhaka.			
Nature of Organization			
Knit Composite textile mill where foreign			
order is executed as per customer			
requirements			
Nature of Job			
 Research on color engineering and 			
process development			
 Daily production reporting to 			
Manager			
 Doing the activities of R& D 			
(Dyeing).			
 Shade matching according to 			

Total length of teaching, education and research after completion of BSc in Textile Engineering on 9 December 2010 (experience calculated from the first professional joining date on 22 December 2010) =12 years 07 months (Total length of Teaching & Education = 9 years 3 months 21 days, Total length of research in textile industry = 3 years 3 months 10 days)

8. Training Experience

customer requirements

- 1. Training on Wet processing Technology, Niagara Textiles Ltd., Chandra Circle, Kaliakair, Gazipur, Bangladesh, 02 months.
- 2. Training on Technical Textiles, KE Technical Textiles Pvt. Ltd, NH-6, Vill. Rupnarayanpur, P.O. Jakpur, Kharagpur: 721301, West Bengal, India, 02 months. [Production and Laboratory; Glass fabric manufacturing unit; Gauntlet manufacturing unit; Textile coating & technical finishing]
- 3. Training on dyeing and finishing, National Institute of Textile training, Research and Design, NITTRAD, Savar, Dhaka, Bangladesh, Faculty of Niederrhein University, Germany, 05 days.

Professor, Professor Dr. Anowar Hossain's Knowledge Industry, Australia Lecturer (Study Leave), Department of Textile Engineering City University, Savar, Dhaka, Bangladesh Former Assistant Professor & Head, Department of Textile Engineering BCMC College of Engineering & Technology, Jessore Affiliated by University of Rajshahi, Bangladesh Former Lecturer & Head, Department of Textile Engineering; and Former Assistant Registrar, Newcastle University College, Chittagong Affiliated by University of Chittagong, Bangladesh Former Chief Executive Officer, Bangladesh Textile & Fashion, Uttara, Former Product Developer & Coordinator, Gothic Design Ltd.



Former Merchandiser, Best Exchange Buying & Fashion, Uttara, Dhaka, Banaladesh Former Dyeing Officer (R&D), Mascom Composite Ltd., Radix Ltd, Gazipur, Dhaka, Banaladesh

Former Chairman & Member, Examination Committee, University of

Chittagong and University of Rajshahi, Bangladesh. Certified Training on Textile Technology (Bangladesh & India) Contact: engr.anowar@yahoo.com, +8801788396264

Training on spinning, weaving and Knitting, National Institute of Textile training, Research and Design, NITTRAD, Savar, Dhaka, Bangladesh, Faculty of Niederrhein University, Germany, 05 days.

Viyellatex Group, Gazipur, Dhaka, Bangladesh

- Training on merchandising, National Institute of Textile training, Research and Design, 5. NITTRAD, Savar, Dhaka, 05 days.
- Training on costing of apparels and effective approaches to cost minimization & Merchandising, National Institute of Textile Training, Research and Design, NITTRAD, Savar, Dhaka, 05 days.
- Training on Shipping procedures of Export and Import, DCCI Business Institute (DBI), Motijheel, Dhaka, Bangladesh, An Affiliate of ITC UNCTAD/WTO, Geneva, 05 days.
- Participated in workshop on Fire Safety Management, Prothom Alo Jobs, Kawranbazar, Dhaka.
- Participated in Seminar & training on digital content preparation & presentation in multimedia classroom, BCMC College of Engineering & Technology, Dhaka Road, BCMC College Para, Jessore-7400.
- 10. Training on Introduction to Laboratory Safety, RMIT University, Melbourne, Australia, Year-2021.
- 11. Training on HSW Risk Assessment, RMIT University, Melbourne, Australia, Year-2021.
- 12. Training on Chemical Management and Nanomaterial Safety, RMIT University, Melbourne, Australia, Year-2021.
- 13. Training on Chemical Management, RMIT University, Melbourne, Australia, Year-2021.
- 14. Training on Gowning for Cleanroom, RMIT University, Melbourne, Australia, Year-2021.
- 15. Training on Gowning for PC2 Lab, RMIT University, Melbourne, Australia, Year-2021.
- 16. Training on Introduction to GHS and Safety Data Sheet, RMIT University, Melbourne, Australia, Year-2021.
- 17. Training on Laser Safety, RMIT University, Melbourne, Australia, Year-2021.
- 18. Training on Physical Containment (PC) Laboratory Safety, RMIT University, Melbourne, Australia, Year-2021.
- 21. Training on constructing research article correctly, Researcher academy, Elsevier.
- 22. Theory course on Research Methods for Engineering, RMIT University, Melbourne, Australia, Course duration: 39 hours, Year-2020, Course instructor: Professor Dinesh Kumar.

Professor, Professor Dr. Anowar Hossain's Knowledge Industry, Australia Lecturer (Study Leave), Department of Textile Engineering City University, Savar, Dhaka, Bangladesh Former Assistant Professor & Head, Department of Textile Engineering BCMC College of Engineering & Technology, Jessore Affiliated by University of Rajshahi, Bangladesh Former Lecturer & Head, Department of Textile Engineering; and Former Assistant Registrar, Newcastle University College, Chittagong Affiliated by University of Chittagong, Bangladesh Former Chief Executive Officer, Bangladesh Textile & Fashion, Uttara, Dhaka, Bangladesh Former Product Developer & Coordinator, Gothic Design Ltd.



Former Merchandiser, Best Exchange Buying & Fashion, Uttara, Dhaka, Banaladesh Former Dyeing Officer (R&D), Mascom Composite Ltd., Radix Ltd, Gazipur, Dhaka, Bangladesh

Former Chairman & Member, Examination Committee, University of

Chittagong and University of Rajshahi, Bangladesh. Certified Training on Textile Technology (Bangladesh & India) Contact: engr.anowar@yahoo.com, +8801788396264

Participation in "Preparing for submission and examination (PhD Thesis)", Presented by 24. A/Prof Robyn Barnacle, Academic Lead: research education & supervisor training; Vicki Crake, Coordinator HDR Examinations, School of Graduate Research, Year 2022. Participation in "Tips for submitting a manuscript from journal editors" Presented by Dr Amitabh Prakash, Dr Leith Campbell, and Distinguished Professor Helen Lingard, Year

Viyellatex Group, Gazipur, Dhaka, Bangladesh

9. Visited Countries

Bangladesh (By birth), India (Education), Australia (Education), Nepal (Tourist)

10. Others

2022.

- 1. 'First position' in the 'Instant Speech Competition' at than a level organized on the occasion of Education Week, 10 July 1997, Gopalpur, Tangail, Dhaka, Bangladesh at the age of ten years and six months old.
- 2. Overall Band Score of International English Language Testing System (academic): 5.5, Common European Framework of Reference for Languages: B2, centre number: BD050, Candidate Number: 016708, Dhaka, Bangladesh examined on 4 January 2020 as First language Bengali.

References

- 1. Professor (Dr.) Lijing Wang, School of Fashion and Textiles, RMIT University; 25 Dawson Street, Brunswick, Vic-3056, Australia, E-mail: lijing.wang@rmit.edu.au.com, Mobile: +61 419480480.
- 2. Professor (Dr.) A. K. Samanta, Former Head, Department of Jute and Fibre Technology, Institute of Jute Technology, University of Calcutta, 35, Ballygunge Circular Road, Kolkata-700019, West Bengal, India, Kolkata, India, E-mail: ijtaksamanta@hotmail.com, Mobile: +919831161529.
- 3. Professor (Dr.) Md. Saifur Rahman, Department of Textile Engineering, Daffodil International University, Dhaka, Bangladesh; Former Head, Department of Textile Engineering, City University, Dhaka, Bangladesh, E-mail: drsaifur@diu.edu.bd.com, Mobile: +8801715596115.

Declaration

I hereby declare that all the above information are correct & all documents can be supported by appropriate evidences and references.



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Professor, Professor Dr. Anowar Hossain's Knowledge Industry, Australia Lecturer (Study Leave), Department of Textile Engineering City University, Savar, Dhaka, Bangladesh Former Assistant Professor & Head, Department of Textile Engineering BCMC College of Engineering & Technology, Jessore Affiliated by University of Rajshahi, Bangladesh Former Lecturer & Head, Department of Textile Engineering; and Former Assistant Registrar, Newcastle University College, Chittagong Affiliated by University of Chittagong, Bangladesh Former Chief Executive Officer, Bangladesh Textile & Fashion, Uttara, Dhaka, Bangladesh Former Product Developer & Coordinator, Gothic Design Ltd.

Former Merchandiser, Best Exchange Buying & Fashion, Uttara, Dhaka,

Former Dyeing Officer (R&D), Mascom Composite Ltd., Radix Ltd, Gazipur,

Former Chairman & Member, Examination Committee, University of

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Chittagong and University of Rajshahi, Bangladesh.

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Bangladesh

Dhaka, Banaladesh



www.linkedin.com/in/engr-md-anowar-hossain-PhD-RMIT

https://www.researchgate.net/profile/Engr-Md-Hossain

(Md. Anowar Hossain) **Signature**

Engr. Md. Anowar Hossain, MTech PhD Researcher, ID: 3820066 (Funded by Australian Government Scholarship) School of Fashion and Textiles, RMIT University 512.01.12, 25 Dawson Street, Brunswick Vic-3056, Australia.

Attached scanned copies of certificates and evidences

Professional Certificates and Professional achievements of Md. Anowar Hossain. http://dx.doi.org/10.13140/RG.2.2.16572.62089; https://doi.org/10.5281/zenodo.8196694

Academic Certificates, academic achievements and citizen identity of Md. Anowar Hossain. http://dx.doi.org/10.13140/RG.2.2.33349.83689; https://doi.org/10.5281/zenodo.8196696