# Dr. Md. Mohi Uddin

#### Professor

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Date of birth: 01 January, 1978

### Nationality: Bangladeshi, Sex: Male, Marital status: Married

#### **EDUCATION:**

Degree	Thesis title	Institution	Date of awarded
	"Gate Controlled InSb Quantum	Tohoku University,	September 2013
Ph.D (Science)	Well and its Application to	Sendai, Japan.	
	Resistively Detected Nuclear		
	Magnetic Resonance"		
	"The Variation of Microstructural	Chittagong University	July 2008
M. Phil. (Nano	and Magnetic Properties of Fe73.5	of Engineering &	
materials)	Cu1 Nb3 Si17.5 B5 alloy by Partial	Technology (CUET),	
	Crystallization"	Bangladesh.	
	"Investigation of arsenic	University of	June, 2004
	contamination in ground water and	Chittagong, Bangladesh	
M. Sc. (Thesis)	its effect on mankind of Feni		
	district of Bangladesh by reactor		
	based Neutron Activation Analysis		
	(NAA)"		
B. Sc. (Hons.)		University of	November, 2002
		Chittagong, Bangladesh	

# WORK/PROFESSIONAL EXPERIENCE:

Name of post	Organization name	Dur	ation
		From	То
Professor	Chittagong University of Engineering and Technology (CUET)	07/02/2018	date
Associate Professor	Chittagong University of Engineering and Technology (CUET)	29/11/2015	06/02/2018
Assistant Professor	Chittagong University of Engineering and Technology (CUET)	30/06/2009	28/11/2015
Lecturer	Chittagong University of Engineering and Technology (CUET)	12/7/2005	29/06/2009

### **PUBLICATIONS:**

SI	Title	Author	Journal Name volume		
No.			page		
		Publications	18		
1	Precise measurement of Arsenic in the	M. M. Uddin, A.K.M. Harun-Ar-Rashid,	Mech. Eng. Res. Journal.		
	Contaminated Groundwater of Bangladesh"	S. M. Hossain, M. A. Hafiz, Kamrun	Vol. 5 (2005), 40-45.		
	40-45.	Ivaliai, S.H. Wuolii			
2	Slow arsenic poisoning of the contaminated	Uddin, M. M., Harun-Ar-Rashid, A. K.	Int. J. Environ. Sci. Tech.,		
	groundwater users	M., Hossain, S. M., Hafiz, M. A., Nahar,	3 (4), 447-452.		
		K. and Mublin, S.H.,			
3	Design and Comparative Study of	M M Uddin, M M Kamal Bhuiya, M T	Mech. Eng. Res. Journal.		
	Thermoelectric Refrigeration System	Islam, M S Uddin	Vol. 6 (2008), 42-45.		
4	Magnetocaloric effect in amorphous ribbon	M M Uddin, S Manjura Hoque, Md.	Indian J. Phys. 82 (11),		
	based on FINEMET	Sultan Mahmud, M A Hakim, F U Z	739-747 (2008).		
		Chowanary			
5	Effect of structural parameters on variation	M M Uddin, S Manjura Hoque, Md.	Indian Journal of Pure and		
	of nanocrystalline alloy of	of Chowdhury April 2009 pp 289-2			
	Fe <sub>73.5</sub> Cu <sub>1</sub> Nb <sub>3</sub> Si <sub>17.5</sub> B <sub>5</sub>		ripin 2009, pp 209 299.		
6	Characterization of InSh quantum walls	M M Ilddin H W Lin K E Vang K	Appl Phys Latt 101		
U	with atomic layer deposited gate dielectrics	Nagase, T. D. Mishima, M. B. Santos, and	233503 (2012)		
		Y. Hirayama	/		
7	Gate depletion of an InSb two dimensional	M. M. Uddin, H. W. Liu, K. F. Yang, K.	Appl. Phys. Lett. 103,		
electron gas Nagase, K. Sekine, C. K. Gaspe, T. D.		123502 (2013)			
		Misnima, M. B. Santos, and Y. Hirayama			

8	Structural, elastic, electronic and optical properties of metastable MAX phases $Ti_5SiC_4$ compound	M. A. Ali, M. S. Ali, M. M. Uddin	Indian Journal of Pure and Applied Physics, Vol. 54 (5) (2016).
9	Structural Properties, Impedance Spectroscopy and Dielectric Spin Relaxation of Ni-Zn Ferrite Synthesized by Double Sintering Technique	M. A. Ali, M. N. I. Khan, FUZ. Chowdhury, S. Akhter and M. M. Uddin	J. Sci. Res. 7 (3), 65-75 (2015), Bangladesh.
10	Optimized Novel Indium Antimonide Quantum Well Field Effect Transistor for High-Speed and Low Power Logic Applications	R. Islam, M. M. Uddin, M. A. Matin	ECS Transaction 69 (5), 3-8 (2015).
11	Self-ConsistentQuasiStaticCapacitance-VoltageCharacterizationofDepletion Mode InSbQuantum Well FET	R. Islam, M. M. Uddin, M. A. Matin	Accepted for publication in Advanced Materials Research.
12	Structural, Magnetic and Electrical Characterization of Cd-substituted Mg Ferrites Synthesized by Double Sintering Technique	R. Zahir, FUZ Chowdhury, M.M. Uddin and M.A. Hakim	J. Magn. Magn. Mater. 410, 55–62 (2016).
13	Effect of Sintering Temperature on Structural and Magnetic Properties of Ni <sub>0.6</sub> Zn <sub>0.4</sub> Fe <sub>2</sub> O <sub>4</sub> Ferrite: Synthesized from Nanocrystalline Powders	M. A. Ali, M. N. I. Khan, FUZ. Chowdhury, D. K. Saha, S. M. Hoque, S. I. Liba, S. Akhter, and M. M. Uddin	Accepted for publication in Journal of Physics, conference series, IOP science, UK.
14	Structural, morphological and electrical properties of Sn-substituted Ni-Zn ferrites synthesized by double sintering technique	M.A. Ali, M.M. Uddin, M.N.I. Khan, FUZ. Chowdhury, S.M. Haque	J. Magn. Magn. Mater. 424,148-154 (2016).
15	Magnetic properties of Sn-substituted Ni-Zn ferrite: synthesized from nano-sized powders of NiO, ZnO, Fe <sub>2</sub> O <sub>3</sub> and SnO <sub>2</sub>	M.A. Ali, M.M. Uddin, M.N.I. Khan, FUZ. Chowdhury, S.M. Haque, and S. I. Liba	Chin. Phys. B Vol. 26, No. 7 (2017) 077501.
16	Design and Performance Analysis of Depletion-Mode InSb Quantum-Well Field-Effect Transistor for Logic Applications	R. Islam, M. M. Uddin, M. Mofazzal Hossain, and M. A. Matin	Journal of Molecular and Engineering Materials 5 (3), 1750006, (2017) (World scientific).
17	First principles study of superconducting ScRhP and ScIrP pnictides	M. T. Nasir, M. A. Ali, M. M. Hossain, M. A. Hadi, M. A. Rayhan, M. Roknuzzaman, K. Ostrikov, A. K. M. A. Islam, S. H. Naqib, M. M. Uddin	Physica Status Solidi B (2017) 1700336. DOI: 10.1002/pssb.201700336.
18	Predicted MAX phase Sc <sub>2</sub> InC: dynamical stability, vibrational and optical properties	A. Chowdhury, M. A. Ali, M. M. Hossain, M. M. Uddin, S. H. Naqib, and A. K. M. A. Islam	Physica Status Solidi B 255 (2017) 1700235; DOI: 10.1002/pssb.201700235. Wiley Online Library.
19	First Hafnium-Based MAX Phase in the 312 Family, Hf3AlC2: A First-Principles Study	Roknuzzaman, M.; Hadi, M. A.; Ali, M. A.; Hossain, M. M.; Jahan, N.; Uddin, M. M.; Alarco, J. A.; Ostrikov, K.	Journal of Alloys and Compounds 727 (2017) 616-626. Elsevier.
20	Recently synthesized $(Zr_{1-x}Ti_x)_2AIC$ ( $0 \le x \le 1$ ) solid solutions: Theoretical study of the effects of M mixing on physical properties	M.A. Ali, M.M. Hossain, M.A. Hossain, M.T. Nasir, M.M. Uddin, M.Z. Hasan, A.K.M.A. Islam, S.H. Naqib	Journal of Alloys and Compounds 743 (2018) 146-154, Elsevier.

21	Effects of transition metals on physical properties of M2BC ( $M = V$ , Nb, Mo and Ta): a DFT calculation	P. Barua, M.M. Hossain, M.A. Ali, M.M. Uddin, S.H. Naqib, and A.K.M.A. Islam	Journal of Alloys and Compounds 770 (2019) 523e534, Elsevier.
22	First principles study of M2InC (M = Zr, Hf and Ta) MAX phases: The effect of M atomic species	F. Sultana, <b>M. M. Uddin</b> , M. A. Ali, M. M. Hossain, S. H. Naqib, and A. K. M. A. Islam	J. Results in Physics 11, (2018) 869-876, (Elsevier). DOI:https://doi.org/10.101 6/j.rinp.2018.10.044
23	First-principles study of elastic, electronic, optical and thermoelectric properties of newly synthesized K <sub>2</sub> Cu <sub>2</sub> GeS <sub>4</sub> chalcogenide	M. A. Ali, M. Anwar Hossain, M. A. Rayhan, M. M. Hossain, <b>M. M. Uddin</b> , M. Roknuzzaman, K. Ostrikov, A. K. M. A. Islam, and S. H. Naqib	Journal of Alloys and Compounds 781 (2019) 37-46, Elsevier. DOI: https://doi.org/10.1016/j.jal lcom.2018.12.035
24	Yttrium substituted Mg-Zn ferrites: correlation of physical properties with Yttrium content	M.A. Ali, M.N.I. Khan, FUZ. Chowdhury, M.M. Hossain, A.K.M. Akhter Hossain, R. Rashid, A. Nahar, S.M. Hoque, M.A. Matin and <b>M.M.</b> Uddin	J Mater Sci: Mater Electron (2019) 30: 13258. DOI: https://doi.org/10.1007/s10 854-019-01689-z.
25	Structural, electrical and magnetic properties of Yttrium substituted Co-Zn ferrites	M. Das, M.N.I. Khan, M.A. Matin and M.M. Uddin	J         Supercond         Nov           Magn 32,         (2019)         3569–3577           https://doi.org/10.1007/s10         948-019-5104-6         948-019-5104-6
26	Study of physical properties towards optimizing sintering temperature of Y-substituted Mg-Zn ferrites	M.A. Ali, M.N.I. Khan, FUZ. Chowdhury, M.M. Hossain, M.Z. Rahaman, S.M. Hoque, M.A. Matin and <b>M.M. Uddin</b>	Results in Physics 14 (2019) 102517 DOI: https://doi.org/10.1016/j.rin p.2019.102517
27	Pump-probe nuclear spin relaxation study of the quantum Hall ferromagnet at filling factor $v = 2$	K. F. Yang, <b>M. M. Uddin</b> , K. Nagase, T. D. Mishima, M. B. Santos, Y. Hirayama, Z. N. Yang, and H.W. Liu	New J. Phys. 21 (2019) 083004 (IOP) DOI: https://doi.org/10.1088/136 7-2630/ab34ce
28	The topology and robustness of two Dirac cones in S-graphene: A tight binding approach	ArkaBandyopadhyay, SujoyDatta, DebnarayanJana, SubhadipNath & Md. Mohi Uddin	Sci Rep 10, 2502 (2020). https://doi.org/10.1038/s41 598-020-59262-2
29	Mechanical behavior, enhanced dc resistivity, energy band gap and high temperature magnetic properties of Y-substituted Mg-Zn ferrites	Md. Ashraf Ali, M N I Khan, M M Hossain, F U Z Chowdhury, Nazmul Hossain, R Rashid2, M. A. Hakim, S Manjura Hoque and <b>Md. Mohi Uddin</b>	Mater. Res. Express 7 (2020) 036101 https://doi.org/10.1088/205 3-1591/ab7791
30	Electronic and optical properties of non-hexagonal Dirac material S-graphene sheet and nanoribbons	Subhadip Nath, Arka Bandyopadhyay, Sujoy Datta, <b>Md Mohi Uddin</b> , Debnarayan Jana	Physica E 120 (2020) 114087 (IF-3.176, Elesevier),https://doi.org/1 0.1016/j.physe.2020.11408 7
31	Dynamical stability, vibrational and optical properties of anti-perovskite A3BX (Ti3TIN, Ni3SnN and Co3AlC) phases: a first principles study	K. Das, M. A. Ali, M. M. Hossain, S. H. Naqib, A. K. M. A. Islam and <b>M. M.</b> Uddin	AIP Advances 10, 095226 (2020); doi: 10.1063/5.0022376

32	Influence of Yb3+on the structural, electrical and optical properties of sol-gel synthesized Ni-Zn nanoferrites	N. Jahan, M. N. I. Khan, FUZ. Chowdhury, A. K. M. Akhter Hossain, S. M. Hoque, M. A. Matin, M. N. Hossain, M. M. Hossain and <b>M. M. Uddin</b>	Results in Physics 19 (2020) 103450, Elsevier.
33	Mechanical, optical and high temperature magnetic properties of Sn-substituted Mg-Zn ferrites	M.A. Ali, M.N.I. Khan, FUZ. Chowdhury, M.M. Hossain, S.M. Hoque and <b>M.M. Uddin</b>	Phase transition 94 (1), (2021) 23-36 (Taylors & Francis).
34	$NaInX_2$ (X = S, Se) layered materials for energy harvesting applications: First-principles insights into optoelectronic and thermoelectric properties	M. M. Hossain, M. A. Hossain, S. A. Moon, M. A. Ali, <b>M. M. Uddin</b> , S. H. Naqib, A. M. K. A. Islam, M. Nagao, S. Watauchi and I. Tanaka	J Mater Sci: Mater Electron 32, 3878–3893 (2021). https://doi.org/10.1007/s10 854-020-05131-7.
35	DFT insights into new B-containing 212 MAX phases: Hf2AB2 (A = In and Sn)	M. A. Ali, M. M. Hossain, <b>M. M. Uddin</b> , A. K. M. A. Islam, D. Jana, S. H. Naqib	Alloys and Compounds 860 (2021) 158408. https://doi.org/10.1016/j.jal lcom.2020.158408.
36	Physical properties of new MAX phase borides M2SB ( $M = Zr$ , Hf and Nb) in comparison with conventional MAX phase carbides M2SC ( $M = Zr$ , Hf and Nb): Comprehensive insights	M. A. Ali, M. M. Hossain, <b>M. M. Uddin</b> , M. A. Hossain, A. K. M. A. Islam, S. H. Naqib,	Journal of Materials Research and Technology, 11 (2021) 1000-1018, https://doi.org/10.1016/j.jm rt.2021.01.068.
37	Comparative study of predicted MAX phase Hf2AlN with recently synthesized Hf2AlC: a first principle calculation	<b>M. M. Uddin</b> , M. A. Ali, M. M. Hossain, S. H. Naqib, A. K. M. A. Islam,	Indian J Phys (2021). https://doi.org/10.1007/s12 648-021-02050-z.
38	Influence of Se doping in recently synthesized NaInS2-xSex solid solutions for potential thermo-mechanical applications	M. M. Hossain, M. A. Ali, <b>M. M. Uddin</b> , M A Hossain, M. Rasadujjaman, S. H. Naqib, M. Nagao, S. Watauchi, I. Tanaka,	MaterialsTodayCommunications,26(2021), 101988,
39	Impact of Sn <sup>4+</sup> substitution in Mg-Zn ferrites: deciphering the structural, morphological, dielectric, electrical and magnetic properties	M.A. Ali, M.N.I. Khan, FUZ. Chowdhury, M.M. Hossain, S.M. Hoque and <b>M.M. Uddin</b>	Materials Chemistry and Physics 263 (2021) 124357.https://doi.org/10.1 016/j.mtcomm.2020.10198 8.
40	Origin of high hardness and optoelectronic and thermo-physical properties of boron-rich compounds $B_6X$ (X = S, Se): a comprehensive study via DFT approach	M. M. Hossain, M. A. Ali, <b>M. M. Uddin</b> , A. K. M. A. Islam, S. H. Naqib,	Journal of Applied Physics 129, 175109 (2021)
41	Physical properties of predicted MAX phase borides Hf2AB (A = Pb, Bi): a DFT insight	M. S. Hossain, M. A. Ali, M M. Hossain, M. M. Uddin	MaterialsTodayCommunications,27(2021) 102411
42	Impact of particle size on the magnetic properties of highly crystalline Yb <sup>3+</sup> substituted Ni-Zn nanoferrites	N. Jahan, <b>M.M. Uddin</b> , M.N.I. Khan, FUZ. Chowdhury, M. R. Hasan, H. N. Das and M.M. Hossain,	J Mater Sci: Mater Electron 32, 16528–16543 (2021). https://doi.org/10.1007/s10 854-021-06209-6 (Springer, IF-2.220).

43	Understanding the improvement of thermo-mechanical and optical properties of 212 MAX phase borides Zr2AB2 (A = In, Tl)	M. A. Ali, M. M. Hossain, <b>M. M. Uddin</b> , A. K. M. A. Islam, S. H. Naqib	Journal of Materials Research and Technology 15 (2021) 2227-2241 (Elsevier, IF-5.039, Q1)
44	Newly Synthesized Three-Dimensional Boron-Rich Chalcogenides $B12X$ (X = S and Se): Theoretical Characterization of the Physical Properties for Optoelectronic and Mechanical Applications	Md. Mukter Hossain, Md. Ashraf Ali, Md. Mohi Uddin, Saleh Hasan Naqib, and A. K. M. Azharul Islam	ACS Omega 2021, 6, 49, 33899–33913 (Elsevier, IF-3.512, Q1)
45	Exploration of physical properties of newly synthesized Kagome superconductor LaIr3Ga2 using different exchange correlation functionals	M. A. Ali, M. M. Hossain, M. M. Uddin, N. Jahan, A. K. M. A. Islam, S. H. Naqib	PhysicalChemistryChemical Physics24 (2022) 29640
46	Metallic boro-carbides of A2BC (A = Ti, Zr, Hf and W): a comprehensive theoretical study for thermo-mechanical and optoelectronic applications	R Islam, MM Hossain, MA Ali, MM Uddin, SH Naqib	RSC Advances 12 (51), 32994-33007
47	The rise of 212 MAX phase borides, Ti2PB2, Zr2PbB2, and Nb2AB2 [A = P, S]: DFT insights into the physical properties for thermo-mechanical applications	MA Ali, MM Hossain, MM Uddin, A Islam, SH Naqib	ACS Omega
48	High pressure mediated physical properties of Hf2AB (A = Pb, Bi) via DFT calculations	M. S. Hossain, N. Jahan, M. M. Hossain, M. M. Uddin, M. A. Ali,	MaterialsTodayCommunications34 (2023) 105147
49	Impact of reaction temperatures on the particle size of V2O5 synthesized by facile hydrothermal technique and photocatalytic efficacy in dye degradation	M.A. Jalil, M.N.I. Khan, S. Mandal, FUZ. Chowdhury, M.M. Hossain, D. Jana, M.S. Alam, M.M. Uddin	AIP Advances 13, 015010 (2023)
50	Biologically Reduced Zinc Oxide Nanosheets Using Phyllanthus emblica Plant Extract for Antibacterial and Dye Degradation Studies	Awais Khalid, Pervaiz Ahmad, Hanadi A. Almukhlifi, Abdulaziz M. Alanazi, Mayeen Uddin Khandaker, Abdulrahman S. Bazaid, Ohoud A. Jefri, Abdu Aldarhami, Md. Mohi Uddin, Yosra Modafer, and Husam Qanash	"Journal of Chemistry Volume 2023, Article ID 3971686, 10 pages https://doi.org/10.1155/202 3/3971686"
51	"The efficacy of rare-earth doped V2O5 photo catalyst for removal of pollutants from industrial waste water" Submitted	Mohammad Humaun Kabir, Md. Zahid Hossain, Md. Abdul Jalil, Md. Mukter Hossain, Md. Ashraf Ali, Mayeen Uddin Khandaker, Debnarayan Jana, Md. Motinur Rahman, M. Khalid Hossain, Md. Mohi Uddin	Submitted
52	Impact of M atomic species on physical properties of $M_2$ TIC (M= Ti, Zr, Hf): a first principles calculation	M. Sohel, M. M. Uddin, M. A. Ali, M. M. Hossain, A. K. M. A. Islam and S. H. Naqib	AIP Advances 13, 065209 (2023) https://doi.org/10.1063/5.0 150252
53	First principles study of mechanical, thermal, electronic, optical and superconducting properties of C40-type germanide-based MGe2 (M = V, Nb and Ta)	M.H. Kabir, M.M. Hossain, M.A. Ali, M.M. Uddin, M.L. Ali, M.Z. Hasan, A. K. M. A Islam, S.H. Naqib	Results in Physics 51 (2023) 106701

54	A comprehensive ab-initio insights into the pressure dependent mechanical, phonon, bonding, electronic, optical, and thermal properties of CsV3Sb5 Kagome compound Measurement of <sup>222</sup> Rn in Ground Water and NORMs in Top Soil in the Environs of Rooppur Nuclear Power Plant Site and Associated Health Hazard	<ul> <li>M. I. Naher, M. A. Ali, M. M. Hossain,</li> <li>M. M. Uddin, S. H. Naqib</li> <li>Shikha Pervin, Subrata Banik, Nazneen Sultana, Shanjib Karmaker, Selina Yeasmin, Mayeen Uddin Khandaker, Md. Mohi Uddin</li> </ul>	Results in Physics 51 (2023)106742 Accepted to Journal of Radioanalytical and Nuclear Chemistry
		Review Article	
01	Emerging graphene-like 2D materials: Recent Progress, Challenges and Future Outlook	Md. Mohi Uddin, Mohammad Humaun Kabir, Sumit Mandal, A. Arifutzzaman, Md. Ashraf Ali, Md. Mukter Hossain, Mayeen Uddin Khandaker, and Debnarayan Jana	Submitted
		Proceedings	
01	"Fe/MgO tunnel barrier contact for electrical spin injection into GaAs for semiconductor spintronics application	M M Uddin, E. Wada, Y. Shirahata and T. Taniyama	National Conference Proceeding, Page 42-45, 08 November 2009, CUET, Bangladesh.
02	Optimization of InSb QWFET Layer Structure for High-Speed and Low Power Nano Electronics Applications	S.S Mahtab, M.J. Alam, A.M. Khan, Z. Uddm, A.A. Mamun and M.M. Uddin	Proc. of 4th International Conference of Advances in Electrical Engineering (ICAEE), 28-30 September 2017, IUB Campus, Dhaka, Bangladesh, pp 707-712, IEEE XPlore, NSPEC Accession Number: 17503979, DOI:10.1109/ICAEE.2017. 8255447
03	Efficient and Stable Perovskite Solar Cell with TiO2 Thin Insulator Layer as Electron Transport	M. A. Hossain, A. A. Zaman, S. S. Mahtab, M.T. U. Khan, M. J. Alam, A.M. Khan and M.M. Uddin	Proc. of International Conference on Robotics, Electrical, Signal Processing Techniques (ICREST), 10-12 January 2019, AIUB Campus, Dhaka, Bangladesh, IEEE XPlore, INSPEC Accession Number: 18492487, DOI: 10.1109/ICREST.2019.864 4093

### PRESENTATIONS

Sl	Title	Author	Journal Name,		
No.		Kornoto Speech	volume, page		
		Keynote Speech	1	Γ	Г
1	"Nuclear spin relaxation in the quantum Hall ferromagnet for quantum information processing" in the International Conference on Science and Technology for Celebrating the Birth Centenary of Bangabandhu (ICSTB-2021)	The International Conference on Science and Technology for Celebrating the Birth Centenary of Bangabandhu (ICSTB-2021)	March 11-13, 2021	BCSIR, Dhaka	Bangladesh
	Bunguoundina (TESTB 2021)	Invited Talk	<u> </u>		
1	"Gate Controlled InSb Quantum Wells and their Applications to Next Generation High-Speed Electronics and Resistively-Detected Nuclear Magnetic Resonance"		16 October, 2015,	Homer L. Dodge Department of Physics and Astronomy, University of Oklahoma, Norman, Oklahoma	USA
2	"Characterization of Solar Cells and Thin Films" in the Seminar "Prospects of Thin-Film Solar Cells in Renewable Energy Research"	The Seminar "Prospects of Thin-Film Solar Cells in Renewable Energy Research	31 March 2016	Department of Electrical and Electronic Engineering, CUET under HEQEP CP-3200, Chittagong- 4349	Bangladesh
3	"Fabrication and Characterization of Solar Cells, Solar cells and Thin Films" in the Seminar "Nanotechnology and Solar Energy Research for Sustainable Development of Bangladesh"	The Seminar "Nanotechnology and Solar Energy Research for Sustainable Development of Bangladesh	held on 25 November 2016	Department of Electrical and Electronic Engineering, Feni University, Trunk road, Feni-3900	Bangladesh
4	MXenes: 5th Generation 2D Materials Go Beyond Graphene	National conference on Physics, Organized	6-7 August, 2021	by Bangladesh Physical Society	Bangladesh
5	MXenes: 5th Generation Emerging Graphene-like 2D materials; Recent Progress, Challenges and Future Outlook	5 <sup>th</sup> ARCEBS 2023	January 31- February 5, 2023	SKBU & IAEA	India
		<b>Oral/Poster Presentations</b>	:		
2	"Arsenic contamination of ground water and human hair of Feni district of Bangladesh"(ARCEBS04)	(ARCEBS04)	April 15-16, 2004	Saha Institute of Nuclear Physics,	India

				Kolkata	
3	F U Z Chowdhury "Magnetocaloric effect in nanocrystalline Fe73.5Cu1Nb3Si17.5B5 alloy based on Finemet" National Conference cum Workshop on Materials Science & Technology,	National Conference cum Workshop on Materials Science & Technology	2-4 December 2007	BUET, Dhaka	Bangladesh
4	"Study of the Variation of Microstructure and Magnetic Properties of Fe based nanocrystalline alloy" Materials and Structures Laboratory, Department of Materials Science and Engineering	Materials and Structures Laboratory, Department of Materials Science and Engineering	06 February 2009	Tokyo Institute of Technology, Yokohama	Japan
5	"Influence of Microstructure on the Magnetic Properties of Fe-Based Nanocrystalline alloy" International Physical Conference	International Physical Conference	15-17 May 2009	BUET, Dhaka	Bangladesh
6	"Fe/MgO tunnel barrier contact for electrical spin injection into GaAs for semiconductor spintronics application" National Conference CUET	National Conference CUET	08 November 2009	Chittagong	Bangladesh
7	"Comparison of spin injection and detection of magnetite and Fe/MgO tunnel barrier contacts into GaAs" International Conference on Magnetism and Advanced Materials (ICMAM-2010)	International Conference on Magnetism and Advanced Materials (ICMAM-2010)	03-07 March 2010	Dhaka	Bangladesh
8	The International Symposium on Nanoscale Transport and Technology (ISNTT2011)	The International Symposium on Nanoscale Transport and Technology (ISNTT2011)	January 11 to 14, 2011,	NTT Atsugi R&D center, Kanagawa,	Japan
9	"Gate Controlled InSb Two-Dimensional Electron Gas and its Perspectives" International Workshop on Quantum Nanostructures and Nanoelectronics (QNN2011)	International Workshop on Quantum Nanostructures and Nanoelectronics (QNN2011)	October 3-4, 2011	University of Tokyo, Komaba, Tokyo	Japan
10	"Effect of Gate Dielectric on Transport Properties of InSb Two-Dimensional Electron Gas"		August 27-30, 2012,	University of California, Santa Barbara	USA.
11	"Fabrication of a Gated InSb Quantum Well towards Pump-and-Probe Measurements of Nuclear Spin Polarization"		September 5-7, 2012	2nd Summer School on Semiconduct or/Supercon ducting Quantum Coherence Effects and Quantum Information, Nasushiobar a, Tochigi	Japan

12	"Magnetotransport Properties of		September 11-14,	JSAP	Japan
	InSb Two-Dimensional Electron Gas		2012,	Autumn	
	with Gate Dielectric Al2O3"			meeting,	
				University	
				Ehime	
13	"InSb Quantum Wells with Atomic		January 15-16,	Tohoku-Har	Japan.
_	Layer Deposited Gate Dielectrics"		2013,	vard Joint	
				Workshop	
				(10th RIEC	
				International	
				Workshop on	
				Spintronics),	
14	"InSh Quantum Wells with Excellent		March 27-30 2013	Kanagawa	Ianan
	Gate Controllability"		Waren 27 50, 2015	Institute of	Jupun
	5			Technology,	
				Kanagawa	
15	"Collective nature of quantum Hall	Poster presentation, 3rd 2nd	September 4-6,	Nasushiobar	Japan
	ferromagnets revealed by a pump and	Summer School on	2013,	a, Tochigi	
	probe RDNMR study -Poster	semiconductor/Superconducti			
	on Semiconductor/Superconducting	Fifects and Quantum			
	Ouantum Coherence Effects and	Information			
	Quantum Information				
16	"Excellent Gate Controlled InSb	Oral presentation,	06-08 March,	Bangladesh	Bangladesh
	Quantum Wells For Next-Generation	International Conference on	2014,	Physical	
	High-Speed Electronics <sup>7</sup> -Oral	Physics for Energy and		Society (BPS)	
	on Physics for Energy and	Environment		(BFS), AFCD	
	Environment			Dhaka.	
17	"Optimized Novel Indium	Oral presentation	October 11-15,	228ECS	USA.
	Antimonide Quantum Well Field		2015	Meeting, Phoonix	
	Low Power Logic Applications" -Oral			Arizona	
	presentation			i iiiboiiu,	
18	"Design and Performance Analysis	Oral presentation,	10-12 March, 2016	Bangladesh	Bangladesh
	of InSb Quantum Well Field Effect	International Conference on		Physical	
	Transistor for High Speed and Low	Physics		Society	
	International Conference on Physics			(BPS), AFCD	
	International Conference on Thysics			Dhaka.	
19	"Electron and Nuclear Spins	Oral presentation, National	5-7 January, 2017	Bangladesh	Bangladesh
	Hyperfine Interaction in InSb 2DEG	Conference on Physics		Physical	-
	For Quantum Information			Society	
	Processing"-Oral presentation,			(BPS), DU	
	National Conference on Physics,,			& AECD,	
20	"Physical properties of recently	Accepted for Oral	March 8-10 2018	Bangladesh	Bangladesh
	synthesized ternary carbide	presentation, International		Physical	Dunghudeon
	nanolaminate Hf2AlC: A first	Conference on Physics		Society	
	principle calculations" Accepted for			(BPS), DU	
	Oral presentation, International			& AECD,	
	Conference on Physics			Dhaka.	

21	"Gated InSb Quantum Wells and Their Applications to High-Speed Electronics and Resistively-Detected Nuclear Magnetic Resonance "-Oral presentation, 3rd Young Scientists Congress, organized by Bangladesh Academy of Sciences (BAS)	Oral presentation, 3rd Young Scientists Congress, organized by Bangladesh Academy of Sciences (BAS)	14-15 September, 2018,	National Museum of Science & Technology Bhaban, Agargaon, Dhaka.	Bangladesh	
22	Accepted for Oral presentation, ARCEBS2018,	presentation, ARCEBS2018,	November 11-17, 2018,	Raichak, Kolkata,	India	
23	"Pump-probe nuclear spin relaxation study of the simplest Ising quantum Hall ferromagnet" Accepted for Oral presentation, International Conference on Physics	International Conference on Physics	March 5-7, 2020	organized by Bangladesh Physical Society (BPS), DU & AECD, Dhaka	Bangladesh	
24	Impact of rare-earth ions on the photocatalytic performance of V2O5 synthesized by facile hydrothermal technique'	International Conference on Frontiers of Science (ICFS)	November 11-12, 2022	Faculty of Science, BUET, Bangladesh	Bangladesh	
	Research works presented in conferences by my students/group members					
2	"Effect of sintering temperature on dielectric loss, conductivity relaxation process and activation energy in Ni0.6Zn0.4Fe2O4ferrite", National Conference on Physics Research and Education in Bangladesh, Organized by the Bangladesh Physical Society	National Conference on Physics Research and Education in Bangladesh	April 19-20, 2015	Bangladesh Atomic energy Center, Dhaka.	Bangladesh	
3	"Sintering Temperature Dependence of Structural and Magnetic Properties of Ni0.6Zn0.4Fe2O4 Ferrite", International Conference on Advances in Physics (ICAP-2-15)	International Conference on Advances in Physics (ICAP-2-15)	April 3-4, 2015	Department of Physics, at Rajshahi University	Bangladesh	
4	"Studies on structural, electrical, and magnetic properties of double sintering technique derived Ni0.6-x/2Zn0.4-x/2SnxFe2O4", International Conference on Nanoscience, Nanotechnology & Advanced Materials (NANOS 2015), December 14-17, 2015, Department Of Chemistry	International Conference on Nanoscience, Nanotechnology & Advanced Materials (NANOS 2015)	December 14-17, 2015	Gitam University, Gandhinagar Campus, Rushikonda Visakhapatn am-530 045, A.P.	India	
5	"Self-Consistent Quasi Static Capacitance-Voltage Characterization of Depletion Mode InSb Quantum Well FET, International Conference on Nanoscience, Nanotechnology & Advanced Materials (NANOS 2015)	International Conference on Nanoscience, Nanotechnology & Advanced Materials (NANOS 2015)	December 14-17, 2015	Department Of Chemistry, at Gitam University, Gandhinagar Campus,	India	

				Rushikonda Visakhapatn am-530 045, A.P.	
6	"First-Principles Study of Newly Synthesized Quaternary Chalcogenide BaLa2In2Se7", Poster presentation, National Conference on Physics	Poster presentation, National Conference on Physics	5-7 January, 2017	Bangladesh Physical Society (BPS), DU & AECD, Dhaka.	Bangladesh
7	"Structural, Elastic, Electronic and Optical Properties of Quaternary Chalcogenides BaLa2In2S7First Principle Study:", Poster presentation, National Conference on Physics	Poster presentation, National Conference on Physics	5-7 January, 2017	Bangladesh Physical Society (BPS), DU & AECD, Dhaka.	Bangladesh
8	"Predicted MAX phase Sc2InC: Dynamical stability, vibrational and optical properties", Acepted for Poster presentation, ICPSDT-2017, CUET	Acepted for Poster presentation, ICPSDT-2017, CUET	10-11 December, 2017	Department of Physics, CUET.	Bangladesh
9	"First principles studies of the physical properties of newly synthesized Hf3AlC2: Hf containing first 312 MAX phase belongs to Hf-Al-C system", Poster presentation, ICPSDT-2017, CUET	Poster presentation, ICPSDT-2017, CUET	10-11 December, 2017	Department of Physics, CUET.	Bangladesh
10	"Physical properties of Mo2BC: A first principle calculations" Accepted for Poster presentation, ICPSDT-2017, CUET,	Accepted for Poster presentation, ICPSDT-2017, CUET	10-11 December, 2017	Department of Physics, CUET.	Bangladesh
11	"Tetragonal phase of BC2N: A possible new superhard material" Accepted for Poster presentation, ICPSDT-2017, CUET	Accepted for Poster presentation, ICPSDT-2017, CUET	10-11 December, 2017	Department of Physics, CUET.	Bangladesh
12	"First-principles study of superconducting ScRhP and ScIrP pnictides" Accepted for Poster presentation, ICPSDT-2017, CUET	Accepted for Poster presentation, ICPSDT-2017, CUET	10-11 December, 2017	Department of Physics, CUET.	Bangladesh
13	"Topological Weyl Semimetal NbP: A First Principles Study", Accepted for Poster presentation, ICPSDT-2017, CUET,	Accepted for Poster presentation, ICPSDT-2017, CUET	10-11 December, 2017	Department of Physics, CUET.	Bangladesh
14	"Structural, elastic, electronic and optical properties of Ta2BC: A DFT calculations" Poster presentation, International Conference on Nanotechnology and Condensed Matter Physics	Poster presentation, International Conference on Nanotechnology and Condensed Matter Physics	11-12 January 2018	BUET, Dhaka	Bangladesh

15	"Recently synthesized (Zr1-xTix)2AlC ( $0 \le x \le 1$ ) solid solutions: Theoretical study of the effects of M mixing on physical properties" Poster presentation, International Conference on Nanotechnology and Condensed Matter Physics	Poster presentation, International Conference on Nanotechnology and Condensed Matter Physics	11-12 January 2018	BUET, Dhaka	Bangladesh
16	"Elastic, electronic, optical and thermoelectric properties of K2Cu2GeS4 : a new chalcogenide material, Poster presentation, International Conference on Nanotechnology and Condensed Matter Physics	International Conference on Nanotechnology and Condensed Matter Physics	11-12 January 2018	BUET, Dhaka	Bangladesh
17	"Ab initio calculation of the physical properties of nanolayered ternary carbides Zr2InC" Oral presentation, International Conference on Physics	Oral presentation, International Conference on Physics	March 8-10, 2018	Bangladesh Physical Society (BPS), DU & AECD, Dhaka.	Bangladesh
18	"Investigation of Structural, electrical and magnetic properties of Y-substituted Co-Zn ferrites synthesized by double sintering technique" Oral presentation, International Conference on Physics,	Oral presentation, International Conference on Physics	March 8-10, 2018	Bangladesh Physical Society (BPS), DU & AECD, Dhaka.	Bangladesh
19	"Studies on structural, electrical, and magnetic properties of double sintering technique derived Mg0.5Zn0.5LaxFe2-xO4 " Oral presentation, International Conference on Physics	Oral presentation, International Conference on Physics	March 8-10, 2018	Bangladesh Physical Society (BPS), DU & AECD, Dhaka.	Bangladesh
20	"Influence of Y3+ substitution on magnetic and electric properties of Co-Zn ferrites synthesized by solid state reaction technique" International Conference on Electronics and ICT organized by Bangladesh Electronic Society (BES)	International Conference on Electronics and ICT organized by Bangladesh Electronic Society (BES)	25-26 November 2018	Atomic Energy Centre, Dhaka.	Bangladesh
21	"Physical properties of Y substituted Mg-Zn ferrites" International Conference on Electronics and ICT organized by Bangladesh Electronic Society (BES)	International Conference on Electronics and ICT organized by Bangladesh Electronic Society (BES)	25-26 November 2018	Atomic Energy Centre, Dhaka.	Bangladesh
22	"Yttrium substituted Mg-Zn ferrites: correlation of physical properties with Yttrium content" Oral presentation, International Conference on Physics	Oral presentation, International Conference on Physics	February 7-9, 2019	organized by Bangladesh Physical Society (BPS), DU, Dhaka.	Bangladesh
23	"First principles study of M2InC (M = Zr, Hf and Ta) MAX phases: The effect of M atomic species" Poster presentation, International Conference on Physics	Poster presentation, International Conference on Physics,	February 7-9, 2019	Bangladesh Physical Society (BPS), DU, Dhaka.	Bangladesh

24	"Structural and dielectric properties of Yb substituted Ni-Zn nano ferrites by sol-gel auto-combustion technique" Accepted for Oral presentation, International Conference on Physics, organized by Bangladesh Physical Society (BPS) DLL & AECD Dhaka	Accepted for Oral presentation, International Conference on Physics	March 5-7, 2020	Bangladesh Physical Society (BPS), DU & AECD, Dhaka	Bangladesh
25	"Influence of Yb3+ on the structural, electrical and optical properties of sol-gel synthesized Ni-Zn nanoferrites" in the International Conference on Science and Technology for Celebrating the Birth Centenary of Bangabandhu (ICSTB-2021),	The International Conference on Science and Technology for Celebrating the Birth Centenary of Bangabandhu (ICSTB-2021)	March 11-13, 2021	BCSIR, Dhaka	Bangladesh
26	"Dynamical stability, vibrational and optical properties of anti-perovskite A3BX (Ti3TlN, Ni3SnN and Co3AlC) phases: a first principles study" in the International Conference on Science and Technology for Celebrating the Birth Centenary of Bangabandhu (ICSTB-2021),	The International Conference on Science and Technology for Celebrating the Birth Centenary of Bangabandhu (ICSTB-2021)	March 11-13, 2021	BCSIR, Dhaka	Bangladesh
27	"Prospects of B-containing 212 MAX phases as their counterpart of 211 MAX phases" in the International Conference on Science and Technology for Celebrating the Birth Centenary of Bangabandhu (ICSTB-2021),	The International Conference on Science and Technology for Celebrating the Birth Centenary of Bangabandhu (ICSTB-2021)	March 11-13, 2021	BCSIR, Dhaka	Bangladesh
28	"Physical properties of synthesized boron-rich compounds B6X (X= S, Se): a comprehensive study via DFT approach" in the International Conference on Science and Technology for Celebrating the Birth Centenary of Bangabandhu (ICSTB-2021),	The International Conference on Science and Technology for Celebrating the Birth Centenary of Bangabandhu (ICSTB-2021)	March 11-13, 2021	BCSIR, Dhaka	Bangladesh
29	Impact of particle size on the magnetic properties of highly crystalline Yb3+ substituted Ni-Zn nanoferrites	National Conference on Physics - 2021	06-07 August 2021	Virtual flatform	Bangladesh

### **RESEARCH INTEREST**

- Nano materials synthesize and characterization
- Atomic layer deposition on III-V compound semiconductors (QWFET)
- Nano devices fabrication
- Quantum Hall effect, Resistively Detected Nuclear Magnetic Resonance (RD-NMR)

- Computational materials Science (DFT using CASTEP)
- Solar materials
- 2D materials (MXenes)
- DFT

## **SCHOLARSHIP:**

Name	Organization name	Dur	ation
		From	То
JSPS Doctoral	Institute for International Advanced	01/10/2010	30/09/2013
fellowship	Research and Education (IIARE), Tohoku		
	University, Japan		
Researcher	ERATO Nuclear Spin Electronic Project	01/05/2011	31/03/2012
	(NSEP), Japan Science & Technology,		
	Japan.		
Research	WPI-AIMR, Tohoku University, Sendai,	01/11/2012	31/07/2013
Assistance (RA)	Japan.		
G-COE Foreign	Tokyo Institute of Technology, Yokohama,	21/01/2009	21/03/2009
Young	Japan.		
Researcher			
Fellowship			
Unilever student	Department of Physics, University of	January,	January,
scholarship	Chittagong	1998	1999

## **RESEARCH GRANT**

SI	Role of Project	Project Title	Project Code	Funded agency	Duration	Status
1.	Leader	Investigation of energy storage	CUET/DRE /2021-22/P	Directorate	6/2023-5/2025	Ongoing
		2D emerging materials MXenes	HY/011	& Extension		
				(DRE), CUET		

2.	Member Project Director	Development of an Advanced Computational Materials Research Laboratory (CMRL) in the Department of Physics, Chittagong University of Engineering & Technology (CUET), Bangladesh. Study of photocatalytic behavior of recently synthesized	21-378 RG/PHYS/ AS_G 37.01.0000. 073.07.017	The World Academy of Science (TWAS), UNESCO 40,000 US\$ UGC, Bangladesh	2021-23 2022-23	Ongoing Ongoing
	Director	high-quality V2O5 by hydrothermal technique for waste water treatment	22.209	Dangiadesh		
4.	Member	Anion-doped ZnO and TiO <sub>2</sub> nanorod in self-made ZnO seed layer for gas sensor and dye sensitized solar cell	CUET/DRE /2020-2021/ MSE/001	DRE-CUET	3/2021-3/2022	Ongoing
5.	Member	Assessment of radionuclides and elemental accumulation in food crops and vegetables from agricultural soils of Raozan and Rangunia Upazila by Gamma spectroscopy	CUET/DRE /2020-2021/ NE/001	DRE-CUET	3/2021-3/2023	Ongoing
6.	Leader	Synthesis and characterization of 2D transition metal carbides (MXenes, Ti <sub>2</sub> C and Ti <sub>3</sub> C <sub>2</sub> ): A theoretical and an experimental approach	CUET/DRE /2020-2021/ PHY/009	Directorate of Research & Extension (DRE), CUET	3/2021-3/2023	Ongoing
7.	Leader	Synthesis and Characterization of $V_2O_5$ using Hydrothermal Technique		DRE- CUET	7/2018-6/2020	Extension (Ongoing)
8.	Leader	Synthesis and characterization of Y and Sn ions substituted Mg-Zn ferrites	CUET/DRE /2016-2017/ PHY/005	DRE-CUET	July 2017-June 2019	Completed
9.	Leader	Study of Rate-Earth Ions Substituted Nickel-Zinc Ferrites	CUET/DRE /2016-2017/ PHY/003	DRE-CUET	July 2017-June 2019	Completed
10	Member, SPM Team	Development of Renewable Energy Laboratory for Postgraduate Research Capability Enhancement	HEQEP CP-3200	World Bank through UGC Total amount: 04.25 Crore BDT	July 01, 2014 to June 30, 2017	Completed
11.	Leader	Study of Ni-Sn-Zn nano ferrites for high frequency electronics applications	CUET/DRE /2014-2015/ PHY/002	DRE-CUET	July 2014-June 2016	Completed
12.	Member	A Study of Microstructure and Magnetic Properties of Fe based Nanocrystalline Alloys		DRE-CUET	2009-2010	Completed
13.	Member	An investigation on the magnesium-cadmium soft		UGC, Bangladesh	2010-2011	Completed

	ferrites for transformer	cores		
	application			

#### **REVIEWER:**

- Journal of Phase Transition, Taylor & Francis
- International Journal of Environmental Science & Technology (IJEST), Springer (IF: 1.794)
- Journal of Sensing and Bio-sensing Research, (Elsevier)
- Journal of Review of Scientific Instruments (AIP)
- International Journal of Modern Physics B (World Scientific)
- Journal of Materials Science (Springer)
- Journal of Physics and Chemistry of Solids, (Elsevier)
- Applied Physics A (Springer)
- Philosophical Magazine & Philosophical Magazine Letters
- Journal of Electronic Materials

#### COUNTRY VISITED: India (Many), Japan (Many), USA (several), China. Saudia Arabia

#### MEMBERSHIP

- Member, Japan Society of Applied Physics (JSAP)
- Life Member, Bangladesh Physical Society (BPS)
- Life Member, Ex-Physics Students Association (EPSA), University of Chittagong, Bangladesh.
- Student Member, The Electrochemical society, USA

#### Degree awarded under my supervision:

Sl	ID No.	Student Name	Title	Degree	Award
No					date
1.	14PPHY007P	Md. Ashraf Ali	Synthesis and characterization of Y and	PhD	02-11-2019
2			Shi folds substituted Mg-Zli ferrites.		
۷.	14PPHY008P	Nusrat Jahan	the properties of Ni-Zn Ferrites	PhD	22-12-2021
3.	12MPHY003F	Farhana Sultana	Study of physical properties of machinable ternary carbides MAX phases M2InC (M = Zr, Hf, and Ta)	M.Phil.	18-12-2018
4.	15MPHY002F	Mithila Das	Influence of Rare Earth (Y) Ion Substitution on the Structural, Electrical and Magnetic Properties of Cobalt-Zinc Ferrites	M.Phil.	19-4-2019
	12MPHY001P	Md. Ashraf Ali	Study of the Structural, Magnetic and	M.Phil.	12-8-015

5.			Electrical Properties of Sn- Substituted		
			Ni-Zn ferrites		
6.	12MEE001P	Rabiul Islam (Department of EEE, CUET)	Design and Simulation of High Speed InSb Quantum Well Field Effect Transistor	M.Sc.	25-4-2016
7.	14MPHY004P	Anie Chowdhury	First Principles study of MAX Phase compounds Sc2AC(A = Al, Ga, In, Tl)	M.Phil.	12-9-2019
8.	15MPHY004P	Mohammed Sohel	Study of Physical Properties of MAX Phases M2TlC (M = Ti, Zr, Hf): a DFT Calculation	M.Phil.	
9.	17MPHY001P	Md. Abdul Jalil	Studies of structural and optical properties of V2O5 synthesized by hydrothermal technique	M.Phil.	29-5-2022
10.	17MSPHY001F	Kowshik Das	Study of physical properties of machinable anti-perovskite (Ti3TlN, Ni3SnN and Co3AlC) phases using first principles calculations	M.Sc.	14-9-2021
11.	19MPHY001P	Mohammad Humaun Kabir	Study of anion-doped ZnO and TiO2 nanorod in self-made ZnO seed layer for gas sensor and dye sensitized solar cell	MPhil	
12.	20MSPHY003F	Mautushi Biswas		M.Sc.	
13.	18MME013F	Kazi Anisur Rahman	"Study of Radionuclides and Elemental Accumulation in Vegetable from the Agricultural Soils of Raozan and Rangunia Upazila	M.Sc. Engr.	09-3-2023

# **TEACHING:**

Level	Course code	Course Name
	Phy-121	Engineering Physics
Undergraduate	Phy-131	Physics-I
(CUET)	Phy-133	Physics-II
	Phy-141	Physics
	Phy-6117	Nanotechnology (Ph.D)
	Phy-6114	Materials Science-I (M.Phil.)
Post-graduate	Phy-6115	Materials Science-II (M.Phil.)

(Physics, CUET)	Phy-6110	Magnetism-I (M.Phil.)
	Phy-6111	Magnetism-II (M.Phil.)
	Phy-6301	Principles of Radiation Detection (M.Phil.)
	Phy-6109	Optical Crystallography (M. Phil)
Undergraduate	EEE-220	Engineering Electromagnetics
(EEE, FU)	EEE-403	Solid State Device
	EEE-446	Processing and Fabrication Technology
	EEE-309	Electrical Properties of Materials
	EEE-447	Optoelectronics
	EEE-448	Semiconductor Device Theory
	ENG 103	English-III (Scientific Writing & Communication)

# Thesis/Project Supervised at EEE, FU

Sl No.	Thesis/	Title	Date of
	Project		Completion
01	Project	Design and Implementation of a Maximum Power Point Tracking	24-03-2017
02	Project	Design and Implementation of a Single Phase AC-AC Converter	24-03-2017
03	Thesis	OptimizationofBarrierandSpacerLayerThicknessForHigh-Speed andLowPowerInSb Quantum-WellFieldEffect Transistor </td <td>14-04-2017</td>	14-04-2017
04	Thesis	Study of QuantumWellThicknessandDopingDensityForHigh-SpeedandLowPowerInSbQuantum-WellFieldEffect Transistor </td <td>14-04-2017</td>	14-04-2017
05	Project	Design A Low Cost Controlling System To Operate Passenger Lift	08-09-2017
06	Project	GSM Based E-Health Monitoring System	08-09-2017
07	Project	Multi Stage Home Security System	08-09-2017
08	Thesis	Design and performance analysis of an high efficient perovskite solar cell	04-08-2018
09	Thesis	optimizationofstructural parametersforhighefficientlow cost OFET	04-08-2018

10	Thesis	Role of hole transport layer for further enhancement	04-08-2018	
		of efficiency in organic solar cells		
11	Thesis	Influence of Mo thin layer to achieve high efficiency of CIGS solar 25-01-2019		
		cell		
12	Project	Design and Implementation of an Industrial Line Follower Robot	25-01-2019	
13	Thesis	Design and Simulation of Highly Efficient Thin CdTe solar cell by 22-06-2019		
		wxAMPS		
14	Thesis	Modeling and Simulation of Highly Efficient thin CIGS Solar Cell	22-06-2019	
		by wxAMPS		
15	Thesis	Modeling and simulation of high efficient band gap dependent CIGS	01-11-2019	
		solar cells mediated by barrier height		

# SERVICE TO COMMUNITY

Post	Name of organization	Duration
Member	Academic Committee, CUET SC	
Academic	Department of Electrical & Electronic Engineering	03 Years (two times)
Executive	Department of Nuclear Engineering	
Committee Member	Department of Materials Science & Engineering	
Executive	Faculty of ECE, CUET	03 Years
Committee Member	Faculty of Mechanical Engineering	
(External)	Faculty of Engineering & Technology	
Chairman	OBE Curriculum Committee for Physics dept. CUET	February 2022 to date
Member	OBE Curriculum Review Comm. for Mathematics	May 2022 to date
	department, CUET	
Adjunct Faculty	Dept. of EEE, FU	December 2014 – June
		2018
Adviser-Professor	Dept. of EEE, FU	September 2018 to date
Head	Department of Physics, CUET	19-02-2018 to 18/02/2020
Provost	Dr. Q. K. Hall, CUET	04-10-2017 to 03/10/2019
Member	Academic Council, CUET	29-11-2015 to date.
Member	Academic Committee for Post-graduate Studies	September 2013 to date
	(ACPGS), Department of Physics, CUET	
Member	Academic Committee for Under-graduate, Dept. of	10/20013 to date
	EEE, CSE (CUET)	
Member	Academic Committee for Under-graduate, Dept. of	February 2018 to date
	MSE, NE, BME (CUET)	

Member	Departmental Planning Committee (DPC), Department of Physics, CUET	10/20013 to date
Member	University Disciplinary Committee, CUET,	10/2017 to 03/10/2019
Tabulator	Post-graduate level, Department of Physics, CUET	2014 to 09/03/2020
Conference	1 <sup>st</sup> International Conference on "Physics for Sustainable	19-20 August, 2015
Secretary	Development & Technology (ICPSDT-2015)" organized	
	by the Department of Physics, CUET, held on 19-20	
	August, 2015.	
Conference	2 <sup>nd</sup> ICPSDT-2017 at Motel Shaikat, Chittagong	10-11, December 2017
Secretary		
Conference Chair	3 <sup>rd</sup> ICPSDT-2019 at the Department of Physics, CUET	18-19 December, 2019
Technical Chair	4th ICPSDT-2022 at Department of Physics, CUET	22-23 January, 2022
Associate Editor	International Journal of Integrated Sciences &	6/2014 to 6/2016
	Technology (IJIST) published by the Faculty of	
	Engineering & Technology, CUET, Bangladesh.	
Assistant Provost	Bangabhandu Hall, Chittagong University of	09/3/2014 to 03/10/ 2017
	Engineering & Technology,	
Associate Editor	Proceedings of National Conference, published by the	
	Department of Physics, Chittagong University of	
	Engineering & Technology (CUET), 2010 Bangladesh.	
Secretary	National conference on 'Materials Science &	
	Technology for sustainable development: Bangladesh	
	perspective' 08 November 2009, (CUET), Bangladesh.	
Assistant Provost	Shahid Mohammad Shah Hall, Chittagong University of	04/10/2009 to 19/10/ 2010.
	Engineering & Technology	
Member	Organizing Committee, Bangladesh Academy of	
	Sciences Science Olympiad 2010, 08 January 2010,	
	CUET center.	
Member Secretary	Election commission, CUET Teacher's Association	
	(CUETTA) election 2009.	
External Examiner	CVASU, MBSTU, and USTC.	

Name of the two referees				
Prof. Yoshiro Hirayama	Prof. Faruque-Uz-Zaman Chowdhury			
Department of Physics, Tohoku University	Department of Physics			

Solid-State Quantum Transport Group, 4F	Chittagong University of Engineering &		
Rigaku-Sogo-Toh, 6-3 Aramaki aza Aoba,	Technology (CUET)		
Aoba-ku, Sendai, Miyagi, 980-8578, JAPAN	Chittagong-4349, Bangladesh		
Phone: 81-22-795-3880,Fax: 81-22-795-3881	Mobile: 088-01713109110,		
E-mail: hirayama@m.tohoku.ac.jp	E-mail: faruque_chow@yahoo.com		

Yours truly

(Prof. Dr. Md. Mohi Uddin)