CURRICULUM VITAE

NAME	Md. Golam Rashed	
Date of Birth:	12 December 1984	
Contact Information	Human-Computer Interaction Laboratory, Department of Information and Communication Engineering, Room# 231(H), Fourth Science Building, University of Rajshahi, Rajshahi-6205, Bangladesh Telephone: +88-2588864100(Office), +88-02588800639 (Home) Cell Phone: +88-01717-515008, +8801617515008 <i>E-mail:</i> golamrashed@ru.ac.bd, golamrashed.ru@gmail.com golamrashed@ieee.org URL: http://www.ru.ac.bd/ice/details/?sid=22906431	
Career Objectives	My professional objective is to keep a balance in research, teaching, and service related activities in order to provide sustainable training for highly qualified personnel.	
SUMMARY of QUALIFICATION	 Excellent research ability, especially in Robotics and Human Robot Interaction. Google Scholar: 	
Professional Experiences	 University of Rajshahi, Rajshahi, Bangladesh Position: Associate Professor Position: Assistant Professor Position: Lecturer Dept. of Information and Communication Engineerin Position: Adjunct Faculty Dept. of Information Science and Library Managemen Position: Adjunct Faculty Dept. of Political Sciences under Faculty of Social Sciences Position: Adjunct Faculty Dept. of Political Sciences under Faculty of Social Sciences Position: Adjunct Faculty Dept. of Electrical and Electronic Engineering under I Position: House Tutor Syed Ameer Ali Hall (Official Male Hostel) Rokeya Hall (Official Female Hostel) Munnujan Hall (Official Female Hostel) 	1 st Feb 2018 to Present at under Faculty of Social Science 1 st Feb 2018 to Present ience 1 st Dec. 2023 to Present
	 Position: Lecturer (Full Time). 	15 Jun. 2010 to 15 Feb. 2012
	Dept. of Electronics and Telecommunication Engineering under the Faculty of Engineering.	
	 University of Development Alternative, Bangladesh 19th Apr. 2010 to 12th Jun. 2012 Position: Lecturer (Full Time) Dept. of Electronic and Telecommunication Engineering under the Faculty of Engineering. 	

CV Dr. Md. Golam Rashed

Scholastic Attainment

🛄 Saitama University (SU), Japan

Ph.D. from Graduate School of Science and Engineering,

- **Result:** Awarded on Sept. 2016.
- Research Field: Robotics, Human Robot Interaction, Computer Vision.
- **Dissertation Title:** "Observing People's Behaviors in Public Spaces for Initiating Proactive Human-Robot Interaction by Social Robots"
 - Supervisor: Yoshinori Kuno, Professor, Dept. of Info. and Com. Sci., Saitama University, JP

University of Rajshahi (RU), Rajshahi, Bangladesh 1st July 2006 to 30th Jun 2007

M.Sc., Information and Communication Engineering, October 2007(held in October 2009)

• Result: First class (First Position, 76.37% marks obtained).

• **Dissertation Title:** "Weighted Election Protocol (WEP) for Clustered Heterogeneous Wireless Sensor Networks".

• Supervisor: Dr. Hasnat Kabir, Associate Professor, Dept. of ICE, RU, BD

University of Rajshahi(RU), Rajshahi, Bangladesh 1st July 2002 to 30th June 2006

B.Sc.(Honours), Information and Communication Engineering, October 2006(held in June 2008)

- **Result:** First Class (1st **Position**, 71.875% marks obtained, Secured 2nd **Position** in the Faculty of Science).
- Final year Project Title: "Cluster Based Hierarchical Routing Protocol (CBHRP) for Wireless Sensor Networks".
- Supervisor: Muhammad Sajjadur Rahim, Associate Professor, Dept. of ICE, RU, BD

🗐 Saitama University (SU), Japan

RESEARCH EXPERIENCE

RESEARCH

PUBLICATIONS

<u>Ph.D. Level</u>, Computer Vision Laboratory, Dept. of Information and Computer Sciences. **Research Field:** Robotics, Human Robot Interaction, Computer Vision.

Juniversity of Rajshahi, Rajshahi, Bangladesh

<u>M.Sc. Level</u>, Computer and Communication Network Laboratory, Dept. of Information and Communication Engineering.

- Weighted Election Protocol (WEP) for Clustered Heterogeneous Wireless Sensor Networks (Supported by Ministry of Science, Information and Communication Technology, Bangladesh).
- University of Rajshahi, Rajshahi, Bangladesh
 1st July 2002 to 30 June 2008

<u>Undergraduate Level</u>, Computer and Communication Network Laboratory, Dept. of Information and Communication Engineering.

•Cluster Based Hierarchical Routing Protocol (CBHRP) for Wireless Sensor Networks.

BOOK CHAPTER

- [4] Imam Hossain, Md. Golam Rashed, Dipankar Das, Md. Julkarnain, Vaskar Deka and Partha Pratim Debnath "Portable Device-Based Stress Level Estimation Using Biological Rhythms" In: Tavares, J.M.R.S., Rodrigues, J.J.P.C., Misra, D., Bhattacherjee, D. (eds) Data Science and Communication. ICTDsC 2023. Studies in Autonomic, Data-driven and Industrial Computing. Springer, Singapore
- [3] Imran Hossen, Tohidul Islam, Md Golam Rashed, Dipankar Das "Early Suicide Prevention: Depression Level Prediction Using Machine Learning and Deep Learning Techniques for Bangladeshi Facebook Users" Lecture Notes in Networks and Systems book series (LNNS,volume 437), Springer, Singapore.PP. 735–747, https://doi.org/10.1007/978-981-19-2445-3_52

1st Oct. 2013 to 23rd Sept. 2016

1st Oct.2013 to 23th Sept. 2016

1st July 2006 to 30th Jun 2007

RESEARCH PUBLICATIONS (CONTINUE...)

- [2] Bakul Chandra Roy, Imran Hossen, Md. Golam Rashed, and Dipankar Das "Automated Student Attendance Monitoring System Using Face Recognition" Vasant P., Zelinka I., Weber GW. (eds) Intelligent Computing and Optimization. ICO 2020. Advances in Intelligent Systems and Computing, vol 1324. Springer, Cham. https://doi.org/10.1007/978-3-030-68154-8_54
- [1] **Md. Golam Rashed**, Royta Suzuki, Toshiki Kikugawa, Antony Lam, Yoshinori Kobayashi, and Yoshinori Kuno, "*Network Guide Robot System Proactively Initiating Interaction with Humans Based on Their Local and Global Behaviors*", In book entitled- Intelligent Computing Theories and Methodologies, Springer International Publishing, Vol. 9226, PP. 283-294. Aug. 2015.

JOURNAL PAPERS

- [22] Md.Tofael Ahmed, A. Z. M. Touhidul Islam, Maqsudur Rahman, Dipankar Das, Md. Golam Rashed "Cyberbullying Detection Based on Hybrid Ensemble Method using Deep Learning Technique in Bangla Dataset" International Journal of Advanced Computer Science and Applications, 14(9):545~551, 2023
- [21] Md.Tofael Ahmed, Nahida Akter, Maqsudur Rahman, Abu Zafor Muhammad Touhidul Islam, Dipankar Das, Md. Golam Rashed "Multimodal Cyberbullying Meme Detection From Social Media Using Deep Learning Approach" 15(4), 27-37, 2023
- [20] Sarkar, B., Rashed, M. G., Das, D., & Yasmin, R. "Energy-Aware Threshold Sensitive Stable Election Protocol (EATSEP) for Wireless Sensor Networks" Journal of Scientific Research, 14(2), 419–433. <u>https://doi.org/10.3329/jsr.v14i2.55330</u>, 2022
- [19] M. M. Hoque, M. G. Rashed, M. H. Kabir, A. F. M. Z. Abadin, M. I. Pramanik "EAGBRP: A Gateway Based Routing Protocol for Heterogeneous Wireless Sensor Networks," Journal of Scientific Research; Vol.13, Issue. 2, PP. 467-481, 2021
- [18] P. P. Debnath, M. G. Rashed, D. Das, M. R. Basar "Smart Interrogation System by Detection of Visual Focus of Attention", Journal of Scientific Research, Vol. 13, Issue. 1, PP. 47-58, 2021
- [17] M. Ileas Pramanik, Raymond Y. K. Lau, Md Sakir Hossain, Md Mizanur Rahoman, Sumon Kumar Debnath, Md Golam Rashed, Md Zasim Uddin "Privacy preserving big data analytics: A critical analysis of state-of-the-art", WIREs Data Mining Knowl Discov. 2020;e1387. https://doi.org/10.1002/widm.1387
- [16] Debnath Partha Pratim, Rashed Md. Golam, Das Dipankar, Imran Mehedi Hasan, Roy Mitaly "Suspicious Behavior Detection in Smart Class Room: Computer Vision Approach" BAUET Journal, Vol. 2 Issue 2 PP. 206-218
- [15] Md. Golam Rashed, Dipankar Das, Yoshinori Kuno "A Study on Proactive Methods for Initiating Interaction with Human by Social Robots", ASIAN JOURNAL FOR CONVERGENCE IN TECHNOLOGY (AJCT), 4 (II), November, 2018
- Partha Pratim Debnath, Md. Golam Rashed, Dipankar Das "ATTENTION DETECTION OF THE DRIVER TO ENSURE SAFE DRIVING" Global Scientific Journal, Vol. 6, Issue
 June, 2018
- [13] Md. Golam Rashed, Royta Suzuki, Takua Yenezawa, Antony Lam, Yoshinori Kobayashi, and Yoshinori Kuno," *Robustly Tracking People with LIDARs in a Crowded Museum for Behavioral Analysis*" Institute of Electronics, Information and Communication Engineers

RESEARCH PUBLICATIONS

(CONTINUE...)

(IEICE) Transactions on Fundamentals of Electronics, Communications and Computer Sciences, Vol E100, No. 11, PP 2458-2469, Nov 2017.

- [12] Dipankar Das, Md. Golam Rashed, Yoshinori Kobayashi, and Yoshinori Kuno, " Supporting Human–Robot Interaction Based on the Level of Visual Focus of Attention ", IEEE Transaction on Human Machine System, Vol. 45, No. 6, PP. 664-675, ISSSN: 2168-2291, DOI:10.1109/THMS.2015.2445856
- [11] Laila Naznin, Shahrina Sultana, M. Golam Rashed and Shaikh Enayet Ullah, "Secured Text Message Transmission In Pre -Channel Equalization Based Mimo- Ofdm System With Implementation Of Concatenated ECB and CFB cryptographic Algorithm," International Journal of Network security and its Applications (IJNSA), Vol. 4, No. 5, Sept. 2012.
- [10] Sohag Sarker, Farhana Enam, Md. Golam Rashed, Shaikh Enayet Ullah, "Performance Analysis of Two-Layer Spreading scheme based FEC encoded MC-CDMA wireless communication system under implementation of various signal detection schemes", Journal of Emerging Trends in Computing and Information Sciences, Vol. 3, No. 4, ISSN: 20798407, April 2012.
- [9] **Md. Golam Rashed**, Shaikh Enayet Ullah, Most. Farjana Sharmin, "*Encrypted message transmission in a QO-STBC encoded MISO wireless Communication system under implementation of low complexity ML decoding algorithm*", International Journal of Computers & Technology, Vol. 2, No. 2, ISSN: 2277-3061, April 2012.
- [8] M. Hasnat Kabir, Shaikh Enayet Ullah, Mustari Zaman, Md. Golam Rashed, "BER Analysis of Iterative Turbo Encoded MISO Wireless Communication System Under Implementation of Q-OSTBC Scheme", International Journal of Information Technology Convergence and Services (IJITCS), Vol.2, No, PP. 9-16, India, February 2012.DOI: 10.512/ijitcs.2012.2102.
- [7] Md. Golam Rashed, M. Hasnat Kabir, Md. Selim Reza, Md. Matiqul Islam, Rifat Ara Shams, Saleh Masum, and Sheikh Enayet Ullah, "Voice Signal Transmission: BER Performance Analysis of different FEC Schemes Based OFDM System over Various channels", International Journal of Advanced Science and Technology (IJAST), Vol. 34, PP. 89-100, September 2011.
- [6] M. G. Rashed, M. Hasnat Kabir, M. Sajjadur Rahim, and Sk. Enayet Ullah, "CBHRP: A Cluster Based Routing Protocol for Wireless Sensor Network", Computer Science & Engineering: An International Journal (CSEIJ), Vol. 1, No. 3, ISSN: 2231 – 3583, August 2011. DOI: 10.5121/cseij.2011.1301.
- [5] Md. Emdadul Haque, Md. Golam Rashed, M. Hasnat Kabir, "A Comprehensive Study and Performance Comparison of M-ARY Modulation Schemes for an Efficient Wireless Mobile Communication System", International Journal of Computer Science, Engineering and Applications (IJCSEA), Vol.1 No. 3, June 2011. DOI: 10.5121/ijcsea.2011.130
- [4] Md. Golam Rashed, M. Hasnat Kabir, Sk. Enayet Ullah, "WEP: An Energy Efficient Protocol for Cluster Based Heterogeneous Wireless Sensor Network", International Journal of Distributed and Parallel System (IJDPS), Vol. 2, No. 2, PP. 54-60, March 2011. DOI : 10.5121/ijdps.2011.2205.
- [3] Md. Golam Rashed, M. Hasnat Kabir, "Weighted Election Protocol (WEP) for Clustered Heterogeneous Wireless Sensor Network", Journal of Mobile Communication, Vol. 4, No. 2, PP. 38-42, Pakistan, August 2010, DOI: 10.3923/jmcomm.2010.38.42.
- [2] Md. Golam Rashed, M. Hasnat Kabir, Muhammad Sajjadur Rahim and Shaikh Enayet Ullah,"*Cluster Based Hierarchical Routing Protocol (CBHRP) for Wireless Sensor Networks* (WSNs)", International Journal of Computer and Network Security (IJCNS), Vol. 2, No. 5, PP. 128-131, May 2010.
- [1] Md. Golam Rashed, M. Hasnat Kabir, Rubaiyat Yasmin and Sk. Enayet Ullah, "Performance evaluation of CRC Interleaved QPSK based Wireless Communication System for Color Image Transmission", Journal of Bangladesh Electronics Society (BES), Vol. 9, No. 1-2, PP. 151-159, Dhaka, Bangladesh, December 2009.

CONFERENCE PROCEEDINGS

RESEARCH PUBLICATIONS (CONTINUE...)

A. POSTER Presentation

- [2] Md. Golam Rashed, Suzuki Royta, Antony Lam, Yoshinori Kobayashi, and Yoshinori Kuno."Toward Museum Guide Robots Proactively Initiating Interaction with Humans" in the Proceedings of the 2015 ACM/IEEE international conference on Human-Robot Interaction (HRI '15), Portland, OR, USA, 2015, ISBN: 978-1-4503-3318-4 DOI. 10.1145/2701973.2701974
- [1] Dipankar Das, **Md. Golam Rashed**, Yoshinori Kobayashi, and Yoshinori Kuno. *"Recognizing gaze pattern for human robot interaction"* In Proceedings of the 2014 ACM/IEEE international conference on Human-robot interaction (HRI '14). ACM, New York, NY, **USA**, DOI=10.1145/2559636.2559818

B. ORAL Presentation

- [21] Imran Hossen, Md. Tohidul Islam, **Md. Golam Rashed**, Dr. Dipankar Das, "Early Suicide Prevention: Depression Level Prediction Using Machine Learning and Deep Learning Techniques for Bangladeshi Facebook Users," The International Conference on 4th Industrial Revolution and Beyond (IC4IR 2021) is being organized by the University Grants Commission (UGC) of Bangladesh.
- [20] Reajul Islam, **Md. Golam Rashed**, Rubaiyat Yasmin and Mirza A. F. M. Rashidul Hasan, "A Comparative Analysis of Various Cryptographic Algorithms Ensuring Secrecy and Authenticity of Exchanged Information," 6th International Conference on Engineering Research, Innovation and Education (ICERIE 2021), PP. 760-766, SUST, Bangladesh
- [19] Md. Muzammal Hoque, Biplob Sarkar, M. G. Rashed, M. H. Kabir, Afm Zainul Abadin and Khadiza Tul Kubr, "Energy-Aware Gateway Based Routing Protocol for Heterogeneous Wireless Sensor Networks," 6th International Conference on Engineering Research, Innovation and Education (ICERIE 2021), PP. 767-772, SUST, Bangladesh
- [18] Partha Pratim Debnath, **Md. Golam Rashed** and Dipankar Das, "Smart Interrogation System: Computer Vision Approach", 6th International Conference on Engineering Research, Innovation and Education (ICERIE 2021), PP. 791-797, SUST, Bangladesh
- [17] Biplob Sarkar, Md. Muzammal Hoque, Dipankar Das and **Md. Golam Rashed**, "EATSEP: Energy Aware Threshold Sensitive Stable Election Protocol for Wireless Sensor Networks," 6th International Conference on Engineering Research, Innovation and Education (ICERIE 2021), PP. 818-823, SUST, Bangladesh
- [16] Sushanta Roy Supta, Md. Rifath Sahriar, Md. Golam Rashed, Dipankar Das, Rubaiyat Yasmin "An Effective Facial Expression Recognition System," 2020 IEEE International Women in Engineering (WIE) Conference on Electrical and Computer Engineering (WIECON-ECE), Bhubaneswar, India
- [15] Hossain, D. Das and M. G. Rashed, "Internet of Things Based Model for Smart Campus: Challenges and Limitations," 2019 International Conference on Computer, Communication, Chemical, Materials and Electronic Engineering (IC4ME2), Rajshahi, Bangladesh, pp. 1-4, doi: 10.1109/IC4ME247184.2019.9036629, July 2019.
- [14] Partha Pratim Debnath, Md. Golam Rashed and Dipankar Das "Automatic Examination Hall Invigilation System to Detect Examinees Suspicious Behaviour "5th International Conference on Engineering, Research, Innovation and Education (ICERIE), SUST. January, 2019
- [13] Md. Ismail Husain, Mahfuz Alam, Md. Golam Rashed, Md. Emdadul Haque, Mirza A. F. M. Rashidul Hasan and Dipankar Das " Bluetooth Network Based Remote Controlled Home Automation System " 1st IEEE International Conference on Advances in Science, Engineering, and Robotics Technology (ICASERT) 2019, pp. 1298-1303. May, 2019.
- [12] Dipankar, Das; Md. Golam, Rashed; Md. Rezual, Bashar; Yoshinori, Kuno " Real-Time Iris Center Detection and Tracking From Video Images " 1st International Conference on Machine Learning and Data Engineering, Sydney, 2017 (iCMLDE 2017), PP. 35-41. November, 2017

Research Publications (CONTINUE...)

- [11] Partha Pratim Debnath, Md. Golam Rashed, Dipankar Das "Visual Attention Detection: What is the target person looking at? "Proc. 1st International Conference on Machine Learning and Data Engineering (iCMLDE2017), PP. 215-222, 20-22 Nov 2017, Sydney, Australia, ISBN: 978-0-6480147-3-7. November, 2017
- [10] Md. Golam Rashed, Dipankar Das, Yoshinori Kobayashi, and Yoshinori Kuno, "Analysis and Prediction of Real Museum Visitors' Interests and Preferences Based on Their Behaviors" In the proceedings of IEEE International Conference on Electrical, Computer and Communication Engineering (ECCE 2017), Cox's Bazar, Bangladesh, PP. 451-456. February, 2017
- [9] Md. Golam Rashed, Royta Suzuki, Takua Yenezawa, Antony Lam, Yoshinori Kobayashi, and Yoshinori Kuno, "*Tracking Visitors in a Real Museum for Behaviors Analysis*" in the proceedings of the Joint 8th International Conference on Soft Computing and Intelligent Systems and 17th International Symposium on Advanced Intelligent Systems (SCIS&ISIS-2016), PP. 80-85, Hokkaido, Japan, August 2016.
- [8] Takua Yenezawa, Royta Suzuki, Md. Golam Rashed, Yoshinori Kobayashi, and Yoshinori Kuno, "Towards Estimating Museum Visitor's Degree of Interest Based on the Movement Analysis", 2016 General Conference on Electronics, Information and Communication Engineers, P. 148, Kyushu University, Japan, 15-18th March 2016.
- [7] Md. Golam Rashed, "Toward Designing a Guide Robot System for Public Spaces Based on People's Behavior Analysis", 8th Japan Muslim Researchers' Interdisciplinary Symposium (JMRIS-2016), Organized by TUICS, University of Tokyo, Japan, 20 February 2016.
- [6] Md. Golam Rashed, Royta Suzuki, Antony Lam, Yoshinori Kobayashi, and Yoshinori Kuno, "A Vision Based Guide Robot System: Initiating Proactive Social Human Robot Interaction in Museum Scenario", Proceedings of the 1st International Conference on Computer and Information Engineering (ICCIE-2015) [Technically co-sponsored by IEEE, Bangladesh Section], PP.5-9. Rajshahi, Bangladesh
- [5] **Md. Golam Rashed**, Royta Suzuki, Toshiki Kikugawa, Antony Lam, Yoshinori Kobayashi, and Yoshinori Kuno, "*Network Guide Robot System Proactively Initiating Interaction with Humans Based on Their Local and Global Behaviors*", In Proceedings of 11th International Conference on Intelligent Computing (ICIC2015), **China**, August, 2015.
- [4] Md. Golam Rashed, Shaikh Enayet Ullah, Rubaiyat Yasmin "Secured message data transactions with a Digital Envelope (DE)-A higher level cryptographic technique", Proceedings of International Conference on Engineering, Research, Innovation and Education- 2013, SUST, PP. 495-501, Bangladesh.
- [3] Md. Matiqul Islam, M. Hasnat Kabir, Rifat Ara Shams, Saleh Masum, Sheikh Enayet Ullah, Md. Golam Rashed, "Comparison of Wavelet and Fourier based MC- CDMA System with Implementation of Alamouti Antenna Diversity Scheme over Different Wireless Channel", Proceedings of the 3rd International Symposium on Frontier Technology, Kochi University of Technology-2011, PP. 181-185, Kochi, Japan, July 2011.
- [2] Md. Abir Hossain Khandokar, Md. Golam Rashed, Rubaiyat Yasmin, Mirza A.F.M Rashidul Hasan, "Performance comparison of M-ary modulation schemes for an efficient wireless communication system with digital color image transmission", Proceedings National Conference on Communication and Information Security-2009 (NCCIS-2009), PP. 18-22, Dhaka, Bangladesh, February 2009.
- [1] Md. Dulal Haque, **Md. Golam Rashed**, and S.Enayet Ullah "*A Comprehensive study on the performance analysis of MSK Modulation Scheme on a Communication System for digital mage transmission*" Proceedings of National conference on Electronics, Information and Telecommunication, P-124, ISBN: 984-300-000645-7, **Bangladesh**, 29-30 June, 2007.
- Attended as a **Session Chair/Co-Chair** in International Workshop on Computational Linguistics and Bangla Language Processing (CLBLP 2023), Organzied by CUET NLP Lab.
 - Attended as a **Session Chair/Co-Chair** in the IEEE sponsored 2023 International Conference on Electrical, Computer and Communication Engineering (ECCE), Organized by: Faculty of

A CADEMIC PARTICIPATIONS and PRESENTATION Electrical and Computer Engineering (ECE), Chittagong University of Engineering and Technology (CUET), Bangladesh.

- Attended as an **Author** in the Internation Conference on Data Science and Communication (ICTsC-2023), Siliguri Institure of Technology (SIT), Sukna, Siliguri, India.
- Attended as a **SESSION CHAIR** and **author** in the 26th International Conference on Computer and Information Technology (ICCIT 2023), Technically sponsored by IEEE, Bangladesh Section, Coxbazar, Bangladesh.
- Attended as a **SESSION CHAIR** to the technical session on Technical session-1(B)Algorithm, Artificial Intelligence, Robotics, and Mechatronics, Others" in the International Conference on Computer, Communication, Chemical, Material, and Electronic Engineering (IC4ME2-2021), hosted by the Faculty of Engineering, University of Rajshahi, December 26-27, Bangladesh
- Attended as a **GUEST SPEAKER** at the special session on Human-Robot Interaction to WINTER SCHOOL OF ROBOTICS," jointly organized by IEEE Robotics and Automation Society University of Rajshahi Student Branch Chapter and IC4ME2-2021, University of Rajshahi, Bangladesh
- Attended as a **SESSION CHAIR** to the session on "D1TS7: AI for Detection and Prediction-1" International Conference on 4th Industrial Revolution and Beyond (IC4IR) 2021, Organized by the University Grants Commission (UGC) of Bangladesh, 10-11 December 2021, Dhaka, Bangladesh
- Attended as a **Session chair/ Co-chair** for a Technical Session D1P2S1: Robotics, Mechatronics & Automation II" at the 2021 International Conference on Automation, Control and Mechatronics for Industry 4.0 (ACMI) on 08-09 July 2021, Organized by the Department of Mechatronics Engineering, Rajshahi University of Engineering and Technology, Rajshahi, Bangladesh
- Attended as a **Session Chair** of the track: Robotics, Control and Automation at the fully virtual conference IEEE Region 10 Symposium (TENSYMP) 2020;5th -7th, Dhaka, **Bangladesh**, June **2020**.
- Participated and completed the School and Conference on Fully-Programmable Systems-On-Chip for Scientific Instrumentation, Organized by ICTP in association with Guwahati University, India and University Kebangsaan Malaysia, Malaysia, India, 4-9 November 2019
- Participated as a **Resource Person** in a seminar with title Observing Peoples' Local and Global Behaviors in Public Spaces for Supporting Social Robots to Initiate Proactive HRI at the Dept. of Information Technology (IT), Guwahati University, Assam, **India**, 07 Nov. **2019**.
- Participated in the 2019 Second International Conference on Advances in Electrical, Electronic, and System Engineering (ICAEESE 2019), Guwahati University, Assam, India, 2-3 Nov. 2019.
- Attended as an author of a scientific paper at the 5th IEEE International Conference on Computer, Communication, Chemical, Material and Electronic Engineering (IC4ME2-2019), Organized by Faculty of Engineering, University of Rajshahi, Rajshahi-6205, **Bangladesh**, 11-12 July. **2019**.
- Attended as an author of a scientific paper at the 5th International Conference on Engineering Research, Innovation and Education 2019 (ICERIE-2019)-organized by School of Applied Science and Technology, SUST, **Bangladesh**, 25-27 January **2019**.
- Attended as the participant at IEEE Mini-POCO 2018, organized by IEEE BDS, ECE, BUET, Bangladesh, 3th Aug. 2018.
- Attended as a technical Session speaker at the Workshop on Post Self-Assessment (SA) Improvement Plan, Organized by Dept. of ICE, Rajshahi University, **Bangladesh**, 15 May 2018.
- Attended as a Session Chair at the 2017 IEEE Region 10 Humanitarian Technology Conference, BUET, Dhaka, **Bangladesh**, 21-23 December 2017.
- Attended as a participant at a Seminar on "Development of Intelligent Systems and Transformation of Thoughts into Research and Innovation", Organized by IICT, BUET, **Bangladesh**, 30-31 December **2017**.
- IUT 9th ICT Fest 2017, Organized by department of Computer Science and Engineering and IUT Computer Society, Islamic University of Technology, Gazipur, **Bangladesh**, 13-14 Oct. 2017.
- Workshop on 3D Printing Technology, organized by department of Information and Communication Engineering, University of Rajshahi, **Bangladesh**, 5 Oct. **2017**.
- International Conference on Electrical, Computer and Communication Engineering (ECCE 2017), Organized by CSE dept. of CUET, **Bangladesh**, 16-18 Feb. **2017**.

ACADEMIC PARTICIPATIONS and PRESENTATION (CONTINUE...)

- International Conference on Computer, Communication, Chemical, Material and Electronic Engineering(IC4ME2-2017), Organized by Faculty of Engineering, University of Rajshahi, Rajshahi-6205, **Bangladesh**, 26-27 Janu. **2017**.
- Visited and presented research related information to the members of the Human Centric Engineering Laboratory, Hokkaido University, Sapporo, Japan 29 Aug. 2016.
- Joint 8th International Conference on Soft Computing and Intelligent Systems and 17th International Symposium on Advanced Intelligent Systems (SCIS&ISIS-2016), Hokkai Gakuen University, Sapporo, Hokkaido, **Japan**, 25-28 Aug. **2016**.
- 8th Japan Muslim Researchers' Interdisciplinary Symposium (JMRIS-2016), Organized by TUICS, University of Tokyo, Japan, 20 February 2016.
- 1st International Conference on Computer and Information Engineering (ICCIE2015), Rajshahi, **Bangladesh**, 26-27 Nov. **2015**.
- 11th International Conference on Intelligent Computing (ICIC2015), Fuzhou, China, 20-23 August, 2015.
- 10th ACM/IEEE International Conference on Human-Robot Interaction (HRI '15), Portland, OR, USA, 2-5 March 2015.
- International Conference on Engineering Research, Innovation and Education 2013-organized by School of Applied Science and Technology, SUST, **Bangladesh**, 11-13 January **2013**.
- Electronics, Computer and Communication (ICECC-2008)-organized by Bangladesh Electronic Society (BES), **Bangladesh**. 27-29 June, **2008**.
- National workshop on Digital Signal and Image processing- organized by the Department of Statistics, Supported by Higher Education Quality Enhancement Project (HEQEP), University of Rajshahi, **Bangladesh**, 25th-26th May, **2012**.
- Workshop on Digital Bangladesh, organized by Ministry of Science, Information and Communication Technology of the Government of the People's Republic of Bangladesh, Dhaka, **Bangladesh**, 28 January **2010**.
- National workshop on Networking and ISP setup with LINUX jointly organized by the Department of Information and Communication Engineering, Islamic University, Kushtia and Infinity Institute of Business and Technology, Dhaka, **Bangladesh**, 27th-29th March, **2009**.
- National Workshop on Oscilloscope-Operation, Troubleshooting, and Maintenance and Procurement- organized by the Dept. of Electronics & Telecommunication Engineering, Rajshahi University of Engineering & Technology (RUET), **Bangladesh**, 5th -7th March, **2009**.
- Workshop on MPLS and Next Generation Network- organized by Daffodil International University, Dhaka, **Bangladesh**, 14th February, **2009**.
- National Conference on Communication and Information Security (NCCIS-2009), organized by Daffodil Int. University, Dhaka, **Bangladesh**, 14th Feb. **2009**.
- International Workshop on "Radio Communication" jointly organized by Bangladesh Electronics Society, Bangladesh and Regional Facilities on Radio Science (RFRS), National Physical Laboratory, Delhi, India, Venue: University of Rajshahi, **Bagladesh**, 30 June, **2008**.
- International Conference on Electronics, Computer and Communication (ICECC-2008)- organized by Bangladesh Electronic Society (BES), **Bangladesh**. 27-29 June, **2008**.
- National Conferences on Electronics, Information and Telecommunication (NCEIT-2007)-Organized by Bangladesh Electronic Society (BES), **Bangladesh**, 27-28 June, **2007**.
- Training courses on "Introduction to Computer, Application packages and Internet & Email Usage" organized by Bangladesh Computer Council under the project entitled Conducting standard computer training courses in the Divisional head quarter under Ministry of Science, Information and Communication Technology, Bangladesh at Rajshahi, **Bangladesh**, 15th March-21st May, **2003**.

HONORS AND Awards

- Receiving Japanese Government (Monbukagakusho) Scholarship (MEXT) to pursue Ph.D degree from Oct. 2013 to Present.
- National Science, Information and Communication Technology (NSICT)-2009 Fellow, Ministry of Science, Information and Communication Technology (MOSICT) of the Government of the People's Republic of Bangladesh, Bangladesh. July 2009 to June 2010.

ACADEMIC PARTICIPATIONS and PRESENTATION (CONTINUE...)

- Ranked **First** among the 21 students at the M. Sc. Examination of 2006, Department of Information and Communication Engineering, University of Rajshahi, Bangladesh.
- Ranked **First** among the 24 students at the B.Sc. (Hon's) Examination of 2006, Department of Information and Communication Engineering, University of Rajshahi, Bangladesh.
- Received Merit Scholoarship for outstanding result in the B.Sc(Hon's) Examination-2006 from University Grant Comission (UGC) of Bangladesh,Oct. 2008 to Sep. 2009.
- Ranked **Second in the Science Faculty**, University of Rajshahi, at the B.Sc. (Hon's) Examination of 2006, Bangladesh.
- Received Science faculty 1st/2nd award from **KAZI ABDUL LATIF MEMORIAL TRUST**, University of Rajshahi, Bangladesh on the outstanding result in the B.Sc. (Hon's) Exam-2006. Oct. 2008 to Sep. 2009.
- Received Scholarship for outstanding result in HSC Examination-2002 from Rajshahi Educational Board, Rajshahi, Bangladesh, March 2003 to February 2007.
- Received Scholarship for outstanding result in HSC Examination-2002 from College Principle office, Rajshahi Govt. City College, Rajshahi, Bangladesh.
- TPC member of ICCCT2024 (RIET, Jaipur, India), CML2024 (Sikkim, India), BIDA2024 (RVIM Bangalore, India), PCCDA2024(Rishikesh, India), ICSPCRE2024 (Roukela, India),
 - TPC member of the ICREST 2023 (AIUB, BD), ECCE2023 (CUET, BD), ADCIS2023 (Goa, India), CSCT2023 (New Delhi, India), ICIDeA2023 (Imphal, India), EICT2023 (KUET, BD), ICPS2023(Cox'sbazar, BD), ICCIS2023 (Jaipur, India),
 - Reviewer of IEEE ICSCT-2021 (BUBT, BD), IEEE ICREST-2021 (AIUB, BD), ICICT4SD-2021 (BUP, BD), ISCAIE2021 (Universiti Teknologi Mara, Malaysia), ICEEICT-2021 (MIST, BD), RAAICON-2021(BD), IC4IR-2021(DHK, BD), IC4ME2-2021(RU, BD), IC4IR-2021 (DHK, BD), IC4ME2-2021 (RU, BD).
 - TPC member of the TCCE-2020, Jahangirnagar University, Savar, Dhaka, Bangladesh.
 - Reviewer of IEEE STI-2020 (GU, BD), IEEE ICAICT-2020 (UIU, BD), ICECCE-2020 (BUET, BD), WIECON-ECE-2020 (Bhubaneswar, India)
 - TPC member of the IEEE Region 10 Symposium (TENSYMP)-2020, BUET, Dhaka, Bangladesh.
 - TPC member of the IEEE BD section sponsored IC4ME2-2019 (RU, BD).
 - Reviewer of IEEE IC4ME2-2019 (RU, BD), IEEE STI-2019 (GU, BD).
 - TPC member of the IEEE BD section sponsored ECCE-2019 (CUET) conference.
 - Reviewer of IEEE BD section sponsored ICBSLP-2018, ICEEICT-2018, ICISET-2018.
 - Publicity Coordinator of IEEE Robotics and Automation Society (RAS)- Bangladesh (BD) Chapter (2018~).
 - Reviewer of IEEE BD section sponsored IC4ME2-2017(RU, BD), ICAEE-2017 (IUB, BD), EICT-2017(KUET, BD), ECCE-2017 (CUET, BD), icIVPR-2017 (Dhaka, BD), HTC-2017 (BUET, BD)
 - Reviewer of 2017 4th International Conference on Engineering Research, Innovation, and Education (ICEIRE 2017), SUST, Cox's Bazar, Bangladesh.
 - Appointed as an External Examiner of a Ph.D. thesis entitled "*Modelling Energy-Efficient Secure Communication in underwater wireless sensor networks*" by Sheena Kohli, Mody University of Science and Technology, Lakshamangarh-332311, SIKAR, Rajasthan, INDIA.

• Publicity Coordinator of IEEE Robotics and Automation Society (RAS)- Bangladesh (BD) Chapter

PROFESSIONAL ACTIVITIES

PROFESSIONAL

ACTIVITIES

- (CONTINUE...)
- (2018~).*Coach* of an ICE Student Programming Contestant team IUT 9th ICT Fest 2017.
- *Coach* of an ICE Student Programming Contestant team, participated in ACM ICPC Asia Dhaka Regional Contest-2017, UAP, Dhaka, Bangladesh.
- *Reviewer* and Session Chair of 2017 IEEE Region 10 Humanitarian Technology Conference, BUET, Dhaka, Bangladesh.
- *Reviewer* of 2017 4th International Conference on Engineering Research, Innovation and Education (ICEIRE 2017), SUST, Cox's Bazar, Bangladesh.

PROFESSIONAL MEMBERSHIP

- IEEE student member: Member # 93848085, Tokyo Section
- Associate member of Bangladesh Computer Society, Bangladesh.

• Vice President of ICE Programming Club, ICE Dept., University of Rajshahi.

- Volunteer student worker for the 1st International conference on Electronics, Computer and Communication (ICECC-2008), Rajshahi University, **Bangladesh** (June, 2008)
- Volunteer student worker for the 1st National Conference on Electronics, Information and Telecommunication (NCEIT-2007), Rajshahi University, **Bangladesh** (June, 2007).

LANGUAGE • Bengali: Mother Tongue. SKILLS • English

English Japanese

REFERENCES Available upon Request