



Mahfujur Rahman received his B.Sc. in Computer Science & Engineering and M.Sc. in Intelligent Systems from American International University-Bangladesh (AIUB). After his M.Sc., he joined AIUB as a Lecturer. He has started his academic journey with AIUB and served as a Lecturer since 2020. His research interests are mainly focused on Intelligent Systems, NLP, Machine Learning, Data Science, Medical Image Processing, IoT and Big Data Analytics. For more than two years, he has been with the undergraduate students, as a supervisor of their thesis work. He has served as a reviewer in several local and international peer reviewed journals and conferences.



Mehedi Hasan is an Assistant Professor at the Dept. of EEE & CoE since 2018, Faculty of Engineering, American International University-Bangladesh (AIUB). He accomplished his B.Sc. Engg. (EEE) and M.Sc. Engg. (EEE) degree with the 'Summa Cum Laude' academic distinction from American International University-Bangladesh, Dhaka, Bangladesh in 2012 and 2014 respectively. Previously, he worked as a Lecturer for the duration of 3+ years at AIUB. As a researcher, he has published several research articles in various internationally renowned journals. He elected as a judge in different Math Olympiad, Math Quiz Contest, AIUB Jubilation, Science Congress seminars, Robotics Contest and Programming Contest. He participated various symposium, international conferences, seminars, workshops, and industrial tours in different places. He is also a Professional of IEEE USA, Member of the OBE Committee in AIUB and Committee Member of iCREST . His research interests Nanotechnology, Characterization of nano particles, Quantum Mechanics, Nanoparticle, Nano transistor, Spintronics, nano-photonics, Nano sensor, Band Structure Model, Material Science, VLSI & ULSI Design, Quantum wire, Quantum Dot related works.



Md Masum Billah has completed his Master of Science (M.Sc.) in Computer Engineering at the University of Duisburg-Essen, Germany. His research consequences are in Natural Language Processing (NLP), Machine Learning, Data Mining Algorithms, IoT with their combination of several dimensionalities, Simplification and their interpretation, distribution (computer cluster architecture), and their high-performance computing aspects. His research activities concentrated on NLP, Machine Learning, data mining, and IoT applications in various fields.



Rukaiya Jahan Sajuti received her undergrad degree in Computer Science & Engineering (CSE) from American International University-Bangladesh (AIUB). She has served as an IT Support Engineer at Pubali Bank Limited, Subidkhali Branch, Patuakhali and complete her internship program there. She has an enthusiasm over the research field of Data Science, Business Data Analysis, IoT, Graph Theory, Algorithms & basic applications of mathematics in modern world problems. Recently, she is planning for pursuing her master's degree.