

Biography

Md Habibur Rahman graduated in Applied Mathematics from the University of Chittagong. Now he is working as a Teaching Assistant at Youth Society for Research & Action (YSRA). He is a member of IEEE and Organizing Secretary at IEEE Chittagong University (CU) Student Branch. His research interests are applied mathematics, data science, machine learning and artificial intelligence. He is also working as a Research Assistant with last two years of experience working alongside the executive Machine Learning/AI field. He has attended several conferences and given successful research paper presentations online and in person. He already had a conference paper published in IEEE. In addition, he is a gold award winner of Univ's 2nd International Competition for Young Researchers 2022, where he presented his research titled "Trends, Perspectives, and Prospects in Machine Learning." He inspired daily by his supervisor and their two students. Recently he joined as a Research Assistant at Dr. Jamal Nazrul Islam Research Center for Mathematical and Physics, University of Chittagong. In his free time, he likes to hike, crochet and play video games with his friends.

Md Miskat Hossain Siddique is working as a research assistant at Jamal Nazrul Islam research center. He has successfully completed his graduation and post-graduation degree at university of Chittagong, department of Mathematics. He is deeply interested in operational research, data analysis, Machine learning, deep learning and similar field. He has done a successful project title "Steiner tree problem" based on operational research under the supervision of Prof Dr. M.M. Rizvi, the visiting research fellow, STEM UniSA. He has participated in various conferences and made successful poster presentation there both in online and onsite. Already he has a conference paper publication in IEEE. And he is a gold award winner of 2nd International Competition for Young Researchers 2022 organized by UniV where he has presented the research -titled "Trends, Perspectives and Prospects in Machine Learning".

Abir Ahmed Rifat graduated in Mathematics at University of Chittagong, Bangladesh. He just has finished his MS in Applied Mathematics from same University. He is currently doing a project in Advanced relativity under his department professor Dr Ashraful Islam. He has been involved in research last one year. he worked on some papers and projects. His research interests are applied mathematics, data science, machine learning and artificial intelligence. he wants to go abroad for higher study. Now he is taking preparation for his higher study and working on himself to make a competitive profile so that he can get scholarship.