

He got President Scout Award in 2013. He was a general member of AIUB Computer Club (ACC). His current research interest in Internet of Things (IoT), Network Security & Cryptography, Graph Theory, Block Chain, Big Data and Software Engineering.



Md. Aolad Hossain Anna completed his B.Sc in Computer Science & Engineering from American International University-Bangladesh, Dhaka Bangladesh. Currently he is working as a Jr. Software Developer in Nexdecade Technology (Pvt) Ltd. He is a general member of AIUB Computer Club.

His current research interest in Internet of Things (IoT), Block Chain, Network Security, Big Data, Human Computer Interaction, Encryption Algorithm and Software Engineering.



Cynthia Rashid Simin Has completed her Bachelor of Science (BSc) in Computer Science & Engineering (CSE) at American International University -Bangladesh (AIUB). Currently preparing for her Master's degree. She is highly interested in IoT as a research area, Network Security

and cryptography, various Algorithms and Data Structures, Software Quality Assurance and Testing.



Dr. Dip Nandi Has completed his Master Degree on Information Systems from The University of Melbourne, Australia in 2009. Later he finished his Doctor of Philosophy (PhD) in Computer Science from RMIT University Melbourne, Victoria, Australia.

Dr. Dip Nandi is the current Associate Professor and Honorable Director of Faculty of Science & Technology (FST), at American International University- Bangladesh (AIUB). He is a former lecturer at RMIT University Melbourne, Australia from the year 2010 to 2012. Dr. Nandi has a vast range of research activities and contributions in various filed of Computer Science and Multidimensional researches. His profound knowledge over many leading domains and areas include the concept of Algorithmic Design, Software Engineering model & process, Machine learning, Data Warehousing, E Learning are mostly notable. Dr. Dip Nandi also has his Contributions in Alzheimer's disease and Dementia detection using Neural Networks. The education-based researches are also his area of expertise.