With a wonderful inauguration held on the BRAC University premises, the IEEE Student Branch of BRAC University initiated their computer society with a total of 55 students. The rise in technology and the increase in the importance of innovation in the modern world has led to the demand for skillful and dedicated engineers. Thus this led to the creation of a computer society which aims to ensure that the members of this society get the necessary training and adequate knowledge to become a successful engineer to meet the needs of the modern day software and hardware companies. The society aims to achieve such success through seminars, workshops, industrial tours, contests, guest lectures and many more events that will help the students to discover their inner potential.

**Event details:**

**Date:** 10th June (Monday), 2019

**Venue:** Indoor Games Room, Building 6 (3rd Floor), Brac University Campus

**Timings:** 3 P.M to 6 P.M

**Chapter Advisor:** Sadita Ahmed

**Branch Counselor:** Dr. A.K.M Abdul Malek Azad
Dr. Mohammad Kaykobad, the chief guest for this event, began the inauguration by greeting the 51 students who attended the ceremony. Chairpersons of both CSE and EEE department and faculties from CSE department were present during the inauguration as well.

IEEE Brac University Computer Society was then officially inaugurated by Dr Mohammad Kaykobad by displaying the newly made CS section on the IEEE Brac University official website and cutting a cake as a token of celebration.
After the cake cutting ceremony ended, the IEEE BRACU SB Counsellor Dr. A.K.M Abdul Malek Azad introduced the students to the guest speaker and discussed a few benefits of joining the Computer Society. Dr. Azad later explained the importance of being part of such a society and how it assists a student to be more competitive and skillful in his/her professional life in the near future. He also thanked the students for attending the ceremony and wished them luck for their new journey. This speech from Dr. Azad was extremely important since the world nowadays is highly competitive and in order to earn a spot in the top companies of our country and abroad, the students will need to ensure that their skills are unique and that they can express in their proficiency in various ways.
After Dr. Azad’s introductory speech, Dr. Kaykobad started his lecture on “Success Stories of Bangladeshi CS Students” by sharing the stories of his brilliant students who are now working in prestigious universities and job sectors. This was necessary for the students who attended the ceremony as most of the people there were potential engineers who are living in uncertainty regarding their future. The stories shared by Dr. Kaykobad helped the prospective students gain more confidence and motivated them to work harder to brighten their future.

He then discussed a few problems, which were in the form of a paradox, with the students in order to judge their problem analyzing skills and later pointed out the mistakes they made during their analysis so that they can rectify them and improve their analytical skills. A few tactics to the problems were discussed soon after the questions were laid out to the students, giving everyone a clear idea on approaching critical problems.
All the students who attended the event helped to make the event more successful by participating in all the activities presented to us by Dr. Kaykobad. The inauguration ceremony ended with Dr. Kaykobad giving the students a few priceless advice which the students will surely keep in mind as they move on with their professional life. As a token of appreciation for his efforts to make this event joyous and successful, Md. Mehedi Hasan Shawon, the Chairperson of IEEE BRAC University Student Branch and Samiha Haque, the Chairperson of IEEE Brac University Computer Society handed over a crest to Dr. Kaykobad to thank him for visiting BRAC University.
Later, a small general body discussion took place between the newly formed CS executive body and the members and lastly the event ended with some refreshments.