

Benefits of value-added courses offered by the department of Computer Science :

The department of computer science has organized two (02) value-added courses on basic computing and its application. The computer is everywhere and is used every day, regardless of what type of work we are doing. Whatever the courses the students are studying and the profession they are going to select in future, it is necessary to learn basic computing knowledge. Having basic computer knowledge and skills can benefit their career in many ways. This is the main reason for offering these value-added courses. A large number of the students from the humanities department participated in these value-added courses. They learned the basic knowledge of computers and its applications. The department not only successfully completed these value-added courses but also provides support to clear the doubt of the students and also helps the students to apply their knowledge to various applications. Names of the few students to whom the department has provided support after completion of these value-added courses are Rupsa Giri, Rabi koley, Ankita Ghosh, Durba Saha, Simran Mondal, Rikta Dhank, Annapurna koley, and Akash das. These value-added courses add extra weight to their CV and also makes them confident when they are forced to interact with a computer at work, or in an informal setting. Besides these value-added courses, the computer science department also conducted another value-added course on Python programming. This course is mainly offered for students of various disciplines of Science. For fields of science, data analysis is necessary. Nowadays Python is one of the most powerful programming languages that is being used for data analysis. So, for being a science student, it is necessary to learn Python programming language. This value-added course helps the students to learn the basic Python programming language and some of the important modules such as NumPy, Matplotlib, etc.