

Institutional Distinctiveness

TRANSFORMING LIVES OF STUDENTS THROUGH 'INFORMATION TECHNOLOGY' (IT)

Information Technology (IT) has an important role in enhancing the quality of education. The traditional teaching learning method has failed to provide the students the opportunity to learn "IT" in keeping pace with the fast developing computer world. In short, IT is the use of any computers and other physical devices to create, process, store, secure and exchange of all forms of electronic data for academic purpose. Therefore, knowledge and skills of IT has become an indispensable component of students' success both academically and personally. In order to make up the shortage in the Teaching learning process of the college, we have opened an "Information Technology" cell in the college. IT cell helps the students in imparting useful information that is beneficial in the pursuit of their knowledge.

Objectives of opening IT Cell:

- A. Information Technology (IT) increases the flexibility of delivery of education so that learners can access knowledge anytime from anywhere.
- B. IT presents a complete new learning environment for the students. Critical thinking, research and evaluation skills are growing importance as students have increasing volumes of information from variety of sources to sort through. Here, "IT" is the only solution. IT is also a changing process of teaching and learning by adding elements of vitality to learning.
- C. IT enhances the quality of education in many ways, by increasing learner's motivations & engagement, by facilitating basic skills in the use of computers and internet technologies etc.
- D. IT helps to access education, strengthen the importance of education to the increasing digital workplace and lift educational quality.

IT has brought an impact not only on the concept of what students should learn but also on how students should learn. Along with a shift of Curricula from content-centred to competence based, the mode of curricula delivery has now shifted from teacher-centred form of delivery to student-centred form of delivery. Thus IT has helped in directing education system towards a new mode of education system.

8/7/2019

Principal
South East Manipur College
Komiathabi

In today's world, one finds education more interesting and becomes a fun for the students. Videos, television, multimedia, computers, software combined with sound and colourful images used in teaching learning process have invoked student's interest in the digital world. Some of the tangible signs of development brought in by IT in the academic atmosphere of the college can be summed up as follows:

- I. Expression of competitive spirits among the students.
- II. Improvement in academic performance of the students.
- III. Enthusiasm in learning process.
- IV. Eagerness shown for new information feeds from the IT cell.

The feedback obtained from parents, students and faculty members regarding the new educational methods is very encouraging. IT has thus become an integral part of modern education system. The journey has just started. It has the potential to provide wholesome digital education to the teacher and learners alike. In this fast changing world where information dissemination and interception take place in seconds, the establishment of an IT cell in the college has made it possible for the student to gain access to any form of knowledge available in the digital format. This is in keeping with the Digital India Mission that strives for last mile connectivity at far flung places of the country. The college is proud to have done its part in pushing forward the knowledge base of its student and the nation as a whole.

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South East Manipur College
Komlathabi