

Keeping in view the students response, following steps are contemplated .

1. Normally the seminars / lectures /workshop are held once in each semester. We plan to increase such meetings to two in each semester.
2. The admission to M.Sc (Informatics Science) is held each year on the basis of entrance test followed by an interview. Entrance test is based on the syllabus in undergraduate physics, electronics and mathematics course. The weightage are respectively 85% and 15% respectively. In order to be competitive , we plan to increase the level of questions respectively in each areas so as to get good and interested students in this course.
3. In view of the technical and professional aspect of the course, IIC draws faculty from industry at the level of visiting/guest faculty. University has already advertized some positions and this way the students interaction time with permanent faculty may increase.
4. The present curriculum has been discussed with experts from industry and university from time to time in the past. The relevant changes were left to the teacher teaching the subject for implementation. Students generally are not able to appreciate the fundamentals of theoretical concept used in real settings so the department engaged more time on hands on session to bridge the gap between the concept and its realization in real setting.
5. Existing faculty in the department already participate in various conferences, seminars , conferences (both national and international) to upgrade themselves and are further engaged/instrumental in creating various IT related development in the University .
6. In view of the CBS , IIC has already restructured the curriculum and submitted the proposal to the Faculty of interdisciplinary and applied sciences (FIASc) for further considerations.