

Good Practices

The following initiatives are being taken in Department of Computer Applications:

Student

1. Transparency in online attendance of students for its visibility to students and their parents.
2. ICT facility is being used in the class rooms and informative links are available on the department website for the students in their self learning process.
3. Lectures by Industrial Experts on latest topics as a regular feature of the department for students.
4. Souvenir of pass out batches in the Computer Applications Department office, distributed to the pass out students along with class photograph.
5. Students are being involved in Final Assessment of Examination.
6. Regular Participation of students in technical and Cultural activities of College and Outside the College
7. Farewell to final year students of the department with best wishes.

Development

1. Augmentation of laboratory facility on need based research by faculty members.
2. Annual basis Technical Seminar/ Conference/ Workshop/ STTP in association with National/ International institution/Bodies.
3. Regular presentation of live projects handled by Industrial Training students in the department for peer review purpose before the final submission.
4. Display of faculty publications/achievements on Department website.
5. Knowledge sharing by faculty members on their subject domains with IT experts.

Extension/Awareness

1. Booklets on *Computer Practices* available in the Central library as ready reference.
2. Awareness of *Good Application Practices* among the masses in association with industry and available through *You-Tube* and other social media and linked given to the department website.
3. Interaction with professional bodies through seminars/workshop/Expert Talks in the department

Industry Interaction

1. Interaction of department students with Members from Industry and Alumina.
2. Member from Industry and Alumina as members in the BOS of Computer Applications.
3. Updating Technical Knowledge by visiting IT Companies on annual basis.