

## **ATR 2015-16**

- After the successful implementation of M.A. 1st year Economics and B.Sc 1st year (Non-Medical) spadework was initiated for M.A. 2nd year Economics and B.Sc 2nd year (Non-Medical)
- Proposals for two Skill based Vocational courses (English and Home Science) were forwarded to RUSA, U.T. Chandigarh for approval
- UGC NET classes were conducted for the Post Graduate students of English and Commerce.
- Remedial classes were conducted for Commerce and Maths students.
- Skill Development Classes (Group Discussions & Interviews) were held for the students of passing out students.
- The IQAC initiated the formal process of Academic Audit for Departments and Faculties, done by the Principal and Management.
- The Post Graduate Department of English started special coaching classes for the UGC-NET (National Eligibility Test) for its Masters students under the RUSA scheme. Special coaching classes for UGC-NET were also held for Post Graduate students of Commerce.
- During the session, to sensitize students about gender issues in the society, one day ICCSR sponsored national seminar was organized by Dept. of Sociology on 3.2.2016. The topic for the seminar was “Gender and Violence: Structure, Power and Resistance (The Context of North Western India)”. Department of History & Music (in collaboration) and English department also organized National Seminars for the promotion of research amongst students and Faculty members. The Seminars gave an opportunity to students to share in the dissemination of knowledge and motivated them to develop a temperament oriented towards research, through their interaction with eminent academicians, scholars and researchers.

As per the instructions of IQAC several seminars, workshops and conferences were conducted by different departments at the College level.

- Department of Computer Science and Applications entered in MOU with two companies- Infomath for Career Counselling and beBoTechnologies in association with IT Fiesta for Post Graduate students’ training.

