

## N S PATEL ARTS (AUTONOMOUS) COLLEGE, ANAND



NAAC - UGC Re-Accredited "A" Grade (3.06 CGPA)
Awarded status of "College with Potential for Excellence" by UGC Phase II

1st Arts Autonomous College of Gujarat

## 6.5.2 - The institution reviews its teaching learning process, structures & methodologies of operations and learning outcomes at periodic intervals through IQAC set up as per norms and recorded the incremental improvement in various activities

- i. The IQAC suggested giving projects and assignments which are not stereotypical question-answers but using practical situations or unconventional modes, as a result, amazing variety is found in projects and assignments in all subjects.
- ii. In Social Work and Sociology, for instance, projects necessitate fieldwork which is identified and given by the teachers.
- iii. In English projects are sought in the form of PPTs, Charts, etc.
- iv. In Business Communication, projects include interviews of bankers, insurance agents, etc.
- v. Innovation in teaching methods is an initiative of IQAC.
- vi. Before the few years, teaching was done mainly through conventional methods.
- vii. In the course of time, as per the needs and resources, some new methods along with conventional have been adopted by the teachers.
- viii. The IQAC encouraged teachers to use ICT, try innovative methods of teaching.
- ix. IQAC also suggested and facilitated some innovative approaches in the teaching-learning process.
- x. For example, YouTube lectures, PPTs, Short Movies, Flip Classrooms, in-house recorded lectures placed on YouTube.
- xi. Assisted the whole committee of the Exam Department for an arrangement of regular semester vise internal and external examination on online and offline mode during the year.
- xii. Helped to the exam committee for distributing the responsibility as a paper setter, convener, examiner, senior-junior supervisors, and concerned administrative works of the final exam of UG and PG programs to all teaching staff and administrative (clerk) staff.