SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI DEPARTMENT OF TRANSLATION HINDI

2.6.2 Attainment of Programme Outecomes, Programme Specific Outcomes and Course Outcomes are evaluated by the institution.

The Programme outcomes of the department are measured by the achievement of the students in university examination. The outcomes of the above mentioned programme are evaluated by taking into consideration of many aspects which are integral to academic excellence. After choosing this subject we conclude that they have found the studies interesting and that we have inculcated in them a interest for language translation and literature. A few students publish articles or go for higher studies and joining for Research courses.

The Programme Specific Outcomes are measured by analyzing the pass percentage and considering the development of students in their communications skills and Translation work. This is mostly done by organizing the various competitions. The classroom interaction also helps a lot in measuring the programme Specific Outcomes. If the students show more confidence and speak with coherence in good Hindi it is a proof of the students' improvement in the area.

Course Outcomes are more specifically measured. The internal examinations and Assignment help a lot in measuring the Course Outcomes. The Seminars by students Question-Answer sessions, assignments etc. are used for measuring the course outcomes. Even loud reading by students in the class will help us in some way to measuring the course outcomes. The Translation Projects done by students are helpful for developing language skills and translation techniques. The outcome is also measured from the skills and knowledge acquired from dissertation work. Students became a good citizen and also develop their all round personality. Students are gain jobs in various fields such as Government, Semi Government, Private and Media & Mass Communication Sectors. Students are got Success in various kinds of competitive examination due to the fulfillment of this course.