Continuous Internal Evaluation Report

Dept. of Env Sc

Continuous Internal Evaluation is a vital part of Internal Assessment. Students become acquainted with the Internal Assessment process by their teachers from the commencement of every semester. After onemonth of the first common induction meeting of UG Semester I students, Department of Environmental Science take an Assessment through Group Discussion, student's seminar and corresponding question answering session or viva-voce session on the topic chosen from the syllabus covered in the last one month.Department prepare a listof advance, average and slow learners based on the marks gained by the students in the said assessment process and also observing the regular class response from the end of the students. After observing the learning ability of students, tutorial classes are started for the advance students and remedial classes are started for average and slow learners. It must first be noted that 10 marks per paper is allotted for internal evaluation in the CBCS semester system; of this 10 marks, 3 marks are allotted for class attendance, and 7 for internal examination. Students are encouraged to attend classes regularly and if a student is absent, the teachers make efforts to know the reason for her absence. Besides the University assessment processes, Department always try to carry on a continuous internal evaluation process for the upgradation of student's learning ability. Regular surprise test, group discussion etc. are conducted time to time up to their last semester in college to enhance knowledge, learning ability and confidence level of students. Necessary guidance and study materials are provided to the students in the tutorial and remedial classes. After continuous performance of these two parallel simultaneous activities and good efforts from both the students' and teachers' side, students are gradually become upgraded from slow to average to advance level. Thus the enhancement of learning ability of students is being done step by step smoothly and successfully.