ABSTRACT

The traditional method of evaluating students which includes using formulas has been proven to be not transparent, dependent on the type of evaluator (lenient type, strict type and normal type) and neglects the human tendency of qualitative nature employed in grading student’s qualities. Hence the need of a web based fuzzy evaluation system which aims to model inexact nature of human decision-making based on imprecise data and integrating it with the World Wide Web (WWW) makes it accessible either remotely or in reach with an evaluator or an authorized personnel in order to evaluate the performance of student in science subjects. This project is built using web technology platform which provides the grading platform that helps the evaluator to grade students effectively. In addition to these the platform provides facilities such as the student details page where the records of all graded students can be viewed and deleted.