The online learning platform has become very vast in the last decade . There are many choices for most of the topics and it is the students who utilize this platform the most . A student might even get lost in the choice of courses and therefore choosing a course from a large list of courses, can prove to be a challenging task for them In order to resolve this problem and to save student's time, the proposed approach uses a recommendation system which plays a significant role in suggesting the best suitable course to the student according to his/ her personal learning ability. The data about the courses and the users who might have taken them is collected from various sources . The inherent idea is to find similar users and recommend the courses which they have taken to the new user. The resultant system is a two model approach where the reviews are considered for the course evaluation and User - Item Matrix for finding similar users . This system could help students learn the desired subject by recommending them the best suitable course present online . This system provides a unique approach to analyzing reviews for course rating and finding similar people to get their suggestions. The approach utilized has a seeming advantage over traditional knowledge based systems , it is more human oriented . This study provides a basis for further research in this field .