Abstract

The quality higher education is required for growth and development of country. Professional education is one of the pillars of higher education. Data mining techniques aim to discover hidden knowledge in existing educational data, predict future trends and use it for betterment of higher educational institutes as well as students. The objective of this study is to use prediction technique using data mining for producing knowledge about students of Masters of Computer Application course before admitting them to the course.

References

- Jing Luan 2004, "Data Mining Applications in Higher Education"; SPSS
Executive Report

Index Terms
Computer Science
Information Sciences

Keywords
Data Mining  Higher education  Classification  Prediction