



RESEARCH ARTICLE

Relationship Between Students' Performance and Class Attendance in a Programming Language Subject in a Computer Course

Meenakshi Narula¹, Pankaj Nagar²

¹Jagannath International Management School Vasant Kunj,
Guru Gobind Singh Indraprastha University, New Delhi, India

²Department of Statistics, University of Rajasthan, Jaipur, India

¹ m_narula@rediffmail.com; ² pnagar121@gmail.com

Abstract— In this paper the correlation between class attendance and performance has been analyzed to identify whether attendance is a factor which affects the students' performance in a computers related subject. The data for analysis was taken from two classes of undergraduate students of Computer Application Course at a college in New Delhi India. The correlation was found using Pearson correlation coefficient. The result showed that there is significant positive correlation between the students' performance and their attendance.

Key Terms: - Students' Performance; Attendance; Correlation; Computer Science course

Full Text: <http://www.ijcsmc.com/docs/papers/August2013/V2I8201318.pdf>