

# Network Connection and Analysis

**Prof. Nisha Rathi<sup>1</sup>, Akash Agrawal<sup>2</sup>, Urmi Chauhan<sup>3</sup>, Jayesh Purohit<sup>4</sup>**

Faculty, Department of Computer Science and Information Technology<sup>1</sup>

Students, Department of Computer Science and Information Technology<sup>2,3,4</sup>

Acropolis Institute of Technology and Research, Indore, MP, India

**Abstract:** *The typical social space available to users can provide a more personalized and interactive experience for educational purposes. The increasing demand of engineers in every industry around the world makes it very important for the students to be familiar with practical usage of technologies that are taught in the college and also to know about the latest technology and projects that the industry works with. Therefore, a platform that allows students to communicate with experts in their field, as well as analysis about people: working on various technologies, currently employed and their location will help them understand current trend. In this project exclusive for the college a social networking site has been created whereby students, faculty and industrial people from the industry would be able to socialize and share their knowledge with analysis on different parameters. Also, it would be a hub to share information about all the ongoing activities in the college campus. This paper describes the features implemented in this project and presents a glimpse of how the website works.*

**Keywords:** Network connection

## REFERENCES

- [1]. International Journal of Applied Engineering Research ISSN 0973-4562 Volume 13, Number 11 (2018) pp.9387-9390©ResearchIndiaPublications.
- [2]. <https://m.mu.edu.sa/sites/default/files/content/2018/09/Bndr.pdf>