IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 4, April 2024

Network Identifier and Monitoring

Ms. Anjali Bhimashankar Choudhari¹, Ms. Vaibhavi Somshekhar Kurle², Ms. Sakshi Shrinivas Nimbalkar³, Mrs. Sayali Sachin Talekar⁴

Diploma Students, Department of Information Technology^{1,2,3} Lecturer, Department of Information Technology⁴ Shri Siddheshwar Women's Polytechnic, Solapur, India anjalichoudhari2006@gmail.com, vaibhavikurle3@gmail.com nimbalkarsakshi391@gmail.com, say.talekar@gmail.com

Abstract: Network Monitoring Identifiers have become very important in the modern era. Before the 21st century, only a few networks and less than 100 networks could be monitored, but now there are devices that can access not only wired networks, but also wireless networks at speeds above 10Gbps. May add soon Network administrators are constantly trying to maintain the smooth operation of their networks, so we have come up with an idea that network connectivity monitoring and management will help make the administrator's job easier by knowing whether his computer is in the network or not. This idea of ours will help a lot

Keywords: Rubberized Concrete, Sand Replacement (0 % ,5 % ,7.5 % ,10 %) Workability, Compressive Strength etc.

REFERENCES

[1]. https://www.researchgate.net/publication/305957483_Network_Monitoring_Approaches_An_Overview [2]. https://www.sciencedirect.com/topics/computer-science/network-identifier



