IJARSCT



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

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

Volume 3, Issue 9, May 2023

Redefining Cyber Security- A Bibliometric Approach

Pallavi A. Dhomane

Dr. Ambedkar Institute of Management Studies and Research, Nagpur, India

Abstract: The difficulty of cyber security is widespread, and professionals are working hard to address the security issues that are constantly emerging. To clarify the research course for the growing technology, it is crucial to define the keywords for the field. An outline of redefining cyber security's keywords from a bibliometric approach is given in this study. Many sources have been reviewed in order to create the keywords. The gathered keywords have been cleaned up using the National Institute of Standards and Technology's (NIST) definition, and the linked keywords have been manually grouped. A list of keywords has been determined as a result, and their reasoning has been given. You can use these key phrases to download the associated bibliographic entries

Keywords: Bibliometric Approach

REFERENCES

DOI: 10.48175/568

- [1]. https://m.economictimes.com/tech/technology/apple-ceo-cook-execs-on-tentative-list-ofwitnesses-
- [2]. in-epic-games-case/articleshow/81604758.cms
- [3]. https://webkul.com/blog/future-of-ecommerce-in-2021/
- [4]. https://razorpay.com/learn/impact-covid-19-e-commerce-india/
- [5]. https://www.bigcommerce.com/articles/ecommerce/ecommerce-trends/#conclusion

