IJARSCT



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

 $International\ Open-Access,\ Double-Blind,\ Peer-Reviewed,\ Refereed,\ Multidisciplinary\ Online\ Journal\ Open-Access,\ Double-Blind,\ Peer-Reviewed,\ Refereed,\ Multidisciplinary\ Open-Access,\ Double-Blind,\ Peer-Reviewed,\ Refereed,\ New Peer-Reviewed,\ Refereed,\ New Peer-Reviewed,\ New Peer-Review$

Volume 1, Issue 3, January 2021

Data Management in the 5G Era: Challenges and Strategies

Prof. Reena Kumar, Adv. Ashita Sinha, Krupal Natvarlal Kacha

High Court, Mumbai, India
Asst. Professor and Research Scholar
reena.alokkumar@gmail.com krupalkacha50@gmail.com
St. Rock's College of Commerce and Science, Borivali (W), Mumbai, India

Abstract: This research paper explores the challenges and strategies for data management in the context of 5G technology. With the rapid deployment and adoption of 5G networks, data management has become more critical than ever. The paper discusses the unique characteristics of 5G technology and its impact on data, and it provides insights into how businesses, organizations, and individuals can effectively manage data in this new era. The paper also examines data security and privacy concerns in the 5G age and outlines best practices for data governance and management.

Keywords: Internet of Things, Data, processing, Encryption

