



# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 13 Issue: X Month of publication: October 2025

DOI: https://doi.org/10.22214/ijraset.2025.74672

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue X Oct 2025- Available at www.ijraset.com

### Hybrid Cloud Architecture for E-Commerce Dynamic Pricing Deployments

#### R. Sakthivel

Professor, Government Arts College, Tiruppur, Tamil Nadu, India

Abstract: This review explores the integration of hybrid cloud architectures to enhance dynamic pricing strategies in e-commerce, addressing scalability and cost-effectiveness challenges in real-time pricing systems. This integration not only facilitates efficient resource management but also improves the adaptability of pricing models to fluctuating market conditions. Keywords: E-commerce, Dynamic Pricing, Customer Demand, Consumer behavior, AI, ML, Analytics

#### I. INTRODUCTION TO HYBRID CLOUD ARCHITECTURE

Hybrid cloud architecture serves as a critical foundation for e-commerce platforms, enabling seamless integration of public and private resources to optimize dynamic pricing strategies. This architecture supports the scalability needed for real-time pricing adjustments while maintaining control over sensitive data, ultimately improving responsiveness to market changes.

#### A. Definition and Characteristics of Hybrid Cloud

The hybrid cloud model enables flexible resource allocation, enabling businesses to leverage both public and private cloud advantages in their dynamic pricing strategies. This flexibility is essential for e-commerce platforms seeking to implement real-time pricing mechanisms that respond effectively to demand and competitive changes. This approach not only addresses the challenges of cost management but also enhances the overall performance of pricing strategies in a competitive e-commerce landscape.

#### B. Importance of Cloud Computing in E-Commerce

Cloud computing plays a vital role in e-commerce by providing scalable resources and enabling dynamic pricing strategies that can quickly adapt to market fluctuations. Moreover, integrating cloud-native solutions enables modular architectures that enhance the efficiency and effectiveness of real-time pricing systems (Kumari & S, 2023). These advancements allow e-commerce businesses to respond swiftly to changing market dynamics and customer behaviors. Additionally, the hybrid cloud approach can significantly reduce operational costs while ensuring high availability and reliability of pricing systems, thereby fostering a competitive edge in the e-commerce sector.

#### C. Overview of Dynamic Pricing in E-Commerce

Dynamic pricing in e-commerce leverages algorithms and data analytics to adjust prices in real-time based on market demand, competition, and consumer behavior. This strategy enhances revenue optimization and customer engagement. Dynamic pricing models can be effectively supported by hybrid cloud architectures, which provide the necessary scalability and flexibility to process large datasets and execute complex algorithms in real time. The ability to efficiently manage data across hybrid cloud environments is crucial for the successful implementation of dynamic pricing strategies in e-commerce, ensuring compliance and security throughout the process (Gorantla et al., 2024).

#### II. THEORETICAL FRAMEWORKS IN HYBRID CLOUD ARCHITECTURE

Theoretical frameworks for hybrid cloud architecture focus on establishing modular components that support dynamic pricing systems, ensuring adaptability and efficiency in e-commerce applications. These frameworks emphasize the importance of integrating machine learning algorithms and data analytics to enhance pricing strategies, ultimately improving responsiveness to market fluctuations.

#### A. Key Models of Hybrid Cloud Architecture

Key models of hybrid cloud architecture include integrating public and private clouds, enabling optimized data processing and secure management of sensitive information.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue X Oct 2025- Available at www.ijraset.com

This architecture facilitates dynamic adjustment of pricing strategies, enabling e-commerce platforms to respond effectively to competitive pressures and market demands. Implementing such models can lead to significant improvements in pricing accuracy and operational efficiency, ultimately benefiting e-commerce businesses in a highly competitive landscape. The successful application of hybrid cloud architectures can significantly enhance the efficiency of dynamic pricing strategies, ultimately improving revenue and customer satisfaction in e-commerce (Kumari & S, 2023).

#### B. Comparative Analysis of Public vs. Private Cloud Components

Comparing public and private cloud components is essential for understanding their roles in optimizing dynamic pricing systems in e-commerce environments. The analysis reveals that public clouds offer scalability and cost-effectiveness, while private clouds provide enhanced security and control, making them complementary in hybrid cloud architectures. This complementary relationship allows e-commerce businesses to leverage the strengths of both cloud types, ensuring optimal performance and security in dynamic pricing strategies.

#### C. Integration Strategies for Hybrid Cloud Solutions

To effectively implement hybrid cloud solutions, organizations must adopt strategic integration approaches that align with their specific business needs and regulatory requirements. This includes establishing robust security measures and compliance protocols to protect sensitive data and ensure seamless interoperability between public and private cloud environments. These integration strategies not only enhance operational efficiency but also promote a secure and resilient hybrid cloud environment that supports dynamic pricing in e-commerce.

#### III. DYNAMIC PRICING MECHANISMS IN E-COMMERCE

Implementing dynamic pricing mechanisms in e-commerce requires a robust hybrid cloud architecture that balances scalability and security, enabling real-time adjustments to pricing strategies.

This balance ensures that e-commerce platforms can respond to market changes while safeguarding customer data and maintaining regulatory compliance.

#### A. Algorithms and Techniques for Dynamic Pricing

Practical algorithms for dynamic pricing utilize machine learning and data analytics, enabling e-commerce businesses to optimize pricing strategies based on real-time market insights and consumer behavior.

The integration of advanced algorithms and real-time analytics within hybrid cloud environments is pivotal for enhancing the efficacy of dynamic pricing strategies in e-commerce. This integration empowers businesses to leverage data-driven insights for personalized pricing, ultimately fostering customer loyalty and maximizing revenue potential in competitive markets.

#### B. Role of Big Data and Analytics in Pricing Strategies

Big data and analytics play a crucial role in informing dynamic pricing strategies by providing insights into consumer behavior, market trends, and demand fluctuations. By harnessing these technologies, e-commerce platforms can enhance their pricing models, ensuring they remain competitive and responsive to real-time market conditions.

The successful integration of big data analytics into hybrid cloud architectures can significantly improve the effectiveness of dynamic pricing, enabling e-commerce platforms to adapt swiftly to market fluctuations and enhance customer engagement.

#### C. Case Studies of Dynamic Pricing Implementations

These case studies illustrate how various e-commerce businesses have successfully leveraged hybrid cloud architectures to implement dynamic pricing strategies, achieving notable improvements in revenue and customer satisfaction. By analyzing the outcomes of these implementations, organizations can gain valuable insights into best practices and strategies to optimize their dynamic pricing frameworks.

These insights highlight the transformative potential of hybrid cloud architectures in e-commerce, particularly in enhancing dynamic pricing strategies to drive revenue growth and improve customer experiences.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue X Oct 2025- Available at www.ijraset.com

#### IV. CHALLENGES AND LIMITATIONS OF HYBRID CLOUD IN E-COMMERCE

The findings underscore the necessity for e-commerce businesses to continuously innovate their pricing strategies within hybrid cloud frameworks to maintain competitiveness and adapt to evolving market demands. This ongoing innovation is essential for navigating the complexities of the digital marketplace and ensuring sustainable growth in dynamic pricing practices.

#### A. Security and Compliance Issues

Organizations must prioritize security and compliance measures to protect sensitive data within hybrid cloud environments, ensuring that dynamic pricing strategies do not compromise customer trust. Failure to address these security and compliance issues can lead to significant reputational damage and loss of customer loyalty, particularly in the context of dynamic pricing practices.

#### B. Performance and Scalability Concerns

To address performance and scalability concerns, e-commerce businesses must implement robust monitoring systems and optimize resource allocation within their hybrid cloud architectures, ensuring seamless operation under varying loads.

This ongoing commitment to optimizing performance and scalability is crucial for maintaining the effectiveness of dynamic pricing strategies in the competitive e-commerce landscape.

#### C. Cost Management and Optimization Challenges

Effective cost management is vital for e-commerce businesses utilizing hybrid cloud architectures, as it directly impacts the sustainability and profitability of dynamic pricing strategies. Achieving a balance between cost management and optimal resource utilization is essential for e-commerce businesses to thrive in dynamic pricing environments. Achieving this balance requires continuous evaluation of resource allocation and pricing models to ensure both competitiveness and profitability in the evolving e-commerce landscape.

#### V. RECENT ADVANCES IN HYBRID CLOUD TECHNOLOGIES

These advances include enhanced security protocols, improved data management techniques, and the integration of artificial intelligence, all of which further empower e-commerce businesses to optimize their dynamic pricing strategies effectively. These innovations not only streamline operations but also provide e-commerce platforms with the tools necessary to implement more sophisticated dynamic pricing models that can adapt to real-time data inputs.

#### A. Innovations in Cloud Services and Infrastructure

The emergence of advanced cloud services and infrastructure solutions has revolutionized the way e-commerce businesses approach dynamic pricing, enabling more agile and responsive pricing strategies that cater to consumer demands.

As e-commerce continues to evolve, leveraging hybrid cloud technologies will be crucial for maintaining competitive pricing strategies while ensuring robust data security and compliance within dynamic environments.

#### B. Emerging Trends in E-Commerce Dynamic Pricing

Organizations are increasingly adopting hybrid cloud solutions to enhance dynamic pricing capabilities, ensuring they remain agile and competitive in the rapidly evolving e-commerce landscape. This trend highlights the necessity for e-commerce businesses to embrace innovative technologies and strategies that leverage hybrid cloud capabilities, ensuring they can effectively respond to market dynamics and consumer expectations.

#### C. Impact of AI and Machine Learning on Pricing Strategies

The integration of AI and machine learning into dynamic pricing strategies is transforming how e-commerce businesses analyze market trends and consumer behavior, resulting in more accurate pricing decisions and improved customer satisfaction. This transformation is critical as it allows businesses to harness data-driven insights, leading to enhanced pricing accuracy and increased competitiveness in the e-commerce sector.

#### VI. COMPARATIVE ANALYSIS OF EXISTING LITERATURE

This analysis reveals the growing importance of hybrid cloud solutions in enhancing dynamic pricing strategies, particularly amid rapid technological advancements and evolving consumer behavior. The literature underscores the significance of hybrid cloud architectures in optimizing dynamic pricing strategies, reflecting a shift towards more data-driven, responsive business models in e-commerce.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue X Oct 2025- Available at www.ijraset.com

#### A. Gaps in Current Research on Hybrid Cloud for E-Commerce

Future research should address the identified gaps in the current literature, particularly regarding the long-term impacts of hybrid cloud solutions on dynamic pricing efficiency and customer satisfaction in e-commerce. This exploration aims to deepen understanding of how hybrid cloud architectures can be effectively leveraged to enhance dynamic pricing strategies in e-commerce.

#### B. Unresolved Questions in Dynamic Pricing Deployments

Future studies should investigate how hybrid cloud architectures can further optimize dynamic pricing mechanisms, particularly in addressing ethical considerations and enhancing transparency in pricing strategies. This investigation will also consider the implications of algorithmic bias and data privacy in the effective deployment of dynamic pricing within hybrid cloud environments.

#### C. Future Directions for Research

Emerging research should prioritize exploring ethical frameworks and transparency measures for dynamic pricing, ensuring that hybrid cloud architectures align with consumer trust and regulatory standards. This alignment is crucial for fostering responsible innovation in pricing strategies while addressing the complexities of consumer behavior and regulatory compliance in dynamic environments.

#### VII. CONCLUSION

The conclusion will summarize the key findings and implications of hybrid cloud architectures on dynamic pricing strategies, emphasizing their role in enhancing e-commerce competitiveness and addressing emerging challenges. The conclusion will also highlight the importance of ongoing research to refine these strategies, ensuring they adapt to the evolving landscape of e-commerce and consumer expectations. The integration of hybrid cloud architectures is pivotal for advancing dynamic pricing and promoting efficiency and adaptability in e-commerce strategies.

#### A. Summary of Key Findings

The review highlights the transformative potential of hybrid cloud architectures in optimizing dynamic pricing strategies, emphasizing their critical role in enhancing e-commerce competitiveness and operational efficiency. The findings underscore the necessity for continuous innovation in hybrid cloud architectures to enhance dynamic pricing strategies, ultimately driving revenue growth and improving customer experiences in e-commerce.

#### B. Implications for Practitioners and Researchers

As businesses adapt to the complexities of digital markets, ongoing research will be essential to navigate the evolving landscape of hybrid cloud and dynamic pricing strategies. This research underscores the importance of integrating innovative technologies and ethical considerations into dynamic pricing frameworks to ensure sustainable growth in e-commerce.

#### C. Final Thoughts on the Future of Hybrid Cloud in E-Commerce

The future of hybrid cloud in e-commerce will hinge on the continuous integration of advanced technologies and ethical frameworks to ensure pricing strategies remain competitive and transparent. The ongoing evolution of hybrid cloud technologies will be vital in shaping the future of dynamic pricing, particularly in addressing ethical concerns and enhancing consumer trust in e-commerce practices. The integration of ethical frameworks in hybrid cloud architectures is essential for ensuring that dynamic pricing strategies maintain consumer trust and comply with regulatory standards.

#### REFERENCES

- [1] Kumari, A., & S, M. (2023). A Cloud Native Framework for Real-time Pricing in e-Commerce.International Journal of Advanced Computer Science and Applications. <a href="https://doi.org/10.14569/ijacsa.2023.0140457">https://doi.org/10.14569/ijacsa.2023.0140457</a>
- [2] Gorantla, V. A. K., Gude, V., Sriramulugari, S. K., Yuvaraj, N., & Yadav, P. (2024). Utilizing Hybrid Cloud Strategies to Enhance Data Storage and Security in E-Commerce Applications. https://doi.org/10.1109/icdt61202.2024.10489749
- [3] Archana Kumari and Mohan Kumar. S. "A Cloud Native Framework for Real-time Pricing in e-Commerce". International Journal of Advanced Computer Science and Applications (IJACSA) 14.4 (2023). <a href="http://dx.doi.org/10.14569/IJACSA.2023.0140457">http://dx.doi.org/10.14569/IJACSA.2023.0140457</a>
- [4] K. Bhatt and S. M. Kumar, "Reindustrialization Using Industry 4.0 Maturity Models in Msmes and Tenets of Digital Transformation Phases," 2022 Fourth International Conference on Emerging Research in Electronics, Computer Science and Technology (ICERECT), Mandya, India, 2022, pp. 1-6, https://doi.org/10.1109/ICERECT56837.2022.10060716



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue X Oct 2025- Available at www.ijraset.com

- [5] Edge Computer-Enabled Internet of Vehicle Applications with Secure Computing and Load Balancing, D Majumder, SM Kumar, DV Ashoka, AS Naragunam, Journal of Physics: Conference Series 1964 (4), 042015, 2021 10.1088/1742-6596/1964/4/042015
- [6] Darpan Majumder et al 2021 J. Phys.: Conf. Ser. 1964 042015
- [7] R. Mahalakshmi, M. Kavitha, B. Gopi and S. M. Kumar, "Women Safety Night Patrolling IoT Robot," 2023 5th International Conference on Smart Systems and Inventive Technology (ICSSIT), Tirunelveli, India, 2023, pp. 544-549, doi: 10.1109/ICSSIT55814.2023.10060955.10.1109/ICSSIT55814.2023.10060955
- [8] K. Bhatt and S. M. Kumar, "Way Forward to Digital Society Digital Transformation of Msmes from Industry 4.0 to Industry 5.0," 2022 Fourth International Conference on Emerging Research in Electronics, Computer Science and Technology (ICERECT), Mandya, India, 2022, pp. 1-6, doi: 10.1109/ICERECT56837.2022.10060517. 10.1109/ICERECT56837.2022.10060517
- [9] A Survey On Detecting The Leakage Of Sensitive Data In Public Network, SMK Revathi, International Journal of Emerging Technology and Advanced Engineering, 6, 2016 <a href="https://oaji.net/articles/2016/786-1461992767.pdf">https://oaji.net/articles/2016/786-1461992767.pdf</a>
- [10] Majumder, D., Mohan Kumar, S. (2023). Optimal and Effective Resource Management in Edge Computing. Computer Systems Science and Engineering, 44(2), 1201–1217. https://doi.org/10.32604/csse.2023.024868
- [11] D. Majumder, S. M. Kumar, D. V. Ashoka and A. S. Nargunam, "Resource Allocation Techniques in Edge/Fog Computing," 2021 International Conference on Advances in Electrical, Computing, Communication and Sustainable Technologies (ICAECT), Bhilai, India, 2021, pp. 1-5, doi: 10.1109/ICAECT49130.2021.9392422. 10.1109/ICAECT49130.2021.9392422
- [12] Radosavljević, D., Jeftić, L., Muralikrishna Reddy, L.V., Gopalakrishnan, K., Mohankumar, S. (2021). Era of Small Satellites: Pico, Nano and Micro-satellites (PNM Sat)—an Over View of Frugal Way to Access Low Earth Orbit. In: Sharma, D.K., Son, L.H., Sharma, R., Cengiz, K. (eds) Micro-Electronics and Telecommunication Engineering. Lecture Notes in Networks and Systems, vol 179. Springer, Singapore. <a href="https://doi.org/10.1007/978-981-33-4687-1">https://doi.org/10.1007/978-981-33-4687-1</a> 35
- [13] Efficient implementation using RM method for detecting sensitive data leakage in Public network, DSMK Ms.Revathi Yegappan, International Journal of Modern Trends in Engineering and Research 3 (4), 2016
- [14] D. Majumder and S. Mohan Kumar, "A Review on Resource Allocation Methodologies in Fog/Edge Computing," 2022 8th International Conference on Smart Structures and Systems (ICSSS), Chennai, India, 2022, pp. 01-04, doi: 10.1109/ICSSS54381.2022.9782175. 10.1109/ICSSS54381.2022.9782175
- [15] Shilpa Bhairanatti, S. Mohan Kumar, "Evolution of 6G Era: A Brief Survey of Massive MIMO, mm Wave, NOMA-based 5G and 6G Communication Protocols, Role of Deep Learning and Inherent Challenges," SSRG International Journal of Electrical and Electronics Engineering, vol. 10, no. 1, pp. 24-40, 2023. <a href="https://doi.org/10.14445/23488379/IJEEE-V10I1P103">https://doi.org/10.14445/23488379/IJEEE-V10I1P103</a>
- [16] S. M. Kumar, A. Mohanty, R. Raman, M. Muthulekshmi and A. Barve, "Smart Biking: IoT-Connected Cycling Gear for Training and Safety," 2023 Second International Conference On Smart Technologies For Smart Nation (SmartTechCon), Singapore, Singapore, 2023, pp. 652-656, doi: 10.1109/SmartTechCon57526.2023.10391382. 10.1109/SmartTechCon57526.2023.10391382
- [17] Edge Computing Applications on Vehicular Networks, D Majumder, DSM Kumar, VOLUME:06 Special Issue 06, October 2019, Paper id-IJIERM-VI-VI
- [18] Dr. S. Mohan Kumar, Mr. Darpan Majumder, "A Review of Security Strategies used in Vehicular Adhoc Networks" International Journal of Scientific Research in Computer Science, Engineering and Information Technology(IJSRCSEIT), ISSN: 2456-3307, Volume 4, Issue 9, pp.705-705, November-December-2019. https://ijsrcseit.com/CSEIT1949181
- [19] An efficient design for FIR filter transposed structure, B Gopi, K Umapathy, E Sivanantham, P Epsiba, SM Kumar, AIP Conference Proceedings 2523 (1), 020056, 2023 <a href="https://doi.org/10.1063/5.0110836">https://doi.org/10.1063/5.0110836</a>
- [20] Mohankumar.S, Shilpa Bhairanatti.,(2022). Reconfigurable Antenna Design for THz B and 6G Applications (1st ed., pp. 1-200). Jupiter Publications consortium,ISBN:978-93-91303-02-0, DOI: <a href="https://doi.org/10.47715/JPC.978-93-91303-41-9">https://doi.org/10.47715/JPC.978-93-91303-41-9</a>
- [21] Mohan Kumar, S., & Binu, C. T. (2023). Review on Security in Multi-Cloud on Real-time Application. Chennai, Tamil Nadu. ISBN: 978-93-91303-94-5. DOI: https://doi.org/10.47715/JPC.B.978-93-91303-94-5
- [22] Recent Trends in Intelligent Automation and Computing Techniques, Dr. T. R. Ganesh Babu, Dr. S. Mohan Kumar, Dr. S.P. Maniraj, Dr. R. Thamizhamuthu, Dr. P. Shobha Rani,978-93-94639-07-2
- [23] Industry 6.0: Impediments and Future Trends in Industries, Dr. S. Mohan Kumar, ISBN:9798324031077, <a href="https://www.amazon.com/-/he/Dr-Mohan-Kumar-S/dp/B0D2R4QM68">https://www.amazon.com/-/he/Dr-Mohan-Kumar-S/dp/B0D2R4QM68</a>
- [24] Analog and Digital Electronics Lab Manual, DSMK Dr. Pauline Mariasundaram, Prof. C. Sivaprakash, ISBN: 978-93-86388-32-2 <a href="https://jpc.in.net/product/analog-and-digital-electronics-lab-manual/">https://jpc.in.net/product/analog-and-digital-electronics-lab-manual/</a>
- [25] Dr. Mohan Kumar S, (2023). Leadership Management: Empowering Success: Unleashing the Leader Within (1st ed.). Magestic Technology Solutions (P) Ltd. ISBN: 978-93-92090-18-9. DOI: <a href="https://doi.org/10.47716/MTS.B.978-93-92090-18-9">https://doi.org/10.47716/MTS.B.978-93-92090-18-9</a>
- [26] Hotelling Transform Based Interference Mitigation in Software GPS Receivers, DSMK Dr G Arul Ilango, Recent Trends in Programming Languages ISSN: 2455-1821 (Online) Volume 6, 2019
- [27] Cryptographic System Models and Algorithms for Network Security, VISMK B. Nithya, Journal of Advanced Research in Dynamical and Control Systems 11 (01 Special, 2019
- [28] SOCIAL DATA ANALYSIS USING BIG-DATA ANALYTIC TECHNOLOGIESAPACHE FLUME, HDFS, HIVE, MS Panigrahi, SM Kumar, IJRDO Journal of Computer Science and Engineering 2 (5), 16-21, 2016
- [29] Social Data Analysis Using Apache Flume, HDFS,HIVE, DSMK Sulochana Panigrahi, International Journal of Current Trends in Engineering & Technology 2 (2), 2016
- [30] Social Data Analysis Using Big-Data Analytic Technologies- Apache Flume, HDFS, HIVE, DSMK Sulochana Panigrahi, IJRDO Journal of Computer Science Engineering 2 (5), 16-21, 2016
- [31] A Survey on Secure Communication in Public Network During Disaster, DSMK Dilish Babu. J, International Journal of Engineering Science & Research Technology 5 (3), 2016
- [32] Emergency Communication System for Natural Disaster Using MANET, DSMK Dilish Babu J, IJRDO, 2 (5), 1-10, 2016
- [33] Survey on Routing Algorithms during Emergency Crisis Based on MANET, DSMK Dilish Babu J, International Journal of Emerging Technology and Advanced Engineering 6 (3), 2016
- [34] Reconfigurable Antenna Design for THZ band 6G Application, SB Dr. S Mohan Kumar, ISBN: 978-93-91303-41-9



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue X Oct 2025- Available at www.ijraset.com

- [35] Using Massive Data Societies for Mining Suspected Financial Crimes, SMK G Varaprasad T Kumanan, Anisha Rebinth2, IOP Conference Series: Materials Science and Engineering (ISSN 1757-899X), 2021
- [36] 90. A Review of Security Strategies used in Vehicular Adhoc Networks, DSMK Darpan Majumder, International Journal of Scientific Research in Computer Science, 2021
- [37] EDGE COMPUTER-ENABLED INTERNET OF VEHICLE APPLICATIONS WITH SECURE COMPUTING AND LOAD BALANCING, DSMK Darpan Majumder, International Conference on Emerging Trends in Science, Engineering, 2021
- [38] Performance Comparison of Antenna Specifications for 6G Communication Technology, S Bhairanatti, SM Kumar, NeuroQuantology 20 (7), 3691, 2022
- [39] Efficient Feature Descriptor using Gabor Filter and Principal Component Analysis for Glaucoma Diagnosis, A Rebinth, SM Kumar, Design Engineering, 6787-6794, 2021
- [40] Towards Practical, Serverless, Cost-effective, Real-time Pricing for Retail E-Commerce, A Kumari, M Kumar. S, 2023 4th International Conference on Communication, Computing and Industry 6, 2024
- [41] Dynamic Pricing: Trends, Challenges and New Frontiers, S Kumari, A., Mohan Kumar, Proceedings of InC4 2024 2024 IEEE International Conference, 2024
- [42] Architectural Patterns for NFRs in Cloud Microservices, K Mohan Kumar, S., Kumari, A., Babu Rao, Proceedings of IEEE Inc4 2023 2023 IEEE International Conference, 2023
- [43] Evolution of 6G Era: A Brief Survey of Massive MIMO, mm Wave, NOMA-based 5G and 6G Communication Protocols, Role of Deep Learning and Inherent Challenges, S Kumar, S.M., Bhairanatti, Ssrg International Journal of Electrical and Electronics Engineering 10, 2023
- [44] Research and Publication Ethics, DSM Kumar, ISBN: 978-93-91303-28-8, 2023
- [45] Fire Detection and Prevention Device, DSMK M V B Murali Krishna M, Pavithra B, Smitha GV, IN Patent Design no.382544-001, 2023
- [46] A Survey on Social Data Processing Using Apache Hadoop, Map-Reduce, SMK, Sulochana Panigrahi, International Journal of Scientific and Technical Advancements 2 (2), 121-123, 2016
- [47] LNW-A SYSTEM MODEL FOR A HIGH QUALITY EFFECTIVE E-LEARNING USING CLOUD ENVIRONS, SMK Karthikayini, International Journal of Current Research and Review 7 (23), 21, 2015
- [48] A Novel Survey On Location Based Node Detection And Identifying The Malicious Activity Of Nodes In Sensor Networks, DSMKMK V Karthik, International Journal of Civil Engineering & Technology 8 (2), 61-72, 2017
- [49] Cryptographic System Models and Algorithms for Network Security, SMK B. Nithya, V. Ilango, Journal of Advanced Research in Dynamical and Control Systems 11 (01), 2019
- [50] Review on Importance and Advancement in Detecting Sensitive Data Leakage in Public Network, Revathi Yegappan, .Dr. S. Mohan Kumar, International Journal of Engineering Research and General Science, ISSN 2091-2730, Volume 4, Issue 2, March-April, 263-265, 2016, https://pnrsolution.org/Datacenter/Vol4/Issue2/36.pdf
- [51] Fire Detection and Prevention Device, 382544-001, MV B Murali Krishna, Pavithra B, Smitha GV, S Mohan Kumar
- [52] Water Desalination Machine, 382137-001, Raj Kumar, Chinnahajisagari Mohammad Akram, Sandeep B, S Mohan Kumar
- [53] AI Based Cloud Security Device, 395223-001, Binu C T, S Mohan Kumar
- [54] Machine Learning for Moist Convention: Modeling Novel Method of Aqua condensation using Renewable Energy, S Mohan Kumar









45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



## INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24\*7 Support on Whatsapp)