

Reviewing Limited Supply Crypto Projects: Ultima, Coredaovip

Arun Singla* Director, Shodh Sagar Private Limited, Delhi arunnsingla@gmail.com https://orcid.org/0009-0003-2027-0112

Check for updates

Accepted: 21/09/2024 Published: 29/09/2024

*Corresponding author

How to Cite:

Singla, A. (2024). Reviewing Limited Supply Crypto Projects: Ultima, Coredaovip. *Scientific Journal of Metaverse and Blockchain Technology*. 2(2), 111-123. DOI: <u>https://doi.org/10.36676/sjmbt.v2.i2.41</u>

Abstract: Ultima (also referred to as PLC Ultima) is a cryptocurrency and blockchain-based ecosystem aimed at providing a range of financial services. It offers tools like a cryptocurrency debit card, minting and farming solutions, cashback programs, and cryptocurrency wallets. The primary goal of Ultima is to facilitate global financial inclusion by giving users access to fintech services that traditional financial systems may not offer. On other hand, COREDAOVIP is a blockchain-based platform designed to enhance decentralized finance (DeFi) and NFT ecosystems through innovative liquidity pooling and automated trading mechanisms. Built on the foundation of Core DAO's decentralized principles, COREDAOVIP aims to provide users with secure, transparent, and efficient financial solutions. It integrates smart contracts and cross-chain compatibility, enabling seamless interaction between different blockchain networks. Additionally, COREDAOVIP facilitates decentralized identity systems, offering users control over their data and assets while supporting NFT projects like 9NFTMania, which merges digital currency with NFT art. As DeFi and blockchain adoption grow, COREDAOVIP is positioned to play a key role in transforming financial ecosystems through enhanced security, liquidity, and decentralized governance. This platform's innovative approach to token integration and decentralized trading enhances its potential in the rapidly evolving blockchain landscape. Keywords: Ultima, Blockchain, Fintech, CoreDaoVip

Introduction

In the rapidly evolving landscape of blockchain technology and decentralized finance (DeFi), two notable platforms—Ultima (also known as PLC Ultima) and COREDAOVIP—offer distinct yet complementary visions aimed at redefining global financial systems. Ultima operates as a cryptocurrency and blockchain-based ecosystem, with a focus on providing a comprehensive suite





© 2024 Published by Shodh Sagar. This is a Gold Open Access article distributed under the terms of the Creative Commons License [CC BY NC 4.0] and is available on https://simbt.com



of financial services to users who may not have access to traditional banking systems. Ultima's offerings include tools like cryptocurrency debit cards, minting and farming solutions, cashback programs, and secure wallets. The platform is rooted in the broader goal of fostering financial inclusion worldwide, aiming to provide fintech solutions that bridge the gap left by conventional financial systems.

On the other hand, COREDAOVIP is designed to enhance the DeFi and NFT ecosystems, emphasizing liquidity pooling, automated trading, and decentralized governance. Built upon Core DAO's decentralized principles, COREDAOVIP integrates smart contracts and cross-chain compatibility to enable secure and transparent financial operations. A key aspect of COREDAOVIP is its focus on decentralized identity systems, which give users control over their assets and data. The platform supports NFT projects such as 9NFTMania, which merges digital currency with NFT art, thereby extending its functionality into the growing realm of digital collectibles and art markets.

1. Ultima

Ultima is a digital cryptocurrency designed with a focus on providing users with an advanced financial ecosystem that bridges traditional finance and blockchain technology. Built with principles of decentralization, security, and scalability, Ultima positions itself as a versatile crypto asset aimed at both individual and business users. What sets Ultima apart from other cryptocurrencies is its wide range of functionalities, including its use as a payment method, staking mechanism, and integration with decentralized finance (DeFi) platforms. One of the key features of Ultima is its focus on real-world applicability. Unlike many cryptocurrencies that are primarily used as speculative investments, Ultima aims to be a currency of practical use. It provides users with an ecosystem that allows them to engage in daily transactions, offering payment gateways for merchants and cross-border payments. This level of utility aligns with its goal of making blockchain technology more accessible and user-friendly. In addition to being a medium of exchange, Ultima also offers staking opportunities, giving token holders a chance to earn passive income by locking their tokens in the network to support its operations. Security is a significant priority for Ultima. It utilizes advanced cryptographic techniques to ensure that transactions are secure and the network is resistant to attacks. By integrating smart contracts and decentralized applications (dApps), Ultima also enables developers to create solutions on its blockchain, further enhancing its versatility and adoption potential in various sectors such as finance, real estate, and supply chain management.



© 2024 Published by Shodh Sagar. This is a Gold Open Access article distributed under the terms of the Creative Commons License [CC BY NC 4.0] and is available on <u>https://simbt.com</u>





Fig 1 Ultima at Coinmarket Cap

The limited supply of Ultima tokens adds another layer of value to the project. Similar to Bitcoin's deflationary model, the scarcity of tokens is expected to drive demand as adoption grows. This mechanism is particularly appealing to long-term investors looking for an asset that could appreciate in value over time. Overall, Ultima is positioned as a comprehensive cryptocurrency project that merges the best aspects of traditional finance with the innovation of blockchain technology. With its focus on practical use cases, security, and growth potential, Ultima is a notable player in the evolving digital currency landscape, providing solutions for both consumers and enterprises looking to leverage the power of decentralized finance.

Key Features:

- 1. **PLCU Coin**: This is the core cryptocurrency of the PLC Ultima platform, designed for everyday transactions. The coin's supply is capped at 11 million, and it has a deflationary mechanism where 1% of each transaction is burned. This approach helps reduce liquidity, potentially increasing the coin's value over time.
- 2. Crypto Debit Card: PLC Ultima provides a crypto debit card that allows users to make transactions with cryptocurrencies anywhere in the world, including places that don't





accept crypto directly. The card supports several major cryptocurrencies like Bitcoin, Ethereum, and Litecoin, along with various fiat currencies.

- 3. **Cashback Program**: A standout feature is the cashback program, where users can earn up to 100% cashback on purchases made through affiliated platforms and partners, which can include everything from luxury goods to everyday items.
- 4. **User-Friendly Ecosystem**: The platform is designed to be accessible for both beginners and experienced traders, offering multilingual customer support and educational resources.

Pros:

- Strong ecosystem with multiple services under one roof.
- Innovative cashback program.
- Crypto debit card for easy payments.

Cons:

- Highly volatile; its value saw a significant drop from its all-time high of \$113,000 in April 2022.
- The project's long-term sustainability depends on its ability to maintain user interest and demand for PLCU.

While PLC Ultima has promising features, the cryptocurrency market's inherent volatility poses risks. Like any cryptocurrency investment, users should consider the associated risks carefully.

2. CoreDaoVip

The **Coredaovip** project is part of the **Trinity Project**, which integrates three core components: **9nftmania**, **premium domain**, and **Coredaovip**. COREDAOVIP is a token with a limited supply of 100,000 units, designed to maintain scarcity and drive value. Of this total supply, 40% has been locked for three years, ensuring long-term stability and preventing sudden supply inflation. The remaining supply is gradually made available for purchase on a scheduled basis, creating controlled liquidity in the market.



SHODH SAGAR[®]



Scientific Journal of Metaverse and Blockchain Technologies ISSN: 2584-2110 | Vol. 2 | Issue 2 | Jul - Dec 2024 | Peer Reviewed & Refereed



Fig 2 Coredaovip official site

By limiting the amount released over time, COREDAOVIP fosters demand while ensuring that its ecosystem grows sustainably. This structure helps balance market dynamics, offering both value retention and opportunities for decentralized finance (DeFi) participants.



Introduction

CoreDaoVip is the influencer section of Exclusive Trinity ecosystem. In this ecosystem 9NFTMANIA is the NFT brand and Premium domain is promoter. CoreDaoVip Token has been developed on the Satoshi Core Chain, aiming to provide users with innovative DeFi (Decentralized Finance) solutions. With a total supply of 100,000 tokens and its contract address at 0x3c18c0be00c516d5c08d94a118fb185b99afa601, CoreDaoVip seeks to revolutionize the DeFi landscape by leveraging its unique features and partnerships with four decentralized exchanges (DEX): Icecream Swap, LFGSwap, ArcherSwap, and Shadow Swap.

		C	
10	ken	Summar	\mathbf{v}

Name of Token	COREDAOVIP
Ticker	COREVIP
Total supply	100000
Decimals	18
Official Website	Coredao.vip

Fig 3 White paper of Coredaovip





© 2024 Published by Shodh Sagar. This is a Gold Open Access article distributed under the terms of the Creative Commons License [CC BY NC 4.0] and is available on <u>https://simbt.com</u>



This project is notable for several reasons:

- 1. Limited Supply: With a maximum supply of only 100,000 tokens, scarcity is a key aspect that can drive demand and potentially increase its value over time. Limited supply in cryptocurrency projects often appeals to investors seeking assets with deflationary potential, which can result in appreciation over time as demand rises and supply remains constrained.
- 2. Distributed Liquidity Pool: Coredaovip offers a distributed liquidity pool across multiple decentralized exchanges (DEXs), including Icecream Swap, Archer Swap, LFG Swap, and ShadowSwap. This strategic listing enhances accessibility and market exposure while allowing users to participate in liquidity provisioning. A distributed pool can also help minimize price volatility, as liquidity is spread across platforms.
- 3. **Controlled Buying**: By allowing **limited buying**, the project ensures that price manipulation is minimized and that tokens are not concentrated in the hands of a few investors. This can increase trust within the community and contribute to a more stable market for the token.
- 4. **Part of the Trinity Project**: The integration with **9nftmania** (a platform likely focused on NFTs) and **premium domains** adds versatility and diversification to Coredaovip's value proposition. The synergy between these components can potentially foster a comprehensive ecosystem where the Coredaovip token interacts with NFT platforms and digital assets, enhancing its use cases and market appeal.

Potential of the Project:

- **Multi-Platform Support**: The availability on multiple DEXs allows Coredaovip to capture a broader user base and liquidity, providing more opportunities for growth and token distribution.
- Scarcity and Deflationary Mechanics: The limited token supply combined with controlled buying could lead to increased demand as the project grows, potentially driving up the value of Coredaovip tokens.
- Integration with NFTs and Premium Domains: The involvement with 9nftmania and premium domains suggests that Coredaovip could tap into the growing NFT market and digital real estate, which have been key areas of interest in the blockchain space.
- Liquidity Flexibility: Distributed liquidity pools offer flexibility in terms of trading, staking, and other decentralized financial (DeFi) activities, which can boost user participation and long-term project sustainability.

However, the project's success will depend on the adoption of its ecosystem components, its ability to sustain market interest, and how effectively it capitalizes on trends in the NFT and DeFi spaces. The project will need to deliver on its promises, attract partnerships, and maintain user engagement to fully realize its potential.





4. Comparison of Ultima and CoredaoVip

Ultima and COREDAOVIP both leverage blockchain technology to enhance financial services, but their focus and approach differ significantly. Ultima (PLC Ultima) is primarily aimed at providing traditional financial services through blockchain, with a particular emphasis on financial inclusion. It offers solutions like cryptocurrency debit cards, minting and farming, cashback programs, and secure wallets, helping users access financial tools that might be limited in traditional banking systems. Its focus is largely on making fintech accessible to a global audience, especially the underbanked. COREDAOVIP, in contrast, is more focused on the decentralized finance (DeFi) and NFT ecosystems. It aims to innovate through liquidity pooling and automated trading, emphasizing the use of smart contracts and cross-chain compatibility for seamless interaction across different blockchain networks. COREDAOVIP also explores decentralized identity systems and supports NFT projects like 9NFTMania, blending digital currency with NFT art. Its core purpose is to secure efficient, transparent financial solutions that align with decentralized governance principles. While Ultima centers around providing practical financial tools and services, COREDAOVIP drives innovation in DeFi and NFT markets, targeting liquidity management and decentralized trading. Both platforms offer robust blockchain-based solutions, but they cater to different aspects of the financial ecosystem: Ultima focuses on inclusion and fintech services, whereas COREDAOVIP prioritizes decentralized finance and blockchain-driven governance.

Category	Ultima (ultima-business.com)	Coredaovip (coredao.vip)
Platform Ecosystem	Focuses on providing financial	Part of the Trinity Project (with
	tools, payment solutions,	9NFTMania and premium
	staking, and business services	domains) that provides liquidity
		pools, staking, and integration with
		DeFi
Utility	Used as a payment method and	Mainly used within the Trinity
	staking option, aimed at broader	ecosystem for DeFi, NFT
	financial utility	integration, and premium domain
		services
Scarcity Mechanism	Uses limited token supply to	Limited to 100,000 tokens with
	create value over time	controlled buying to prevent market
		manipulation
Liquidity	Liquidity is not clearly stated	Distributed liquidity pool across
	but likely operates through	multiple decentralized exchanges
	staking and DeFi	(Icecream Swap, Archer Swap,
		LFGSwap, ShadowSwap)

Table 1 Comparative analysis of Ultima and CoredaoVip





SHODH SAGAR[®] Scientific Journal of Metaverse and Blockchain Technologies



ISSN: 2584-2110 | Vol. 2 | Issue 2 | Jul - Dec 2024 | Peer Reviewed & Refereed

Adoption	Aims for widespread adoption	Adoption largely within the Trinity
	as a real-world financial tool	Project and associated DEXs
Market Strategy	Targets individuals and	Focuses on building a community
	businesses for financial services	with DeFi/NFT elements, limited to
	and investments	Trinity Project-related activities
Technology	Blockchain-based financial	Decentralized liquidity provision,
	tools and staking mechanisms	NFT integration, and part of a larger
		ecosystem (Trinity Project)
Potential Returns	Offers 900% return on	Returns likely depend on liquidity
	investment, which may indicate	provisioning and ecosystem growth
	high risk	within the Trinity Project
Risk Factors	High return promise raises	Lower risk of pump-and-dump due
	potential concerns about	to controlled buying and limited
	sustainability and market	supply
	manipulation risks	
Target Market	Investors seeking long-term	Cryptocurrency traders and DeFi
	financial growth, businesses in	enthusiasts within a niche
	need of blockchain payment	ecosystem (Trinity Project)
	solutions	
Governance	Governance structure is unclear	Not decentralized; project team
		likely maintains control over
		governance

Key Takeaways:

- Ultima offers broader financial services and claims high returns, which raises some concerns regarding the sustainability of such promises. It targets a more traditional market that includes individuals and businesses.
- **Coredaovip**, as part of the **Trinity Project**, focuses on DeFi, NFTs, and premium domains. It has more transparency in terms of token supply and liquidity but is limited to a specific niche ecosystem. The risk of pump-and-dump schemes is lower due to controlled buying mechanisms.

Both projects present unique opportunities, but their future success depends on adoption, regulatory considerations, and delivering on their promises.





SHODH SAGAR®





rable 2. Similarities in both projects					
Feature	Ultima (ultima-	Coredaovip (coredao.vip)			
	business.com)				
Limited Supply	Operates on a limited supply	Has a strict supply cap of 100,000			
	of 1,00,000	tokens			
Part of a Larger Ecosystem	Operates within its broader	Part of the Trinity Project			
	business ecosystem	involving 9NFTMania and			
		premium domains			
Blockchain Integration	Built on blockchain	Uses decentralized liquidity			
	technology to offer	pools and integrates DeFi and			
	decentralized services	NFTs			
DeFi Features	Staking and financial tools	Distributed liquidity pools and			
	integrated with decentralized	DeFi staking mechanisms			
	finance				
Focus on Value Growth	Targets long-term value	Limited supply aims to increase			
	appreciation through scarcity	token value over time			
	and staking				
Security and Transparency	Uses cryptographic techniques	Operates on decentralized			
	for secure transactions	exchanges, spreading liquidity			
		and lowering manipulation risk			
Market Target	Aims for adoption in various	Targets users within the DeFi and			
	sectors, including finance	NFT markets			
Liquidity Mechanisms	Likely involved in staking and	Provides distributed liquidity			
	decentralized exchanges	across multiple decentralized			
		exchanges			
Real-World Use Cases	Seeks real-world financial	Focuses on digital ecosystem			
	applications and payments	applications like NFTs and DeFi			

Table 2 Similarities in both projects

5. Future Scope

5.1 Future of Ultima

The future of Ultima, like many cryptocurrency projects, depends on several factors, including technological development, market adoption, regulatory environment, and competition within the blockchain ecosystem. Here are a few potential considerations for Ultima's future:

• Technological Advancements and Use Cases

The success of Ultima will hinge on how well it can implement innovative features and build realworld use cases. If the team behind Ultima focuses on creating a robust, scalable, and secure blockchain platform with applications in industries such as finance, supply chain, or decentralized

 (\mathbf{i})



SHODH SAGAR[®] Scientific Journal of Metaverse and Blockchain Technologies ISSN: 2584-2110 | Vol. 2 | Issue 2 | Jul - Dec 2024 | Peer Reviewed & Refereed



finance (DeFi), it could see long-term growth. Furthermore, partnerships with established companies could enhance its credibility and adoption.

• Market Adoption

A key factor in the future success of any cryptocurrency is adoption. If Ultima is able to create a strong user base and attract both individuals and businesses to use its ecosystem, its value and relevance will likely grow. Adoption could come from offering practical solutions such as payment gateways, staking options, and decentralized applications (dApps) that provide users with real utility.

• Regulatory Environment

The regulatory landscape surrounding cryptocurrencies is still evolving globally. Depending on how governments decide to regulate digital currencies, the future of Ultima could either be bright or face challenges. Favorable regulations could increase confidence in the project, while stricter regulations could limit its growth or use cases.

• Competition

The cryptocurrency market is highly competitive, with thousands of projects vying for attention. Ultima will need to differentiate itself from other blockchain platforms and offer unique value propositions. Strong competition from other blockchain ecosystems, especially well-established ones like Ethereum, Solana, or Binance Smart Chain, may challenge Ultima's future growth unless it carves out a specific niche.

• Market Volatility

Like all cryptocurrencies, Ultima will be affected by broader market trends. If the cryptocurrency market continues to experience bullish cycles, Ultima could benefit from increased interest and investment. However, it could also suffer from market corrections or bear markets, which often result in significant losses for speculative assets.

• Investor Sentiment

For cryptocurrencies, investor sentiment plays a major role in price movements. Positive developments, such as successful platform updates, high-profile partnerships, or increased adoption, could lead to growth in value and positive sentiment around Ultima. Conversely, setbacks like technical failures, lack of transparency, or security breaches could hurt its reputation and future prospects.

The future of Ultima is uncertain but holds potential if it can differentiate itself through technological innovation, gain widespread adoption, and navigate the evolving regulatory landscape. However, high competition, market volatility, and investor sentiment will also play significant roles in determining its success. Investors and users should monitor developments closely and assess risk factors before engaging with the project.







5.2 Future of COREDAOVIP

COREDAOVIP is a niche component within the blockchain ecosystem, primarily focused on enhancing decentralized finance (DeFi) and NFT integrations. The future of COREDAOVIP appears promising due to its active role in liquidity pooling, automated trading, and decentralized exchanges. It is also linked with initiatives like 9NFTMania, which aims to bridge the gap between NFT art and digital currency through innovative tokens like 9NM. With the growing interest in premium domain parking and blockchain-based authentication methods, COREDAOVIP is poised to expand its influence in decentralized finance (DeFi), particularly as more platforms explore cross-chain integrations and automated trading strategies. The increasing interest in NFTs and decentralized identity systems further strengthens its future viability.

Reference

- Gupta, M., Gupta, D., & Duggal, A. (2023). NFT Culture: A New Era. Scientific Journal of Metaverse and Blockchain Technologies, 1(1), 57– 62. https://doi.org/10.36676/sjmbt.v1i1.08 DOI: https://doi.org/10.36676/sjmbt.v1i1.08
- M. Gupta, "Reviewing the Relationship Between Blockchain and NFT With World Famous NFT Market Places", SJMBT, vol. 1, no. 1, pp. 1–8, Dec. 2023.
- R. Gupta, M. Gupta, and D. Gupta, "Role of Liquidity Pool in Stabilizing Value of Token", SJMBT, vol. 1, no. 1, pp. 9–17, Dec. 2023. DOI: https://doi.org/10.36676/sjmbt.v1i1.02
- Atomode, D (2024). OPTIMIZING ENERGY EFFICIENCY IN MECHANICAL SYSTEMS: INNOVATIONS AND APPLICATIONS, Journal of Emerging Technologies and Innovative Research (JETIR), 11 (5), 458-464.
- M. GUPTA and D. Gupta, "Investigating Role of Blockchain in Making your Greetings Valuable", URR, vol. 10, no. 4, pp. 69–74, Dec. 2023. DOI: https://doi.org/10.36676/urr.2023-v10i4-009
- R. Issalh, A. Gupta, and M. Gupta, "PI NETWORK: A REVOLUTION", SJMBT, vol. 1, no. 1, pp. 18–27, Dec. 2023. DOI: https://doi.org/10.36676/sjmbt.v1i1.03
- Duggal, M.Gupta, and D. Gupta, "SIGNIFICANCE OF NFT AVTAARS IN METAVERSE AND THEIR PROMOTION: CASE STUDY", SJMBT, vol. 1, no. 1, pp. 28–36, Dec. 2023. DOI: https://doi.org/10.36676/sjmbt.v1i1.04
- M. Gupta, "Say No to Speculation in Crypto market during NFT trades: Technical and Financial Guidelines", SJMBT, vol. 1, no. 1, pp. 37–42, Dec. 2023. DOI: https://doi.org/10.36676/sjmbt.v1i1.05
- Singla, M. Singla, and M. Gupta, "Unpacking the Impact of Bitcoin Halving on the Crypto Market: Benefits and Limitations", SJMBT, vol. 1, no. 1, pp. 43–50, Dec. 2023.
- Gupta and P. Jain, "EXPECTED IMPACT OF DECENTRALIZATION USING BLOCKCHAIN BASED TECHNOLOGIES", SJMBT, vol. 1, no. 1, pp. 51–56, Dec. 2023. DOI: https://doi.org/10.36676/sjmbt.v1i1.07



SHODH SAGAR[®] **Scientific Journal of Metaverse and Blockchain Technologies** ISSN: 2584-2110 | Vol. 2 | Issue 2 | Jul - Dec 2024 | Peer Reviewed & Refereed



- D. Gupta and S. Gupta, "Exploring world famous NFT Scripts: A Global Discovery", SJMBT, vol. 1, no. 1, pp. 63-71, Dec. 2023. DOI: https://doi.org/10.36676/sjmbt.v1i1.09
- M. Gupta, "Integration of IoT and Blockchain for user Authentication", SJMBT, vol. 1, no. 1, pp. 72-84, Dec. 2023. DOI: https://doi.org/10.36676/sjmbt.v1i1.10
- Singla and M. Gupta, "9NFTMANIA: BRIDGING NFT ART AND DIGITAL CURRENCY WITH 9NM TOKENS", SJMBT, vol. 2, no. 1, pp. 1-6, Feb. 2024. DOI: https://doi.org/10.36676/sjmbt.v2.i1.01

M. Gupta, "Love in the Blockchain: Unique NFT Gifts for Lovers", SJMBT, vol. 2, no. 1, pp. 7-12, Feb. 2024. DOI: https://doi.org/10.36676/sjmbt.v2.i1.02

Singla and M. Gupta, "Shaping the Digital Renaissance: The Impact of Glamorous NFT Collections", SJMBT, vol. 2, no. 1, pp. 13–17, Feb. 2024. DOI: https://doi.org/10.36676/sjmbt.v2.i1.03

Meenu, "EXPOLORING POTENTIAL OF NFT BRAND: COREMAN", SJMBT, vol. 2, no. 1, pp. 18-24, Feb. 2024. DOI: https://doi.org/10.36676/sjmbt.v2.i1.04

Arun Singla and Mandeep Gupta, "Exploring the potential of Dogecoin promoted by Elon Musk", SJMBT, vol. 2, no. 1, pp. 33–40, Feb. 2024. DOI: https://doi.org/10.36676/sjmbt.v2.i1.06

Meenu, "UNLOCKING TRON'S POWER: EXPLORING ITS POTENTIAL APPLICATIONS", SJMBT, vol. 2, no. 1, pp. 41–47, Feb. 2024. DOI: https://doi.org/10.36676/sjmbt.v2.i1.07

- Gupta, D. (2024). Impact of PI Network (PINET) And PINFT Over Premium Domain Parking. Scientific Journal of Metaverse and Blockchain Technologies, 2(1). 69-76. https://doi.org/10.36676/sjmbt.v2.i1.10
- M. Gupta, "Investigating scope of Premium domains parking in promotion of NFT", SJMBT, vol. 2, no. 1, pp. 59-68, Mar. 2024. DOI: https://doi.org/10.36676/sjmbt.v2.i1.09
- Pranamya Taral. (2022). Non-Fungible Token (NFT's). International Journal for Research Publication and Seminar. 13(3). 75-78. Retrieved from https://jrps.shodhsagar.com/index.php/j/article/view/531
- Garg, A. (2024). Challenges to Indian knowledge system during curriculum framework for blockchain and the Metaverse. Scientific Journal of Metaverse and Blockchain Technologies, 2(1), 25–34. https://doi.org/10.36676/sjmbt.v2.i1.05
- Satyanarayan Kanungo, Amrendra Kumar & Rajendra Zagade (2022). OPTIMIZING ENERGY CONSUMPTION FOR IOT IN DISTRIBUTED COMPUTING. International Journal of Emerging Technologies and Innovative Research, 9(6), k514-k522
- Singla, A., Singla, M., & Gupta, M. (2023). Unpacking the Impact of Bitcoin Halving on the Crypto Market: Benefits and Limitations. Scientific Journal of Metaverse and Blockchain Technologies,1(1),43-50. https://doi.org/10.36676/sjmbt.v1i1.06
- A Dave, N. Banerjee and C. Patel, "CARE: Lightweight Attack Resilient Secure Boot Architecture with Onboard Recovery for RISC-V based SOC," 2021 22nd International Symposium on

 $(\mathbf{\hat{n}})$ OPEN





Quality Electronic Design (ISQED), Santa Clara, CA, USA, 2021, pp. 516-521, doi: 10.1109/ISQED51717.2021.9424322.

Katragadda, V. (2024). Leveraging Intent Detection and Generative AI for Enhanced Customer Support. Journal of Artificial Intelligence General Science (JAIGS) ISSN:3006-4023, 5(1), 109-114. https://doi.org/10.60087/jaigs.v5i1.178



© 2024 Published by Shodh Sagar. This is a Gold Open Access article distributed under the terms of the Creative Commons License [CC BY NC 4.0] and is available on https://simbt.com