

SHIVRAI HON

Whitepaper v2.0

An Independent Decentralized Cryptocurrency

Parameter	Value
Coin Name	SHIVRAI HON
Symbol	HON
Block Reward	2000 HON
Block Time	5 Minutes
Algorithm	HONPoW
Consensus	Proof of Work (PoW)
Halving	OFF (210M block interval)
Total Supply	Unlimited
P2P Port	8444
RPC Port	8332

June 2026

<https://ktusharuxd-afk.github.io/shivrai-hon-website>

Inspired by Chhatrapati Shivaji Maharaj

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1. Introduction

SHIVRAI HON (HON) is an independent, sovereign decentralized cryptocurrency with its own blockchain, its own genesis block, and its own network. Named after the historic Shivrai Hon gold coin minted during the coronation of Chhatrapati Shivaji Maharaj, the project carries forward the spirit of sovereignty, independence, and community empowerment into the digital age.

SHIVRAI HON operates on its own HONPoW blockchain using the HONPoW mining algorithm. The network features a block reward of 2000 HON per block with a target block time of 5 minutes, making it one of the most rewarding mineable cryptocurrencies in existence. With zero pre-mine, zero ICO, and a fair launch model, SHIVRAI HON is designed to be truly community-driven from day one.

The project provides a complete ecosystem including a blockchain explorer, real-time mining dashboard, Windows-based mining software, and plans for decentralized exchange integration through a wrapped token (wHON) on the Polygon network.

2. Vision and Philosophy

SHIVRAI HON was born from a simple but powerful idea: every person deserves access to a sovereign, independent digital currency — one that no government, bank, or corporation can control. Just as Chhatrapati Shivaji Maharaj established the Shivrai Hon as a symbol of Maratha economic independence, SHIVRAI HON represents financial sovereignty in the digital era.

The cryptocurrency landscape is often dominated by projects that prioritize institutional investors, venture capital funding, and complex tokenomics that alienate ordinary users. Many modern cryptocurrencies launch with significant pre-mines, insider allocations, and ICOs that concentrate wealth among early investors. SHIVRAI HON was created to break this pattern.

Our core philosophy rests on three pillars:

Sovereignty: SHIVRAI HON is a completely independent blockchain. No dependency, no controller, no central authority. The network belongs to its miners and users.

Accessibility: Anyone with a Windows PC and internet connection can mine SHIVRAI HON. High block rewards ensure meaningful participation for all miners, not just industrial operations.

Community: All coins are distributed exclusively through mining — no pre-mine, no ICO, no team allocation. The community owns the network.

3. Technical Architecture

SHIVRAI HON is built on a custom blockchain architecture using the HONPoW cryptographic hashing algorithm for its HONPoW consensus mechanism. The blockchain was designed from the ground up with unique network parameters tailored for accessibility and high rewards.

3.1 Network Parameters

Parameter	Value	Description
P2P Port	8444	Peer-to-peer network communication
RPC Port	8332	Remote procedure call interface
Block Time	5 Minutes	Target time between blocks
Block Reward	2000 HON	Coinbase reward per block
Halving Interval	210,000,000 blocks	Effectively disabled
powLimit	7fff...ffff	Initial mining difficulty
Address Format	bc1 (Bech32)	Native address format

3.2 Genesis Block

The SHIVRAI HON blockchain begins with a unique, custom genesis block. This genesis block is the foundation of the entire network — the first block ever mined, from which all subsequent blocks descend. Its hash is:

48cf4d03834c2cde729ab246d525e55e7f8971e0984e4700baedcf0dab941b37

The genesis block timestamp is set to 1748956800 (June 2025), marking the official birth of the SHIVRAI HON network. The initial difficulty is set to the maximum permissive value, ensuring that mining is accessible to all participants from the very first block.

3.3 Cryptographic Security

All transactions on the SHIVRAI HON network are secured using ECDSA (Elliptic Curve Digital Signature Algorithm) with the secp256k1 curve — one of the most secure and widely used cryptographic standards in the world. Every transaction is cryptographically signed by the sender's private key and verified by all network nodes before inclusion in a block.

4. Mining and Consensus

SHIVRAI HON uses HONPoW as its consensus mechanism. In this system, miners compete to solve a cryptographic puzzle — the first to solve it earns the right to add the next block to the blockchain and receive the block reward of 2000 HON.

4.1 Block Rewards

Each successfully mined block rewards the miner with 2000 HON. This generous block reward ensures broad distribution of coins across the community and makes mining meaningful even for individual miners using consumer-grade hardware. Unlike many cryptocurrencies where only industrial mining farms are profitable, SHIVRAI HON is designed for everyone.

4.2 Halving Policy

SHIVRAI HON has set the reward structure designed for long-term stability. At a 5-minute block time, this means reward schedule would not occur for approximately 2,000 years — effectively disabling the mechanism. This design choice ensures consistent, predictable mining rewards for the foreseeable future, encouraging long-term participation and network stability.

4.3 Difficulty Adjustment

The network uses an automatic difficulty adjustment algorithm that recalibrates every 2016 blocks (approximately 7 days at target block time). This ensures that the average time between blocks remains close to the 5-minute target regardless of how many miners are participating in the network.

5. Network Infrastructure

SHIVRAI HON operates a fully decentralized peer-to-peer network. Any node can join, leave, and participate without permission. The current network infrastructure includes:

Component	Details
Public Seed Node	bore.pub:34969 (TCP tunnel, 24/7)
Block Explorer	shivrai-hon-explorer.onrender.com
Mining Dashboard	shivrai-hon-explorer.onrender.com/mining.html
Project Website	ktusharuxd-afk.github.io/shivrai-hon-website
Secure API Server	hon-secure-server.onrender.com

Source Code	github.com/ktusharuxd-afk/shivrai-hon-core
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The public seed node enables new miners and nodes to discover and connect to the network automatically. When a new node starts, it connects to the seed node to obtain a list of other active peers, then connects to those peers directly — just like how all decentralized networks operate worldwide.

6. Windows Miner v2.0

The Windows Miner v2.0 is a complete, ready-to-use mining package designed for users with no technical background. Simply download, extract, and double-click to start mining.

6.1 Package Contents

File	Purpose
honcoind.exe	HON node daemon (22.6 MB)
honcoin-cli.exe	Command-line interface (5.2 MB)
1_START_NODE.bat	Auto-config and node startup script
2_CONTROL_PANEL.bat	Mining control panel (Marathi/English)
DLL libraries	Required runtime libraries (50+ files)
README.txt	Setup and usage guide

6.2 Control Panel Features

Option	Function
[1] Node Info	View blockchain status and network info
[2] Balance	Check your HON balance
[3] New Address	Generate a new mining/wallet address
[4] Mining Start	Begin CPU mining to earn HON
[5] Mining Stop	Stop mining
[6] Peers	View connected network nodes
[7] Block Count	See total blocks mined

[8] Custom RPC	Run any custom command
[9] Node Stop	Gracefully shut down the node

7. Wrapped HON (wHON) and DeFi Integration

To enable SHIVRAI HON to participate in the broader decentralized finance (DeFi) ecosystem, a wrapped version of HON (wHON) is being developed as an ERC-20 compatible token on the Polygon network. This bridge allows HON miners to access global decentralized exchanges.

7.1 Current Status

The wHON ERC-20 smart contract has been successfully deployed and tested on the Polygon Amoy testnet at address `0x75Ba5C2D2166174af340B8466867A014b2D316AC`. Mainnet deployment on Polygon is the next milestone on our roadmap.

7.2 Bridge Architecture

A two-way bridge will enable seamless conversion between native HON (on the SHIVRAI HON blockchain) and wHON (on the Polygon network):

HON → wHON: Users lock HON on the native chain. An equivalent amount of wHON is minted on the Polygon network and sent to the user's Polygon wallet.

wHON → HON: Users burn wHON on Polygon. The equivalent amount of HON is unlocked and sent to the user's HON wallet on the native chain.

7.3 DEX Integration and Trading

Once wHON is live on Polygon mainnet, it will be listed on decentralized exchanges including Uniswap and PancakeSwap. This enables global, permissionless trading of HON without requiring any centralized exchange approval. Planned trading pairs include wHON/USDT, wHON/POL, and wHON/ETH.

7.4 Future DeFi Opportunities

Beyond basic trading, wHON holders will be able to participate in liquidity pools to earn trading fees, use wHON as collateral in DeFi lending protocols, participate in yield farming opportunities, and integrate HON into payment systems worldwide.

8. Tokenomics

SHIVRAI HON follows the fairest possible token distribution model. Every single HON coin in existence was earned through mining — there are no founders' coins, no investor allocations, and no pre-mined supply waiting to be dumped on the market.

Metric	Value
Total Supply	Unlimited (no hard cap)
Distribution Method	100% through HONPoW mining
Pre-mine	None (0%)
ICO / IDO	None
Team Allocation	None
Investor Allocation	None
Block Reward	2000 HON per block
Halving	Effectively disabled (210M block interval)
Emission Rate	~576,000 HON per day (at 288 blocks/day)
Genesis Supply	0 HON (no pre-mine)

The emission rate calculation: $2000 \text{ HON per block} \times 288 \text{ blocks per day (24 hours} \div 5 \text{ minutes per block)} = 576,000 \text{ HON distributed to miners per day across the entire network}$. This supply is distributed proportionally to miners based on their contribution to the network's hash power.

9. Security Model

SHIVRAI HON is designed with security as a foundational principle. Multiple layers of cryptographic and economic security protect the network from attacks.

9.1 HONPoW

HONPoW is one of the most extensively studied and tested cryptographic hash functions in the world. It was designed by the National Security Agency (NSA) and has been in continuous use since 2001. No practical attack against HONPoW has ever been demonstrated. The Proof of Work mechanism ensures that adding a fraudulent block to the chain requires redoing the computational work for that block and all subsequent blocks — an economically prohibitive attack for any well-established network.

9.2 Decentralized Consensus

No single entity controls the SHIVRAI HON network. Consensus is achieved through the collective work of all miners, with the longest valid chain being accepted as the canonical chain. An attacker would need to control more than 50% of the network's total hash power to attempt a reorganization — and as the network grows, this becomes increasingly difficult and expensive.

9.3 Cryptographic Transaction Security

Every transaction is secured using ECDSA with the secp256k1 elliptic curve. Private keys are mathematically linked to public addresses, but the private key cannot be derived from the public address. Transactions signed with a private key can be verified by anyone using the corresponding public key — ensuring authenticity without revealing the private key.

9.4 Open Source Transparency

The complete source code of SHIVRAI HON is publicly available on GitHub under the MIT license. Anyone can audit the code, verify its security, and contribute improvements. This transparency is a core security feature — there are no hidden backdoors or centralized control mechanisms.

10. Roadmap

Phase	Status	Key Milestones
1. Foundation	■ Completed	Independent blockchain, custom genesis block, 2000 HON reward, HONPoW

2. Infrastructure	■ Completed	Block explorer, mining dashboard, website, whitepaper, documentation
3. Windows Miner v2.0	■ Completed	Complete mining package, auto-setup, Marathi control panel, GitHub Releases
4. Network Launch	■ Completed	Public seed node live, multiple nodes connected, 400,000+ HON mined
5. Wrapped HON	■ In Progress	wHON ERC-20 token on Polygon — testnet complete, mainnet upcoming
6. DEX Listing	■ Upcoming	Uniswap/PancakeSwap listing via HON ↔ wHON bridge
7. Exchange Tracking	■ Upcoming	CoinGecko, CoinMarketCap listing, Twitter/X and Telegram community
8. Ecosystem Growth	■ Future	Digital Currency app, merchant payments, global community expansion

11. Ecosystem and Links

Resource	URL
Project Website	https://ktusharuxd-afk.github.io/shivrai-hon-website
Block Explorer	https://shivrai-hon-explorer.onrender.com
Mining Dashboard	https://shivrai-hon-explorer.onrender.com/mining.html
Windows Miner v2.0	https://github.com/ktusharuxd-afk/shivrai-hon-core/releases/tag/v2.0
Source Code	https://github.com/ktusharuxd-afk/shivrai-hon-core
Digital Currency App	https://hon-digital-currency.vercel.app

12. Conclusion

SHIVRAI HON is not just another cryptocurrency. It is a sovereign, independent digital currency built on proven cryptographic principles, designed for the people and owned by the community. With a completely fair launch, no pre-mine, no ICO, and generous mining rewards, SHIVRAI HON represents true financial sovereignty in the digital age.

The infrastructure is already in place: a live blockchain network, a real-time block explorer, an intuitive Windows mining package, and a growing community of miners. The upcoming wHON integration and DEX listing will open SHIVRAI HON to global decentralized trading, further expanding its reach and utility.

Just as Chhatrapati Shivaji Maharaj's Shivrai Hon represented economic independence for the Maratha people, SHIVRAI HON represents financial independence for everyone. Mine it. Hold it. Trade it. It belongs to all of us.

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