**Indian Rupee (INR) Whitepaper**

**Table of Contents**

1. **Introduction**
2. **Vision & Mission**
3. **Token details**
4. **Technology Stack**

**1. Introduction**

INR Token is a blockchain-based digital asset designed to bridge the gap between traditional financial systems and decentralized finance (DeFi). The token is built on the **Polygon** network to provide fast, low-cost, and scalable transactions.

**2. Vision & Mission**

**Vision:** To create a seamless financial ecosystem where INR Token becomes the backbone of digital transactions, fostering financial inclusion and innovation.

**Mission:** Our goal is to provide users with a **secure, transparent, and decentralized** digital currency that maintains stability and usability in real-world applications.

**3. Token details**

* **Token Name:** Indian Rupee
* **Symbol:** INR
* **Network:** Polygon (MATIC)
* **Total Supply:** 1,000,000,000,000 INR
* **Decimals:** 18
* **Smart Contract Address:** 0xC479A3ff0E93717F482C47951b4D9a2Ce9d6F7B0

**4. Technology Stack**

* **Blockchain:** Polygon (Ethereum Layer 2)
* **Smart Contracts:** Solidity-based ERC-20
* **Wallet Compatibility:** MetaMask, Trust Wallet, Ledger
* **Explorers:** Polygonscan
* **Bridges & Exchanges:** Compatible with cross-chain bridges