

# **NON FUNGIBLE TOKENS - A SYSTEMATIC REVIEW OF THE HEDGING AND SAFE HAVEN PROPERTIES**

**Emiliya James**

**A project report submitted in partial fulfillment of the requirement for  
the award of the degree of**

**MASTER OF ARTS**

**IN**

**APPLIED QUANTITATIVE FINANCE**

**MADRAS SCHOOL OF ECONOMICS**

**And**

**CENTRAL UNIVERSITY OF TAMIL NADU**

**May 2024**



**MADRAS SCHOOL OF ECONOMICS**

**CHENNAI - 600025**

## ABSTRACT

This paper aims to perform a systematic review centered on the hedging and safe haven attributes displayed across different sectors of Non-Fungible Tokens (NFTs), encompassing Art, Games, Collectibles, Sports, and the Metaverse. The objective is to compile and synthesize existing research pertaining to these facets of NFTs, organizing it by segment to furnish readers and investors with a comprehensive understanding of hedging and safe haven characteristics within a singular source. Through this effort, we intend to offer a structured and informative resource that sheds light on the potential risk management and investment opportunities inherent in NFTs across diverse domains, aiding stakeholders in making informed decisions and strategies.

**Keywords:** NFT segments; alternative investment; portfolio diversify; hedge; safe haven