**LLM-Driven Synthetic Data Generation for API Testing using Natural Language and Data Schema**

DISSERTATION

Submitted in partial fulfillment of the requirements of the

Degree: MTech in AIML

By

**RAGURAMAN T**

2023AA05528

Under the supervision of

**RAGHU RAJENDRAN**

Principal Engineer

Optum Global Solutions

BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE

Pilani (Rajasthan) INDIA

MAY 2025

# Abstract

## sdfdfdfd

# List of Abbreviations

# List of Tables

# List of Figures

# Table of Contents

# Chapter 1: Introduction

# Chapter 2: Research

# Chapter 3: Design & Implementation

# Chapter 4: Result Analysis

# Conclusion