**Abstract Proforma**

**FBP / IOMP / MAJOR PROJECT**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Year & Branch: III C.S.E** | | **Section: B** | | **Batch No.: 2** |
| **Academic Year:** 2024-2025 | | | **Regulation:** MLRS-R20 | |
| **Student Registration Details** | Name | | Roll Number | |
| 1. YERUVA AMULYA REDDY  2. TAMMIREDDY SRINIVAS RAO | | 217Y1A0572  217Y1A05C0 | |
| **Name of the Guide & Designation** | Dr. T.S. SRINIVAS | | | |
| **Area (Domain) of the Project** | Cryptography | | | |
| **Title of the Project** | MAGPIE: A DEMONSTRATION OF SYMMETRIC ENCRYPTION | | | |
| **Tools Required** | Python | | | |
| **Abstract** | | | | |
| * **Background/Introduction:** In an era where data security is paramount, encryption techniques are crucial for safeguarding sensitive information. The project "Magpie" addresses this need by demonstrating encryption through a Python-based application. This project is important as it provides both a command-line interface (CLI) and a graphical user interface (GUI), making cryptographic principles accessible and interactive for users. * **Objectives:** The primary objective of the Magpie project is to implement and demonstrate the fundamental principles of cryptography and information security. It aims to offer a practical, user-friendly solution for symmetric encryption and decryption of text messages, utilizing shift cipher for encryption and SHA-256 for hashing. * **Methodology:** Magpie employs Python as the core programming language, integrating the cryptography library for implementing symmetric encryption using the shift cipher and hashing through SHA-256. The project is designed to be user-interactive, offering both a CLI and GUI. The methodology involves key generation, encryption, decryption, and error handling to ensure secure and efficient processing of text messages. * **Expected Results/Outcomes**: The expected outcome is a fully functional Python application that can encrypt and decrypt text messages securely. The project is anticipated to effectively demonstrate the concepts of symmetric encryption and hashing, providing users with a practical understanding of cryptographic principles. The dual interface (CLI and GUI) is expected to cater to both novice and experienced users. * **Significance/Impact**: Magpie has the potential to significantly impact the educational domain by serving as a valuable learning tool for cryptography and information security. It simplifies complex cryptographic concepts, making them accessible to a broader audience. Additionally, the project underscores the importance of data security in digital communications, potentially influencing future developments in secure messaging applications. | | | | |

**Key Words:** s[ha256-hash](https://github.com/topics/sha256-hash), [tkinter-gui](https://github.com/topics/tkinter-gui), [symmetric-encryption](https://github.com/topics/symetric-encryption).

**Guide**  **Project Coordinator HOD**

**Guidelines for a Strong Title:**

1. **Be Specific:** The title should clearly indicate the focus of the project. Avoid vague or overly broad terms.
2. **Include Key Elements:** Mention the main components or technology used, the problem addressed, or the expected outcome.
3. **Be Concise:** Aim for a title that is succinct yet descriptive. Typically, a title should be between 10-15 words.
4. **Use Keywords:** Include important keywords that reflect the core of your project. This helps in making the title more searchable and relevant.

**Example Title Components:**

1. **Technology or Approach:** Mention if your project involves specific technologies (e.g., IoT, AI, machine learning).
2. **Application Area:** Indicate the field or area where the project is applied (e.g., agriculture, healthcare, education).
3. **Purpose or Goal:** Highlight the main objective or problem being addressed (e.g., optimization, enhancement, reduction).

**Example Titles:**

1. **Developing an IoT-Based Smart Irrigation System for Efficient Water Usage in Agriculture**
2. **AI-Driven Healthcare Monitoring System for Early Disease Detection**
3. **A Machine Learning Approach to Predictive Maintenance in Manufacturing Industries**
4. **Renewable Energy Solutions for Sustainable Urban Development**
5. **Designing an Educational Platform for Personalized Learning Using Adaptive Algorithms**

**Crafting a Title for the Provided Example:**

If we consider the earlier example of the smart irrigation system, a suitable title could be:

**"IoT-Based Smart Irrigation System for Optimized Water Usage in Sustainable Agriculture"**

This title clearly mentions:

* The technology used (IoT-Based)
* The main focus (Smart Irrigation System)
* The goal (Optimized Water Usage)
* The application area (Sustainable Agriculture)

By following these guidelines, you can create a title that is informative, specific, and engaging for your project abstract.