ST. KAREN'S SECONDARY SCHOOL KHAGAUL ROAD, PATNA



COMPUTER PROJECT WORK

TOPIC-PASSWORD MANAGER

SESSION: 2021-2022

NAME: - Abhinav Rajpati

CLASS: - XII 'E'

BOARD ROLL NO.: -

CONTENTS

Sl No.	Title	Page No.
1.	Introduction	
2.	Certificate	
3.	Acknowledgement	
4.	Coding and Output	
5.	Conclusion	
6.	Bibliography	

INTRODUCTION

Python is an interpreted, object-oriented, high-level programming language with dynamic semantics. Its high-level built-in data structures, combined with dynamic typing and dynamic binding. Python's simple, easy to learn syntax emphasizes readability.

The programming language Python was conceived in the late 1980s, and its implementation was started in December 1989 by Guido van Rossum at CWI in the Netherlands as a successor to ABC programming language. Python is written in C language basically.

Python give vide variety of applications opportunities like Web and Internet Development, Database Access, Desktop GUIs, Scientific & Numeric, Education, Network Programming, Software & Game Development. It also provides job opportunities in his own website python.org.

My Project work is software, Password Manager i.e., LOCKWORD. It stores password with special and unique encryption which ensures total security. Here, encryption is made up of various symbol and traditional languages.

CERTIFICATE

This is certify that Abhinav Rajpati, a student of class XII 'C', roll no: of the institution St. Kargn's Secondary School has satisfactorily completed the Computer Project Work, during the academic year 2021-2022.

Internal Signature Date:

School Stamp

External's Signature

ACKNOWLEDGEMENT

In the accomplishment of this project successfully, many people have best owned upon me their blessings and the heart pledged support, this time I am utilizing to thank all the people who have been concerned with this project.

Primarily I would thank god for being able to complete this project with success. Then I would like to thank my computer teacher Mrs. Sonam Sandiyal Ma'am whose valuable guidance helped me to patch this project and make it full proof success. Her suggestions and instructions have served as the major contributor towards the completion of the project.

Then I would like to thank my parents and sister who had helped me with their valuable suggestions and support in various phases of the completion of the project.

At last, I would like to thank my friend who had helped me a lot with innovative ideas.

Thank You....!

CONCLUSION

I have made this project of software, Password Manager using various function, modules, loop, file handling and many more of PYTHON. After reading this project you will get to know about the how passwords are secured in other company. This software will serve you with relevant information regarding Password Manager.

Hope you have liked my idea and my small effort to create a software with minimal knowledge of python.

•••••

BIBLIOGRAPHY

- To make this project I have taken source from the following books:-
 - 1. Computer Science with Python: Sumita Arora
 - 2. NCERT Computer Text Book 12
- I have taken source from internet too, Following links have been used in the completion of the project:-
- 1. www.wikipedia.org
- 2. www.python.org
- I also taken help from my parents and my sister.

•••••