

ACKNOWLEDGEMENT

I would like to express our deepest appreciation to all those who provided us with the possibility to complete this project report. I am grateful to our third-year project mentor, Prof. S.A.Vagare, whose contribution in stimulating suggestions and encouragement helped us coordinate our project. He gave unsupport from the start to the end of this project and kept us on the correct path.

I would like to express my special thanks to **Prof. S.A.Vagare**, Project In-Charge of Computer Engineering, and **Prof. C. Andhare, Head of the Department, of Computer Engineering, Government College of Engineering, Yavatmal** who have invested their full effort in guiding the team in achieving the goal for all the timely support and valuable suggestions during the period of the project.

I would like to sincerely thank **Dr. P. M. Khodke, Principal of Government College of Engineering Yavatmal**, for providing the Working facilities in the college.

We are equally thankful to all the staff members of the Computer Engineering Department, Government College of Engineering, Yavatmal for their valuable suggestions. Also, I would like to thank all of my friends for their continual encouragement and positive support.

Date:-

Place: - Yavatmal

Sr. No.	Name of Student	PRN Number	Signature
1	Harshal C. Rabade	T2010121245012	
2	Rohit D. Wankhade	T2010121245030	
3	Yash Y. Sahu	T201012124536	

ABSTRACT

This project “**Digital asset trading platform**” is used to automate all forms of crypto/NFT related trade, which deals with the withdrawal and deposit of money in wallet and user details. The project is designed with HTML-PHP as the front end and MySQL Version 5.5 or above as the back end which works in any browser. The coding language used HTML and PHP. Cryptex is used to book trade from anywhere in the world by a single dynamic website which will help the user to know all about the prices of crypto/NFT in a single website. The admin can add Various cryptocurrencies and NFT and Then the users can sign in and book trade regarding it, they can be confirmed by the admin on their manage booking page. The user can see the confirmation in their portfolio. It is the easiest platform to trade digital assets and users can also read news related to cryptocurrency/NFT.

Keywords: Crypto/NFT Trade, wallet, News and Blog

TABLE OF CONTENTS

CHAPTER NUMBER	NAME OF CHAPTER	Page No.
Chapter 1	INTRODUCTION	
Chapter 2	CONCEPT DEFINITION AND SCOPE	
Chapter 3	IMPLEMENTATION	
Chapter 4	ADVANTAGE AND DISADVANTAGE	
Chapter 5	CONCLUSION AND FUTURE SCOPE	
	References	

