

Karachi Institute of Economics and Technology College of Computing and Information Sciences FINAL YEAR PROJECT – 2022 PROPOSAL

SEMESTER		ΓER	FALL 2022		YEAR		2022-2023			
	TITLE OF PROPOSED PROJECT									
Cryptocurrency on BNB/ETH Blockchain										
Project Category (choose one)				Product based		□ Research-based				
SUPERVISOR INFORMATION										
Supervisor Name:			(leave blank)			Organization Designation	· ` /			
Contact No:			(leave blank)		email:	(leave blank)				
STUDENT(S) INFORMATION										
S#				Name						
1	9782			Muhammad Suhail						
Contact No: 03312		03312	351965	email:	mahor	mahommadsuhail20@gmail.com				
2					I					
		Ī		••	1					
Contact No:				emaii:	email:					
			PROJECT A	REA/TO	OLS					
Too	Is Required	l:	Solidity – (Progran	_)				
			NodeJS – (Backend Framework)							
			ReactJs – (Frontend Framework)							
			HTML5, CSS3, JavaScript - (Frontend tools)							
Linux Based Cloud			Server	(for depl	oyment)					
Area/Specialization:			Blockchain							
SUMMARY OF PROPOSED PROJECT (MAXIMUM 300 WORDS)										
	COMMENT OF INCIDED INCIDENT (MARRION SOUTHORDS)									

Blockchain is the hottest technology these days, and cryptocurrency being the pioneers of adapting the technology. Ethereum is the second largest cryptocurrency after Bitcoin. The Ethereum blockchain allows you to create your own cryptocurrency, or token, that can be purchased with

Ether, the native cryptocurrency of the Ethereum blockchain. ERC-20 is simply a standard that specifies how these tokens behave, so that they are compatible with other platforms like

cryptocurrency exchanges.

We will be creating our own ERC-20 Token and then we will develop a website for ICO offering of that token.

PROJECT OBJECTIVE(S)/OUTCOMES

- Build and deploy our own cryptocurrency
- Learn about the Ethereum blockchain
- Sell our token via ICO through our website
- Promote digital currency

FUNCTIONAL FEATURES

For FYP 1:

- 1) We will first create our own token using the Ethereum/BNB Blockchain
- 2) We will connect our token to the smart contract
- 3) Our token will be available for transfers between wallets

For FYP 2:

- 1) We will initiate an ICO through a website which we will build
- 2) We will start the crowd sale and let out tokens be sold
- 3) We will end the sale and distribute the tokens to our investors

For Proposal Defense Purpose

PROPOSED ADVISORY COMMITTEE							
S#	Faculty Name	Signature					
1							
2							
3							
4							

FYP Committee

FYP COMMITTEE									
S#	Member(s) Name	Designation	Signature						
1	Usman Khan (FYP Coordinator)	Lecturer							
2	Mr. Kashif Bashir / Mr Ayub Latif (Head of the Department)	Asst. Professor							
3	Dr. Muhammad Khalid Khan (Director CoCIS)	Professor							
	Date	00/00/0000							