Centurion UNIVERSITY	School: Campus:				
	Academic Year: Subject Name: Subject Code:				
	Semester: Program: Branch: Specialization:				
	Date:				
Applied and Action Learning (Learning by Doing and Discovery)					
Name of the Experiement: Stake Your Claim – Proof of Stake Simulation Coding Phase: Pseudo Code / Flow Chart / Algorithm					
	ze the Network: fine a set of nodes (validators).				

☐ Initialize the Network:					
 Define a set of nodes (validators). 					
• Assign each node a certain stake value (representing their coin balance).					
☐ Calculate Total Stake:					
 Compute the sum of all stakes across validators. 					
$Total Stake = \sum_{i=1}^{n} i = 1 \text{ Node}(Nodei) \setminus \{Total Stake\} = \sum_{i=1}^{n} i = 1 \}^{n}$					
\text{Stake}(Node_i)Total Stake=i=1\subseteq nStake(Nodei)					
(Node_1) Total Stake T 1_Instake(Node)					
☐ Determine Selection Probability:					
· · · · · · · · · · · · · · · · · · ·					
$P(Nodei) = Stake(Nodei) Total StakeP(Node_i) = \frac{\text{Stake}(Node_i)}{\text{Total Stake}} P(Nodei) = \frac{\text{Stake}(Node_i)}{\text{Total Stake}} P(Node_i) = \frac{\text{Stake}(Node_i)}{\text{Total Stake}} P(Node_i) = \frac{\text{Stake}(Node_i)}{\text{Total Stake}} P(Node_i) = \frac{\text{Stake}(Node_i)}{\text{Total Stake}} P(Node_i) = \frac{\text{Total Stake}}{\text{Total Stake}} P(Node_i) = \frac{\text{Total Stake}}{Tota$					
)=Total StakeStake(Nodei)					
Random Validator Selection:					
 Generate a random number and choose the validator according to assigned probabilities. 					
□ Block Validation:					
 The selected validator adds a new block to the blockchain (simulated). 					
•					
☐ Reward Distribution:					
 Increase the stake of the chosen validator by a reward value. 					
☐ Repeat the Process:					
Continue for several rounds to simulate continuous block production.					
1					
☐ Display Final Results:					
Show validator selection frequency and final stakes.					

Software used

- 1. MetaMask Wallet
- 2. VS Code.
- 3. MS Word.
- 4. Brave for researching.

* Implementation Phase: Final Output (no error)

Initial Stakes:

Node A: 50 Node B: 30 Node C: 20

Simulation Result:

Round 1 \rightarrow Selected Validator: Node A (Reward +10) Round 2 \rightarrow Selected Validator: Node B (Reward +10) Round 3 \rightarrow Selected Validator: Node A (Reward +10) Round 4 \rightarrow Selected Validator: Node C (Reward +10)

Final Stakes:

Node A: 70 Node B: 40 Node C: 30

* Observations:

- Validators with higher stakes were more frequently selected.
- The selection process is fair yet random, allowing smaller stakers a chance to validate occasionally.
- The reward system gradually increases the stake of active validators.
- No mining power or computational work is required, unlike PoW.
- Demonstrates energy efficiency and economic fairness in blockchain consensus.
- Over time, rich validators may gain more rewards showing wealth concentration, a real-world concern in PoS networks.

ASSESSMENT

Rubrics	Full Mark	Marks Obtained	Remarks
Concept	10		
Planning and Execution/	10		
Practical Simulation/ Programming			
Result and Interpretation	10		
Record of Applied and Action Learning	10		
Viva	10		
Total	50		

Signature of the Student:

Name:

Signature of the Faculty: Regn. No. :