PROJECT DESIGN PHASE-1

Proposed solution

|  |  |
| --- | --- |
| Date | 14/10/2022 |
| Team ID | PNT2022TMID32416 |
| Project Name | WEB PHISHING DEPROJECT  o  TECTION |
| Maximum marks | 5 Marks |

|  |  |  |
| --- | --- | --- |
| S.No | Parameter | Description |
| 1. | Problem statement (problem to be solved) | Our aim is to helps the user by detecting phishing websites in network platform. |
| 2. | Idea/Solution description | Provides best security against phishing websites to the users. |
| 3. | Novelty/Uniqueness | Proposed solution provides information to identify and block phishing websites using a variety of methods. |
| 4. | Social impact/Customer satisfaction | Malicious links will lead to a website that often steals login credentials or financial information like credit card numbers. This will protect users from phishing websites and protects their personal information. |
| 5. | Business model (Financial benefit) | Our model targets the network users who don’t want to lose their valuable personal ssssssinformation to the phishing websites. It gains profit in the market as the targeted users are all networks users. |
| 6. | Scalability of the solution | The design works with same efficiency regardless of the user’s device. The performance of our design will not depends on the traffic of the users. |