## Project Design Phase-I Proposed Solution

Date	03 October2022
Team ID PNT2022TMID26927	
Project Name Project - Web -Phishing-Detection	
Maximum Marks 2 Marks	

## **Proposed Solution Template:**

Project team shall fill the following information in proposed solution template.

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	Phishing is one of the prevalent Cybercrime, that is common to be arose in today's world. Stealing of the persons information and make use of against them. In this article we are going to making an application to detect the weak URL and there by warns about the user about the website to the user. Not to enter any sensitive information.
2.	Idea / Solution description	We are using Machine Learning, and Python. As Python has lot of Libraries, it is easier, faster and legitimate.
3.	Novelty / Uniqueness	Using of Machine-learning is the uniqueness of our project.as working is faster than the expected.
4.	Social Impact / Customer Satisfaction	Less-time and prevent users from fraudulent by describing the alert notification.
5.	Business Model (Revenue Model)	
6.	Scalability of the Solution	Making the users to login to the genuine site, by better preventing strategies.