## Project Design Phase-I Proposed Solution Template

Date	19 September 2022	
Team ID	PNT2022TMID29977	
Project Name	Project –News Tracker Application	
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)	A single user may utilise several different newssharing applications, which are frequently covered with notifications.  Additionally, a lot of phoney news is disseminated.  A newssharing app aims to make it simple for users to obtain daily relevant and vital news, as well as Whoever using App can upload reliable news from anywhere.		
2.	Idea / Solution description	Since I'm presuming that consumers can't tell the difference between true and fake news, the app should list all of the reliable sources from across the world and then indicate in each article which source has verified this news.  User can upload the location based information from anywhere.  User can get updated news with in fraction of time.		
3.	Novelty / Uniqueness	Creating a user experience is the major part in our contribution. Whoever using App they can upload reliable and delivering news headlines with more details		
4.	Social Impact / Customer Satisfaction	Making people aware of how to combat negative thinking and disseminating news that is socially responsible.  To ensure consumer satisfaction, we track all news.  In today's world, knowledge will be more useful.  Easy to track and save our time.  Get the quick peek for the day.  Track information about currencies bounds etc.		
5.	Business Model (Revenue Model)	In addition to promoting advertisements for quality items, one of our first and most important tasks is to provide the public with quality information or news		
6.	Scalability of the Solution	The high data storage capacity, processing power, and networking capabilities of this application can all be scaled using cloud computing infrastructure. Scaling is quick and simple to do.		