## Project Design Phase-I Proposed Solution

| Date          | 23 September 2022                                                 |
|---------------|-------------------------------------------------------------------|
| Team ID       | PNT2022TMID50941                                                  |
| Project Name  | Project - Personal Assistance for Seniors<br>Who Are Self-Reliant |
| Maximum Marks | 2 Marks                                                           |

## **PROPOSED SOLUTION:**

| S.No. | Parameter                                | Description                                                                                                                                        |
|-------|------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| 1.    | Problem Statement (Problem to be solved) | Seniors who cannot able to take medicine on time because of their difficulty to remember timings and medicine names.                               |
| 2.    | Idea / Solution description              | To fix that issue a personal assistant device is made for them which can remind them to take medicine.                                             |
| 3.    | Novelty / Uniqueness                     | This medicine remainder device reminds them when to take medicine and what medicine should be taken on what time without depending on others.      |
| 4.    | Social Impact / Customer<br>Satisfaction | Most elderly people are hesitated to ask some people to help them every medicine time but by this device customers are self-reliant and satisfied. |
| 5.    | Business Model (Revenue<br>Model)        | This model is a very needed device for elderly people to buy.                                                                                      |
| 6.    | Scalability of the Solution              | This device can be programmable for any people and information of all medicines can be updated so it has high scalability.                         |