**Project Design Phase-I**

**Proposed Solution Template**

|  |  |
| --- | --- |
| Date | 06 May 2023 |
| Team ID | NM2023TMID14694 |
| Project Name | CANCER VISION : Advanced Breast Cancer Prediction with Deep Learning |

**Proposed Solution Template:**

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

|  |  |  |
| --- | --- | --- |
| **S.No.** | **Parameter** | **Description** |
|  | Problem Statement (Problem to be solved) | LIMITED EFFECTIVENESS : HIFU may not be effective for all types of breast cancer, and it may not completely Eliminated all cancer cell in the breast tissue |
|  | Idea / Solution description | There is no single solution to the limited effectiveness of HIFU for breast cancer treatment. “ exp ; Improved technology: Advancements in HIFU technology may improve the precision and effectiveness of the treatment. For example, newer HIFU machines with higher energy levels and faster treatment times may improve the outcome of the treatment ”. |
|  | Novelty / Uniqueness | We are Improve the Mammography (image processing method ) at ultrasonic Process |
|  | Social Impact / Customer Satisfaction | \*Better Result  \*Painless Test  \*Convenient cost |
|  | Business Model (Revenue Model) | \*this Equipment Cost was High  \*there is new type of cancer detecting Equipment in Indian Market |
|  | Scalability of the Solution | This Method was Starting stage to identified Process .that Helps to controlled the breast cancer rate |