## Project Design Phase-I Proposed Solution Template

Date	20 September 2022
Team ID	PNT2022TMID40380
Project Name	Project – AI-Based Localization and
	Classification of Skin Disease with Erythema
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)	Ram working as a supervisor in chemical industry who needs to get rid from Itching because he wants to supervise his workers in a pleasant manner.
2.	Idea / Solution description	The main idea of this problem is to classify the skin disease with erythema using  • Neural network-based segmented model, Conventional Neural Network(CNN) model and Classification model using Support Vector Machines(SVM).
3.	Novelty / Uniqueness	To detect the Skin lesion in the dermis layer of the skin and SVM's accuracy in measuring Skin Illness.
4.	Social Impact / Customer Satisfaction	<ul> <li>The main purpose of this application is to make people awareness on their general health.</li> <li>Physicians can use apps or softwares to take and store the medical history and ongoing treatment of the patient. It can also help detect red flags in advance to know if a patient needs to change/modify</li> </ul>

		the treatment.
5.	Business Model (Revenue Model)	Health Care Sector(Hospitals).
		<ul> <li>Can generate revenue through direct customers.</li> </ul>
		Can collaborate with health care sector
		and generate revenue from their
		customers.
		Contributing the corporate social
		responsibility by providing better
		solutions to the healthcare and to patients
6.	Scalability of the Solution	To detect how much area is affected by
		the skin disease with accuracy.
		Classification of Skin disease will help
		doctors to diagnose the disease
		effectively.