IDEATION PHASE

LITERATURE SURVEY

DATE	6 OCTOBER 2022		
TEAM ID	PNT2022TMID00332		
PROJECT NAME	Al Based localization of skin disease with		
	erythema		

Literature Survey:

S.no	TITLE&AUTHORS	YEAR	TECHNIQUE	PROPOSED SYSTEM
1.	Deep Learning Skin	2019	Deep	The goal is to make a simple model that
	Lesion Classification		learning	can go from an image (taken with a
	& K Scott Mader			smartphone) to a prediction of how likely different
				skin-conditions are based on a picture
				of your skin.
2.	Multiclass Skin		EW-FCM	It explains how the
	Lesion Classification	2022	segmentation	EW and the first-
	Using a Novel		technique	order cumulative
	Lightweight Deep			moment were
	Learning Framework			combined to form
	for Smart Healthcare			the new EW-FCM
	& Long Hoang, Suk-			segmentation
	Hwan lee, Eung-joo-			technique and
	lee,Ki-ryong kwon			maintain their good
				characteristics
				in introduces the
				wide-ShuffleNet for
				skin lesion
				classification.

3.	Intelligent System for skin disease	2021	Machine Learning	It observes that most of the cases
	prediction using Machine Learning & Ahmed A. Elngar et al			remain unnoticed because of the lack of better medical infrastructure and facilities. Hence it is devoted to solve this challenge.
4.	Skin Disease Detection & Prem J.Patil, J.Buchkule	2019	Image Processing Technique	It approach to detect the skin disease based on image processing .It helps to proper diagnosis of affected skin portion.

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