

Project Title:

AI BASED LOCALIZATION AND CLASSIFICATION OF SKIN DISEASE WITH ERYTHEMA

Team ID: PNT2022TMID44903

Define CS, fit into CC	<div>1.Customer Segments (S)</div> <div>Skin disease ,which is one of the medical Image segmentation areas .It is used to improve the quality of diagonsis in various medical field.</div>	<div>6. CUSTOMER CONSTRAINTS</div> <div>Budgets, complexity of the devices ,Environment,Accuracy,Realiability.</div>	<div>5. AVAILABLE SOLUTIONS</div> <div>You can reduce your risk of skin diseases by Antibiotics, Antihistamines, laser skin resurfacing ,Moisturizes ,Surgical Procedures.</div>	Explore AS, differentia
	<div>2. Problems/Pains</div> <div>Acne, blocked skin follicles that lead to oil, bacteria and dead skin buildup in your pores. Losing your hair in small patches . Atopic dermatitis , dry itchy skin.</div>	<div>9. Problem Root / Cause</div> <div>Bacteria trapped in skin pores and hair follicles .Fungus, parasites or microorganisms living on the skin.</div>	<div>7. BEHAVIOUR</div> <div>In a busiest circle, stress, depression and other kinds of psychological problems can exacerbate the skin problems .The Common dermatological issue that have been documented to be made worse by stress include acne.</div>	
Focus on J&P, tap into BE, understand RC				
E&R	<div>3. TRIGGERS</div> <div>Allergies ,irritants ,genetic makeup certain disease and immune system problems can cause skin diseases.</div>	<div>10. YOUR SOLUTION</div> <div>AI BASED LOCALIZATION AND CLASSIFICATION OF SKIN DISEASE WITH ERYTHEMA</div>	<div>8. CHANNELS of Behaviour</div> <div>Online To assess the accuracy of art based screening for skin dise</div>	Fit
	Idea			

<div>4. EMOTIONS: BEFORE / AFTER</div> <div>EM</div> <div>Skin disease have an adverse impact on psychological well being and lead to more depressive symptoms ,social isolation , loneliness and decreased quality of life.</div>		<div>Offline</div> <div>Health care seeking, compliance and treatment outcome in skin disease among scheduled tribes.</div>
--	--	---