## **CUSTOMER JOURNEY MAP**

Date	5 October 2022	
Team ID	PNT2022TMID36688	
Project Name	Deep Learning Fundus Image Analysis for Early	
	Detection of Diabetic Retinopathy	

	Entice How does someone initially become aware of this process?	Enter What do people experience as they begin the process?	Engage In the core moments in the process, what happens?	Exit  What do people typically experience as the process finishes?	Extend What happens after the experience is over?
Steps What does the person (or group) typically experience?	Out to increase in executive in executive in continuer has increased between	User friendly concerned patients monitoring mobility becatsy	Trustable product for potents' health	self-satisfaction of doctor	Infrastructure cost reduction
What interactions What interactions do they have at each step along the way?  People: Who do they see or talk to? Places: Where are they? Things: What digital touchpoints or physical objects would they use?	Colleague disctors recommendations self-proced monitoring system recommendations particularly particularly particularly	Images to predict	Whether mild.  moderate NPGR or  POR	patients' satisfaction	Level of security
Goals & motivations At each step, what is a person's primary goal or motivation? ("Help me" or "Help me avoid")	Nets them get better sociality of the DR social patient and social socia	Correct diagnosis of disease Supposton of disease	garing early alert to partient safety be patterns.	improvisation by decided above in the sufficient of the sufficient	To help all patients Cost effective for all
Positive moments  What steps does a typical person find enjoyable, productive, fun, motivating, delightful, or exciting?	Easy to use	reduce in time consumption	Munitaring the Y of the patterns	Potents recommendation	Desage functionally
What steps does a typical person find frustrating, confusing, angering, costly, or time-consuming?	Unelscated patients	Server reachability	Data monitoring	If patients not satisfied product sale resolutes in solutes	Change in UI
Areas of opportunity  How might we make each step better? What ideas do we have?  What have others suggested?	Reduce manual work Nevelly of product	Support distants Colleagues  Depart a proposal to the poverment entities	Provide 99% of sources by patients are supported by patients are supported by the supported	huge	Security of the Web functionality analyzed images theory: