Date	08-11-2022
TEAM ID	PNT2022TMID04153
Project Name	AI BAsed Nutrient Analyser

Proposed solution:

S.No	parameter	description
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1 Problem STAtement

As the world grows more fitness-conscious with passing time, the demand technological solutions to cater to burgeoning demand is diversifying. Lately, in India And A number of STArtups worldwide Are using predictive AnAlytics Artificial intelligence and natural language help processing to scores fitness of enthusiasts to track and monitor their nutrition and calorie intake.

2	IdeA	The Apps heavily relies on Al to produce customised data regarding calorie intake
		And make food suggestions ACCORdingly.
		Their Advanced diet Analysis and combines
		tools of calorie counter with to make
		dynamic and adaptive macronutrient
		Adjustments thus providing high–qUAlity
		nutrient plan each week for its users which
		is generAted from its 1+ million foods.
3	Novelty/uniqueness	Al-based online platforms which make use
		of
		Al and other deep learning technologies to
		provide A reAl—time updAte About
		nutrition inTAke.
4	SociAl	To develop automatic and semi-automatic
	impACt/customer	MEAsurements of food intake And
	SAtiSFACtion	MACronutrient intake, such to be Able to
		use this data to automatically generate
		personal Advice and individualized
		coaching.

5	business model	It is just one of A host of Apps claiming to offer
		A.I. eating solutions. Instead of A
		trAditionAl diet, which often hAs A set list
		of "good" And "bAd" foods, these
		programs are more like personal assistants
		THA t help someone quickly make healthy
		food choices. They Are based on research
		showing THAt bodies each react differently
		to the SAme foods, And the healthiest

	choices Are likely to be unique to eACh
	individual.

6	Scalability	of the	Al AutomAtes recipe building by
	solution		performing in- depth market analysis
			And ensures SAfety measures.
			Artificial intelligence monitors customer
			trAffic and engagement and learns from
			insights to promote self-service and sales
			systems.