Ideation Phase

Literature Survey

Date	27 September 2022
Team ID	PNT2022TMID46444
Project Name	Project – Nutritional Assistant Application
Maximum Marks	4 Marks

S.NO	AUTHOR	PAPER TITLE	YEAR	JOURNAL	FINDINGS (Technologies used)
1.	Manuel B.Garcia,	PLAN-COOK- EAT: A MEAL PLANNER APPLICATION	2020	Journal of Physics: Conference Series	1.Android Platform 2.Methodology used Android Studio, Kotlin and Java, SQLite, Android OS, Figma Designing Tool.
2.	Kiatateetti Anusornpakde ,Matugorn limpanadusade	PERSONAL HEALTH ASSISTANT APPLICATION	2014	International Research Jornal of Modernization in Engineering Technology and Science	1.Mobile Application 2.Methodology used java with fully compatible with android 4.2.2

3.	Shreejay mall, Mansi Gupta, Rahul chauhan	DIET MONITORING &MANAGEME NT OF DIABETIC PATIENT	2017	Journal of Computer Science Conference Series	1.IOT of disease mangement hub centric platform using robot
4.	Jorge ribeiro,Duarte rocha,	PLATFORM FOR INTELLIGENT NUTRITION	2020	University of portugal conference series	1.It is based Web Application anf fillet 2. Android App which runs on all AndroidPlatforms.
5.	Jeeong sun ahn, Dong woo kim, Haemin park	SMARTPH ONE APP FOR DIETARY SELF- MONITRO ING	2019	International Journal of Frontiers in Nutrition.	1.Technology used Java(Apache NetBeans IDE 13) and MySQL Workbench. 2.Application is Based Graphical User Interface(GUI)
6.	Prabha Sundarvel,kavya Kesavan	DEEP- LEARNING BASED AUTOMATION NUTRITION MONITORING SYSTEM	2020	Intenational health of allied science ,conefernce series	1.Bayesian networking and IOT monitoring 2.Technology used Java(Apache NetBeans IDE 13) and MySQL Workbench.