

Proposed Solution

Date	27 JUNE 2026
Team ID	PNT2022TMID124356
Project Title	A Comprehensive Measure Of Well-Being
Maximum Marks	5 Marks

Project Proposal (Proposed Solution) report

The proposed solution aims to provide a comprehensive assessment of an individual's overall well-being using AI and data analytics. It evaluates physical health, mental wellness, lifestyle habits, and daily activities to generate personalized well-being scores and recommendations, helping users improve their quality of life.

Project Overview	
Objective	To develop an AI-powered system that measures overall well-being by analyzing physical, mental, and lifestyle factors and providing personalized recommendations.
Scope	The system enables users to assess their well-being, monitor progress, receive health insights, and improve their lifestyle through AI-based recommendations.
Problem Statement	
Description	Many people struggle to monitor their overall well-being due to a lack of integrated tools that assess physical, mental, and lifestyle health together.

Impact	This leads to poor health awareness, unhealthy habits, increased stress, and reduced quality of life.
Proposed Solution	
Approach	Develop an AI-based well-being assessment platform that collects user health data, analyzes it, calculates a well-being score, and provides personalized health recommendations.
Key Features	- User Registration & Login - Well-Being Assessment Questionnaire - AI-Based Well-Being Score - Personalized Health Recommendations - Progress Tracking Dashboard - Report Generation

Resource Requirements

Resource Type	Description	Specification/Allocation
Hardware		
Computing Resources	CPU/GPU	Intel i5 or higher / T4 GPU
Memory	RAM	8 GB
Storage	Disk Space	256 GB SSD Or Above
Software		
Frameworks	Backend Framework	Flask
Libraries	Python Libraries	scikit-learn, pandas, numpy, matplotlib,seaborn
Development Environment	IDE	Jupyter Notebook / pycharm / VS Code

Data		
Data	Source, size, format	User Health & Lifestyle dataset (CSV) ,Public Well-Being datasets