Advantages

It can communicate to human through AI

It steps count

and user

calories

intake and

It provides a

device to predict

future endurance

of a test subject fo

particular exercis

It has an ability to analyze,predict,and make decision by its It tracks the user physical activities of the user

It can

propose an

action

evaluation.

It recogizes finite actions from image calculate BMI sequence

This application recommendation by findings of nutrigenomics at the population sub groups and even indivual level.

uses adaptive genetic algorithm.

Technology

Artifical Neural Network

Geometrical

Registraction

Metric

Computer
Optimization(COFNF

algorithm)

Logistics Regression

Natural Language Processing

General algorithm and Mathematical formula

Health

Management

Module(PHM)

Statistical Technique

A Wireless

Content

Recommender

System

Fitness

Analyzer

Fusion of

entropy

weight

Medical Assistant

Nutrigenomics

Spatio-**Temporal** Encoding

Correction of the Diet

Tracking Degree of and Fitness advisory

Enhancements

It is more accurate

No lag in performance.

Dynamic movements are in direction.

Complex

It focous on various health parameters

Supplement is also possible for various parameters

Possible in Interchangeability and compatibility of food products.

Standard deviation for balance time

Consult of doctor is also necessary.

Helps in fitness monitoring