

PROBLEM STATEMENT FOR MINOR PROJECT

Our research starts with the question that every household faces, which is- "Khane mai kya banau?" and the reply that follows is- "Kuch bhi bana lo.". In order to come up with a solution, generally in most of the households:

- Any go-to dish with which everyone is now bored gets made.
- Or something instant is made, which undermines the health of the family members.
- Or most of the time is spent in thinking what to make.
- Or when the dish is decided, the nutritional value of it, the weather conditions, the medical conditions of a specific person, the unavailability of raw materials etc. make it very difficult to decide the answer of the question- "Khane mai kya banau?".

Each person has his or her own eating patterns, based on the preferences and dislikes of the user, indicating that personalized diet is important to sustain the success and health of the user. The other factors which affect the choices to make something at home are- altitude, weather, time taken to cook the dish, urgency, health status, region, and many more. The calories consumed by people contains carbohydrates, fats, proteins, minerals and vitamins, and the direct intake of food items without giving a thought to what needs to be eaten at what time can cause severe health problems in the short and long run, both.

For this minor project, we propose a highly household and its family members personalised food recommendation system which uses a deep learning algorithm and statistics to provide the best possible advice and reduce the time to come up with the rightest choice, which is suitable for all the members of the family for different meals of the day.

Domain: Machine Learning & Statistics

Team members:

Manasvi Jain (2021Btech070)

Mayank Bohra (2021Btech072)

Paarth Jha (2021Btech080)