**“DAILY MEAL SOLUTIONS”**

As nowadays, we see in India the number of people living outside their home is increasing day by day. They are not able to make their food on the daily basis. This seems to be a big problem sometimes when it comes to time management, as cooking food requires much time and effort. Students living far from their home try to subscribe the tiffin services, but sometimes it becomes very difficult for them to find a tiffin service that provides quality, hygienic and healthy food. So the above problem for students and the working sector of our country encourages us to bring such a solution that resolves the above problem.

The primary reason to choose this topic is that it will somewhere save the time of people and will ensure a quality and healthy meal.

**Objective:**

The Objective of the project is to provide a daily meal to the crowd who is not able to cook their meal on the daily basis and looking for a daily meal solution.

**Scope:**

The project will be a full-stack web app and in technical aspects, it is going to require a MERN stack. The whole project will be made using the MERN stack.

The project will be providing a daily meal solution. The user will be having an interface to order or subscribe for the tiffin services. The customer will be able to subscribe to the tiffin services on the monthly basis or if want to make some changes to his current tiffin then he can order a customized tiffin. There will be different plans of tiffin, one can subscribe to the food services according to their will by choosing a plan.

Suppose on any day the person is going outside the place and cannot receive the tiffin so, he needs to inform 6 hours before that he will not be able to take the service today.

There is also one more goal of this project to employ a crowd, so in the future, we may contact and partner with the different small-scale hotel (Dhaba) owners to increase their area of services.

**Working methodology:**

The user and the food provider both will be having different interfaces, the user will order from its end and the food provider will come to know about the orders. When it comes to daily subscriptions the there is no need to order daily the order will be delivered based on the plan subscribed. For any kind of changes to the meal or any kind of other requests, there will be another section to the user interface.

**Software requirement:**

The software that will be required while making the project is listed below.

* An editor (Microsoft VS-Code)
* A browser (Google Chrome)

**Hardware requirement:**

The hardware requirements are:

* A computer that has an internet connection and a browser installed.