E- Tiffin and Laundry Service App
Harshal Sahare
Nagpur Institute Of Technology

Abstract: In modern day to day life anything is very easy to accessing any kind of technology, for that reason we make an application of E-Tiffin And Laundry Service App. This app provides the service of tiffin and laundry. In that purpose user can easily analyze that which service is better. The user should easily order tiffin in a one day or in monthly basis. The E-Tiffin Service system provides best homemade food for the customers. It releases the disadvantages of the traditional system. This system increases visitors. Therefore, this system enhances the speed and standardization of taking the order from the customer. It provides a best communication platform. The user's details are noted automatically. The online food ordering system set up menu online and the customers easily places the order with a simple in a tip of finger click. Also with a food menu online you can easily track the orders, maintain customer's database and improve your food delivery service. This system allows the user to select the desired food items from the displayed menu. The user orders the food items. The payment can be made online or cash-on-delivery system. The user's details are maintained confidential because it maintains a separate account for each user. An id and password is provided for each user. Therefore it provides a more secured ordering.

Keywords: : Increases in disease because of junk food acquire from hotels and restaurants quaternary climate change, soil erosion, Jung food changes digestive system , Dehydration

I. INTRODUCTION
E-tiffin service is a process of ordering food from a local mess service or tiffin cooperative through a app. Much like ordering consumer better online, Many of these customers to keep accounts with them in order to make cash on delivery ordering convenient. A customer will search for a favourite mess service, usually analyse via type of cuisine and choose from available items, and choose delivery or pick-up. Payment can be amongst others either by wallet or cash, with the mess returning a percentage to the online food company. But the current aspect which the customers are concerned about is time. This application will enable the customers to actively track the tiffin. This application is mainly for ordering homemade food from the available mess service. Information technology is one of the speediest growing era for marketing of products, marketing of new product using information technology is trend now. Use of information technology or application use online social media and sites is quite effective for marketing or providing information about products and services to potential buyers. There are many laundry services in in different places with different pricing options, so the advertisement can bring number of customers at same place. Marketing and advertising products have been widely applied. Advertisement of product using twitter, whatsup, facebook, or any social media upturns the selling strategy. In laundry service app user just analyse to which laundry provider is better servicing to that region of area or whole city. For outer region person or new comer student, job holder they can’t afford daily food acquire from hotels and restaurants. So we provide that service of mess and laundry which service is best and accomodable. The user easy payment to the service provider such as E-wallet or cash on delivery. That two options provided in that app.

II. RESEARCH ELABORATIONS
In our research their ‘n’ number of students and job holder which can actually need for a better mess and laundry service. Because they have a busy schedule of studies and work load. Hence we research that who is the best mess service and laundry service provider to require less searching time to user for better results. Their is a 10-15 mess service and laundry service providers in a particular area or city. We get review from that who is the best service provider. We note that their schedule timing of working and non-working time schedule. To provide a one platform to the user which provides both mess and laundry service in an one application. Now a day’s ZOMATO, SWIGGY, UBER-eats, provides a service of food from various restorents and hotels. Zomato is an Indian restaurant search and discovery service founded in 2008 by Deepinder Goyal and Pankaj Chaddah. It currently operates in 24 countries. Swiggy is a leading food ordering and delivery startup in India. The company started operations in 2014 and is headquartered in Bengaluru. Swiggy works by acting as a bridge between customers and...
restaurants. It utilizes an innovative technology platform that allows customers to order food from nearby restaurants and get it delivered at their doorstep. With Swiggy, customers do not have to keep the contact numbers of various restaurants and eateries in their locality. Swiggy works as a single point of contact for ordering food from all restaurants that may be there at a particular location. Swiggy has its own team of delivery professionals who pickup orders from restaurants and deliver it at the customer's doorstep. But these **E- TIFFIN AND LAUNDRY SERVICE** application make a community of various mess and laundry provider

### III. OUR FINDINGS

Home made food in Areas or Cities Best Homemade or Home Cooked Food, Food Home Delivery Service provider in Nagpur. E-Tiffin And Laundry Service App was born to satisfy and solve ever growing issue of missing you mom’s lunch. For those who people stayed away from home, the one thing they miss the most when they were away was mom’s homemade cooked food. Even foodies who love eating out, exploring new joints and trying out new dishes admit that at the end of the day, home food wins. The aroma, the flavors and the wholesomeness of **Home Cooked Food** is something restaurants and fast food outlets fail to replicate. This could be a reason why E-Tiffin And Laundry Service App got the popularity for opening up our kitchens to cater for guests who want hearty, homely dishes. And the best part is that the food is delivered piping hot to your doorstep/Office, In fact where ever you want it in Trivandrum. We have taken special care in understanding the market and the choice of dishes. We are always been careful with the kind of ingredients that go into the food. The dishes we serve are cooked using pure vegetables, oil and has the extra care put into in every bit of the process. E-Tiffin And Laundry Service App is a **premium food-tech StartUp that delivers delicious, healthy, hygienic and freshly Homemade food / Home cooked meals to individuals and Corporates in the Trivandrum Kerala**. Our primary goal is to give our customers a food experience which exceeds their expectations by serving them quality fresh meals prepared at Home Kitchen Environment using hand-picked fresh vegetables and highest quality ingredients. **Tiffin4Me** Serves Breakfast, Lunch and Dinner across all locations in Maharashtra, Nagpur.

### IV. PROPOSED WORKING MODEL

![Working Model Diagram]

A. In above working model user have first to login/signup for an new user allotment.

B. Then there is three module given that mess, laundry and user.

C. There is two options for mess service such as daily menu and list of order which can be order by user.

D. In laundry service there is price list of items which cloths to be washed, the washing rates are display on that item list.

E. User have to placed order easily.

### V. CONCLUSION

It is the two way home made E-tiffin and laundry services application is useful for both the customer and the user. Since, user can order his homemade tiffin at his doorstep or where ever he is. And the user will attract lots of customers which results in their profit. Providing service at one platform.
REFERENCES

[1] Jidnyasa Kamble, Pratik Ghorpade, Yatin Bhangale, Prof. Ketan Kanere.” Tiffin Services Application and Live Tracking” (2018)
[2] Namrata Y. Butch, Navanath V. Jadhav, Naumaan AR. Sayyed, Kiran Kuwar “E-FOODWORLD”, (2016)
[3] Roy Deddy Hasiholan Tobing. “A food ordering system with delivery routing optimization using global positioning system (GPS) technology and google maps”.
[4] Mayurkumar Patel “Online Food Order System for Restaurants”. (2015)
[5] Adithya R. Abhishek Singh Salma Pathan. “Online Food Ordering System”
[6] Shamlee Shingade “E- Laundry Service”. 

©IJRASET: All Rights are Reserved