**FOOD ORDERING SCRIPT**

Online platform for food ordering is a **successfully business model**. Many traditional organizations have started using the online platform to increase their **market campaigns.** Many Food ordering organization have started using the digital world to make successfully **million dollar business.**

**Why you need to buy with us**

We are here more than **19 years** in this business with **40 dedicated and experienced employees** have been developed more than **400 products**. We know the basic business necessary to how business will works, so you can trust our business script

We are highly recommended with **food ordering script for small scale industries** that needs to kick start their **firm** and **large scale industries** to achieve the next step and enable you launch your online food ordering script with small budget and less time.

**Technical features for food ordering**

**USER SIDE**

**1. Registration**

1.1 In the registration user can able to register with the free of cost.

1.2 Registration free of cost

1.3 Registration user name and email id and password

1.4 Registration with mail id

1.5 Activation mail after registration

**2. Login**

2.1 Login with valid email id and password

2.3 Login with registered email id

**3. Forget password**

3.1 Recovered password will be send via email

**4. User side features**

4.1 Nearby restaurant

4.2 Profile management

4.3 Orders management

4.4 Cart management

4.5 Review management

4.6 Search foods

4.7 Favorites list

**5. Profile management**

5.1 User can view the personal information.

5.2 User can change shipping address

5.3 User can add the manage basic information (user name, phone number and password)

**6. Ordering foods**

6.1 Add the food cart for delivering food

6.2 Ordering confirmation via email

6.3 Invoice is generated

6.4 Reorder same foods after cancelation

6.5 Phone number call confirmation only for cash on delivery by delivery person

6.6 Order live tracking in map integration. (Only in mobile)

**7. Review and comments**

8.1 Review on the ordered foods only food is delivered

8.2 Rating the (star) by the ordered food

**8. Cart management**

8.1 Add the foods on the cart while check out

8.2 After added in cart, user can able to order the food

8.3 One restaurant foods can be checkout at a time

**9. Near By location restaurant and delivery of foods**

9.1 Nearby location restaurant

9.2 Expertise in location by using search location

**10. Search foods**

10.1 Search through location

* 1. Filter on veg , non veg , different cuisines, categories and food items

10.3 Free delivery

**11. Rank management**

1.1 Both User and vendor need Ranks

11.2 User side: Rank will be provided by user based on number of order

11.3 Vendor side: Rank will be provided based on number order they have received

**12. Offers management**

12.1 Each user will get offers based on the ranks

12.2 offer codes will be viewed in user dashboard

12.4 Based on offer code user will get discount price from product

**13. Refer your friends**

13.1 Referral code (link) will be generated

13.2 If user use the code, point will be generated and credited to referred user

**14. Bonus points**

14.1 Bonus points will be created for each user based on the referring the number of users in to the system

14.2 It will be maintained in the separated wallet, user can use the bonus point for ordering foods

**VENDOR (RESTAURANT) SIDE**

**19. Registration**

19.1 Vendor need to registered in the system

19.2 Registration vendor name and email id and password

19.3 Vendor location need to managed

19.4 Vendor needs to submit the type of restaurant and categories

19.5 Delivery time

19.6 Packing fee

19.7 Service fee

**20. Login & forget password**

20.1 After the admin verification of vendor, vendor will get the email verification success from admin, after that vendor can login

20.2 login with the emailed and password

**21. Article and video education for vendor**

21.1 After analysis all article and videos, Vendor’s profile will be changes as permanent and he/she can upload the menus and foods

21.2 This will help the vendor to know about the business logic

**18. Vendor Features**

18.1 Orders Received

18.2 Orders Confirmation

18.3 Orders Delivered

18.4 Total Earnings (sale report)

18.5 Menu items

18.6 Price management

18.7 Total Reviews

18.8 Delivery person details

18.9 Edit profile can be managed

18.10 Daily payout management to admin

**ADMIN SIDE**

**19. Dashboard**

19.1 Total number of users

19.2 Total number of vendor

19.3 Total number of restaurants

19.4 Total number of category

19.5Total number of reviews

19.6 Total number of delivers

19.7 Total number of menus

19.8 Total number of purchased list

19.9 Total number of Favorites

**20. System features:**

20.1 User management and vendor management and delivery management

20.2 Restaurant management

20.3 Category management

20.4 Menu item management

20.5 Purchased item management

20.6 Order item management

20.7 Favorite’s item management

20.8 Review and comments

20.9 Cart management

20.10 sale report (Number of rides, number of orders)

20.11 Admin percentage for (daily payouts)

20.12 Rank management

20.13 Offer management

**21. General settings**

21.1 Cms pages

21.2 General settings (site name, site url, admin email, admin phone & currency)

21.3 Social share

21.4 Phone SMS otp

21.5 Set Logo

21.6 Contact information

21.7 About us

21.8 Contact us

**PAYMENT GATEWAY INTEGRATION**

**22. Payment gateway**

22.1 Offline (cash), online (PayPal)