## Geroup Name: Team VOID()

Group Member. Name: Avik Halder ID: 2001009 > Present Name: Akibul Hasan Anik ID: 2001010> Press Name: Hrithik Das ID: 2001016 > Phenent with first to record personal and among the

Project Title. Khida: Lagre. Restaurant Management System System Livides Ivi

## Functional Requirement.

- 1. User can register and lagin with OTP verification.
- 2. User will be able to browse the food bood menu.
- 3. User will able to make orders of mulitiple food item (from a partisingleshor at a portular time)
  4. User will able to treach the status of a orders.

  (Preparing, on the way, delivered).
  - 5. Admin will be able to manage (view update, delete) where orders.
  - 6. Admin will be able to add, edit on remove items

from the food menu.

From 7. Admin will be able to update the delivery

for all status of an order in real time.

8. The system will have a secure online payment 9. User will be able to accept the bood orders by ver from the Jelivery man by wring the 10. Uner will be cancel the bood orders within in \* Letined time after placing order.

## Non-Functional o

1. Scalability.→

2. Security.

The system will be able to concurrently provide survice to upto lok users...) 3, Personnance ->

9. Reliability. >

5. Efficiency.

6. Usability.

7. Maintainability.

8. Authentication (JINT).