# DATABASE SYSTEMS



SECTION: BS (CS) - 4B

## **PROJECT TITLE:**

FOOD ORDER WEBSITE

# **GROUP MEMBERS:**

UMAIR AZAD (P19-0030)

FAIQ ASLAM (P19-0082)

JAZIB KHAN (P19-0106)

# DEPARTMENT OF COMPUTER SCIENCE FAST NATIONAL UNIVERSITY OF COMPUTER AND EMERGING SCINCES, PESHAWAR

### **INTRODUCTION:**

We are going to implement an online fast food ordering website. In this website customer can view available food and order a food. An admin on backend can handle the order and customer queries.

#### **PROJECT FEATURES:**

An admin can

- Login.
- Add, display, delete and update category.
- Add, display, delete and update food.
- View the status of order.

#### A customer can

- View Available food.
- Order Now.
- Cancel order.

#### **TOOLS:**

1. Front end:

There are user-friendly webpages to interact with application. As explained early.

- HTM
  - L
- CSS •

Etc.

- 2. Backend:
  - MYS

QL

PHP

•

Etc.