NATIONAL UNIVERSITY OF COMPUTER AND EMERGING SCIENCES (KARACHI CAMPUS)

NAT

FAST School of Computing

# Fall 2024

Project Proposal: **[Travel Management System]**

# Abstract:

The **Travel Management System** simplifies travel bookings for customers while providing managers with tools to efficiently manage the backend. With a two-tier login system, it caters to both travelers and administrators. Users can easily log in to book flights, choose destinations, and select hotels based on their budget, while managers can log in separately to oversee bookings and update travel options. The system's ability to store user data ensures it’s not just a one-time solution but supports ongoing use, allowing users to retrieve and manage their booking history across multiple sessions.

**Result:** Travel Management System

# Group Members:

Aiman Farooqui [24k-3077]

Mehreen Kashif [24k-3029]

Laiba Siddiqui [24k-3028]

Areebah Khan [24k-3008]

# Remarks:

Approved Not Approved