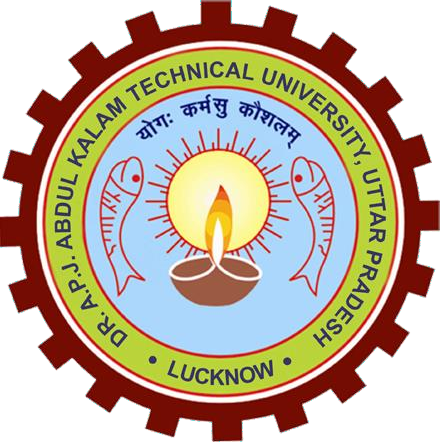
# “FOOD DELIVERY SERVICE”

Submitted in partial fulfillment for the award of

# MASTER OF COMPUTER APPLICATIONS DEGREE



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By

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**“Analysis”**

Analysis is the process of gathering and interpreting facts, diagnosing problems, and using the information to recommend improvements on the system. Analysis is a problem solving the activity that require intensive communication between the system user and system developers. Analysis or study is an important phase of any system development process

**Existing System description**

The existing system serve food at the cost of decreasing nutritional values in the food which is ordered through restaurants and in past days system happens to be non-computerized were all operation are done manually by the waiter carrying paper and take down the order of the customer or making and order over the counter. This led to poor customer experience.

**Problems of existing system**

Due to manual means being employed by the food restaurant, it is very difficult to satisfy the wants and needs of customers. Most of the problem include: -

1. Mistakes are made when taking the order of customers in terms of nutritional values.
2. The process of collecting customer’s purchase order is very tedious. This makes it impossible to deliver food on time.
3. All calculation to generate report is done manually so there is greater chance of errors.
4. Existing system require lot of paper work.

**Proposed system**

In this platform we can organize our meals as per our needs on basis of nutritional value. The proposed system should cover the following function-

1. Showcasing all meals plan and pricing with their cost.
2. Our subscription cover 365 days per year, including major holidays
3. Cooks uses local, fresh