**UNIVERSITY NAME**

**Project Synopsis:**

Logo image

**TOPIC: MINI PROJECT SYNOPSIS ON …………………………….**

**Submitted By Submitted to:**

Name: Faculty Name: Mr. Akash kumar Choudhary

Id Technical Trainer

Name; Id

DECLARATION

HERE you have to specify the name and details of your team mates and declare that this work will be done by you

ACKNOWLEDGEMENT(Optional)

It is optional just for synopsis but mandatory in mid-term and final report submissions

Certificate(Optional)

It is optional just for synopsis but mandatory in mid-term and final report submissions

INDEX

This Index is a reference for synopsis only

|  |  |  |  |
| --- | --- | --- | --- |
|  | S.NO | Topic |  |
|  | 1 | Introduction/ abstract/title |  |
|  | 2 | System Requirements |  |
|  | 3 | Hardware Requirements |  |
|  | 4 | Front End and Back End |  |
|  | 5 | Idea |  |
|  | 6 | Objective |  |
|  | 7 | Module Description |  |
|  | 8 | Availability |  |
| 9 | DFD 0level 1 level and 2 level |
| 10 | BIBLIOGRAPHY |
| 11 | | References | |

**INTRODUCTION**: -

**About the Project:**

**Primary Reason to Choose This Project**

**The Main Objective of the Project**

**Scope Of the Project**

**Working Methodology Of the Project;**

**Details About the Hardware and the Software**

**System Requirements:** -

**Supported Operating system: - Software Required:**

**Hardware Requirements: -**

**For Android Studio and Intelli j: -**

**For Eclipse: -**

**Listing Out testing technology**

Frontend and Backend: -

Frontend Backend

**Module Description:**

Data Flow Daigrams

**DFD: -** A data flow diagram (DFD) illustrates how data is processed by a system in terms of inputs and outputs. As its name indicates its focus is on the flow of information, where data comes from, where it goes and how it gets stored.

1. **Level DFD: -**
2. **level DFD: -**
3. **level DFD**

**Refrences:**