**K.L.E.SOCIETY’S**

**COLLEGE OF BACHELOR OF COMPUTER APPLICATION**

**(G.I. BAGEWADI COLLEGE CAMPUS)**

**NIPANI-591237**



**A**

**SYNOPSIS**

**ON**

**“ Intelligence Vehicle Parking Management ”**

**UNDER THE GUIDANCE**

**OF**

**Prof : Rashmi Pashupatimath**

**SUBMITTED**

**BY**

**1. Vinayak M. Kolaki ( M1414048 )**

**2. Suraj V. Bongarde ( M1414035 )**

**INDEX:**

**S.no Chapter Page No**

**1. Introduction 1**

**2. Literature survey 2**

**3. Problem Statement 3**

**4. Existing system 4**

**5. Proposed system 5-8**

**6. Requirements 9-10**

**6.1 Hardware Requirements**

**6.2 Software Requirements**

**DESIGN CONTENT**

**S.no Design Page No**

**1. Data Flow Diagram 11**

|  |
| --- |
| Variety of occasions turn up when we visit various public places like Shopping malls, 5-star and 7-star hotels, multiplex cinema halls, etc. The difficulty we encounter at these places is finding the availability of parking space. Most of the times we need to traverse through multiple parking slots to find a free space for parking. The problem becomes more tedious if the parking are multi- stored. Thus the problem is time-consuming. This situation calls for the need for an automated parking system that not only regulates parking in a given area but also keeps the manual intervention to a minimum. Our proposed system presents an Autonomous car parking that regulates the number of cars that can be parked in a given space at any given time based on the parking space availability. When a car arrives at the entrance, it will be stopped at the main gate and provide a parking slip. This parking slip provide the full details about the vehicle parking. Like parking slot number, vehicle number, vehicle type, date, In time, amount for parking etc.. This will help the driver for easy parking to the given available space. |

**Abstract**