**ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES::TIRUPATI(Autonomous)**

(Approved by AICTE, New Delhi & Permanent Affiliation to JNTUA, Ananthapuram, Accredited by NBA, NAAC)

**2017-2021**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

****

**ABSTRACT**

**CAR SERVICE CENTER MANAGEMENT SYSTEM**

**BY**

**K.MEENA 17AK1A0562**

**K.APURUPA 17AK1A0506**

**P.NANDA KISHORE 17AK1A0566**

**G.BINATHI 17AK1A0513**

Under the Guidance of

**T.RAMYA SRI M.Tech., Assistant Proffessor**

**Signature of Project Guide Signature of Project Coordinator Signature of HOD**

**CAR SERVICE CENTER MANAGEMENT SYSTEM**

**ABSTRACT:**

Car Service center management system is an automated system that provides modules like Car module which is normally used for managing Car, Delivery has all the features of Delivery, and Services module manages the functionality of Services.

The main aim of the project is to provide the services for the people who are busy in their schedule and don’t find time to visit the car industries and stores to get their work done. This automated system is the one which can be access from anywhere and at any time. The system contains all the required services related to cars.

**MODULES:**

* **Car module:** It manages all the operations related to car.
* **Delivery module:** Delivery modules contains all the CRUD operations related to Delivery.
* **Services module**: Services module contains all the required which include services like wash, clean, engine oil, spark plug, type change, full service.

**SYSTEM REQUIREMENTS:**

* **Ram :** 4GB
* **Hard disk :** 250GB and above
* **Processor :** Intel dual core

**REQUIREMENTS:**

* **Python**
* **Sublime**
* **SQLite database**

**SOFTWARE REQUIREMENT:**

* **Programming Languages :** Python, HTML5, CSS3
* **Framework :** Django, BOOTSTRAP-4
* **Operating System :** Windows 10