**Velagapudi Ramakrishna Siddhartha Engineering College Department of Information Technology**

Class: 3rdYear Section: A Year: 2020-2021

**EXTRACTION OF INFORMATION FROM MEDICINE**

**Motivation:**

Visually impaired people suffer a lot in society. With all this disability they even face many day to day problems. One of them is being fooled by shrewd chemists.

**Problem Description:**

Our vision is to design a tool that can update the off-the-shelf inventory by just scanning the images of medicines. We propose a model to detect and recognize the text from the images and converting them in to speech

**Social Benefits:**

* It helps the blind people, on scanning the image it reads the description of medicine so they can understand what medicine they took.
* No additional device is required they can scan the image through mobile phone.

**Innovation and Uniqueness:**

Our tool is build using android studio to detect and recognize the text from the images and converting them in to speech .

**Feasible Solution:**

Our solution has three important functionalities:1. Text detection2. Text Recognition 3. Converting text into speech from medicines.

|  |  |  |  |
| --- | --- | --- | --- |
| ROLL NUMBER | NAME | EMAIL-ID | PHONE NUMBER |
| 188W1A1245 | AISHWARYA EDUPUGANTI | aishu14701@gmail.com | 97037 25555 |
| 188W1A1257 | VIJAYA DURGA KOGANTI | vijayadurga.k4ever@gmail.com | 6304131315 |
| 198W5A1201 | SRI LAKSHMI CHEEKATI | srilakshmichowdarychikati@gmail.com | 98489 34755 |
| 198W5A1207 | NAVEEN KUMAR RAVURI | ravurinaveen141@gmail.com | 6305460193 |
| 178W1A1258 | VENKATA SAI YASHU DEEP INENI | ivsyashudeep@gmail.com | 79819 95366 |

P.RAMYA

[FACULTY GUIDE]