# Welcome! Smart India hackathon 2020

**Organization: Government of Andhra Pradesh** 

**Team Name: Editha** 

**Code :- KB145** 

#### **Team Members:**

Abhishek Kumar (Team Leader) Ritik Gupta Harshita Madhok Abhishek Khatri Vaibhav Kumar Ashish

#### Mentors

Mohd ilyas Shobhit bhatnager



### **Brief Description**

### **Problem Statement**

AI & OCR: To search Telugu, Urdu & English words in pdf present in Unicode & images format.

### **Our Idea**

We will make a online web portal where user can upload the pdf and image from which he wish to Extract and search the data. The portal will provide an interactive user interface and it will display the desired data from pdf/images with the help of OCR and Machine Learning. The platform will provide support for English, Telugu, Urdu languages.

## 02 FEATURES

- This portal will provide an interactive platform for any person to Extract and search data in pdf and images.
- Extract Telugu, Urdu, English, text in pdf, or images.
- User friendly( user can search for data in a specific language or in a combination of all 3 languages.
- This portal will allow users to search data in Unicode as well in image format.
- Voice Searching (User can search for data using voice).
- Fast text extraction and voice searching.
- It's available for windows as well as Linux. Extendable (we can add more languages also).
- It is very security (Data upload on a portal is an encrypted format)

# 03

### **Advantages**

- Extract Telugu, Urdu, English, text in pdf, or images in single time.
- Voice Searching.
- User friendly
- This portal will allow users to search data in Unicode as well in image format.
- Fast text extraction and voice searching.
- It's available for windows as well as Linux.
- Extendable.
- It is very security.

## 04 MODULES

- Front end:- All Ui/Ux part.
- Backend:-
  - Telugu OCR with image or pdf.
  - English OCR with image or pdf
  - Urdu OCR with image or pdf.
  - Extract Telugu, Urdu, English text from image or pdf.
  - Text Searching (simple or voice)

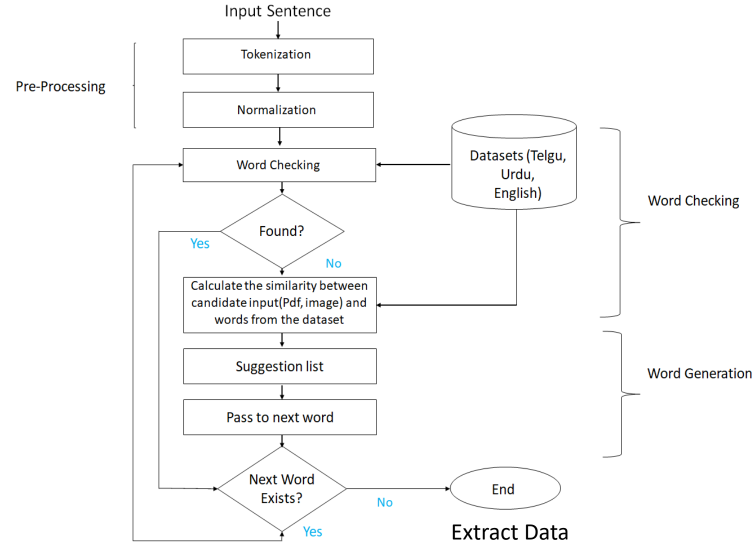


### LIBRARIES AND FRAMEWORK USED

- Tesseract is an optical character recognition engine for various operating systems.
- For pdf rendering we use poppler for window.
- For Front end :- HTML, CSS, JS, AJEX
- For backend :- Python, Flask, ML

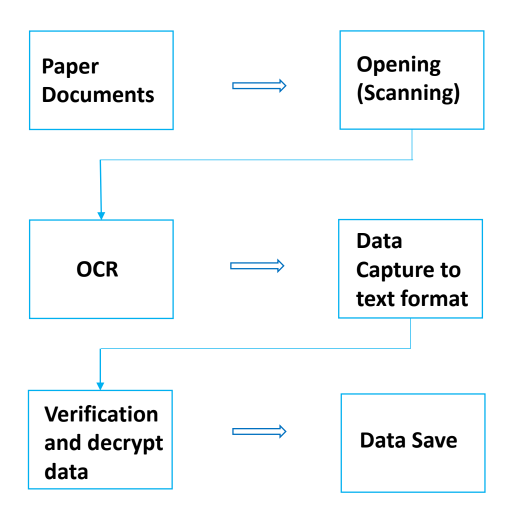


### **BASIC FLOW OF DATA EXTRACTION**





### **OCR PROCESS**





### **FUTURE SCOPE**

- We can add all other language also in future.
- We convert one to another language.





