## **Project Report**

#### 1. INTRODUCTION

• Smart waste management system in metropolitan cities is about using technology and data to create a more efficient waste industry based on IOT technology

### 1.1 Project Overview

• The project is based on a real-time smart garbage bin mechanism for solid waste management in smart cities

#### 1.2 Purpose

• A waste management system is the strategy an organization uses to dispose of, reduce, reuse and prevent waste

#### 2. LITERATURE SURVEY

## 2.1 Existing problem

Heavy metals and other toxic compounds from landfills, pollution.

#### 2.2 References

1. Abhishek, K. S., Qubeley, L. C. F., & Ho, D. (2016, August). Glove-based hand gesture recognition sign language translator using capacitive touch sensor. In 2016 IEEE International Conference on Electron Devices and Solid-State Circuits (EDSSC) (pp. 334-337). IEEE.

https://doi.org/10.1109/EDSSC.2016.7785276

2. Ahmed, M. A., Zaidan, B. B., Zaidan, A. A., Salih, M. M., & Lakulu, M. M. B. (2018). A review on systems-based sensory gloves for sign language recognition state of the art between 2007 and

2017. Sensors, 18(7), 2208.

https://doi.org/10.3390/s18072208

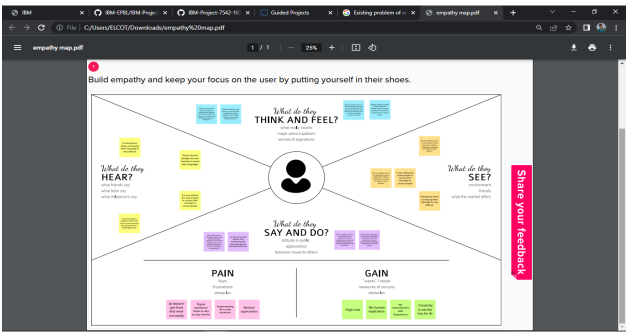
3. Ahmed, M., Idrees, M., ul Abideen, Z., Mumtaz, R., & Khalique, S. (2016, July). Deaf talk using 3D animated sign language: A sign language interpreter using Microsoft's kinect v2. In 2016 SAI Computing Conference (SAI) (pp. 330-335). IEEE. <a href="https://doi.org/10.1109/SAI.2016.7556002">https://doi.org/10.1109/SAI.2016.7556002</a>

### 2.3. Problem Statement Definition

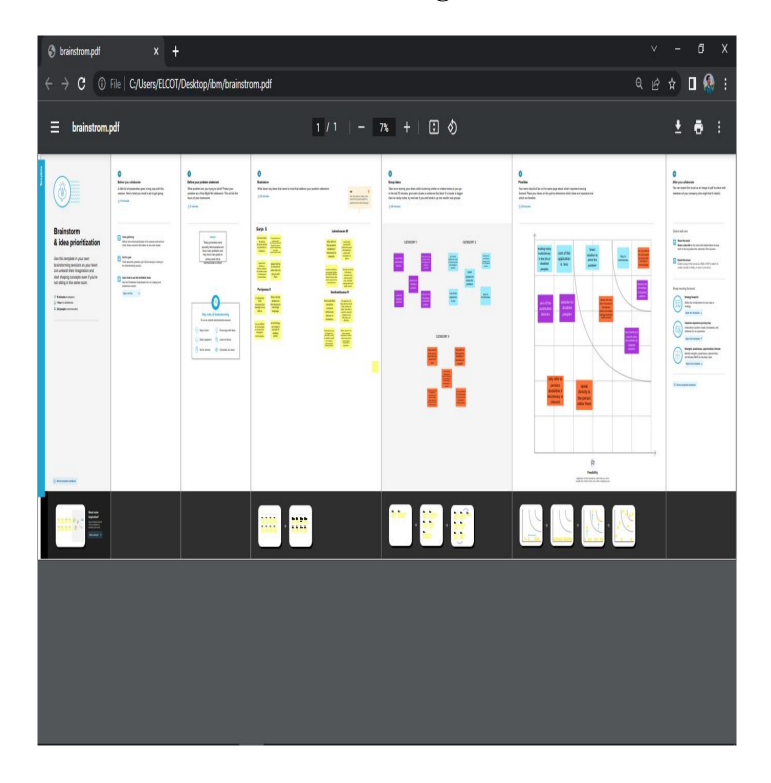
 Indiscriminate disposal of waste is a major issue in most developing countries' urban centers and poses a serious threat to the healthy living of the citizens. The fill level of waste in each of the containers, which are strategically situated across the communities, is detected using sensors.

## 3. IDEATION & PROPOSED SOLUTION

## 3.1. Empathy Map Canvas



# 3. 2. Ideation & Brainstorming

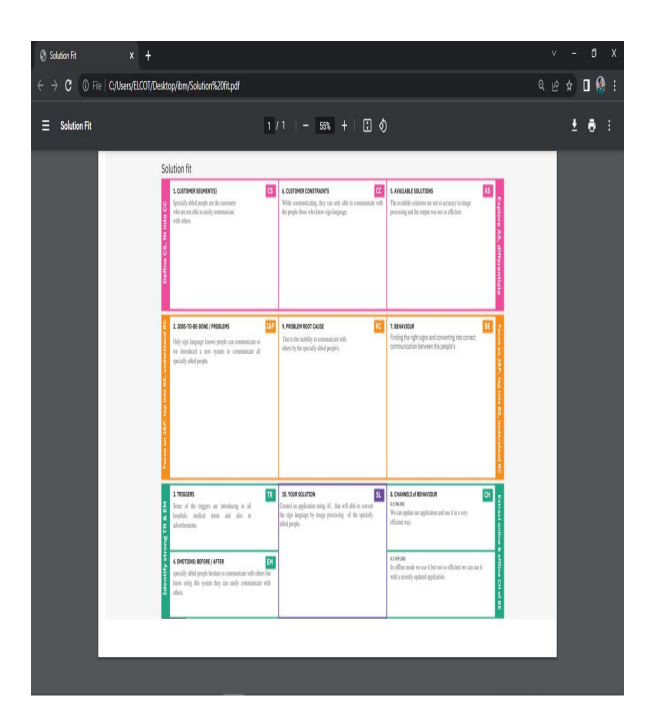


# 3.3Proposed Solution

S.NO	PARAMETER	DESCRIPTION
1	Problem	We are making use of a
	Statement(problem to be	convolution neural network to
	solved)	create a model that is trained on
		different hand gestures.
2	Idea / Solution description	Our main goal is to help unlock
		the hidden potential of many
		more visually impaired people
		through cutting – edge tech.
3	Novelty / Uniqueness	AI technology can empower
		people living with limited physical
		mobility.
4	Social Impact / Customer	AI can dramatically improve the
	Satisfaction	efficiencies of our work places
		and can augment the work
		humans can do.
5	Business Model (Revenue	Technology solutions can often
	Model)	multitask to reduce costs. For
		example , Lighting Control
		Systems provide an accessible
		control system, plus they can also
		be programmed to illuminate the
		home at a particular level to save
		energy costs.
6	Scalability of the Solution	The most frequent scalability
		consideration is performance.
		We want our software to become

faster and more responsive as
additional users, data, and
features are added. If an
application has 1000 client
connections, it will have
effectively scaled performance
when its response times.

# 3.4. Problem Solution fit



## **4. REQUIREMENT ANALYSIS**

# 4.1. Functional requirement

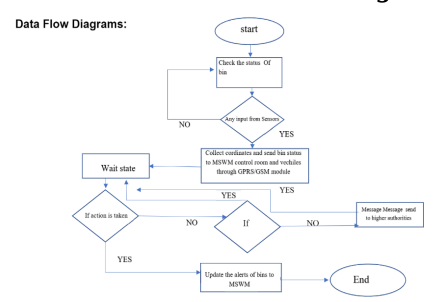
FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	LOWVISION: A sauser who hastrouble reading ue to low vision, want to be able to make the text largeron the screen so that I can readit. Registration through Gmail
FR-2	User Confirmation	IM PAIRED USER: A sa user who is hearing impaired, I want a turn on video captions so that I can understand what is being said invideos. Confirmation via Email
FR-3	User Registration.	COLORBLINDNESS: A sauser who is color blind ,I want to link to be distinguishable on the page so that I can find the links and navigatethe site. Registrationthrough Gmail

# 3.2. Non-Functional requirements

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Visualand Audio Help     Text size scaling     Reverse contrast
NFR-2	Security	<ul> <li>Important information:</li> <li>Walking in single file orin narrow space.</li> <li>Steps, Stair sand Slope.</li> <li>Ker bsand Roads.</li> </ul>
NFR-3	Reliability	To determine reliability measuresare:  •Test-Retest Repeatability  •Individual Repeatability
NFR-4	Performance	To determine predictor so success in reading with low Vision aids, interm so freading acuity, optimum Acuity reserve, and maximum reading speed, for observers with low vision for various causes.

## 5. PROJECT DESIGN

## 5.1. Data Flow Diagrams



## 5.2. Solution & Technical Architecture

Technical Architecture:

Table-1 : Components & Technologies:

**Table-1**: Components & Technologies:

S	Component	Description	Technology
N			
0			

1	User Interface	User Interface provides options for the user to either upload a photo or turn on live camera for the prediction of sign language	HTML, CSS, JavaScript/React JS
2	Application Logic-1	The user input is taken and passed on to the model for feature extraction and prediction of the sign language.	Python
3	Application Logic-2	The output is produced in speech format using the IBM Watson Text To Speech service.	IBM Watson TTS service
4	Database	The user login details and credentials are stored and processed using MySQL database.	MySQL.
5	Cloud Database	We use IBM cloud data storage to store and manage user data.	IBM DB2, IBM Cloudant etc.

6			
	Machine	Our Machine learning	Hand gesture
	Learning	model is used to predict	recognition, etc.
	Model	sign language with	
		precision and accuracy.	
7			
	Infrastructure	Our application is	IBM watson services
	(Cloud)	deployed using IBM	
		Watson services	

Table-2: Application Characteristics:

S.N o	Characteristics	Description	Technology
1	Open- Source Framew orks	Flask web application, Google colab	<ul><li>HTML</li><li>CSS</li><li>Javascript</li><li>Flask</li><li>Google colab</li></ul>
2	Security Implement ations	User login credentials and other details will be secured Using MD5 encryption and	MD5, Encryptions, IAM Controls, OWASP etc.

		IAM Controls.	
3	Scalable Architecture	This project enables the developer to add more templates and it also paves the path to train themodel incase if there is aneed to train the model with new sign language.	Technology used  Machine learning
4	Availability	This is an open source application and it is available to all users and itmanage all the customers without any network glitch	Technology used  Flask web application
5	Performance	This app will quickly upload and process the images because it predicts the sign language using CNN	Technology used

	model and it gives	
	high accuracy.	

Spri nt	Fun ction al Requireme nt (Epic)	Use r Sto ry Nu mb er	User Story / Task	Story Point s	Pr ior ity	Team Memb ers
Sprin t-1	Registra tion	US N-1	As a user, I can register for the application by entering my email, password, and confirming my password.	2	Hi gh	Surya S
Sprin t-2		US N-2	As a user, I will receive confirmation email once I have registered for the application	1	Hi gh	Puviyara su s
Sprin t-1	Login		As a user, I can log into the application by entering email & Password	1	Me diu m	Lokeshw aran M
Sprin //t-2	Dashbo ard	USN -4	As a user, I can log into	2	Hi gh	Santhosh Kumar R

		my account in a given Dashboard			
Sprin t-1	User interfac e	Professional responsible for user requirements & needs	2	Hi gh	Surya S

# 6. PROJECT PLANNING & SCHEDULING

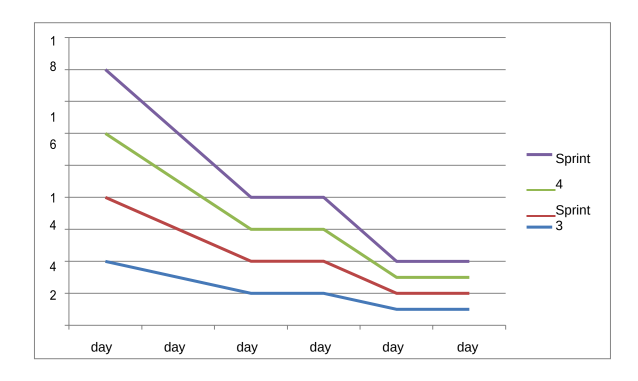
## 6 1. Sprint Planning & Estimation

Spri nt-3	Objectiv e		The goal is to describe all the inputs and outputs	1	Hi gh	Santhosh Kumar R
Spri nt-4	Privacy	US N-7	The developed application should be secure for the users	1	Hi gh	Puviyara su S

# 6. 2. Sprint Delivery Schedule

Sprint	T ot al St or y P oi nt s	Dur atio n	Sprint Start Date	Spr int En d Dat e (Pl ann ed)	Story Point s Com plete d (as on Plann ed End Date)	Sprint Release D ate (Actual)
Sprint-	20	6 Day s	25 Oct 2022	03 Nov 2022	20	03 Nov 2022
Sprint-2	20	6 Day s	25 Oct 2022	03 Nov 2022	20	03 Nov 2022
Sprint-3	20	6 Day s	07 Nov 2022	12 Nov 2022	20	12 Nov 2022
Sprint-	20	6 Day s	14 Nov 2022	19 Nov 2022	20	19 Nov 2022

## 6.3 Reports from JIRA



# 7. CODING & SOLUTIONING (Explain the features added in the project along with code)

# 7.1Feature 1 HTML CODE

```
<body style="background: #f5ad41;">
    <nav class="navbar navbar-light navbar-expand-md py-3" style="background:</pre>
#22697a;">
        <div class="container">
            <div></div><a class="navbar-brand d-flex align-items-center"</pre>
href="#"><span
                     class="bs-icon-sm bs-icon-rounded bs-icon-primary d-flex
justify-content-center align-items-center me-2 bs-icon"><i</pre>
                         class="fas fa-flask"></i></span><h4 style="color:</pre>
#a5eb24; font-style: oblique; text-align: center;"><strong> Real-Time
Communication
                    System Powered By AI  For Specially
Abled</strong></h4></a>
            <div></div>
        </div>
    </nav>
    <div>
        <h2 style="text-align: center; -webkit-text-fill-color:</pre>
#045816;"><strong>TEAMID-- PNT2022TMID42423</strong></h2>
    </div>
    <section>
        <div class="d-flex flex-column justify-content-center align-items-</pre>
center">
            <div class="d-flex flex-column justify-content-center align-items-</pre>
center" id="div-video-feed"
                 style="width: 800px;height: 600px;margin: 10px;min-height:
480px;min-width: 640px;border-radius: 50px;border: 10px groove #045816 ;">
                <img src="{{ url for('video feed') }}" style="width: 100%;height:</pre>
100%; color: rgb(255,255,255); text-align: center; font-size: 20px; "
                     alt="Camera Access Not Provided!">
            </div>
        </div>
        <div class="d-flex flex-column justify-content-center align-items-center"</pre>
style="margin-bottom: 20px;"><button</pre>
                class="btn btn-info" type="button" data-bs-target="#modal-1"
data-bs-toggle="modal";>Quick Reference
                 -<strong> ASL Alphabets</strong></button></div>
    </section>
    <section>
        <div class="container">
            <div class="accordion text-white" role="tablist" id="accordion-1">
                 <div class="accordion-item" style="font-style: oblique;</pre>
background: rgb(33,37,41);">
```

```
<h2 class="accordion-header" role="tab"><button</pre>
class="accordion-button" data-bs-toggle="collapse"
                            data-bs-target="#accordion-1 .item-1" aria-
expanded="true"
                            aria-controls="accordion-1 .item-1"
                            style="font-style:inherit; background: #3E6D9C;color:
rgb(255,255,255);">About The Project</button></h2>
                    <div class="accordion-collapse collapse show item-1"</pre>
role="tabpanel" data-bs-parent="#accordion-1">
                        <div class="accordion-body">
                            In our society, we have people with
disabilities. The technology is developing day by day but no significant
developments are undertaken for the betterment of these people. Communications
between deaf-mute and a normal person has always been a challenging task. It is
very difficult for mute people to convey their message to normal people. Since
normal people are not trained on hand sign language. In emergency times conveying
their message is very difficult. The human hand has remained a popular choice to
convey information in situations where other forms like speech cannot be used.
Voice Conversion System with Hand Gesture Recognition and translation will be
very useful to have a proper conversation between a normal person and an impaired
person in any language..
                        </div>
                    </div>
                </div>
                <div class="accordion-item" style="font-style: oblique;</pre>
background: rgb(33,37,41);">
                    <h2 class="accordion-header" role="tab"><button</pre>
class="accordion-button collapsed"
                            data-bs-toggle="collapse" data-bs-target="#accordion-
1 .item-2" aria-expanded="false"
                            aria-controls="accordion-1 .item-2"
                            style="font-style: oblique; background:
#3E6D9C;color: rgb(231,241,255);">Developed By</button></h2>
                    <div class="accordion-collapse collapse item-2"</pre>
role="tabpanel" data-bs-parent="#accordion-1">
                        <div class="accordion-body">
                            Students From CHRIST THE KING
ENGINEERING COLLEGE<br/>
<br>
TEAM ID-- <strong>PNT2022TMID42423</strong><br>
<br>
1.
<strong>SURYA S</strong> <br>2.
                                <strong>PUVIYARASU S</strong> <br>3.
<strong>LOKESHWARAN M</strong><br>4. <strong>SANTHOSH KUMAR R</strong>
                            </div>
                    </div>
                </div>
```

```
</div>
        </div>
    </section>
    <div class="modal fade" role="dialog" tabindex="-1" id="modal-1">
        <div class="modal-dialog" role="document">
            <div class="modal-content">
                <div class="modal-header">
                    <h4 class="modal-title">American Sign Language -
Alphabets</h4><button type="button"
                        class="btn-close" data-bs-dismiss="modal" aria-
label="Close"></button>
                </div>
                <div class="modal-body"><img src='ASL_Alphabet.jpg' height=100%</pre>
width="450px"></div>
                <div class="modal-footer"><button class="btn btn-secondary"</pre>
type="button"
                        data-bs-dismiss="modal">Close</button></div>
            </div>
        </div>
    </div>
    <script
src="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/js/bootstrap.bundle.min.js
"></script>
</body>
</html>
CAMERA.PY
import cv2
import numpy as np
from tensorflow.keras.models import load_model
from tensorflow.keras.preprocessing import image
import os
class Video(object):
    def __init__(self):
        self.video = cv2.VideoCapture(0)
        self.roi_start = (50, 150)
        self.roi_end = (250, 350)
        #self.model = load_model('asl_model.h5') # Execute Local Trained Model
        self.model = load model('aslpng1.h5') # Execute IBM Trained Model
        self.index=['A','B','C','D','E','F','G','H','I']
        self.y = None
   def __del__(self):
        k = cv2.waitKey(1)
```

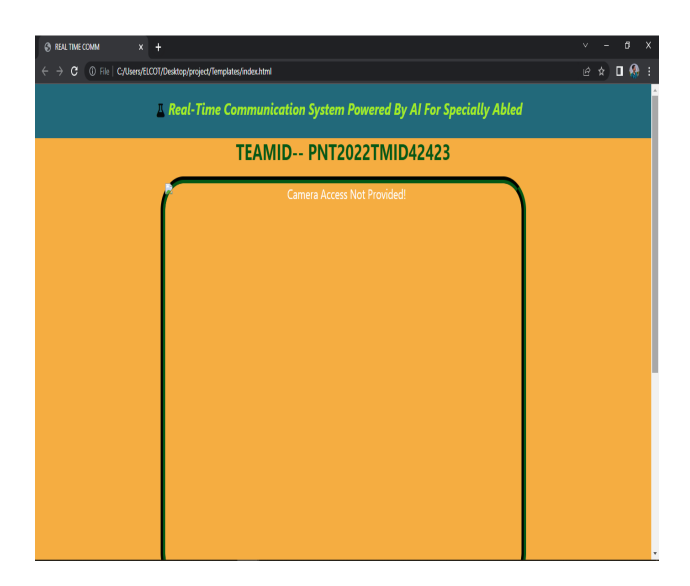
```
self.video.release()
    def get frame(self):
        ret,frame = self.video.read()
        frame = cv2.resize(frame,(640,480))
        copy = frame.copy()
        copy = copy[150:150+200,50:50+200]
        # prediction starts
        cv2.imwrite('image.jpg',copy)
        copy_img = image.load_img('image.jpg', target_size=(64,64,3))
        x = image.img_to_array(copy_img)
        x = np.expand_dims(x, axis=0)
        pred = np.argmax(self.model.predict(x), axis=1)
        self.y = pred[0]
        cv2.putText(frame, 'The Predicted Alphabet is:
'+str(self.index[self.y]),(100,50),cv2.FONT_HERSHEY_SIMPLEX,1,(0,0,0),3)
        ret,jpg = cv2.imencode('.jpg', frame)
        return jpg.tobytes()
APP.PY
from flask import Flask, Response, render template
from camera import Video
app = Flask(__name__)
@app.route('/')
def index():
    return render_template('index.html')
def gen(camera):
    while True:
        frame = camera.get_frame()
        yield(b'--frame\r\n'
            b'Content-Type: image/jpeg\r\n\r\n' + frame +
            b'\r\n\r\n')
@app.route('/video_feed')
def video_feed():
    video = Video()
    return Response(gen(video), mimetype='multipart/x-mixed-replace; boundary =
frame')
if __name__ == '__main__':
    app.run()
```

#### MAIN.PY

```
import cv2
video = cv2.VideoCapture(0)
while True:
    ret, frame = video.read()
    cv2.imshow("Frame", frame)
    k = cv2.waitKey(1)
    if k == ord('q'):
        break
video.release()
cv2.destroyAllWindows()
CSS
.bs-icon {
    --bs-icon-size: .75rem;
    display: flex;
    flex-shrink: 0;
    justify-content: center;
    align-items: center;
    font-size: var(--bs-icon-size);
    width: calc(var(--bs-icon-size) * 2);
    height: calc(var(--bs-icon-size) * 2);
    color: var(--bs-primary);
  }
  .bs-icon-xs {
    --bs-icon-size: 1rem;
   width: calc(var(--bs-icon-size) * 1.5);
    height: calc(var(--bs-icon-size) * 1.5);
  }
  .bs-icon-sm {
    --bs-icon-size: 1rem;
  }
  .bs-icon-md {
    --bs-icon-size: 1.5rem;
  }
```

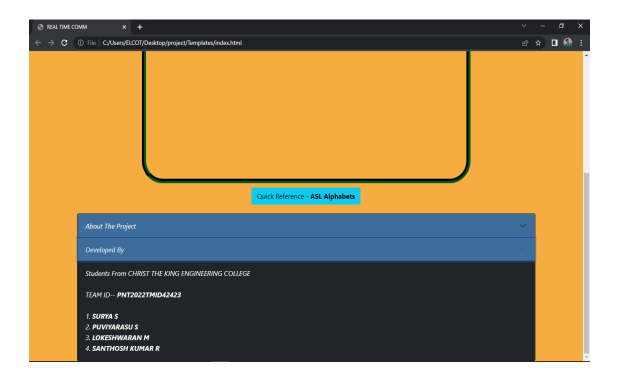
```
.bs-icon-lg {
  --bs-icon-size: 2rem;
}
.bs-icon-xl {
  --bs-icon-size: 2.5rem;
}
.bs-icon.bs-icon-primary {
 color: var(--bs-white);
 background: var(--bs-primary);
}
.bs-icon.bs-icon-primary-light {
 color: var(--bs-primary);
 background: rgba(var(--bs-primary-rgb), .2);
}
.bs-icon.bs-icon-semi-white {
 color: var(--bs-primary);
 background: rgba(255, 255, 255, .5);
}
.bs-icon.bs-icon-rounded {
 border-radius: .5rem;
}
.bs-icon.bs-icon-circle {
 border-radius: 50%;
}
.fit-cover {
 object-fit: cover;
}
.teamid{
 text-align: center;
}
```

#### CREATED A WEBSITE APPLICATION

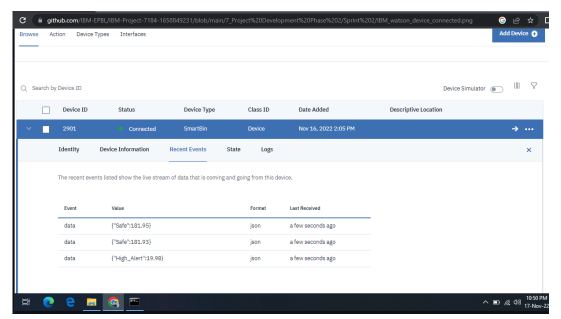


#### 7.2Feature 2

## APPLICATION output



## IBM Watson device connected



## 8. TESTING

# 8.1User Acceptance Testing

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	10	4	3	3	20
Duplicate	1	0	3	0	4
External	2	3	0	1	6
Fixed	11	2	4	20	37
Not Reproduced	0	0	1	0	1
Skipped	0	0	1	1	2
Won't Fix	0	5	2	1	8
Totals	24	14	13	26	78

Section	<b>Total Cases</b>	Not Tested	Fail	Pass
Print Engine	7	0	0	7
Client Application	51	0	0	51

## 9. RESULTS

#### 9.1 Performance Metrics

There are many different measurement frameworks, including the balanced scorecard, activity based costing, competitive benchmarking, and shareholder value added. Each of these provides a unique and different lens through which to view an organization's performance.

#### 10. ADVANTAGES & DISADVANTAGES

#### **ADVANTAGES**

- →Al drives down the time taken to perform a task. It enables multi-tasking and eases the workload for existing resources.
- →Al enables the execution of hitherto complex tasks without significant cost outlays.
- →Al operates 24x7 without interruption or breaks and has no downtime Al augments the capabilities of differently abled individuals
- →AI has mass market potential, it can be deployed across industries.
- →Al facilitates decision-making by making the process faster and smarter.

#### DIS-ADVANTAGES

- → High Costs. The ability to create a machine that can simulate human intelligence.
- →No creativity. A big disadvantage of AI is that it cannot learn to think outside.
- → Make Humans Lazy, No Ethics, Emotionless, No Improvement.

#### 11. CONCLUSION

AI-based tools can also be used to help with interactions by people who are unable to see content. Tools like Apple Siri and Amazon Echo and Alexa provide ways of interacting with content through a spoken dialogue model.

#### 12. FUTURE SCOPE

The goal is to create computer intelligence programmes that can handle real-time problems and help organisations and everyday people achieve their goals. Machine games, speech recognition, language detection, computer vision, expert systems, robotics, and other fields have potential.

#### 13. APPENDIX

```
Source Code:
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0, shrink-</pre>
to-fit=no">
    <title>REAL TIME COMM</title>
    <link rel="stylesheet"</pre>
href="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/css/bootstrap.min.css">
    <link rel="stylesheet"</pre>
href="https://use.fontawesome.com/releases/v5.12.0/css/all.css">
    <link rel="stylesheet" href="static/Navbar-Centered-Brand.css">
</head>
<body style="background: #f5ad41;">
    <nav class="navbar navbar-light navbar-expand-md py-3" style="background:</pre>
#22697a;">
        <div class="container">
            <div></div><a class="navbar-brand d-flex align-items-center"</pre>
href="#"><span
                    class="bs-icon-sm bs-icon-rounded bs-icon-primary d-flex
justify-content-center align-items-center me-2 bs-icon">≺i
```

```
class="fas fa-flask"></i></span><h4 style="color:</pre>
#a5eb24; font-style: oblique; text-align: center;"><strong> Real-Time
Communication
                    System Powered By AI  For Specially
Abled</strong></h4></a>
            <div></div>
        </div>
    </nav>
    <div>
        <h2 style="text-align: center; -webkit-text-fill-color:</pre>
#045816;"><strong>TEAMID-- PNT2022TMID42423</strong></h2>
    </div>
    <section>
        <div class="d-flex flex-column justify-content-center align-items-</pre>
center">
            <div class="d-flex flex-column justify-content-center align-items-</pre>
center" id="div-video-feed"
                style="width: 800px;height: 600px;margin: 10px;min-height:
480px;min-width: 640px;border-radius: 50px;border: 10px groove #045816;">
                <img src="{{ url for('video feed') }}" style="width: 100%;height:</pre>
100%; color: rgb(255,255,255); text-align: center; font-size: 20px;"
                    alt="Camera Access Not Provided!">
            </div>
        </div>
        <div class="d-flex flex-column justify-content-center align-items-center"</pre>
style="margin-bottom: 20px;"><button</pre>
                class="btn btn-info" type="button" data-bs-target="#modal-1"
data-bs-toggle="modal";>Quick Reference
                -<strong> ASL Alphabets</strong></button></div>
    </section>
    <section>
        <div class="container">
            <div class="accordion text-white" role="tablist" id="accordion-1">
                <div class="accordion-item" style="font-style: oblique;</pre>
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                    <h2 class="accordion-header" role="tab"><button</pre>
class="accordion-button" data-bs-toggle="collapse"
                             data-bs-target="#accordion-1 .item-1" aria-
expanded="true"
                             aria-controls="accordion-1 .item-1"
                             style="font-style:inherit; background: #3E6D9C;color:
rgb(255,255,255);">About The Project</button></h2>
                     <div class="accordion-collapse collapse show item-1"</pre>
role="tabpanel" data-bs-parent="#accordion-1">
                         <div class="accordion-body">
```

```
In our society, we have people with
disabilities. The technology is developing day by day but no significant
developments are undertaken for the betterment of these people. Communications
between deaf-mute and a normal person has always been a challenging task. It is
very difficult for mute people to convey their message to normal people. Since
normal people are not trained on hand sign language. In emergency times conveying
their message is very difficult. The human hand has remained a popular choice to
convey information in situations where other forms like speech cannot be used.
Voice Conversion System with Hand Gesture Recognition and translation will be
very useful to have a proper conversation between a normal person and an impaired
person in any language..
                        </div>
                    </div>
                </div>
                <div class="accordion-item" style="font-style: oblique;</pre>
background: rgb(33,37,41);">
                    <h2 class="accordion-header" role="tab"><button</pre>
class="accordion-button collapsed"
                            data-bs-toggle="collapse" data-bs-target="#accordion-
1 .item-2" aria-expanded="false"
                           aria-controls="accordion-1 .item-2"
                            style="font-style: oblique; background:
#3E6D9C;color: rgb(231,241,255);">Developed By</button></h2>
                    <div class="accordion-collapse collapse item-2"</pre>
role="tabpanel" data-bs-parent="#accordion-1">
                        <div class="accordion-body">
                            Students From CHRIST THE KING
ENGINEERING COLLEGE<br/>
br>TEAM ID-- <strong>PNT2022TMID42423</strong><br><br>1.
<strong>SURYA S</strong> <br>2.
                                <strong>PUVIYARASU S</strong> <br>3.
<strong>LOKESHWARAN M</strong><br>4. <strong>SANTHOSH KUMAR R</strong>
                            </div>
                    </div>
                </div>
            </div>
        </div>
    </section>
    <div class="modal fade" role="dialog" tabindex="-1" id="modal-1">
        <div class="modal-dialog" role="document">
            <div class="modal-content">
                <div class="modal-header">
                    <h4 class="modal-title">American Sign Language -
Alphabets</h4><button type="button"
```

```
class="btn-close" data-bs-dismiss="modal" aria-
label="Close"></button>
                </div>
                <div class="modal-body"><img src='ASL_Alphabet.jpg' height=100%</pre>
width="450px"></div>
                <div class="modal-footer"><button class="btn btn-secondary"</pre>
type="button"
                         data-bs-dismiss="modal">Close</button></div>
            </div>
        </div>
    </div>
    <script
src="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/js/bootstrap.bundle.min.js
"></script>
</body>
</html>
```

### GitHub & Project Demo Link

GitHub: gh repo clone IBM-EPBL/IBM-Project-7542-1658889257