

School Of Computer Science University Of Petroleum and Energy Studies P.O. Bidholi, Via-Prem Nagar DEHRADUN-248007

Bachelors of Technology in Computer Science & Engineering

	V	
Minor	▼ Major	

Issue Date: January 13, 22

Project Title

Saksham – AI Powered Communication Solution for Disabled

Mentor Name Bikram Pratim Bhuyan

S. No.	Roll Number	Branch	Name	Role	Signature
1	R177219194	B. Tech. CSE AI & ML B-3 Sem-VI	Utkarsh Gupta	Developer & Team Leader	
2	R177219206	B. Tech. CSE AI & ML B-6 Sem-VI	Aradhya Singh	Developer & Version Control	
3	R177219136	B. Tech. CSE AI & ML B-6 Sem-VI	Priyal Gupta	Developer & Documentation	

				Pro	oject Ment	or			1				Head	d Of Departm	ent		
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Saksham - AI Powered Communication Solution for Disabled

Mentor Name

Bikram Pratim Bhuyan

Abstract

Single point solution for communication gap between blind, deaf, mute and normal population. Application is able to convert sign language, voice, braille & text to each other which enables almost everyone to be able to communicate with anyone. The sign language recognition will be achieved through computer vision, voice recognition will be achieved by DNN, braille will be achieved by a sophisticated wireless hardware.

Objective

The objective is to develop remote communication software accessible to normal, blind, dumb and deaf people for interaction. Thereafter, construct hardware i.e., an interactive, wireless refreshable "Braille" device that would be connected to the software to facilitate communication for blind people.

Methodology

Progress 1

First we will be developing all the AI models, Speech recognition and Sign Language recognition. Further the hardware for braille will be developed and at last the User interface will be developed.

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Guideline: 1) A project group can be of maximum 4 members and no alteration in the group member will be entertained later.

Guideline: 2) Methodology should have following steps Step1: Literature Review; Step2: Identification of Requirement (Type of Data source, Amount of Data, & Format of Data); Step3: Identification of Algorithm; Step 4: Comparative study; Step5: Design and Development of System/Architecture; Step 6: Implementation; Step7: Results Guideline:3) Student should upload softcopies of all the documents (reports and power point presentations) in "Project Directory", 24 hrs prior to evaluation. Guideline:4) Panel member will give feedback to individual on the scale of 1 to 5 and this scale will change for defaulter i.e., 1 to 3 scale.

1: Poor 2: Average

3: Good

4: Excellent

5: Outstanding