## VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELGAUM



Mini Project Synopsis on

### “SIGN LANGUAGE TRANSLATOR”

**Submitted in partial fulfilment of the requirements for the 6th Semester**

**BACHELOR OF ENGINEERING IN**

## ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

By

SHRAVAN S & VARUN KUMAR HC

(1SP21AI056 & 1SP21AI061)

**Under the guidance Of**

## DR. LOKESH A

**HOD Dept. of AIML**



**Department of Artificial Intelligence and Machine Learning**

S.E.A. COLLEGE OF ENGINEERING AND TECHNOLOGY

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### S.E.A COLLEGE OF ENGINEERING AND TECHNOLOGY

Ekta Nagar, Basavanpura, Virgonagar Post, K.R. Puram, Bengaluru, Karnataka 560049



## DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINELEARNING

### CERTIFICATE

This is to Certify that **SHRAVAN S & VARUN KUMAR H C (1SP21AI056 & 1SP21AI061)** has completed his partial fulfillment for the award of **B.E in Artificial Intelligence and Machine Learning** of the **Visvesvaraya Technological University, Belagavi,** during the academic year 2022-23 under my supervision. It is certified that all corrections/suggestions indicated for internal assessment have been incorporated in the Report deposited in the Departmental library. The internship Report has been approved as it satisfies the academic requirements in respect of Internship prescribed for the said Degree.

Signature of Guide & HOD Signature of Principal

**Dr. Lokesh A**  **Dr. B. Venkata Narayana**

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**SHRAVAN S & VARUN KUMAR HC**

**(1SP21AI056 & 1SP21AI061)**

**Title: Sign Language Translator using AI**

**Abstract:**

Sign language is a vital mode of communication for the Deaf and hard-of-hearing communities. However, there remains a significant communication gap between sign language users and those who do not understand it. A sign language translator aims to bridge this gap by converting sign language into text or speech, making communication more inclusive and accessible. This paper presents a comprehensive overview of a sign language translation system that leverages advanced technologies such as computer vision, machine learning, and natural language processing.

The proposed system captures sign language gestures using a camera and processes the video input to identify individual signs. It employs convolutional neural networks (CNNs) for real-time gesture recognition and deep learning algorithms to interpret these gestures accurately. The recognized signs are then converted into corresponding text or spoken words using a text-to-speech engine.

**Existing System:**

**Existing sign language translation systems use various technologies to interpret and convert sign language into text or speech. Glove-based systems with sensors capture hand movements, while camera-based systems rely on video and computer vision algorithms to recognize signs. Wearable technology, like smartwatches, detects gestures, and mobile apps use smartphone cameras and machine learning for real-time translation. Each method has its pros and cons, such as the accuracy of gloves but their inconvenience, or the natural feel of camera systems but their high computational needs.**

**Despite these advancements, challenges remain. The complexity and variability of sign languages, with different regions having unique signs, make accurate translation difficult. Additionally, capturing the context and nuances of gestures is a significant hurdle. Future improvements focus on better AI models, integrating augmented reality for enhanced user experience, and involving the deaf community in development to ensure practical and effective solutions.**

**Proposed System:**

The proposed system for a sign language translator aims to seamlessly bridge communication gaps between sign language users and non-signers. It integrates cutting-edge technologies in computer vision and natural language processing to interpret gestures in real-time, converting them into spoken or written language. The system includes robust data collection methods, advanced gesture recognition algorithms, and efficient language translation models. User interaction is facilitated through an intuitive interface, ensuring accessibility and accuracy in communication across different sign languages.

The proposed sign language translation system aims to leverage advanced AI and machine learning techniques combined with augmented reality (AR) for enhanced accuracy and user experience. This system uses multiple cameras and depth sensors to capture 3D gestures, ensuring comprehensive recognition of hand shapes, movements, and facial expressions. It employs deep learning models trained on extensive sign language datasets to interpret signs with high precision. The translation is then displayed in real-time through AR glasses or mobile devices, providing seamless communication. Additionally, this system incorporates continuous learning, allowing it to adapt to individual users' signing styles and regional variations, ensuring personalized and contextually accurate translations. Collaboration with the deaf community will ensure the system meets their needs, making it a practical and inclusive solution.

**Advantages:**

**1. Enhanced Communication: Real-time translation of sign language to text or speech bridges the communication gap between deaf and hearing individuals.**

**2. Increased Accessibility: AI makes sign language more accessible in various settings, such as education, workplaces, and public services.**

**3. Personalization: AI systems can adapt to individual signing styles and regional variations, providing accurate and personalized translations.**

**4. Learning and Education: AI-based tools assist in teaching sign language, offering interactive and engaging learning experiences.**

**5. Consistency and Reliability: AI systems provide consistent and reliable translations without the variability or fatigue of human interpreters.**

**Conclusion and Future Enhancement:**

AI-driven sign language translation systems represent a significant advancement in bridging the communication gap between deaf and hearing individuals. These systems enhance accessibility, provide personalized and accurate translations, and offer reliable and cost-effective solutions. By leveraging advanced AI and machine learning technologies, sign language can be seamlessly integrated into various settings, promoting inclusivity and improving the quality of life for the deaf and hard-of-hearing community.

### **Future Enhancements**

1. **Improved Accuracy:** Continuous refinement of AI models to better understand nuances and context in sign language, enhancing translation accuracy.
2. **Augmented Reality Integration**: Using AR glasses or devices to provide real-time visual translations, making communication more intuitive and natural.
3. **Multilingual Support:** Expanding AI systems to support multiple sign languages and dialects, catering to a broader audience globally.
4. **User-Centric Design:** Involving the deaf community in the development process to ensure the system meets their needs and preferences.
5. **Integration with Other Technologies**: Combining AI sign language translation with speech recognition and natural language processing for more comprehensive communication solutions.

**References**:

* 1. Research Papers: Many advancements in AI and sign language translation are published in academic journals and conferences. Examples include IEEE, ACM, and publications on arXiv.
  2. Tech Companies: Companies like Google, Microsoft, and others have ongoing projects and research in AI-driven sign language translation. Their websites and research blogs often provide detailed insights.
  3. University Research: Institutions with strong AI and computer science departments often publish their findings online. Examples include MIT, Stanford, and Carnegie Mellon.
  4. News Articles and Tech Blogs: Websites like TechCrunch, Wired, and The Verge often report on new technologies and advancements in AI and accessibility tools.
  5. Industry Reports: Reports from organizations like the World Health Organization (WHO) and World Federation of the Deaf provide context on the importance of accessibility technologies.