Asian Journal of Research in Social Sciences and Humanities

ISSN: 2249-7315 Vol. 15, Issue 5, May 2025 SJIF 2022 = 8.625 A peer reviewed journal

VISION BRIDGE: ENABLING INDEPENDENCE THROUGH OBJECT, FACE AND CURRENCY RECOGNITION FOR THE BLIND

Dr Ananth S*; Kavitha L S**; Mohamed farook M***; Sanjay kumar S****; Rajesh R****

> *Head of the Department, UG Scholars (B-Tech-AI & DS), Mahendra Engineering College, Mahendhirapuri, Namakkal, Tamilnadu, INDIA

> **Head of the Department, UG Scholars (B-Tech-AI & DS), Mahendra Engineering College, Mahendhirapuri, Namakkal, Tamilnadu, INDIA

***Department of Artificial Intelligence & Data Science, Mahendra Engineering College, Mahendhirapuri, Namakkal, Tamilnadu, INDIA

****Department of Artificial Intelligence & Data Science, Mahendra Engineering College, Mahendhirapuri, Namakkal, Tamilnadu, INDIA

*****Department of Artificial Intelligence & Data Science, Mahendra Engineering College, Mahendhirapuri, Namakkal, Tamilnadu, INDIA DOI: 10.5958/2249-7315.2025.00019.7

ABSTRACT

Navigating daily life poses significant challenges for blind and visually impaired individuals, particularly in identifying obstacles, recognizing familiar faces, and handling currency transactions. These everyday tasks often require external assistance, leading to a dependency on others and a reduced sense of autonomy. Traditional tools like white canes and guide dogs offer limited functionalities and cannot address the dynamic and complex challenges faced by visually impaired individuals in real-time environments. This study introduces an innovative interface designed to empower blind and visually impaired individuals by enhancing their independence and safety. The proposed system integrates advanced AI powered functionalities such as face detection, obstacle detection, and currency recognition. By utilizing real-time image capturing and processing, the system provides users with immediate, context sensitive audio feedback to assist them in navigating their surroundings and performing essential tasks. The development of such a system is necessary to bridge the gap left by existing assistive technologies, which are often limited in functionality, integration, or affordability. By leveraging advancements in artificial intelligence, computer vision, and wearable technology, the proposed solution addresses critical challenges, fostering greater autonomy and confidence for visually impaired individuals in their daily lives.

Asian Journal of Research in Social Sciences and Humanities

ISSN: 2249-7315 Vol. 15, Issue 5, May 2025 SJIF 2022 = 8.625 A peer reviewed journal

KEYWORDS: Assistive Technology, Visual Impairment, AI Recognition, Computer Vision, Deep Learning, Wearable Device, Audio Feedback, Object Detection, Face Recognition, Currency Identification, Accessibility, Independence, Mobility Aid, Inclusive Design, Smart Wearable.

REFERENCES

- **1.** Javed, Sajid, et al. "Moving object detection in complex scene using spatiotemporalstructured-sparse RPCA."IEEE Transactions on Image Processing 28.2 (2018): 1007-1022.
- **2.** Ren, Shaoqing, et al. "Faster r-cnn: Towards real-time object detection with region proposal networks." Advances in neural information processing systems28 (2015).
- **3.** He, Kaiming, et al. "Deep residual learningforimagerecognition."Proceedings of the IEEE conference on computer vision and pattern recognition. 2016.
- **4.** Zhang,Han,et al. "Spda-cnn: Unifying semantic part detection and abstraction for finegrained recognition."Proceedings of the IEEE conference on computer vision and pattern recognition. 2016.
- **5.** Ouyang, Wanli, et al. "Deepid-net: Deformable deep convolutional neural networksforobjectdetection."Proceedings of the IEEE conference on computer vision and pattern recognition. 2015.
- **6.** Elgendy, Mostafa, Cecilia Sik-Lanyi, and Arpad Kelemen. "Making shopping easyforpeoplewithvisualimpairmentusingmobileassistive technologies." AppliedSciences9.6 (2019): 1061.
- **7.** Awad, Milios, et al. "Intelligent eye:A mobile application for assisting blind people."2018IEEEMiddleEastandNorth Africa Communications Conference (MENACOMM). IEEE, 2018.
- **8.** Hu, Menghan, et al. "An overview of assistive devices for blind and visually impaired people."International Journal of RoboticsandAutomation34.5(2019):580-598.
- **9.** Sonawane, ShitalRamesh, N.S. Vaidya, and D.L.Bhuyar. "EffectiveFastResponse Smart Stick for the Blind and Visually Impaired People." (2020).
- **10.** Elgendy, Mostafa, and Cecilia Sik Lanyi. "Review on smart solutions for peoplewithvisual impairment."International Conference on Computers Helping People with Special Needs. Springer, Cham, 2018.