

EXTENDED ABSTRACT

MiiEX'2024

MELAKA INTERNATIONAL INTELLECTUAL EXPOSITION 2024 "EMPOWEREMENT OF SPECIAL NEEDS THROUGH INVENTION AND INNOVATION"

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MiiEX'2024

MELAKA INTERNATIONAL INTELLECTUAL EXPOSITION 2024 "EMPOWEREMENT OF SPECIAL NEEDS THROUGH INVENTION AND INNOVATION"

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FOREWORD BY THE PROJECT DIRECTOR

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INNOVATION, INVENTION, AND DESIGN

FOREWORD BY THE RECTOR OF UITM CAWANGAN MELAKA



Professor Ts. Dr. Mohd Rasdi bin Zaidi

Rector, Universiti Teknologi MARA (UiTM)

Cawangan Melaka

Welcome to the Melaka International Intellectual Exposition 2024 (MIIEX '24). It is an honour for me, on behalf of UiTM Cawangan Melaka, to thank all of you for joining MIIEX '24. We are proud to inform you that this is the 13th consecutive year that UiTM Cawangan Melaka is organizing this exposition. Since 2009, UiTM Cawangan Melaka has successfully hosted this innovation exposition. Not only have we succeeded in organizing the exposition, but we have also successfully embarked on commercialized products.

2024 is a special year where MIIEX 2024 emphasizes the development of special needs. As we know, special needs indicate a limitation in a person's ability to engage in and benefit from various aspects, such as daily activities and education. Hence, with the theme "Empowering Special Needs Through Invention and Innovation," it is a platform for industries, professionals, academicians, students, and communities to share their innovative ideas and products to increase accessibility for those with special needs.

The successful implementation of MIIEX '24 is our joint success. This event was supported by the Melaka state government through YB Datuk Fairul Nizam bin Roslan, the EXCO of Science, Technology, Innovation, and Digital Communication. I also want to express my

gratitude to Universitas Negeri Padang, Indonesia, Universitas Muhammadiyah, Makassar, Indonesia, the International Association of Economic and Businesses (IAEB), Universiti Sains Islam Malaysia, Ibnu Ummi Maktum Research Center (UMMI), USIM, and The Southeast Asia Minister of Education Organization Regional Centre for Special Educational Needs (SEAMEO SEN) as our co-collaborators for MIIEX 2024.

The collaboration from various parties in MIIEX '24 is a platform that will improve cooperation and interweaving among industries, professionals, academicians, students, and communities in shaping their potential in developing innovation products. This exposition also serves as a platform to cultivate and uphold the nation's innovation culture by presenting new ideas and research by young people, especially from academia and universities. Indirectly, MIIEX '24 will encourage all inventors towards empowering Science, Technology, Engineering, and Mathematics (STEM), especially in primary and secondary schools.

The new digital landscape also inspires more innovation and new ideas that contribute to various activities, such as business and industries. As a university that encourages "Research and Innovation," we aim to foster more innovative products that benefit scholars, industries, and communities, addressing issues to improve our present and future life.

This exposition would never happen without dedication, teamwork, and commitment. A round of applause should be given to the committee teams, who are the backbone of this exposition. Their hard work, effort, and time made this exposition possible.

Finally, I would like to conclude this brief remark by thanking all the participants and stakeholders for joining the exposition. We hope that this collaboration never ends here.

Thank you.

FOREWORD BY THE DEPUTY RECTOR (RESEARCH & INDUSTRIAL LINKAGES)



Associate Professor. Dr. Nur Hayati binti Abd Rahman

Deputy Rector (Research & Industrial Linkages), Universiti Teknologi MARA (UiTM) Cawangan Melaka

With much passion and privilege, let me warmly welcome all of you to the Melaka International Innovation Exhibition (MIIEX), UiTM Cawangan Melaka's flagship event. I firmly believe that events such as these demonstrate the gradual evolution of this platform in terms of its significance and its governing principles within the sphere of learning and the broader scholarly society.

The theme for this year, "Empowering Special Needs Through Invention and Innovation," strongly connects to our mission of using research and technology to make a positive impact on the world we live in. Besides enforcing the message of diversity, this theme also reaffirms our focus on creating products to improve the lives of people with disabilities (PWDs). Such innovations are vital as only through focused constructive changes can society become more sensitive to the needs of all members.

MIIEX allows researchers, students, and industry professionals to come together, share their innovative research, and develop viable research partnerships. It has been great to see the enthusiasm of the participants and the efforts they put into their projects, which can offer various social and economic benefits. This is why one can state that MIIEX is a great

opportunity for creating connections between the academic environment and industry, facilitating the implementation of innovative and promising projects.

Finally, I would like to express my sincere appreciation to all the members and supporters of the organizing committee, all the participants, sponsors, and everyone involved in preparing this event. I want to express my gratitude for your commitment and involvement, as the success of MIIEX and the development of an active culture of innovation in our university and beyond is partly owed to your support.

Thank you

FOREWORD BY THE PROJECT DIRECTOR



Dr Zulkefli bin Muhamad Hanapiyah Senior Lecturer

Assalamualaikum and Warmest Greetings,

It gives me a great pleasure, on behalf of the organizing committee, to welcome all participants and speakers to the Melaka International Intellectual Exposition 2024 (MIIEX '24) with the theme "Empowering Special Needs Through Invention and Innovation." We are honoured and pleased to welcome all participants to this biennial event.

MIIEX '24 is a platform that gathers experts from local and international industries, academia, scientists, researchers, and the community to contribute to the advancement of scientific and technological knowledge. This knowledge helps develop disruptive innovation products that improve daily activities for businesses and the community, especially those with special needs.

MIIEX '24 provides an atmosphere for inventors of all levels to gain new exposure and collaborate. Indirectly, this promotes a collaborative and innovative culture that focuses on cutting-edge technologies and new standards in technology and creativity.

MIIEX '24 is anticipated to serve as an arena for participants to acquire and disseminate revolutionary information on ideas and innovation. It is intended that the competition will expose the contestants' minds to the latest technologies and designs, aligning with the government's goal of encouraging innovation in Malaysia.

Finally, I want to compliment my fellow committee members on their amazing efforts, which were vital to the event's success. In addition, I want to thank our co-organizers, event sponsors, and participants. Optimistically, we hope that all new knowledge discovered, invented, or innovated will lead us toward future sustainability.

Thank you.

FOREWORD BY MELAKA STATE EXCO OF SCIENCE, TECHNOLOGY, INNOVATION AND DIGITAL COMMUNICATIONS



YB Datuk Fairul Nizam bin Roslan

Melaka State Exco of Science, Technology, Innovation and Digital Communications

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The new digital landscape also inspires more innovation and new ideas that contribute to various activities, such as business and industries. As a university that encourages "Research and Innovation," we aim to foster more innovative products that benefit scholars, industries, and communities, addressing issues to improve our present and future life.

This exposition would never happen without dedication, teamwork, and commitment. A round of applause should be given to the committee teams, who are the backbone of this exposition. Their hard work, effort, and time made this exposition possible.

Finally, I would like to conclude this brief remark by thanking all the participants and stakeholders for joining the exposition. We hope that this collaboration never ends here.

Thank you.

MIIEX'24 ORGANISING COMMITTEE

COMMITTEE	NAME
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i.	

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	FAIQAH HAFIDZAH BINTI HALIM
	NORSHAHIDATUL HASANA BINTI ISHAK
	HAZRATI ZAINI
	KHAIRUL NURMAZIANNA ISMAIL
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PROGRAM BOOK, ABSTRACT &	DR MAIMUNAH JOHARI
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	PN NOR HALAWAH AHMAD
	PN AZIRA RAHIM
	NORLINDA TENDOT ABU BAKAR
	AFZAN SHAHILLA AMIR HAMZAH
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	MASLIZA BINTI MOHD RAZALI
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	AFZAN SAHILLA BINTI MOHD AMIR HAMZAH
	MUHAMMAD FURQAN BIN AZHAR
	KHAIRUL AZHAR BIN LOCHMAN

ABOUT MIIEX'24

MIIEX'24 is an innovation competition annually organised by UiTM Melaka with the intention to bring together ideas and inspiration that could fit in for commercialization needs.

This event creates a platform for researchers to establish networking, partnership and opportunities to collaborate with industries.

OBJECTIVES

- Encourage and instil passion towards inventing and innovating among UiTM
 Cawangan Melaka staff, students and academicians of local and international higher education institutions;
- 2. Highlight distinguished talents of skilful inventors and exhibit intellectual products, inventions and innovations among local and private tertiary institutions, government and private agencies, including international participants;
- 3. Become an effective Business Matching platform for participating research products, matching industries and partnering government agencies;
- 4. Recognise, inspire and promote invention and innovation products to be patented and commercialized;
- 5. Increase passion towards inventing and innovating through research and boost interests of government and non-government agencies to obtain consultancy services from a line up experts of higher education institutions and UiTM Cawangan Melaka.

THEME

'EMPOWERMENT OF SPECIAL NEEDS THROUGH INVENTION AND INNOVATION'

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SignGest-Empowering the Deaf and Blind Community Through Gesture-Controlled Accessibility

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Abstract

SignGest is an innovative and sustainable technology solution designed to empower individuals with sensory impairments, particularly the deaf and blind community, by revolutionizing accessibility to smart devices and appliances. The problem of limited autonomy and engagement faced by these individuals in today's technology-driven world is potentially addressed through SignGest's novel approach to gesture-controlled accessibility. This innovation project aims to develop a user-friendly interface that allows individuals to control a wide range of devices such as lights, thermostats, and TVs, using intuitive hand gestures. The novelty of SignGest lies in its universal design and collaboration potential, offering a solution that goes beyond traditional obstacles to accessibility. By welcoming collaboration with major tech firms, SignGest presents opportunities for integration into existing devices, or the creation of new products designed specifically for individuals with sensory impairments. The impact of SignGest on users is significant, leading to enhanced autonomy, engagement, and quality of life. By instilling confidence and empowerment, SignGest encourage a more inclusive environment where individuals with sensory impairments can comfortably use wide range of home devices. Also, SignGest have a potential ability to penetrate mainstream markets while addressing the specific needs of individuals with disabilities positions. In conclusion, SignGest represents a transformative solution that holds the potential to reshape the way individuals with sensory impairments interact with their environment, ultimately promoting greater independence, inclusion, and empowerment.

Keywords: disable, device, gestures, sustainable, technology

1. INTRODUCTION

Gesture-controlled devices are gaining popularity, offering an ideal way for individuals with disabilities to access smart devices and appliances. Within smart homes, gesture recognition proves beneficial for seniors and children with disabilities, enabling them to control appliances through hand gestures (Purushothaman and Palaniswamy, 2018). Such systems eliminate the need for physical remotes among the elderly and disabled, offering a more natural interface to interact with computers (Pradeep et al., 2020). Cost-effective automated home appliance systems integrated with artificial intelligence, face, and gesture recognition able to provide valuable assistance to disabled individuals without constant requirement of internet access or smartphone apps (Renukadevi et al., 2021). Previous research highlights how gesture recognition simplifies appliance operation for the disabled, requiring minimal effort and no sensors or internet connectivity (Harshitaa A et al., 2021). In addition, gesture-controlled home automation enhances comfort and convenience for both disabled and elderly individuals, while keeping caregivers informed (Kshirsagar et al., 2020). Multi-model interface systems incorporating voice and gesture commands offer intuitive and efficient control options for people with disabilities, ensuring they can enjoy the same level of comfort in managing home appliances (Jeet et al., 2015).

2. OBJECTIVE

SignGest is an improved technology solution designed to empower individuals with sensory impairments, particularly the deaf and blind community, to access the smart devices and appliances. This innovation project aims to develop a user-friendly interface that allows individuals to control a wide range of devices such as lights, thermostats, and TVs, using intuitive hand gestures.

3. NOVELTY & INVENTIVENESS

SignGest introduces a novel method of controlling smart devices and appliances through selfmade hand gestures which provide an intuitive and inclusive interface for individuals with sensory impairments. Unlike existing solutions that may require specialized equipment or extensive training, SignGest is designed with inclusivity in mind, ensuring accessibility for individuals with varying levels of sensory impairment and technological familiarity. By enabling individuals to control their environment independently, SignGest promotes a sense of empowerment and autonomy, allowing users to navigate and interact with their surroundings with greater confidence and ease.

4. PRACTICALITY & USEFULNESS

SignGest grants users greater autonomy by enabling them to independently control a wide range of smart devices and appliances through intuitive hand gestures. This newfound control over their environment empowers users to perform everyday tasks more efficiently and with increased confidence. In addition, SignGest significantly improves accessibility for individuals with sensory impairments by providing a universally accessible interface. It eliminates the need for specialized equipment or assistance, thereby reducing barriers to participation in various activities and environments. With SignGest, users are more actively engaged with their surroundings as they can interact with and manipulate their environment in real-time. By facilitating greater independence and participation in daily activities, SignGest also contributes to an overall improvement in the quality of life for users. It enables them to live more fulfilling and meaningful lives, with fewer limitations imposed by their sensory impairments. As such, SignGest will be able to instill a sense of empowerment and confidence in users by putting them in control of their environment. The ability to navigate and interact with the world independently fosters self-reliance and self-esteem, leading to a more positive outlook on life.

5. CONCLUSION

In conclusion, SignGest represents a transformative solution that holds the potential to reshape the way individuals with sensory impairments interact with their environment, ultimately promoting greater independence, inclusion, and empowerment.

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