Mahela Pandukabhaya

BScEng (Hons.) (Peradeniya), MIEEE, sMIESL

Temporary Lecturer

Department of Electrical and Electronic Engineering, University of Peradeniya, Peradeniya 20400, Sri Lanka. vkmpandukabhaya@gmail.com

- in mahela-pandukabhaya
 mahela-pandukabhaya.github.io
- **\$** +94 71 131 2787



Jan 2024 - Feb 2025

Colombo, Sri Lanka

Jan 2022 - May 2022

Research Interests

Signal Processing Artificial Intelligence	Biomedical Engineering Instrumentation	Electronics Automatic Control	Sensors Acoustics				
Education							
BScEng (Hons.) - Electrical and Electronic Engineering			No	w 2018 - Dec 2023			
GPA: 3.80/4.00 Thesis: Hand Ge	g, University of Peradeniya. (95%) (First Class Honours) sture Recognition and Gait Ana RI Godaliyadda, Prof. MPB Ekar	•		deniya, Sri Lanka			
•	CJ Rathnayake		, Di J V Wijayakulasoon	rya,			
Primary and Secondary Education Trinity College, Kandy.				n 2003 - Sep 2017 Kandy, Sri Lanka			
G.C.E. Advanced Level (University Entrance Examination) - Physical Sciences (Mathematics, Physics, and Chemistry), Z-score: 1.9141				Aug 2017			
G.C.E. Ordinary Level				Dec 2013			
Experience							
University of Peradeni	-		Perao	deniya, Sri Lanka			
Department of Electrical and Electronic Engineering, Faculty of Engineering. ► Temporary Lecturer				1ar 2025 - Present			

- Temporary Instructor
 - Responsibilities:
 - Conducted and assessed laboratory sessions for undergraduate courses including fundamental EEE courses
 - Developed and Implemented laboratories for undergraduate courses in the EEE curriculum

Synopsys, Inc.

Applications Engineering, and Research & Development branches

- Electronic Engineering Intern
 - *Responsibilities:* - Development of a software solution for random testing of software
 - Exposure: Python, SystemVerilog, RTL Static Verification
 - Achievements: Title Winner of LevelUp 2022: Intern Project Presentation Competition

Honours and Awards

► Manamperi Award (Nominated) (2024).

Nominated for the Best Undergraduate Research Project award in Engineering (island-wide, Sri Lanka) by Sri Lanka Association for the Advancement of Science (SLAAS) for the research project "Hand Gesture Recognition and Gait Analysis using Wearable Devices".

► Eng. E.W. Karunarathne Award (Nominated) (2022/2023).

Nominated for the Best Undergraduate Project in Electrical Engineering (island-wide, Sri Lanka) award for the research project "Hand Gesture Recognition and Gait Analysis using Wearable Devices".

► Dr Tilak Peiris Award for the Best Performance in the General Programme in Engineering (2020). Best performance in First Year at Faculty of Engineering (Batch of 2017), University of Peradeniya. GPA 3.95/4.00 (Ranked 1st out of 416)

Patents

► National Patent (Sri Lanka) LK/P/122798 (Pending): "A multi-sensory fetal movement analysing device" (2023). Owners: GMRI Godaliyadda, MPB Ekanayake, JV Wijayakulasooriya, RMCJ Rathnayake, UH Delay, JB Senanayake, RT Nanayakkara, DMPM Alwis, LBIP Thilakasiri, VKM Pandukabhaya.

PUBLICATIONS

Peer-Reviewed Journals

[J ₁]	Performance Benchmarking of Psychomotor Skills Using Wearable Devices: An Application in Sport.	2025 Feb
	- VKM Pandukabhaya, TD Fonseka, RGMS Kulathunge, GMRI Godaliyadda, MPB Ekanayake, CD Senanayake, HMVR Herath.	
	- In IEEE Access. [DOI: 10.1109/ACCESS.2025.3536837]	
In	nternational Conferences	
[C ₍₃₎]	 Estimation of Angle of Significance in Human Joint Angles Using Extended Kalman Filter and Principal Component Analysis. <u>VKM Pandukabhaya</u>, RGMS Kulathunge, TD Fonseka, GMRI Godaliyadda, MPB Ekanayake, HMVR Herath. In IEEE 3rd Applied Sensing Conference (APSCON) 2025. [Unpublished] 	2025 Jan
[C ₂]	 Comparison of Appliance Signature Classification Methods for Non-Intrusive Load Monitoring. RMKL Ratnayake, <u>VKM Pandukabhaya</u>, DMUP Sumanasekara, RMUM Ratnayake, GMRI Godaliyadda, MPB E. JB Ekanayake, HMVR Herath. In IEEE 4th Moratuwa Electrical Engineering Conference (EECon) 2024. [DOI: 10.1109/EECon64470.2024.10841] 	-
[C ₁]	 Quality Assessment of Welding using Regression Analysis of Biomechanical Data. <u>VKM Pandukabhaya</u>, TD Fonseka, RGMS Kulathunge, GMRI Godaliyadda, MPB Ekanayake, CD Senanayake HMVR Herath. In IEEE 10th Moratuwa Engineering Research Conference (MERCon) 2024. [DOI: 10.1109/mercon63886.2024.100] Best Paper Award (Technology Management Track), Presenting Author. 	0
R	Research and Projects	
	 Miniaturization of Wearable Devices. Miniaturization of an IMU-based full-body wireless wearable device by utilizing flexible PCBs 	024 - Present
	- Miniaturization of an IMU-based full-body wireless wearable device by utilizing flexible PCBs	024 - Present
•	 Miniaturization of an IMU-based full-body wireless wearable device by utilizing flexible PCBs Non-Intrusive Load Monitoring (NILM). Exploration of algorithms for event detection, classification of appliance signatures, and unmixing aggreg determine the states of appliances and energy drawn 	024 - Present
•	 Miniaturization of an IMU-based full-body wireless wearable device by utilizing flexible PCBs Non-Intrusive Load Monitoring (NILM). Exploration of algorithms for event detection, classification of appliance signatures, and unmixing aggreg determine the states of appliances and energy drawn Assessment of Psychomotor Skills. 	024 - Present ate power to 023 - Present 2022 - 2023
•	 Miniaturization of an IMU-based full-body wireless wearable device by utilizing flexible PCBs Non-Intrusive Load Monitoring (NILM). Exploration of algorithms for event detection, classification of appliance signatures, and unmixing aggreg determine the states of appliances and energy drawn Assessment of Psychomotor Skills. Exploration of algorithms for the quantitative assessment of psychomotor skills based on wearable devices. Hand Gesture Recognition and Gait Analysis via Wearable Devices. Undergraduate Capstone Project Development of an IMU-based full-body wireless wearable device to capture human body motion Hand gesture classification via binary classification techniques Gait parameter extraction for medical applications through joint kinematics obtained via extended Kalman fill sensor fusion 	2024 - Present ate power to 2023 - Present 2022 - 2023 tering-based 2021 - 2023 Juiversity of rable devices

► CalcWizard. (UG)

- Development of an RTL-based learning aid for arithmetic teaching for primary school students

► Diode-based temperature sensor. (UG)

- Development of a temperature sensor that investigates the temperature dependence of the VI characteristic of a diode

▶ Phoenix. (UG)

 A PID-controlled line follower robot presented for a contest organized by IEEE Student Chapter of University of Peradeniya, Sri Lanka (DEEEP SPEED 2019) - 1st place of out of 84 contestants.

► Optical Morse Code Transceiver. (UG)

- A multi-threaded, Morse code transmitter-receiver pair based on optical signals

PROFESSIONAL MEMBERSHIPS

Institution of Electrical and Electronic Engineers (IEEE) Member

Student Member Institution of Engineers, Sri Lanka (IESL) - Student M

Institution of Engineers, Sri Lanka (IESL) - Student Member Student Member

Volunteering

 Member of Organizing Committee - ACES Pre-Coders v10.0 and ACES Coders v10.0 (Sep-Oct 2023). An algorithmic programming competition organized by Association of Computer Engineering Students (ACES), Department of Computer Engineering, University of Peradeniya, Sri Lanka. Contribution: Problem design and planning, Coordination of the Contest Exposure: Data structures and algorithms, computational geometry

OTHER ACHIEVEMENTS

Oct 2022	IEEEXtreme 16.0 : An international 24-hour algorithmic programming competition organized by IEEE. <i>[Participation]</i>
Jun 2022	LevelUp 2022: Intern project presentation competition organized by Synopsys, Inc. [1 st place]
Oct 2021	IEEEXtreme 15.0 : An international 24-hour algorithmic programming competition organized by IEEE. [<i>Participation</i>]
Oct 2020	IEEEXtreme 14.0 : An international 24-hour algorithmic programming competition organized by IEEE. <i>[Top 40 in Sri Lanka, Top 400 in the world]</i>
Oct 2020	MoraXtreme 5.0 : A national 12-hour algorithmic programming competition organized by University of Moratuwa, Sri Lanka. [16 th Place]
Mar 2020	ACES Coders 8 : A national 12-hour algorithmic programming competition organized by University of Peradeniya, Sri Lanka. [15 th Place]
Feb 2020	Google Hash Code 2020 : An international algorithmic programming competition organized by Google LLC. <i>[Participation]</i>
Dec 2019	DEEEP SPEED 2019 : A Line Follower Robot Competition organized by the organized by IEEE Student Branch, University of Peradeniya, Sri Lanka. [1 st place out of 84]
Oct 2019	IEEEXtreme 13.0 : An international 24-hour algorithmic programming competition organized by IEEE. <i>[Top 5 in Sri Lanka, Top 150 in the world]</i>
Sep 2019	ACES Hackathon 2019 : An inter-university hackathon organized by University of Peradeniya, Sri Lanka. Idea: Image processing-based detection of freshness of tomatoes. <i>[Participation]</i>
Mar 2019	UoJ Coders v1.0 : A national 12-hour algorithmic programming competition organized by University of Jaffna, Sri Lanka. <i>[Participation]</i>

Skills

Programming	C, C++, Python, Assembly
Hardware	ESP, PIC, Arduino, Raspberry Pi, Altium Designer, Verilog HDL, SystemVerilog
Mathematical Computing	Mathematica, MATLAB, GNU Octave
Circuit Simulation	SPICE, Proteus
CAD	Autodesk AutoCAD, Autodesk Fusion 360, DS SolidWorks
Graphic Designing	LATEX, Adobe InDesign, Inkscape, Microsoft Office
Languages	English, Sinhala

2020

2019

2019

2024 - Present 2019 - 2023

2021 - Present

Other Interests

Music and Acoustics, Astrophysics, Competitive Programming, Photography, Electronic Circuit Fabrication

References

Prof GMRI Godaliyadda

PhD (NUS), BScEng (Peradeniya), SMIEEE, AMIESL

Professor Department of Electrical and Electronic Engineering, Faculty of Engineering, University of Peradeniya. Sri Lanka.

 $Email: \verb"roshangodd@ee.pdn.ac.lk"$

Prof HMVR Herath

Dr.-Ing (Paderborn), MS (Miami), BScEng (Peradeniya), CEng, SMIEEE, MIESL, MOSA

Professor Department of Electrical and Electronic Engineering, Faculty of Engineering, University of Peradeniya. Sri Lanka.

Email: vijitha@eng.pdn.ac.lk

Prof MPB Ekanayake

PhD (Texas Tech), BScEng (Peradeniya), SMIEEE, AMIESL Professor Department of Electrical and Electronic Engineering, Faculty of Engineering, University of Peradeniya. Sri Lanka. Email: mpb.ekanayake@ee.pdn.ac.lk

[Compiled on April 1, 2025.]