

# **2025 International Conference on Biomedical Engineering and Sustainable Healthcare (ICBMESH 2025)**

**Manipal, India  
8-9 August 2025**



**IEEE Catalog Number: CFP250M0-POD  
ISBN: 979-8-3315-0208-9**

**Copyright © 2025 by the Institute of Electrical and Electronics Engineers, Inc.  
All Rights Reserved**

*Copyright and Reprint Permissions:* Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP250M0-POD
ISBN (Print-On-Demand):	979-8-3315-0208-9
ISBN (Online):	979-8-3315-0207-2

**Additional Copies of This Publication Are Available From:**

Curran Associates, Inc  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: (845) 758-0400  
Fax: (845) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## ICBMESH 2025

Sl. No.	Paper Title and Authors	Page No.
<b>Track 1 - AI in Healthcare</b>		
1	Design and Integration of Artificial Intelligence in Laparoscopy for Enhanced Visualization — Rishi Manoj, Assane Fall, Mahamoud Abdoualye Doucouré, Sai Kiran Goud Routhu, Siva Shankara Raju Vysyaraju, Darsana G	1
2	Feature Extraction for Computer Aided Tongue Analysis System — Vibha Bhatnagar, Gauri Gupta	6
3	YOGA HAND MUDRA CLASSIFICATION USING ZERNIKE MOMENTS — Haritha V N, Ummesalma M	12
4	Leveraging Channel Slicing and Overcomplete Network for Scaliness Estimation in Psoriasis Lesion — Narendra Londhe, Aruna Kumari Kovvuru, Rajendra S. Sonawane	18
5	GUI-Integrated Advanced Intelligent Framework for Diagnosis of Bone Cancer — Shajith Damodaran Nair, Karabi Ganguly, Bhudeb Chakravarti, Moumita Mukherjee	24
6	Multimodal Machine Learning Approaches for Early Detection and Classification of Breast Cancer Using Imaging and Genomic Data — Tina Babu, Rekha Nair, Manjula M, Virika Olivia Soans, Chaithra Shree, Saket Mishra	29
7	Vision-Language Models for Skin Disease Image-to-Text Retrieval: Bridging Visual and Textual Understanding in Dermatology — Vivan Doshi	34
8	Audiometric Analyzer: Assessing Individual Hearing Health and Hearing Age Using Sound Synthesis and XGBRegressor Trained on a Custom Authentic Database — Nirvaan Zaveri, Dr. Mohan Kshirsagar	39
9	Assessing the Performance of Large Language Models on the Foreign Medical Graduate Examination (FMGE): Insights from GPT-4 Turbo, Gemini Advanced, and LLaMA 3.1 (70 B) — Rashmi Hebbar, Rohan M. Pattanshetti, Savitri Siddanagoudra, Vaishnavi Tatti, Punitha S, Sameeksha Chand	45
10	An Intelligent System for Real-Time Sign Language Translation — Dr. Sharada Dambal	51
11	Hybrid AI and Optimization Algorithm for Personalized Workout Planning — Praavinya Janaki Ramana, Pooja Goud, Ranjini K, Stephen Vishagan	56
12	Foundation Models in Clinical Trials: The Advances and Nuances — Chinju John, Jayakrushna Sahoo	62
13	Multimodal Stress Detection: Feature Selection and Segmentation Strategies for Improved Machine Learning — Shanthi Priya K V, Gowtham Gopalakrishnan Iyer, Radhagayathri Udhayakumar, Shivapratap Gopakumar, Chandan Karmakar	68
14	AI-Driven Multimodal Prognosis in Stroke: Integrating Neuroimaging and Longitudinal Clinical Data for Enhanced Detection and Long-Term Outcome Prediction — Ch. Avaneesh, Pooja Goud, Ranjini K	74

15	Cardio Thoracic Ratio for Congenital Heart Disease Detection Using Deep Learning — Sushma T V	80
16	Hybrid CNN Approach for Automated Glaucoma Detection and Severity Grading from Fundus Image — Snigdha Kambhampati, Annamalai S, Prabal Dhar, Adarsha Jaiswal, Chandon Kumar Roy, Suresh Kumar A	85
17	Evaluation of Deep Learning and Machine Learning Algorithms for Facial Emotion Recognition — Safalya Satpute	91
18	Secure Two-Layer Encryption for DICOM Annotations: Ensuring Confidentiality and Real-Time Efficiency — Ramya Shree, Raghavendra S, Venugopala P S	97
19	Deep Learning Techniques for the Detection of Various Skin Diseases — Mrunal Shetty, Srikanth Prabhu, Venkatesh Bhandage, Krishnaraj Chadaga, Smitha Prabhu, Varshith Jalla	103
20	Autism Detection Using Machine Learning Through Auditory Features — Naren Ramakrishnan	109
21	Neuro-Symbolic AI and Quantum-Inspired Adaptive System for Real-Time Pain Management Using Federated Biofeedback-Driven AR/VR Therapy — Sreeja Poduri, Lalit Kovvuri, Vamsi Uppalapati, Lavanya Addepalli, Vidya Sagar S. D., Jaime Lloret	115
22	Machine Learning Framework of EEG for Binary Classification of Early On-Set Alzheimer's Disease — Shyam Sundar S, Rajesh Kumar M, Anantha Krishna Chintanpalli	123
23	Zero Trust Architecture for Cloud and Network Security: A Next-Generation Approach to Access Control — Ramakrishnan B, Dr. Meenakshi C	128
24	AI-Driven Modeling of Mycobacterium Tuberculosis: Experimental and Deterministic Approaches — Akansha Nayyar, Rahul Shrivastava, Shruti Jain	138
25	Early Detection of Parkinson's Disease Based on Voice Disorders Using Deep Learning — Akansha Tyagi, Suparna Das	144
26	Pediatric Gait Classification Based on Pose Estimation and Machine Learning Approach — Kalyana Sundaram M, Sowmya V, Sajith Variyar V V, Neethu Mohan, Vaishakh Anand, Vinayan K P, Ravi Sankaran, Perraju Bendapudi	150
27	YOLO-Driven Kidney Stone Localization and Estimation in CT Images — Y Jini Jacob, Bethanne J Janney J, Angeline J	156
28	Deep Learning Based Early Detection of Hematoma Expansion from Non-Contrast CT Scan of Brain in Intracerebral Hemorrhage — Ballal Bhosle, Jeevan M, Raghavendra Nayak, Geeta Sundar	162
29	Revolutionizing Multiple Sclerosis Detection with MSNet: A Deep Learning Framework - Rekha Nirmala Pathapati; Dr. Vijaya Sankar Anumala; Vallabh Sriram Charan Gupta Jupudi; Narendra Pasam	168
30	Affective Responses to AI: Understanding the Link Between Emotions and User Attitudes - Arshi Jain; Charu Dhankar; Kriti Vashishtha	174
31	Mapping of Peripheral Pulse Pattern Using Artificial Intelligence in Lung Cancer and Tuberculosis - Priyanka Gaikwad; Nishant Patil; Sanjeev Rai	184

32	Pulse Pattern Variability Analysis in Hypertension and Chronic Liver Diseases - Naziya Shaikh; Uttam Bagal; Sanjeev Rai	189
33	High-Dimensional Impedance Spectroscopy Analysis of Homeopathic Medicines: A Machine Learning Approach - Nidhi Sharma; Uttam Bagal; Ghanshyam Dass Jindal	195
34	In Silico Repurposing of FDA Drugs for DJ-1- Linked Parkinson's Disease - Shefali Kardam; Pravir Kumar	200
35	Comparative Analysis of Machine Learning Algorithms for Arrhythmia Detection - Kesavapriya R; Vishesha Krishnan J A; Jessa Grace A; Rohit Gupta	205
36	Revolutionizing Healthcare: AI-Driven Sustainable Solutions for a Healthier Tomorrow - Dr. Kavita Thapliyal; Dr. Sumita Mukherjee; Dr. Anitha G; Aditya Sinha; Diya Thapliyal	211
37	NeuroNet: Enhanced CNN with FPN and Attention Mechanisms for Brain Tumor Classification and Segmentation Using Explainable AI (XAI) - Nakul Limbani; Shiv Rastogi; Rajalakshmi D	217
38	Enhanced IoMT Framework Using Vision Transformers for High-Precision Surgical Monitoring with Alerts - Vallu Visrutatma Rao; Abhignya Jagathpally; Winner Pulakhandam; Tayyaba Shahwar; Aravindhnan Kurunthachalam	223
39	Design of an Embedded Image Compression System Using Python and Machine Learning - Chethana D M; Prabhavathi K; Aruna B; Manjunatha G; Naveen K B; Manojkumar S B	229
40	Recognition of Diabetic Retinopathy using Deep Learning - PRASHANT DHOPE	235
41	Advanced AI Techniques for Diabetic Retinopathy Detection: Leveraging CNNs and Vision Transformers - Rameez Wani; Rahul Acharya	240
42	Nutrisafe: Allergen Detection Using NLP and Gen AI - A SANIA KULSUM*; B H Abhisha; Bhumika K; Soumya A	246
43	Flu Prediction Using Deep Learning Models A Case Study on Influenza-Like Illness Data - Shreyas Hole; Shreekant Salotagi; Vinothkumar Kolluru; Gaurav Kumavat; Anup A Pachghare; Justindhas. Y	252
44	Deep Learning-Based Classification of Nanoscale SEM Features Using Inception - Shreyas Hole; Ujjwal Jaiswal; Vinothkumar Kolluru	259
45	Enhancing the Quality of chest X-ray images using GANs - Chandana S*; Ahana Patil; Soumya A	266
46	U-Net for B-Scan Segmentation: Retinal Layer Detection in OCT Imaging - Shilpa B	271
47	Chest X-ray Pneumonia Detection using Deep Learning - Dr. Shreyas Rajendra Hole*; Shreekant Salotagi; Vinothkumar Kolluru; Ajeeb sagar; Gaurav J Sawale ; Justindhas Y	275
<b>Track 2 - Sustainability in Healthcare</b>		

48	Low power and cost-effective Pulse Oximeter for Real-Time Health Monitoring - Jane Joshita K; LEKHASREE B; Divya Navamani; Lavanya A	281
49	EEG-based depression detection using optimized brain network via node betweenness centrality - Nausheen Ansari; Omar Farooq; Yusuf Khan	286
50	Assessment of EEG Based Cognitive Enhancement for High Performance - Chriseeda Shinny. P; Preetha S; Dr. Sasikala M	291
51	Stress Mitigation Through Alpha Wave Enhancement Using Binaural Auditory Beats - Sai Shivani Balamurugan; Hemanth R.V.; Kailaash R.M.; Preetha S; Dr. Sasikala M	297
52	A Comprehensive framework for classifying skin lesion diseases with class imbalance handling - Aravindhaa V; Varsha Commuri; Vishnu Krishnan; Padmini T N	302
53	AI-Driven Brain Tumor Classification Using Machine Learning and Feature Extraction Techniques for Real-Time Diagnosis - Radhika Sethuraman; Gururama Senthilvel P	307
54	Detection and Delineation of Autism Children using ResNet Architecture - Preethi.C,S. Gomathi, sungeetha D	313
55	Evaluating the Performance of Fully Connected, Convolutional, and Recurrent Neural Networks in Diabetes Risk Prediction - Almas Begum, Alex David S and Hemalatha D	317
56	A protocol on Virtual Reality Therapy (VRT) on vertigo symptoms, bio-physiological Parameters, Functional Level, Coping Strategies and Quality of Life among patients with Vertigo at a tertiary care hospital, West Bengal Randomized Controlled Trial - Vijayanandh M, Punitha Josephine S, Latha T, Poonam Joshi, Ajay Mallick and Porkodi Arjunan	323
57	Renal Cell Carcinoma (RCC) Staging Using Neural Networks: A Deep Learning Approach - Ramanath Kini M G	329
58	IoMT Enabled Advanced Cyber-attack Detection Model (iACDM) for secure Healthcare System - Shanmuga priya swaminathan; Senthil K	335
59	Aarogya Shakti: Non-intrusive app for predicting anemia - Sumit Mishra	342
60	IoT-Based Health Monitoring System for Real-Time Patient Monitoring - Manjula Kiresur; Abhishek Kurahatti; Chinmayanandha Sharmae	346
61	Enhancing Blind Education: Braille to Speech Conversion - Smruthi Varier; Sowmyashree Mukunda; Prajeesha	352
62	Transforming Carbon Markets Using Blockchain, AI, and IoT - Jaydeep Katariya; Apoorva Kulkarni	356
<b>Track 3 - Medical Devices and Instrumentation</b>		
63	Linear Actuator-based Orthotic System for Elbow Extension and Flexion - Marimuthu R; Saqhibuddeen Ahmed F; Vidhya S	362
64	RMS Shifting Based Approach for R – Peak Identification and Real-Time Cardiac Arrhythmia Detection - Gayathri Chandrasekar; Dr. Manimegalai P; Dhanapal R	368
65	A Novel Methodology to Detect Type-2 Diabetes Using a Graphene-Based Paper Sensor - Santu Guin; Raunak Das; Sarthak Sardar; Debjyoti Chowdhury; Madhurima Chattopadhyay	374
66	Development of a Non-Invasive Device for Detection of Troponin-I as a Predictive Biomarker for Heart Failure - Anoushka Tandon; Sai Lalitha; Mohan Kshirsagar	379

67	Multi-Plane Comparative Study of Finger Angles and Range of Motion Using Mediapipe Pose Estimation for kinematic analysis - Padmavathi Shenoy; S Meenatchi Sundaram; Senthil Kumaran D; Manikandan N	385
68	A Wearable Knee brace system for real-time Gait monitoring and abnormality detection - Josin Lanso; Chethan N; Abiramy Soundararajan	391
69	GSM-Based Smart Glove for Gesture Recognition and Health Monitoring in Paralysis Patients - Priya Seema Miranda; Aneesha Acharya K; Somashekara Bhat; Adarsh Rag S	395
70	Gamification of Physiotherapy Using Real-Time Motion Capture - Subhiksha Swaminathan; Bharani Priya Balamurugan; Raees Khan; Sruthi Ann Alex	400
71	Revolutionizing Glucose Monitoring: A Non-Invasive Approach with IoT - Senthamil Azra; Raghid Mohamed; Samson Issac.J	406
72	Smart Wearable Sensor System for Real-Time Biomechanical Analysis with AI Integration - Aadhira Suleim; Anlin Tinu	411
73	Innovative Footwear Design for Diabetic Ulcer Patients with Sensor-Enabled Absorption - Kumar Kandukuri	417
74	IoT Based Vibrating Bracelet for Hearing Impaired - Sujana H; Shravanti Kalwa; Surya Teja Gopala; Jyotshna Ramireddy; Saivani Ganji	421
75	Enhancing quality of Low Dose Images using frequency band aware and self-guided network - Akhila J; Ananya Patil; Vijaylaxmi Mutalik Desai; Omkar Harlapur; Shrinivas Desai; Nirmala Patil	427
76	Detection of CAD using XCA images (CADICA) - Akshaye Athreyas; Shrinidhi Chimmalagi; SAMEER NAYAK; Kavita Chachadi	432
77	Exploring Bite Force Measurement using FlexiForce Sensor and Instrumentation Amplifier - Tushar Rao; Akash Shenoy; Vinayaka M. J.; Surakshitha S.; Roopa Hegde	437
78	Advancements in Physiological Variability Analysis: A Cloud-Based Approach - Sushma Bhat; Ghanshyam Dass Jindal; Gajanan Nagare	443
79	Foot Track: Smart Solution For Plantar Pressure Analysis - Shashikala R; Thowqeer Ahamed; Vaishnavi S; Sunidhi Bhat; Yatin karkera	449
80	Evaluation of Spectral Trimming Technique for its Employment in Clinical Systems - Preeti athavale; Aparna Lakhe; Jyothi Warriar	454
<b>Track 4 - Biomaterials and Nanotechnology</b>		
81	Curcumin-functionalized copper oxide nanoparticle laden biopolymer based macroporous cryogels for tissue engineering applications: Physicochemical and in vitro assessment - Likhith K; Sajjan Somanna; Tarun Mateti; Goutam Thakur	459
82	Pcl And Chitosan-Zro2 Bilayer Coated Magnesium Substrate For Orthopaedic Applications - Dinesh Kumar Matheshwaran	465
83	Electrochemical-based in situ Fingerprinting of Bioactive Phlorotannins from Isolates of Marine Algae - Monisha P; Ramya Kanagaraj; Arunkumar Nallasamy; Alagappan Ramasamy; Murugan Veerapandian	469