

2025 Eleventh International Conference on Bio Signals, Images, and Instrumentation (ICBSII 2025)

**Chennai, India
26-28 March 2025**



**IEEE Catalog Number: CFP25K33-POD
ISBN: 979-8-3315-1387-0**

**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:	CFP25K33-POD
ISBN (Print-On-Demand):	979-8-3315-1387-0
ISBN (Online):	979-8-3315-1386-3
ISSN:	2768-6418

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
Web: www.proceedings.com

Contents

Message from Chief Patron	xv
Dr.Kala Vijayakumar, President, Sri Sivasubramaniya Nadar Institutions	
Message from Patron	xvi
Dr. S. Radha, Principal, SSNCE	
Message from Conference Chair.....	xvii
Dr. A. Kavitha, Professor & Head, BME, SSNCE	
Message from Organising Chair	xviii
Dr.S.Pravin Kumar, Associate Professor	
Dr.B.Divya, Assistant Professor	
Dr.S.Allwyn, Assistant Professor	
Conference Organizing Committee	xx
Technical Advisory Committee	xi
Review Committee	xxii
Student Organizing Committee	xxv

Keynote Speaker

Prof. Fong-Chin Su

National Cheng Kung University, Taiwan xxix

Dr. Hugo Gamboa

Universidade Nova de Lisboa, Portugal xxx

Dr. David Belo

Founder and CEO, SAFE AI [4U], Portugal xxxi

Dr. Avinash Singh

University of Technology, Sydney, Australia xxxii

Dr. Sudhir Ganesan

Sri Ramachandra Institute of Higher Education and Research, Chennai, India xxxiii

Dr. Sivaraman

Apollo Hospitals, Chennai, India xxxiv

Dr. Satu Jumisko-Pyykkö

University of Lapland, Finland XXXV

Dr. A. R. Jac Fredo

Indian Institute of Technology (BHU), Varanasi, Uttar Pradesh, India xxxvi

Mr. Sarath S. Nair

Sree Chitra Tirunal Institute for Medical Sciences and Technology, Kerala, India xxxvii

Dr. Arjun Ramakrishnan

Indian Institute of Technology, Kanpur, Uttar Pradesh, India xxxviii

Prof. Sudesh Sivarasu

University of Cape Town, South Africa xxxix

Research Papers

Track 1

1. IoT based Gesture-Controlled Mouse System for Individuals with Hand Impairments Aldarin Jino, Deva Priya Isravel, Julia Punitha Malar Dhas	1
2. Prediction of Epileptic Seizures from EEG signals Using Liquid Time-Constant Saranya G, Padmanabha Sarma, Darshan Shrestha, T. Swethaa, Manjushri M	9
3. Detecting Schizophrenia through EEG signals using Deep Learning Ashish Make, Swarnalata Bollavarapu, Devansh Gupta, Radhika Baid	14
4. Mindchrono: A Comparative Study Of Deep Learning Models For EEG-Based Depression Detection Mr .N.Balakrishna, Dr .M.B.Mukesh Krishnan, Dr. D.Ganesh	21
5. Adaptive Deep Knowledge Framework for classifying Sleep Stage using Deep Feature Learning Amoga Lekshmi S, Deepthi R, Amutha R	28
6. Improved Prenatal Brain Anomaly Detection Using Xception Architecture with Attention Mechanisms and region- Based Segmentation S.Sathiyavathi, G.Udhayakumar	36
7. A Medical Chatbot for Diabetic Patients Using Artificial Intelligence Dr S.Mangai, A.Supriya, V.Kavitha, S.Viveka, S.Maheswari, S.Govindaraj	42

Research Papers

Track 2

1. **Diabetic Retinopathy From Retinal Imaging** 49
Mohammed Anfaal D, Rajadurai S, Soorya Narayanan V, Akash V, Sandhya C, Divya Bharathi S

2. **Particle Swarm Optimization of CNN for Early Parkinson's Disease Detection** 55
Sharvesh T Srinivasan, Ramsha Fathima, Shrivanshi Ganesh Pai, Parthib Basu, Basavaraj Hiremath

3. **Analysis of Blood flow in Carotid Artery at Various Blood viscosities during Rest and Physical exercise** 61
Sankar Kandasamy, Kalpana Ramakrishnan, Malathi M

4. **Deep Learning-Based Automated Breast Cancer Ultrasound Image Classification: A Study** 67
R Sivakumar

5. **Transfer Learning with Deep Convolutional Neural Networks for Esophageal Cancer Classification** 72
Susendhiran M, Akshaya A, Jeevitha S, Gowri S

6. **Hybrid Ensemble Methods for Acute Lymphoblastic Leukemia Diagnosis: Integrating CNN Features with Artificial Rabbits Optimization Algorithm** 77
Divyadharshini K, Harithra R, Suvetha R, Alagu S

7. **Image Enhancement using linear filters for Rectal Cancer Diagnosis using MR Images** 84
Patreena D'Almeida, Dr. Surekha Kamath, Dr. Manjunath K.N

Research Papers

Track 3

1. Thermogravimetric Analysis and Tensile Testing of PEEK structures Fabricated via Extrusion and 3D Printing Ravi Tiwari, Somnath Bhattacharya, Sanjeev Kumar, M Marieswaran	89
<hr/>	
2. Software For Clinical Speech Therapy Services Dr S.Mangai, S.Govindaraj, K.Anjana, S.Dharrani, V.Gobika, S.Kavyasree	93
<hr/>	
3. A Smart Shoe For Detection And Alleviation Of Foot Ulcers Sri balaji P, Dr.S.Poonguzhali, Vishnu N, Sai Mathangi S	99
<hr/>	
4. A Study of Spectral Preprocessing Techniques for Bilirubin Quantification Using DRS Chitra R, Shanthi Prince	104
<hr/>	
5. Self-Stabilized Gyro Toothbrush For Parkinson's Disease: Enhancing Oral Hygiene Through Real-Time Motion Compensation Ms.B.Nivethitha, Ms.A.Kirubhashini, Mrs.A.Josephin Arockia Dhivya, Mrs.Jaya Rubi	109
<hr/>	
6. Terahertz-Based Biosensor For Characterization Of Cancerous Cells Hemalatha E, Meraline Selvaraj, Karthik R, Dr. Sreeja B S, Lalit Dhakshan M	113
<hr/>	
7. Optivue - A Smart Approach To Eye Health Screening Prof Kiruthikha M, Dr.S.Prabhakar, Sivagowrika S, Ramyaa G R, Swetha A	118
<hr/>	

Research Papers

Track 4

1. VLSI Architecture for Modulating Nerve Activity in Parkinson's disease Using STFT Transformation Methods S.Karthick, Neelamegam Devarasum	124
<hr/>	
2. AI Powered HeartRate Monitor Leveraging Skintone V.P. Kalaiyarasi, Danish mithula S, Kanimozhi V, Kishore I M	131
<hr/>	
3. Waves Don't Lie: Leveraging Test-Time Training and Kolmogorov Arnold Networks for EEG-Based Biometrics Eshwanth Karti TR, Nithish Ariyha K, Vikash J, Yeshwanth Balaji AP, Amrutha Veluppal	136
<hr/>	
4. Evaluation Methods for studying Muscle Fatigue through Physiological Signal Monitoring Annapoorani CL, Subha Ramya V, Sofia Bobby J, Mythily V, Miruthula A	145
<hr/>	
5. Preterm Birth Prediction Using GraphSAGE and Electrohysterogram Data Nandini Kuppala, Monish GV, Nivedha V, Balu Pinnenti, Amrutha V	151
<hr/>	
6. ESP 32 : Smart Support Empowering Alzheimer's Patients Aloysious Alex, Alen Christy C R, Adityan Ramesh, Hridhya Kh, Anju Babu, Siji Joseph	160
<hr/>	
7. Biophysical and Anthropometric Determinants of Muscle Co-activation Patterns during Gait Arunthathi S, Saranya S	167
<hr/>	

Research Papers

Track 5

1. Predictive Analytics in Dentistry: AI Applications in Frenectomy and Soft Tissue Management Ashna Yuvaraj, Dr. Pradeep Kumar Yadalam, Soundharya Manogaran, Dr. Karthickraj. S. M, Swarnambiga Ayyachamy	174
.....	
2. A Deep Learning Approach to Multi-Class Skin Disease Identification Dhanushraju S, Hariharan R, P Dharshini Muthu Bala, Saaral S, Devi Vijayan	179
.....	
3. Segmentation Of Neutrophil Nucleus in White Blood Cell Images Using Kapur's entropy based Improved Grey Wolf Optimization Saranya R, Bakiya A	188
.....	
4. Machine learning prediction of marginal gingival adaptation of direct composite veneering with or without mock-up in Upper anterior Ashna Yuvaraj, Dr. Pradeep Kumar Yadalam, Soundharya Manogaran, Dr. Karthickraj. S. M, Swarnambiga Ayyachamy	194
.....	
5. Indian Herbal Formulation For Repigmentation Of Vitiligo K. Mythili, Dr. S. Prabakar	199
.....	
6. Incorporation Of Banana Leaf Extract Into Collagen Sheets For Fire Burn Healing Ms.Brindha M, Dr.Prabakar S, Dharanya S, Nareshkumar N, Nathish B, B.Poovarasan	208
.....	
7. Design of Components for a 3D Printed Assistive Robotic Arm Optimized for Precision Surgical Procedures Jaya Rubi, T.R. Thamizhvani, R J Hemalatha, B.Varshini, A. Josephine Arockia Dhivya, S.G Viena	214
.....	

Research Papers

Track 6

1. A Novel & Hybrid Algorithm for Real Time Depression Detection via EEG Analysis Mr .N.Balakrishna, Dr .M.B.Mukesh Krishnan, Dr. D.Ganesh	219
<hr/>	
2. Wheat Disease Detection: Bridging the Gap with Deep Learning Approaches Vijay Bharatbhai Vasaiya, Amit Vajpayee, Ankita Gandhi	227
<hr/>	
3. Improving Hepatitis-C Detection Accuracy Improved C5.0 Algorithm With Chi Square Feature Selection Shamitha G, Sushmitha A, Shohail Shahabudeen, Alagu S	235
<hr/>	
4. Southern Regional Healthcare Chatbot Using AI and NLP Dr. S. Raja Mohamad, Muthukamalesh V, Akaash Henry V, Sreeju S A	242
<hr/>	
5. I based Decision Support System for body Constitution (Yakkai Ilakkam) Classification using Minimal Optimized Textual Features Keerthivasan G, Sutha S, Santhosh K M, Pappa N, Praveen Kumar L	250
<hr/>	
6. A Study On Cardiovascular Disease Detection In Diabetic Patients Keerthana S, G. Anitha	256
<hr/>	
7. Chronic Kidney Disease Prediction using DL: A Comparative Study of CNN, VGG16 and MOBILENET Vignesh R, Hepsiba D	262
<hr/>	

Research Papers

Track 7

1. Automated Deep Learning System For Early Detection Of Stroke Using Cnn Architecture Kshnika O , S Gunasekar, Dr.G.Babu, Dr.M Neela Harish	268
<hr/>	
2. Computational Linear Modeling for Human Lung Mechanics Dr.L.Priya, Vishnupriya.B, Dhanusree.N, Yogeshwaran.S, Priyadharshni S	276
<hr/>	
3. Prosthetic Hand Grasp Recognition Using Residual-Unet Combined with Cross Over Attention Premalatha G, Srivatsal Narayan, Srikanth Vasamsetti, Sekar Anup Chander	284
<hr/>	
4. Early Detection of Liver Disease and Precise Health Optimization using Advanced Computational Models Rubin Bose S, S.Viswanathan, V.Mahalakshmi, V. Hari, Regin R, Angelin Jeba J	291
<hr/>	
5. Ergonomically Optimized Wearable Seating Posture Monitoring and Alert System for Mitigating Work-Related Musculoskeletal Disorders Christopher Dennis J, Rakshana B, Rakshita T S, Dr.Poonghuzhali	299
<hr/>	
6. Automated Pneumonia Identification Using Convolutional Neural Network Prof.V.Loganathan, Dr.S.Prabakar, Gnanapriya M, Revathi N, Rakshagamoorthy V, Karthiswaran M	305
<hr/>	
7. Multimodal Analysis of Hereditary Breast and Ovarian Cancer Syndrome using Deep Learning techniques Dhivya Pradeep, Subham Lakshmi B, Shanthini Devi P, Kavitha G, Thaarini Devi S	312
<hr/>	

Research Papers

Track 8

- 1. Detection of Finish Lines In Indirect Ceramic And Composite Veneers Using Clinical Images With The Help of Developed AI-based System** 318
Ashna Yuvaraj, Soundharya Manogaran, Dr. Pradeep Kumar yadalam, Dr. Karthick Raj, Swarnambiga Ayyachamy

- 2. Flexural Transducer Based Monolithic Diathermy Probe for Thermo Therapy** 325
Nithyakalyani K, Nanthini B, Dr. N Bharathiraja, Vishnupriya A, Madhumitha K, Harinni K K

- 3. CARE-DAQ: Low Cost Open Source Wireless Biomedical Data Acquisition System** 332
Ramakrishnan Maharajan

- 4. Real-Time Health Monitoring And Tracking System** 339
Shelma Vincent V.S, Hepsiba D, Amala Hepziba D, L.D.Vijay Anand

- 5. Self-Powered Energy Harvesting Wearable Monitor** 344
Sofia Bobby J, Annapoorani CL, Subha Ramya V, Mythily V, Reena Shree, Kabini D

- 6. Smart ICU Revolutionizing Critical Care with Multi- modal Sensing and MIoT- Driven Solutions** 350
Iyyanarappan A, Shakira Banu. S, Madhumitha B

- 7. TheraLink Smart Health Multiparametric Monitoring System with Wireless Data Transmission** 356
Rohan Steven B, Anne Joan Benita V, Soorya Narayanan V, Dr. Sandhya. C

Research Papers

Track 9

1. Machine Learning Based Categorization of Heart Sounds for Cardiac Arrhythmia Detection Sreedevi S Nair, Indu.T	363
.....	
2. MaskCycleGAN-based Whisper to Normal Speech Conversion Johanan Joysingh S, Rohith Gupta K, Ramnath K, Vijayalakshmi P, Nagarajan T	369
.....	
3. Secure Healthcare Network Using VLAN, OSPF, IPsec VPN and ACL M. Vivek Kumar, K. Sureka, S. Shakthi Poovannan, M. Thirisankari, V. Soundharya	373
.....	
4. Using Web Mining to Track and Predict the Spread of Diseases Sadik Khan	379
.....	
5. Single-Modality Emotion Detection: EEG-Based Feature Engineering and Interpretability Vishal AS, Deepan S, Amrutha V	384
.....	
6. Realtime Cardiac Health Monitoring Using AI-Powered Embedded Systems Tarun.VM, Masoodhu Banu N.M, Jehosheba Margaret M, Madhumithaa.S	393
.....	
7. Leveraging Spectral Signatures and Attention Enhanced BiLSTM Network for Comprehensive Respiratory Sound Analysis Rohit VP, M V V S Swaroop, Mithin Dev A, Suriya KP, Amrutha Veluppal	399
.....	

Research Papers

Track 10

1. Detecting Childhood Austistic Spectrum Disorder And Enhancing Their Reading Skills Bino. J, Pratheeksha.S, Shameera.S.I	408
<hr/>	
2. Machine Learning in Mental Health: Bridging Gaps in Diagnosis and Intervention Nirav Kansara, Brijesh Vala, Mohammad Shahnawaz Shaikh	416
<hr/>	
3. Enhanced MRI-Based Brain Tumor Detection Using Deep Learning Architectures and Optimized Machine Learning Techniques Narendhirakumar Appavu	425
<hr/>	
4. Deep Learning for Predicting Invasive Ductal Carcinoma in Histopathological Tissue Images Narendra Kumar Appavoo	431
<hr/>	
5. Voice Assistance for Visually Impaired Persons Using AI and IOT Mr.L.Ramesh, Pruthiga M S, Muthulakshmi M, Puvitha Sri N, Navaneetha S	436
<hr/>	
6. An Intelligent Systems for Heart Sound Signal Analysis: A Survey Manu Saraswat, Dr Chhote Lal Prasad Gupta	443
<hr/>	
7. Evolution Scale Modelling For Prediction Of Regulator G Protein Signalling (Rgs) Sequences In Oral Cancer Dr Soundharya Manoharan, Dr. Ramya Ramadoss, Dr. Pradeep Kumar Yadalam, Swarnambiga Ayyachamy	451
<hr/>	

Research Papers

Track 11

- 1. Myoelectric Controlled Lower Limb Prosthesis With Active Ankle-Foot Joint 457**
Dr. M.Neela Harish, Dr. S.Sathish, Harini Sri Kamatchi.K, S.Prasanthi, Anushiya. K

- 2. An Advanced Smart Glove For Stroke Rehabilitation Using Iot 467**
K. Giri , M. Logeshwari , A.V. Abhishek , R. Dharun, S. Jeevitha , S. Mangai, K.V. Mohanaprasath

- 3. Simulation And Experimental Study Of Quartz- Enhanced Photoacoustic Spectroscopy Technique For Human Exhale Breath Gas Sensing 473**
Saran Kumar K, Satyanarayanan Seshadr, Nilesh J Vasa, Sooraj Shibly, Kishore S

- 4. Injectable Hydrogel Loaded With Copper Oxide –Curcumin 478**
Nanosonosensitizer For Enhanced Antibacterial Sonodynamic Effect
Abiramy Soundararajan, Preethi Vasundara N, Bhavya V, Akshaya A P

Research Papers

Track 12

1. **Hybrid Deep Learning for Detecting Fake Medical Images and Heart Sounds** 485
P. Soundarya, Dr. R. Vijayalakshmi, P. Priya Dharshini

2. **Intelligent Intravenous Drip Stand for Safe Infusions using IOT Integration** 491
Sushma Philipraj, Remya Raj

3. **Improved Retinopathy Detection Using ResNet-50 Optimized AI Deep Learning Models** 496
Narendra Kumar Appavoo

4. **Hybrid Deep Learning Models for Early Detection of Chronic Kidney Disease: A 1-D CNN and ResNet 152-V2 Approach** 502
Jeena Jose, E.J. Thomson Fredrik

5. **Harnessing Deep Learning For Thyroid Disease Detection: A Systematic Review** 508
Fasira T, S. Jerine

6. **EEG-Driven Massage Headband For Anxiety Alleviation** 512
K. Sravani, CH Vedavathi, Dr. Swathi Nadipineni, B. Ramya, B. Anjali

7. **Histopathological Image Analysis Using Improved Gorilla Troops Optimizer for Lung Cancer Detection** 517
Bharanidharan N, Nepolian V

8. **I.Aframework of a smart therapeutic Insole system By Measuring Plantar Pressure For Early Diagnosis Of Diabetic Foot Ulcers Using Machine Learning And Thermal Imaging Techniques** 522
Diviya S, Sangamitra N, Venuhasini S M, Dr. B. Suresh Chander Kapali, Dr. A. Saravan
