# 2024 International Conference on Healthcare Innovations, Software and Engineering Technologies (HISET 2024)

Karad, India 18-19 January 2024



**IEEE Catalog Number: CFP24UV6-POD ISBN**:

979-8-3503-6071-4

# Copyright © 2024 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:
 CFP24UV6-POD

 ISBN (Print-On-Demand):
 979-8-3503-6071-4

 ISBN (Online):
 979-8-3503-6070-7

#### **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



### 2024 International Conference on Healthcare Innovations, Software and Engineering Technologies (HISET)

## **HISET 2024**

### **Table of Contents**

Message from the Vice-Chancellorxix
Message from the Honorary Chairxx
Message from General Chairs xxi
Message from Program Chair xxii
Message from Organizing Chair xxiii
Message from Organizing Secretaryxxiv
Organizing Committeexxv
Program Committee xxvii
Advisory Committee xxix
Steering Committee
Reviewersxxxi
Keynote Addressesxli
Technical Session 1 [Physical Mode]
Comparative Analysis of Low-Dose Levobupivacaine and Low-Dose Bupivacaine with Fentanyl for Spinal Anesthesia in Cesarean Sections: A Focus on Duration of Analgesia and Hemodynamic Stability
The Significance of High-Resolution Sonography and Colour Doppler in Assessing Scrotal  Diseases
Dinesh Potdar (Krishna Vishwa Vidyapeeth (Deemed to be University), India), Asif I. Tamboli (Krishna Vishwa Vidyapeeth (Deemed to be University), India), Kunal Boghara (Krishna Vishwa Vidyapeeth (Deemed to be University), India), Nandish A L (Krishna Vishwa Vidyapeeth (Deemed to be University), India), and Neel Ben K Vidja (Krishna Vishwa Vidyapeeth (Deemed to be University), India)
Efficiency Assessment of Intralesional Platelet-Rich Plasma Therapy for Scalp Alopecia Areata: A Randomized Comparative Single-Blinded Study

Cardiac Function Evaluation in Chronic Kidney Disease Patients
Role of Endometrium Biopsy and Hysterolaparoscopy in Evaluation of Female Infertility
Prediction of Hypotension Following Subarachnoid Block in C-Section using Perfusion Index 22 Aditya Anil Khot (Krishna Vishwa Vidyapeeth (Deemed to be University), India), P.B. Jamale (Krishna Vishwa Vidyapeeth (Deemed to be University), India), V. K. Dhulkhed (Krishna Vishwa Vidyapeeth (Deemed to be University), India), and P.B. Patil (Krishna Vishwa Vidyapeeth (Deemed to be University), India)
Evaluation of Nonthrombocytopenic Preeclampsia and Eclampsia using Platelet Distribution Width and Plateletcrit
Hemoperitoneum Management in Abdominal Trauma: A Comprehensive Clinical Study 30 H.V. Nerlekar (Krishna Vishwa Vidyapeeth (Deemed to be University), India), M. Puneeth Kumar Reddy (Krishna Vishwa Vidyapeeth (Deemed to be University), India), Rahul Atul Goswami (Krishna Vishwa Vidyapeeth (Deemed to be University), India), and Alexander Maniangat Luke (Ajman University, Arabia)
Evaluating Efficacy of PESAS in Predicting the Outcome of Abdominal Surgical Emergencies 35 Mrinalini Vats (Krishna Vishwa Vidyapeeth (Deemed to be University), India), Shreya Srivastav (Krishna Vishwa Vidyapeeth (Deemed to be University), India), and Amol Langade (Krishna Vishwa Vidyapeeth (Deemed to be University), India)
Technical Session-2 [Physical Mode]
Analysis on Tacker and Glue Fixation Methods for Ventral Hernias
Analyzing the Role of Serum Albumin Level for Post-Operative Outcome of Laparotomy 43 Manasi Praveen Birmole (Krishna Vishwa Vidyapeeth (Deemed to be University), India), Piyush Rajendra Rakh (Krishna Vishwa Vidyapeeth (Deemed to be University), India), and Saurabh Prakash (Krishna Vishwa Vidyapeeth (Deemed to be University), India)

omparing the Single Layer and the Double Layer Small Gut Anastomosis
valuation of AIRS Scoring System in Managing Acute Appendicitis
nalyzing Wound Closure in Surgery of Open Inguinal Hernia
omparing the Conventional Sutures with Cyanoacrylate Glue in Wound Closure5 Mahesh Kinikar (Krishna Vishwa Vidyapeeth (Deemed to be University), India), Saurabh Prakash (Krishna Vishwa Vidyapeeth (Deemed to be University), India), and Piyush Rajendra Rakh (Krishna Vishwa Vidyapeeth (Deemed to be University), India)
xamining CRP and Lactate Levels in Patient with Bowel Obstructions
tudying the Surgical Management and Clinical Features of Incisional Hernia
pplication of Collagen Dressing in the Process of Healing at Donor Site
omparing the Effectiveness of Harmonic Scalpel Assisted Laparoscopic with Clipped aparoscopic Cholecystectomy
Technical Session-3 [Physical Mode]
obotics and Automation in Healthcare

Advancement in Bioinformatics Unraveling the Genomics Mysteries
Tot and Soft Computing Application in Healthcare
Biomedical Sensors A Tools in The Detection Diagnosis and Treatment of Various Disorders 90 Pallavi Kitey (Datta Meghe College of Pharmacy, DMIHER (DU), India) and Sukeshini Lote (Datta Meghe College of Pharmacy DMIHER(DU), India)
A Systematized Discussion on 3D Bioprinting for Tissue Engineering
Advances and Applications of Medical Data Analytics and Predictive Modelling
Wearable Sensory Devices for Monitoring Health Vitals
Telemedicine and Remote Clinical Trials: Revolutionizing Healthcare Research
Healthcare Management for Healthy Society
Technical Session-4 [Physical Mode]
Green Synthesis of Al2O3 Nanoparticles from Agro-Waste as a Sustainable Approach

SSR In Genome Sequences Of Tartary Buckwheat	20
Preserving Privacy in Data Mining: A Comparative Study	<b>2</b> 3
A Novel Study of Predicting Coronary Artery Disease with Data Mining and Machine Learning	20
Algorithms	28
Methods for Categorizing Data Mining Outputs: A Review	32
Modern Salient Object Detection in Image: Methods and Measures	35
Opting Right Cloud: The Data Security Vs Adoption Trade-off	38
Machine Learning as a Tool to Predict Cerebral Strokes in the Patients	<b>4</b> 3
Classification of Rumour Detection System in Online Social Media Platforms	46
Fishers 4.0: Revolutionizing Contemporary Fisheries Management Through Industry 4.0 Integration	50
Technical Session-5 [Physical Mode]	
Review of Design Issues, Applications, and Architecture of Wireless Sensor Networks	56
Enhancing Diagnosis and Management of Conjunctivitis: Innovations, and Evidence-Based Strategies	60
Using Machine Learning to Predict Diabetes Early on	65

Gastrointestinal Regeneration: Innovative Remedies for Gastrointestinal Defects	168
Revolutionizing Communication: The Dynamic Shift with 5G Technology	172
Smart Blind Stick Data Logging: Enhancing Safety and Accessibility  Ashutosh Bhatt (Swami Rama Himalayan University, India), Pooja Joshi (Swami Rama Himalayan University, India), and Gaurav Aggarwal (Swami Rama Himalayan University, India)	176
Demineralized Water Consumption: Unravelling Current Trends and Health Effects	181
Evaluation of Polysaccharides, Proteins, Total Phenolic Content and Antioxidant Property of Hypsizygus Ulmarius Cultivated on Varying Substrate	185
Web Crawling and Scraping: A Survey	190
Skimming Videos: A Survey on Deep Learning	193
Technical Session-6 [Physical Mode]	
Analyzing Medical Images Through Advanced Deep Learning Models  Amol Bhoite (Krishna Vishwa Vidyapeeth (Deemed to be University), India), Prashant R. Pati (Krishna Vishwa Vidyapeeth (Deemed to be University), India), Gaurav Mishra (Datta Meghe Institute of Higher Education and Research, India), Kumari Lipi (Akhildev IPR and Research Services, India), Desai Jabbar V (Krishna Vishwa Vidyapeeth (Deemed to be University), India), and D Shobha Rani (Institute of Aeronautical Engineering, India)	195
Application of ANN and Machine Learning for the Detection of Alzheimer Disease (AD)  Iype Cherian (Krishna Vishwa Vidyapeeth (Deemed to be University),  India), V C. Patil (Krishna Vishwa Vidyapeeth (Deemed to be  University), India), Geeta Geeta (Geeta University, India), Amol C.	198
Adamuthe (Rajarambapu Institute of Technology, India), K Rajendra Prasad (Institute of Aeronautical Engineering, India), and Madhuranjan Vatsa (Akhildev IPR and Research Services, India)	

Data Security and Privacy in the Smart Healthcare System  V. V. Raje (Krishna Vishwa Vidyapeeth (Deemed to be University),  India), R. V. Mohite (Krishna Vishwa Vidyapeeth (Deemed to be  University), India), Shiplee Srivastava (Chandigarh University,  India), Kumari Lipi (Akhildev IPR and Research Services, India),  Yogesh Gavhane (Government College of Pharmacy, India), and T. Jayasri  Devi (Institute of Aeronautical Engineering, India)	. 204
Detection of Medical Diabetic Retinopathy Through Application using Deep Learning Models V. H. Karambelkar (Krishna Vishwa Vidyapeeth (Deemed to be University, India), Ganesh Thorat (Krishna Vishwa Vidyapeeth (Deemed to be University), India), Atul Ramchandra Chopade (Rajarambapu College of Pharmacy, India), Amar R. Mohite (Krishna Vishwa Vidyapeeth (Deemed to be University), India), Anjali Patil (Krishna Vishwa Vidyapeeth (Deemed to be University), India), and L V Narasimha Prasad (Institute of Aeronautical Engineering, India)	; 207
Realm of Medical Image Processing Under the Light of Artificial Intelligence  Asif I. Tamboli (Krishna Vishwa Vidyapeeth (Deemed to be University),  India), Samarth Shah (Krishna Vishwa Vidyapeeth (Deemed to be  University), India), Gaurav Saxena (Chandigarh University, India), S J  Wagh (Government Engineering College, India), Addagatla Prashanth  (Institute of Aeronautical Engineering, India), and Mamadou Yero  Diallo (Sharda University, India)	211
Impact of Machine Learning Models in the Advancement of Healthcare	. 215
Future of Medical Computing Techniques in Advancement of Health  V. V. Raje (Krishna Vishwa Vidyapeeth (Deemed to be University),  India), S. S. Patil (Krishna Vishwa Vidyapeeth (Deemed to be  University), India), Geeta Geeta (Geeta University, India), Kalpana  Malpe (Guru Nanak Institute of Engineering & Technology, India), D  Shobha Rani (Institute of Aeronautical Engineering, India), and Arjun  Mittal (Krishna Vishwa Vidyapeeth (Deemed to be University), India)	. 219
Efficiency of Machine Learning (ML) Models and Medical Imaging in Disease Detection  Amol Bhoite (Krishna Vishwa Vidyapeeth (Deemed to be University), India), Virendra C. Patil (Krishna Vishwa Vidyapeeth (Deemed to be University), India), Somanath D. Bhinge (Rajarambapu College of Pharmacy, India), P Ashok Babu (Institute of Aeronautical Engineering, India), Penta Kota Laxmi Bharat (Krishna Vishwa Vidyapeeth (Deemed to be University), India), and Raghav Agrawal (Krishna Vishwa Vidyapeeth (Deemed to be University), India)	222
Big Data Analytics for Early Detection of Alzheimer's Disease	. 226

Integration of Data Mining and Big Data Analytics in Healthcare  Saurabh Prakash (Krishna Institute of Medical Sciences, Krishna Vishwa  Vidyapeeth (Deemed to be University), India), Uddhav T. Kumbhar (Krishna Institute of Medical Sciences, Krishna Vishwa Vidyapeeth (Deemed to be University), India), Satish V. Kakade (Krishna Institute of Medical Sciences, Krishna Vishwa Vidyapeeth (Deemed to be University), India), G. Anitha (Institute of Aeronautical Engineering, India), and Arjun Mittal (Krishna Vishwa Vidyapeeth (Deemed to be University), India)	. 230
Developing Better Orienting e-Health Intervention Programs and Services to Foster Engagement of Patients  Omkar R. Shete (Krishna Vishwa Vidyapeeth (Deemed to be University), India), Satish V. Kakade (Krishna Vishwa Vidyapeeth (Deemed to be University), India), Uddhav T. Kumbhar (Krishna Vishwa Vidyapeeth (Deemed to be University), India), and Keshav Ladda (Krishna Vishwa Vidyapeeth (Deemed to be University), India)	. 234
Technical Session- 7 [Physical Mode]	
Intelligent Health Monitoring Through Skin-Based Wearable Devices: A Systematic Review Asma Arif Hussain (Krishna Vishwa Vidyapeeth (Deemed to be University), India), Balkrishna P. Nikam (Krishna Vishwa Vidyapeeth (Deemed to be University), India), Pratiksha Prashant Jadhav (Krishna Institute of Pharmacy, Krishna Vishwa Vidyapeeth (Deemed to be University), India), D Shobha Rani (Institute of Aeronautical Engineering, India), and Sachin Lokapure (Appasaheb Birnale College of Pharmacy, India)	. 238
Bio-Signal Analytics and Machine Learning for Medical Imaging Techniques  Danish Sood (Krishna Institute of Medical Sciences, Krishna Vishwa  Vidyapeeth (Deemed to be University), India), Lakshmi Bharat (Krishna Institute of Medical Sciences, Krishna Vishwa Vidyapeeth (Deemed to be University), India), Ankita Jha (Krishna Institute of Medical Sciences, Krishna Vishwa Vidyapeeth (Deemed to be University), India), Jay Kanhere (GI India Automation & Systems Pvt. Ltd, India), D Shobha Rani (Institute of Aeronautical Engineering Hyderabad, India), and Ranjana Sinha (Dr. Shyama Prasad Mukherjee University, India)	. 242
Approach Towards Web for Exploring the Suitable Job for Individuals  Vishal Goyal (Christ (Deemed to be University), India), Akhilesh  Tiwari (Christ (Deemed to be University), India), Sharad K. Jadhav  (Krishna Institute of Computer, Application and Management, India),  Shripad Yelapure (Krishna Institute of Computer, Application and  Management, India), Ravindra Yadav (Krishna Vishwa Vidyapeeth (Deemed to be University), India), and L V Narasimha Prasad (Department of Computer Science and Engineering, Institute of Aeronautical  Engineering, India)	. 246
Utilization of Technologies in the Wearable Devices and Sensors for Health and Healthcare  Udaysinh Sutar (Department of E & Jaywant College of Engineering and Polytechnic, India), Harshal Nikam Dnyandeo (Jaywant college of Management, India), D Shobha Rani (Department of Electrical and Electronics Engineering, Institute of Aeronautical Engineering, India), Prajakta Patil (Krishna Vishwa Vidyapeeth (Deemed to be University), India), and Dhiraj Patil (Paradise Plastic Molding Works, India)	. 250

Analysis On the Various Approaches using Machine Learning in Different Businesses	254
Approaches in Medical Research and Clinical Trials using Different Software Application  Amruta Garagate Kashinath (Department of Computer Science Engineering, Jaywant College of Engineering and polytechnic, India), Apsara Mujawar (Jaywant Institute of Management, India), Bijoy Kumar Panda (Krishna Vishwa Vidyapeeth Deemed To Be University, India), Madhuranjan Vatsa (Research and Development Department, Akhildev IPR and Research Services, India), and Purvi Agarwal (Department of Computer Engineering, Atharva College of Engineering, India)	258
Changing Approaches of Health Monitoring using Different Wearable Devices  Jayant Pawar (Krishna Vishwa Vidyapeeth (Deemed to be University),  India), Momin Anjuman (Jaywant Institute of Management, India),  Pratiksha Patil (Department of E & TC Engineering, Jaywant College of  Engineering and Polytechnic, India), Madhuranjan Vatsa (Department of  Research and Development, Akhildev IPR and Research Services, India),  and L V Narasimha Prasad (Department of Computer Science and  Engineering, Institute of Aeronautical Engineering, India)	262
Modification of Medicines in the Healthcare Provision with Evolving Technologies	266
Developing Remote Healthcare Technologies by Increasing Impact of Telemedicine	271
Digitization in Healthcare by Providing of Medical Data Privacy and Security  Seema Patil (Department of Computer Science Engineering, Jaywant  College of Engineering and polytechnic, India), Vinod Mahadev Babar  (Jaywant Institute of Management, India), C Madhusudhana Rao  (Department of Computer Science and Engineering, Jaywant Co Institute  of Aeronautical Engineering, India), and V.H. Karambelkar (Krishna  Vishwa Vidyapeeth (Deemed to be University), India)	275
Conceptual Importance of Imaging and Signal Processing in the Medical Science  Pratik Yadav (Department of E&TC Engineering, Jaywant College of Engineering and Polytechnic, India), Ashok Lokhande (Jaywant college of Management, India), B Lakshmi Prasanna (Department of C Department of Electronics and Communication Engineering, Institute of Aeronautical Engineering, India), and Ganesh Thorat (Krishna Vishwa Vidyapeeth, Deemed To Be University, India)	278

Importance Of Artificial Intelligence in Improving Human Resource Management For Companies To Find Suitable Candidature
Increasing the Approach Towards Healthcare Informatics and Data Analytics in Medical Science
Healthcare Software and Technology Integration
Mobile Healthcare Applications and Platforms
Artificial Intelligence in Tools Pharamaceutical Research and Healthcare Drug Discovery 296  Janhavi Gawande (Datta Meghe College of Pharmacy, Datta Meghe  Institute of Higher Education and Research (DU), India) and Manjusha  Bhange (Datta Meghe College of Pharamcy, Datta Meghe Institute of  Higher Education and Research (DU), India)
Blockchain Technology in Healthcare for Patient Privacy: Advances and Threats
Advances in ECG Technology and Instrumentation
Advancements in Biomedical Engineering Through Innovative Software Applications

Additive Manufacturing and 3D Printing of Pharmaceutical Tablets	314
AI-Powered Advancements in Drug Discovery and Vaccine Development to Combat Viral Th	
Molika Malpani (Datta Meghe College of Pharmacy, Datta Meghe Institute of Higher Education and Research, India) and Umesh Telrandhe (Datta Meghe College of Pharmacy, Datta Meghe Institute of Higher Education and Research, India)	.310
Biomedical Sensors in Healthcare  Sharyu Burghate (Datta Meghe College of Pharmacy, Datta Meghe Institute of Higher Education and Research (DU), India) and Gaurav Mude (Datta Meghe College of Pharmacy, Datta Meghe Institute of Higher Education and Research (DU), India)	. 322
Impact of Blockchain in Healthcare: A Comprehensive Study	. 326
Cloud Based Shuttle-Bus Automation System using IoT with Special Reference to Wardha District	. 331
Detection and Alert Generation of Road Accident using Deep Learning Swapnali R. Pawar (Rajarambapu Institute of Technology, India), Rushikesh Bamne (Rajarambapu Institute of Technology, India), Shreyash Patil (Rajarambapu Institute of Technology, India), Sushant Chipate (Rajarambapu Institute of Technology, India), and Tanmay Vasagadekar (Rajarambapu Institute of Technology, India)	. 334
Revolutionizing Diagnostic Precision: The Role of Neural Networks in Advancing Medical Imaging	. 340
Review on Automated Software Bug Triage System  Shiva Theja Lyakajigari (Chaitanya Bharathi Institute of Technology, India), Sindhu Lakkavtri (Chaitanya Bharathi Institute of Technology, India), Sai Mehar Ankathi (Chaitanya Bharathi Institute of Technology, India), Ramu Kuchipudi (Chaitanya Bharathi Institute of Technology, India), and Ramakrishna Kolikipogu (Chaitanya Bharathi Institute of Technology, India)	346

Frequency Control of a Solar/Wind/Fuel Cell/Biogas/Biodiesel/Flywheel/Battery Storage Based Microgrid Under Dynamic Conditions	350
Criminal Behavior Detection using the LSTM Model and Tweet Dataset	356
Evaluating Importance of AI in Robotics and Automation in Healthcare for Different age Groups  Aws Ismail Abu Eid (Arab Open University, Jordan), Rajendra Pethkar (Jaywant College of Engineering and Polytechnic, India), Bintul Huda (Sharda University Srinagar, India), Jaykar Bhaskar Patil (Jaywant Institute of Management, India), Ranjith Kumar Gatla (Institute of Aeronautical Engineering, India), and Ramchandra Kumbhar (Krishna Vishwa Vidyapeeth (Deemed to be University), India)	363
Evolution of Artificial Intelligence and Machine Learning in Betterment of Healthcare Services	367
Studying the Fundamentals of Internet of Things (IoT) in the Healthcare Applications	370
Application of AI in Determining the Strategies for the Startups	374
Analyzing the Consumer Buying Behavior by Adapting Artificial Intelligence (AI)  Sachin Tripathi (Christ Deemed to be University, India), Akhilesh  Tiwari (Christ Deemed to be University, India), Satendar Singh (Sharda  University, India), Amitabh Roy (University of Lucknow, India),  Jagdeep Singla (Himachal Pradesh Kendriya Vishwavidyalya Business  School, India), and Rishi Chaudhry (Institute of Management studies  and Research, India)	377

An Empirical Study on Data Integration using Cloud Blood Bank System for Public and	380
Private Hospitals	300
Education and Research, India), and Gayatri Bhoyar (Datta Meghe	
Institute of Higher Education and Research, India)	
Technical Session-10 [Online Mode]	
Impact of Artificial Intelligence on the Social Media Marketing Strategies Sachin Tripathi (Christ (Deemed to be) University, India), Akhilesh Tiwari (Christ (Deemed to be) University, India), Satendar Singh (Sharda University, India), Alamgir Sani (Brainware University, India), Neeraja Aswale (Vishwakarma University, India), and Abhijeet Patil (Krishna Vishwa Vidyapeeth (Deemed to be University), India)	383
Application of Technology in Development of Leather Industry	386
Dynamic Approaches of Information Technology in the Betterment of Hospital	390
Analysis on the Integration of Healthcare and Management with Software and Technology Sarita Chaudhary (Maharaja Surajmal Institute, India), V C. Patil (Krishna Vishwa Vidyapeeth, India), Vibha Vyas (College of Engineering Pune, India), S J Wagh (Government Engineering College, India), Aparna Patange (Krishna Vishwa Vidyapeeth, India), and A Naveen Krishna (Institute of Aeronautical Engineering, India)	393
Studying the Different Platforms for Betterment of Mobile Healthcare Applications	. 397
Exploring the Importance of Security in Mobile Health (mHealth) Data Management	401

Evolution of Financial Technology (FinTech) For Improvisation of Business	)5
India), and Madhuranjan Vatsa (Akhildev IPR and Research Services, India)	
Exploring into the Advancements of Deep Learning Technology: A Comprehensive Review 40 Nomaan Rizvi (Datta Meghe Institute of Medical Sciences (DU), India.) and Sahil Shende (Datta Meghe Institute of Medical Sciences (DU), India)	)9
Leveraging Artificial Intelligence and Transfer Learning in Medical Imaging	14
A Study on Arduino Base Vehicle Accident Detection System using IoT	18
Heart Disease Predication using Various Machine Learning Algorithms 42 Manisha Manisha (Chandigarh University, India), Shiplee Srivastava (Chandigarh University, India), and Dany P John (Krishna Vishwa Vidyapeeth (Deemed to be University), India)	22
Author Index 42	29