



REVA
UNIVERSITY
Bengaluru, India



Proceedings of

**IEEE 2023 Fifth International Conference on
Advances in Electronics, Computers and
Communications (ICAECC)**

IEEE Conference Record# **59324**

Part Number : **CFP2355W-ART**

ISBN : **979-8-3503-0544-9**

07th and 08th September, 2023

Financial Co-Sponsored by IEEE Bangalore Section



Organised by

School of Electronics & Communication Engineering

In association with

IEEE Student Branch REVA University

Editors:

Dr.R.C.Biradar, Dr.K.M.Sudharshan, Dr.M.Devanathan
General Chairs – ICAECC 2023

Principal

www.reva.edu.in

A.J. Institute of Engineering & Technology
Mangaluru - 575 096

Table of Content

Paper ID	Paper Title
1	Comparative study of popular Word embeddings and Deep Learning methods for tweets classification
2	Fraud Detection in Banking Transactions using Ensemble Learning
3	Designing a Full Stack Application for Integrated HORECA Management System: User-Centered Approach
8	Sustainable Natural Resources Utilization Decision System for Better Society Using Vedic Scripture, Cloud Computing, and IoT
9	Security and Privacy Aware Blockchain Technique for 6G Driven Vehicular Communication Network
13	QuakeML: ML-Based Earthquake Prediction and Warning System
16	Design and development of computational methodologies for Predicting Parkinson's Disease with Artificial Intelligence
29	Camouflage surveillance system
31	Optical Text Recognition in Nepali and Bengali : A Transformer based Approach
62	A Comprehensive Survey of Cybercrime and Cybersecurity
63	A Study of the ADHD-200 repository for Attention deficit Categorization using deep neural networks
74	Space Exploration using Rover
77	Water Speed Measurement Using Particle Tracking and OpenCV
91	Energy Efficient Routing Protocol in Manet Using Eagle Search Algorithm
94	Performance Analysis of Modified Dual Axis Solar Tracking System with LDR's for Home applications
103	Virtual Meet Application with Content Recommendation
113	Backtesting and Profitability Analysis of Algorithmic Trading Strategies
119	Dynamic Hand Gesture Recognition for Video playback control
125	Exploring the Cosmos: Utilizing Artificial Intelligence for Space Endeavors
126	Phone Case Harnessing the Power of the Sun
128	Implementation of Linear-regression based Machine learning model on a low-cost wearable microcontroller device for health emergency prediction
129	A Survey of Speech Recognition Deep Learning Methods for Apraxia Of Speech Disfluency Identification Application
130	Real Time Navigation System for Visually Impaired People
134	Examination System Automation Using NLP
136	Real Time Pothole Detection using Machine Learning and Edge Computing
137	Semantic Segmentation of Aerial Images for Drones
138	Weberator: A low code backend generator tool
146	Metaverse for RIT Campus – A 3D Tour
147	Prediction of Diabetes Using Machine Learning Techniques
148	LSTM based Hybrid Model for Improved E.coli Estimation in Laboratory Bioreactor
155	Real-Time Vehicle Detection using YOLOv8 and Data Augmentation Approach
157	Design and Implementation of Model Predictive Control for multilevel inverter based BDFIG-Wind power generation system under Grid Voltage Unbalance condition

158	3D satellite visualization using the SGP4 algorithm
161	Design and Evaluation of a Nanotechnology-Based Drug Delivery System for Enhanced Efficacy and Safety in Cancer Treatment
165	Comparative Analysis Of Deep Learning Models For Human Fall Detection Using Skeleton Features From Video Surveillance System
166	Speech Emotion Recognition using a Neural Network
168	Critical Review on Heart Disease Prediction: A Machine Learning Approach
172	Optical Character Recognition for Urdu Text: A Review of Techniques, Challenges, and Future Directions
176	IoT-based Post-Surgical Monitoring System for Medical Rehabilitation
177	First Principle Study on the Electronic and Optical Properties of KTaO ₃ for Optoelectronic Purposes
179	The smart farming web application using Machine Learning approaches
181	Emerging Paradigms: Student Perspectives on the Integration of Artificial Intelligence in Education
182	Implementation of online real-time distributed machine learning
183	A Survey on Use of Amazon Web Services by Engineering Students
186	Biometric Door Access System Using Arduino
187	Vision-Based Location Recognition for Visually Impaired People
189	Fake News Detection Using Ensemble Approach
191	Processing Delay Optimization for Data Intensive Applications for Fog/Cloud Computing using Double Reinforcement Learning
201	Design and Optimization of Low-Power CMOS Inverter using LECTOR Technique with cadence
202	Design of LQR Controller For a Flexible Launch Vehicle Using Modified Weighting Matrices
211	Effective delivery of drugs to authenticated patients using Universal Robots
217	Power Line Communication Based Sensor Data Acquisition & Monitoring System For Canal Automation
223	Performance Analysis of FinFETs with different Fin structures
225	Automated employee attendance monitoring using liveness face recognition and Geofencing in real time
227	A Non-Invasive Method for Detection of Thyroid and Thyroid Dysfunction Diagnosis in Human Blood
233	A Comprehensive Investigation on Real - Time Object Detection in Deep Learning
242	Forecasting of Stock Volatility using Deep Learning Model with Likelihood-Based Loss Function
244	An Adaptive Intrusion Detection System for IoT Networks using deep Learning
253	Design and Analysis of Monopole Antenna with Band pass Filters
260	A Fuzzy Controlled Interleaved Buck-Boost Power Factor Converter for Electric Vehicle Battery Charging
265	A Compact Polyimide based antenna for 2.45 GHz WBAN Application
272	Exploring Machine Learning Models for Duplicate Question Detection in Online Communities
274	Shot-Level Semantic Reward-based Self-Attentional Network for Unsupervised Video Summarization
276	Investigation of an Optical Method for the Bilirubin Detection of Neonates in vivo
282	EEG-based Epilepsy Seizure Classification Using Explainable Machine Learning Algorithms

Downl
FDF

Browse My Settings Help

Access provided by:
A.J. Institute of
Engineering and
Technology

Sign Out

Access provided by:
A.J. Institute of
Engineering and
Technology

Sign Out

All



ADVANCED SEARCH

Conferences > 2023 IEEE Fifth International... ?

Critical Review on Heart Disease Prediction: A Machine Learning Approach

Publisher: IEEE

Cite This

PDF

Soumya Ranjan Mahapatro ; Ranjan Kumar Mahapatra ; N S V Shet ; Sankata Bhanjan Prusty ; Gnane S Satapathi ; Manjukiran B ; Guruch... All Authors



Alerts

Manage Content Alerts
Add to Citation Alerts

Abstract

Document Sections

- I. Introduction
- II. Overview of Machine Learning and Prediction Algorithms[3] –[14]
- III. Proposed Methodology
- IV. Results and Comparative Analysis
- V. Conclusion

Authors

Figures

References

Keywords

More Like This

Abstract:

The heart is the second-most significant organ in the human body after the brain, which is the most significant organ. All of the body's organs are nourished and the bloo... **View more**

Metadata

Abstract:

The heart is the second-most significant organ in the human body after the brain, which is the most significant organ. All of the body's organs are nourished and the blood is circulated. In the medical field, it might be difficult to anticipate the development of heart diseases. Data analytics is crucial for developing predictions based on new information, and it helps hospitals predict diseases. Every year, cardiovascular diseases account for more than 31 % of all fatalities globally. Different Machine learning algorithms are in this paper to predict heart disease. It presents a general overview of the previous work and offers insight into the current algorithm.

Published in: 2023 IEEE Fifth International Conference on Advances in Electronics, Computers and Communications (ICAIECC)

Date of Conference: 07-08 September 2023

DOI: 10.1109/ICAIECC59324.2023.10560226

Date Added to IEEE Xplore: 27 June 2024

Publisher: IEEE

ISBN Information:

Electronic ISBN: 979-8-3503-0544-9

Print on Demand(PoD) ISBN: 979-8-3503-0545-6

Conference Location: Bengaluru, India

ISSN Information:

Electronic ISSN: 2642-6595

Print on Demand(PoD) ISSN: 2640-8244

Soumya Ranjan Mahapatro
VIT, School of Electronics, Chennai, India

Ranjan Kumar Mahapatra

Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006



Downl

N, S V Shet

PDF

Department of ECE, NITK, Surathkal, India

Sankata Bhanjan Prusty

School of ECE, REVA University, Bengaluru, India

Gnane S Satapathi

Department of ECE, A J Institute of Engineering & Technology, Mangaluru, India

Manjukiran B

Department of ECE, A J Institute of Engineering & Technology, Mangaluru, India

Gurucharn Reddy

Department of ECE, MITS, Madanapalle, AP, India

Obulampalli Chandana

Department of ECE, MITS, Madanapalle, AP, India

Nagothi Divya

Department of ECE, MITS, Madanapalle, AP, India

Pradeep Kumar

Department of ECE, A J Institute of Engineering & Technology, Mangaluru, India

☰ Contents

I. Introduction

Now a days, Machine Learning (ML) has been used in many research areas. Many works have been reported in various fields. It has made a significant contribution to the advancement of the healthcare business. Medical practitioners and academics have been able to diagnose and detect diseases with a high degree of precision using such a technology. Many lives have been saved as a result of it. It is crucial that these illnesses be identified as soon as possible as a result, so that their consequences can be controlled with medical guidance and medications. For the past 10 years, heart disease is the leading cause of death worldwide. 80 percent of the 17.9 million deaths from cardiovascular disease each year, according to the World Health Organization, are caused by cerebral stroke and coronary artery disease. Low- and middle-income countries have a high death rate. In order to take preventative measures to avert death, the ability to swiftly, effectively, and accurately diagnose cardiac illness is essential. The practice of extracting crucial information from enormous datasets in a variety of disciplines, including business, education, and medicine, is known as data mining. Machine learning is now the most advanced artificial intelligence technique. This has the ability to examine a sizable amount of data from numerous industries, including the medical industry. In depth study of data in the medical facilities is essential for analysis of the disease with algorithms such as Data mining and machine learning. The methodologies and techniques can be immediately used to a dataset to build models or draw significant conclusions and inferences. K. Polaraju et al. [1] developed a regression model which predicts Heart Disease. Pandita et al. [2] used KNN and Random Forest methods to forecast heart illnesses. The balancing of the data was checked once it was obtained and analyzed. A relation between various variables and their effect on the desired value was noted. This model's accuracy when using KNN was 86.885 percent, and when using Random Forest, it was 81.967 percent.

Authors

Soumya Ranjan Mahapatro
VIT, School of Electronics, Chennai, India

Ranjan Kumar Mahapatra
Department of ECE, A J Institute of Engineering & Technology, Mangaluru, India

Principal

A.J. Institute of Engineering & Technology

Mangaluru-575006

 N S V Shet

Department of ECE, NITK, Surathkal, India

PDF

Sankata Bhanjan Prusty
School of ECE, REVA University, Bengaluru, India

Gnane S Satapathi
Department of ECE, A J Institute of Engineering & Technology, Mangaluru, India

Manjukiran B
Department of ECE, A J Institute of Engineering & Technology, Mangaluru, India

Gurucharn Reddy
Department of ECE, MITS, Madanapalle, AP, India

Obulampalli Chandana
Department of ECE, MITS, Madanapalle, AP, India

Nagothi Divya
Department of ECE, MITS, Madanapalle, AP, India

Pradeep Kumar
Department of ECE, A J Institute of Engineering & Technology, Mangaluru, India

Figures ▼

References ▼

Keywords ▼

More Like This

Improving Accuracy of Heart Disease Prediction through Machine Learning Algorithms
2023 International Conference on Innovative Data Communication Technologies and Application (ICIDCA)
Published: 2023

Heart Disease Prediction Using Different Machine Learning Algorithms
2022 IEEE World Conference on Applied Intelligence and Computing (AIC)
Published: 2022

[Show More](#)