



DeepScience

SANJIVANI UNIVERSITY

STRATEGIZE - SUCCEED - SHINE

1st International Conference

On Sustainable Innovations in Engineering, Science, and
Management (SIESM-2026)

Organised By
Research & Development Cell

In Association With
School of Engineering Technology



9th & 10th January 2026

Published, marketed, and distributed by:

Deep Science Publishing, 2026
USA | UK | India | Turkey
Reg. No. MH-33-0523625
www.deepscienceresearch.com
editor@deepscienceresearch.com
WhatsApp: +91 7977171947

ISBN: 978-93-7185-616-4

E-ISBN: 978-93-7185-494-8

<https://doi.org/10.70593/978-93-7185-494-8>

Copyright © P. William, Pravin Khatkale, Kavitharani P., Anwar Shaikh, Mohammed Almakki, 2026.

Citation: William, P., Khatkale, P., Kavitharani, P., Shaikh, A., & Almakki, M. (Eds.). (2026). 1st International Conference on Sustainable Innovations in Engineering, Science, and Management (SIESM-2026). Deep Science Publishing. <https://doi.org/10.70593/978-93-7185-494-8>

This book is published online under a fully open access program and is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License (CC BY-NC 4.0). This open access license allows third parties to copy and redistribute the material in any medium or format, provided that proper attribution is given to the author(s) and the published source. The publishers, authors, and editors are not responsible for errors or omissions, or for any consequences arising from the application of the information presented in this book, and make no warranty, express or implied, regarding the content of this publication. Although the publisher, authors, and editors have made every effort to ensure that the content is not misleading or false, they do not represent or warrant that the information-particularly regarding verification by third parties-has been verified. The publisher is neutral with regard to jurisdictional claims in published maps and institutional affiliations. The authors and publishers have made every effort to contact all copyright holders of the material reproduced in this publication and apologize to anyone we may have been unable to reach. If any copyright material has not been acknowledged, please write to us so we can correct it in a future reprint.

Table of Contents

Design and Development of an AI-Driven Adaptive Framework for Human Activity Recognition in Healthcare using Machine Learning1

Dr. Devyani Jadhav ¹, Yeole Madhavi Bhausaheb ²

Design and Analysis of Neural Networks, Fuzzy Logic, and Expert Systems for Intelligent Decision-Making.2

Mr. Viraj Kishor Chitte¹, Mr. Om Anant Aher², Mr. Darshan Santosh Bhandari³, Mr. Sai Yogesh More⁴, Mrs. Smita Manohar Dighe⁵

Smart Agriculture System Using IoT and Machine Learning for Automated Irrigation Management.....3

Kewal Manish Patel¹, Gaurav Tushar Kokate², Durvesh Amit Amale³, Shubham Musmade⁴, Mr Atharva Gare⁵

Crop Disease Prediction and Yield Prediction with Chatbot4

Mhase Dhanashree¹, Bhalerao Ashwini², Gore Sanket³

Design and Development of an AI-Powered Sustainable Irrigation Advisor Using Micro-Climate Simulation5

Nidhi Gandhi ¹ Himani Suryawanshi², Khushi Raktate³, Ketan Bharambe⁴, Yash Solunke⁵

Traffic-R1: Reinforced LLMs Bring Human-Like Reasoning to Traffic Signal Control Systems6

Prasad Wagh ¹, Yash Kaklij ², Suraj Ghodke ³, Sahil Pardeshi ⁴, Ravindra Shinde ⁵

Emotion-Driven Age and Gender Classification Using Artificial Intelligence and Machine Learning7

Sahil Tarle¹, Mayank Shinde², Sarthak Pawale³, Piyush Walunj⁴

Breath Safe: AI for Respiratory Health Care.....8

Shlok Sunil Nichit¹, Om Gokul Nikam², Shubham Laxman Chavan³, Rutuja Ganpat Raut⁴, Pallavi Gulia⁵

A Technology-Driven Approach to Minimizing Food Waste: Design and Development of a Smart Food Waste Reduction Application9

Raj Sandeep Jadhav¹, Gaurav Dnyaneshwar Ghodake², Om Kalidas Jev³

Gesture-Based Touchless Control System Using Computer Vision.....10

Shweta Satish Barhate¹, Samiksha Sandip Patil², Vaibhavi Krishkiran Ghodke³, Aniket Shivaji Chavan⁴, Harshwardhan Vishwas Dahatonde⁵.

Intelligent Sign Language Interpretation System Using Multi- Modal Deep Learning Architectures11

Gauri Sanjay Lad¹, Siddhi Nanasaheb², Shravani Kishor Mahale³, Samruddhi Vijay Wakalkar⁴, Sanskruti Vijay Wakalkar⁵

AI-Driven Detection of Double-Spending & Sybil Attacks in Blockchain Networks.....12

Nayana Agwan¹, Anwar A. Shaikh²

A Comprehensive Survey on Grape Leaf Disease Detection Using Machine Learning, Deep Learning, and Transformer-Based Frameworks13

Pratima Pawar¹, Dr. Anwar A Shaikh²

Early Detection of Mental Health Trajectories through Social Media Activities using Multimodal Deep Learning and Explainable AI: A Survey14

Ghuge Ganesh Dnyandev¹, Dr. Anwar A Shaikh²

AI-Based Decision Support System for Crop Selection and Irrigation Strategies: A Survey15

Musale Dnyandev Sopan¹, Dr. Anwar A. Shaikh²

A Blockchain-Enabled Green Credit System for Sustainable Environmental Action.....16

Akshay Kadam¹, Pratik Kadam², Shubham Jadhav³, Gauri Kotme⁴

An Adaptive and Dynamic Approach for Hotel Billing System.....17

Shubham Suresh Lad¹, Digvijay Sandeep Kadam ², Devendra Samrat Singh Rajput ³

A Comprehensive Survey on Tomato Plant Disease Detection Using Machine Learning and Deep Learning18

Nayan Nathu Sawant¹, Dr Ajay Shanker Singh²

One Nation One Card: Software Approaches for a Unified Multi-Bank Access System.....19

Suyog Dilip Late¹, Dr Ajay Shanker Singh²

Bio-inspired Swarm Robotics for Autonomous Circular Economy Solutions20

Kalyani Rajesh Kadam¹, Tanishka Balasaheb Pangavhane², Humera Altaf Shaikh humera³, Simran Navnath Khokale⁴, Akansha Rupesh Nagpure⁵, Srushti Sarjerao Bhusal⁶

Fine-Tuned Transformer Models for Legal Document Semantic Parsing and Argument Mining21

Archana Karbhari Gadakh¹, Dr. Ajay Shanker Singh²

An Integrated AI–IoT Framework for Predictive Maintenance, Inventory Optimization, and Intelligent Process Automation in Modern Industrial Systems22

Sonal Sandeep Ghai¹, Mr. Ajay Shanker Singh²

Deep Learning–Driven Road Lane Line Detection Using LaneNet–VGG16 and DBSCAN Clustering for Autonomous Driving Applications.23

Shrinivas Wable¹, Sayali Chimbalkar², Atul Gaikwad³, Kanchan Doifode⁴, Shravani Khond⁵, Shivani Navgire⁶

Real-Time Footfall Counting System Using OpenCV and Deep Learning for Intelligent Crowd Monitoring24

Piyush Kotkar¹, Harshal Adhav², Atharva Dhavale³, Pratik Halnor⁴, Sakshi Kapse⁵

Deep Learning-Based Cancer Detection in Capsule Endoscopy Images Using the Kvasir V2 Dataset.....25

Om Kadam¹, Tushar Vargude², Kartik Phopase³, Vedant Jagtap⁴, Rohan Gaikwad⁵, Darshan Aher⁶

Lightweight and Interpretable Deep Learning Framework for Real-Time Plant Disease Detection26

Rajashri Sanjay Khadake¹, Ajay Shanker Singh²

Implementation of Brain Computer Interface for Locked IN Syndrome Patients using Deep Learning.....27

Mayuri Arjun Auti¹, Dr. Devyani Swapnil Jadhav²

Hybrid deep neural cryptographic framework for intelligent healthcare monitoring and secure medical data transmission28

Arun Sanjay Dalvi¹, Dr. P. William²

Design and Performance Analysis of Bidirectional DC-DC Converter in Electric Vehicle29

Manjusha Kanawade¹, Nivedita Singh², Sujata Dighe³, Sheetal Gundal⁴, Neeta Rahane⁵, Srushti Kolhe⁶

Challenges in Indian Agriculture and Government Interventions: A Review.....30

Ms. Ashwini Shinde¹, Dr. Kiran Wakachure²

Brønsted Acid-Promoted Rapid and Efficient Synthesis of Novel Multi-Functionalized Fused Pyrroles via One-Pot Three-Component Reactions, their molecular docking and ADMET Predictions with DFT Quantum Mechanical Modelling.....31

Ankita Garg¹, Pranay Anil Somase², Pranav Sham Jadhav³, Shahid Latif Mansuri⁴, Anand Bapusaheb Kalwaghe⁵

Four-Component Access to Highly Functionalized [1,8] naphthyridine-4,5-dicarbonitrile Derivatives, Their Docking Studies, and Molecular Dynamics Simulations Augmented with DFT Optimization32

Ankita Garg¹, Vaibhav Bhaiyyasaheb Shelar², Poonam Vikramsingh Pardeshi³, Pradeep Kumar Muwal⁴, Vijay Beniwal⁵

Autoencoder-Based Bi-LSTM Approach Model for Automated Code Review and Bug Analysis.....33

Sudhir Thombre¹, Dr. P Kavitha Rani²

Vision Transformer-Assisted CNN Model for Precise Detection and Classification of Downy Mildew and Bacterial Rot in Grapes34

Mr. Dinesh B. Ghorpade¹, Dr. Kavitha Rani Paramasivan²

Voice-Activated AI Safety Pendant for Women with Real-Time Location Sharing and Emergency Alert Transmission to Contacts via Mobile App.....35

Jayashree M. Chavan¹, Prasad M. Chavan², Dr. Pritish Vibhute³

Hybrid Deep Convolutional Architecture for Predicting Nonlinear Patterns in Stock Market Data36

Ajitkumar Bharatrao Kadam¹, Dr. Kavitha Rani Paramasivan²

Smart Mental Health Assistant An AI-Based Support System for Emotional Well-being37

Aliza Irfan Sayyad¹, Dr. Pravin Khatkale².

Survey of Temporal Topic Modelling and Document Level Multi-Topic Analysis38

Mrs. Ketaki S. Bhaskar-Mali¹, Dr. Kavitha Rani Paramasivan²

Self-Supervised Learning Recommendation Model for AI-Based Fake News Detection and Digital Information Integrity39

Sachin Ashok Shinde¹, Dr. Kavitharani P²

Adaptive Swarm Intelligence-Driven Hybrid Model for Contextual Detection of Deceptive Email Content40

Ganesh Machhindranath Jadhav¹, Kavitha Rani P²

Emotion Modelling in Affective Computing: A Comprehensive Survey of NLP-based Methods41

Shilpa P. Mene¹, Dr. Kavitha Rani Paramasivan²

Design, Synthesis, Molecular docking and QSAR analysis of novel Thiazolidinedione scaffolds as potential anticancer agent.....42

Talekar Suryabhan Sampatrao¹, Dr. Girish Kashid²

Design and Development of Compact, Energy-Efficient 5G Antennas for IoT and Edge Devices in Smart Environments43

Borhade Ganesh Lahanu¹, Dr. Pravin B. Khatkale²

Design and Implementation of a Citizen-Centric Crime Reporting and Safety Awareness Mobile Application: A Review44

Vaishnavi Deokar¹, DrDr. Pravin Khatkale²

Plasmonic Nanoparticles for Solar cells- A Survey45

Santosh Suryabhan Satpute¹, Dr. Tanay Ghosh²

Detecting Mental Disorder in social media through Emotional Pattern46

Rushikesh Thorat¹, Labade Om², Labade Yashraj³, Shindhe Vaibhav⁴, Darshan Raka⁵

Onion Weed Detection and Alert System Using Deep Learning47

Mayur Pramod Vidhate¹, Bhushan Ganesh Asane², Amit Kamlakar Zend³

A High-Performance Architecture-Aware Merge sort Framework for Modern Multi-Core CPUs48

Pragati Dhanraj Tuwar¹, Patlolla Venkat Reddy², Vaishnavi Prahlad Mukhekar³, Vrushabh Sanjay Gite⁴, Pranav Pravin Borade⁵

Flexible Antennas for Smart Wearable Healthcare Applications: A survey50

Hire Jairaj Namdev¹, Dr. Pravi B. Khatkale²

Helmet and Number Plate Detection using Deep Learning51

Ritesh Gunjal¹, Dr. P. Kavitharani²

Data-Driven Predictive Modelling for Real-Time Onion Crop Analysis Using Machine Learning52

Sumedha Kantaram Meher¹, Dr. Patlolla Venkat Reddy²

Ensemble Learning-Based Behavioural Pattern Recognition for Early Mental Health Intervention53

Gholap pallavi bhagwan¹, dr. P. Venkat Reddy²

Adaptive Segmentation and Hybrid Classification Models for AI-Assisted Skin Cancer Detection.54

Yande Mayuri Sunil¹, Dr. Arindam Chaudhari²

BUDGETbee : An Smart Expense Tracker55

Auti Ajit¹, Matsagar Rohan², Saw Tanushree³, Shinde Hemakshi⁴

Brewgreen Tea waste recovery management system56

khushi Jitendra Chavan¹, Omkar Dattatray Ghare², sham Rajendra Aher³, Rutuja Nitin Matsagar⁴

Farming equipment rental System.....57

Omkar Jadhav¹, Shraddha Jagtap², Swarali Gaikwad³, Namrata Parkhe⁴

Sahayak: A Generative AI Framework for Personalised Education Support.....58

Gayatri Dekhane¹, Sanika Dighe², Shruti Sadgir³, Rinkal Rahane⁴, Gauri Dani⁵

Food Waste Reduction Waste Application.....59

Bhushan Kale¹, Mayur Pagar², Omkar Mhaske³, Parikshit Shinde⁴

A Deep Learning-Driven Framework for Early and Accurate Melanoma Detection Using Advanced Dermoscopic Image Analysis60

Sonali Pravin Walse¹, Dr Ajay Shanker Singh²

AI-Driven Digital Twin Frameworks for Predictive Healthcare Monitoring: A Systematic Review61

Deepika R. Thakare¹, Dr. Devyani Jadhav²

Intrusion Detection and Prevention System/ Algorithm for Mitigating Bot Net Attack in Wireless Network: A Systematic Review62

Poonam P. Patil¹, Chetan Bawankar²

A Cost-Efficient and High-Performance Predictive Maintenance Framework for Industrial Machinery Using AI and IoT.....63

Sailee Rajendra Salkar¹, Pravin B Khatkale²

Design and Development of a Dual-Mobility Wheel for Ground and Stair Surfaces for Automated Stair Cleaning65

Mohsin Lalabhai Shaikh¹ A. G. Thakur², Dr. Kiran Wakchaure³

Green synthesis of zinc oxide nanoparticles using colocasia esculenta stem extract: mechanism, characterization, and applications.....66

Swati Bagal¹, Nachiketa Sahu², Deepali Bagal³

Comprehensive Review of Vibration-Based Fault Detection Methods for CNC Spindle Bearings: Current Trends, Technological Advances, and Future Directions67

Kishor Patil¹, Ajaykumar Thakur², Kiran Wakchaure³

A Review on Digital Twin Research and Implementation on A Solar Energy System.....68

Vidya H. Kate¹, Pravin B. Khatkale²

Green Leadership as a Catalyst for Organizational Change in the Sustainability69

Aishwarya Ranga¹

Sustainable Nanocomposite Films: A Comparative Study of Chitosan-Gelatin Packaging Materials.....70

Pranay Somase¹, Pranav Jadhav², Yogesh A Gadhave³, Pal Manisha D⁴

Development of an IoT-enabled cyber-physical framework for real-time defect detection in GMAW71

Vishal Suresh Kadam¹, A.G. Thakur²

The Role of E-Rickshaws in Enhancing Last-Mile Connectivity in Urban India..72

Krishna Nitin Parik¹, Rutuja Bapusaheb Shelke², Janhavi Agwan³

Contactless Fever Detection Using WiFi Doppler Signal Distortion for Intelligent Health Monitoring.....73

Maitreyee Anil Kulkarni¹, Nipun Pankaj Chaudhari², Samarth Rajendra Pawar³, Aditya Devidas Bawche⁴, Impreet Charanjeet Khanijo⁵

Development of Quantum-Dot Luminescent Coatings for Self-Illuminating Solar Roadways: A Sustainable Approach to Night-Time Road Visibility74

Maitreyee Anil Kulkarni¹, Sara Sandip Waghchaure², Jidnyasa Kishor Salunke³, Swarali Girish Gade⁴

Predictive Policing using Artificial Intelligence (AI) and Crime Data Analytics ..75

Rutuja Rajput¹, Chetan Wakale², Vaibhav Sanap³, Tejashree Shinde⁴, Vinod Nangare⁵

Fake News Detection Using Machine Learning and Natural Language Processing76

Vishlesha Anil Habib¹, Vidya Gorakh Jagtap², Nagraj Yashwant Kherud³, Shrawani Ravindra Gaikwad⁴, Vaijayanti Pradip Kolhe⁵

Evaluation of Tribological Properties of Composite Nanomaterial by Taguchi Method.....77

Kalpna G. Joshi¹, Noorul Ameen², Sumedh S. Ingle³, Shivnarayan B. Bajaj⁴, Nilkanth N. Kapse⁵

Conference paper on AI and Machine Learning Techniques for Early Detection and Progression Monitoring of Parkinson’s Disease.....78

Priti Vazare ¹, Chetan Bawankar ²

Empowering Rural Higher Education Students Through AI-Assisted English Communication Tools79

Ganesh Phopase¹, Kalyani Rasal², Dnyaneshwari Tiwari³, Vaishnav Kate⁴, Yash Bochare⁵, Rohan Bhalekar⁶.

Cryptographic Frameworks and Performance Evaluation for Securing IoT Devices in Oil and Gas Operations80

Vinit Dumbre¹, Ajay Shanker Singh²

AI-Driven Circular Supply Chains: Integrating Predictive Intelligence, Digital Twins, and Blockchain for Resilient and Sustainable Operations.81

Pathare Devdatta Dadasaheb¹, Sakshi Gadekar², Tanuja Taji³, Shreya Ningurkar⁴, Gayatri Shinde⁵

Waste food management82

Manasi Deepak Rohakale¹, Swamini Vijay Warule², Gayatri Audumbar Kanase³

Real-Time Water Quality and Level Monitoring System for Early Detection of Biological Hazards Using IoT and Multi-Sensor Technology83

Pote Praniti¹, Dighe Sakshi², Sahane Supriya³, Satpute Rutuja⁴

Inclusive Iris Recognition System for Automated Teller Machines (ATMs)84

Kshitij Jadhav¹, Abhijit Dawange², Rohit Thorat³, Rohit Satre⁴

Autonomous AI Scientist a Self-Discovering AI85

Snehal Navale¹, Sakshi Mogal², Dhanashri Ghule³

Secure Data Wiping and Recycling of Retired IT Assets.....86

Atharva Shinde¹, Yash Sable², Rohit Mahale³, Aditya Shinde⁴, Kunal Makar⁵

Mental health consulting website87

Yash Nikam¹, Rushikesh Bargal², Sahil Dawange³, Vidya Aware⁴, Anushka Kale⁵

Fake News Detection Using NLP.....88

Candidate Assessment Tool Using Artificial Intelligence and Machine Learning 89

Anjali Gite¹, Anuja Mhaske², Shradha Shirsath³, Parika patil⁴

Automated Question Paper Generation90

Vivek Sunil Ghodekar¹, Vaishali Kishor Tambe², Shrivallabh Anil Patil³, Pranav Mukund Hase⁴, Shruti Satish Nimase⁵

A Blockchain and AI-Enabled Framework for Enhancing Green Bond Transparency and Mitigating Greenwashing: A Study of the Indian Market91

Pratik Paresh Gohil¹, Dr. K Bharath²

Advancements in Natural Language Processing for Low-Resource Languages Bridging Gaps and Enriching Diversity92

Priyanka Bhatt¹, Nitesh Joshi²

Leveraging Business Analytics for Smart and Sustainable Business Decisions.....93

Rohan Wakchaure¹, Aarya Mahajan², Gauri Gadakh³, Vaibhav Bhokare⁴

Biopolymeric Xanthum Gum Hydrogels as Smart Vehicles for Colon-Targeted Therapeutics.....94

Dr. Nishi Patel¹, Purva Vaidya², Neha Nagre³, Harshada Jagtap⁴, Rushika Unde⁵

Development of biocatalytic nano sensor-based biomarkers for early detection of breast cancer95

Tirase Siddhi¹, Kanade Arati², Jagzap Priyanka³, Gunjal P Anuradha⁴, Mukherjee Anirvan⁵

The Role of AI in mental health care96

Sanika Patane¹, Ajay Wable², Aryan Wade³

Experimental Evaluation of Nitrided, Micro-Blasted, TiCN and AlCrN- Coated AISI D3 Tool Steel.....97

Kolse Chandrashekhar Ashok¹, R. A. Kapgate²

A Data-Driven Framework for Designing High Strength, Ultra-Low-CTE Invar Alloys98

Dhakane Amol Appasaheb¹, R. A. Kapgate²