

List of Accepted Papers	
BHTC2026-Main Conference-Summer Call	
Full Paper	
Paper ID	Paper Title
20	AgriCastNet: A Unified Deep Forecasting Framework for Smart Greenhouse Microclimates
21	Quantum-Inspired Constraint Optimization with Dynamic Explainable AI for Resilient EV Charging Infrastructure in Smart Cities
29	pH and Turbidity: Multi-Parameter Water Quality Monitoring Using Edge-Integrated Sensing Platforms
32	A Web-Based Interactive Dashboard for Ground Water Analysis and Decision Support
38	A Feature-Optimized Ensemble Model for Diabetic Retinopathy Detection via CNN and APSO Integration
41	An Explainable Deep Learning Framework for Predicting Traffic Accident Risk and Identifying Critical Factors Using CNN-BiLSTM-Attention and SHAP
61	A Deep Learning Approach Using ConvNeXt-Tiny and EfficientNetV2-B0 for Multi-Fruit Quality Prediction
66	FusionNet-Vision: Glaucoma Detection Using Feature-Aware Segmentation and Transparent Classification Layers
105	Lightweight AI-Powered IoT for Detection of Plant Diseases in Smart Agriculture: A Case Study
WiP Paper	
12	NAMMA CARPOOL- SMART RIDE SHARING SYSTEM
13	Carline Segmentation by Geo-Location for Path Planning and Auxiliary Support
15	Saathi: Web-Based Platform with NLP Chatbot for Rural Women Entrepreneurship
19	FusionNet-GLD: A Dual-Backbone CNN Model Combining Xception and Inception for Grape Leaf Disease Recognition
25	Integrated GIS and AI Modelling for Groundwater Recharge and Predictive Forecasting in Bangarpet Taluk, Kolar District, Karnataka State, India.
36	Deep Stroke Detect: Optimizing Stroke Risk Prediction Using SMOTEENN and Transfer Learning
40	YOLO-HF: A Compact System for Fire Detection and Alerting
44	SignSight : A Robust Deep Vision Framework for Real-Time Perception of Traffic Sign Under Adverse Weather Conditions
48	Expert-Agnostic AI for Intelligent Tutoring Systems: Leveraging Self-Supervised Knowledge Mining
50	Climate-Smart Cotton Yield Prediction: A Comparative Study of Random Forest and LightGBM
51	PrivLogEdu: An Innovative Framework for Real-Time Engagement Recognition in Hybrid Classrooms Using Non-Visual Log Data While Maintaining Privacy.
53	Towards Smarter Agriculture: Deep Learning-Based Multistage Detection of Leaf Diseases
55	Enhancing Preventive Healthcare: Developing a Robust ML-Based Model for Diabetes Prediction
57	Edge-ML Enabled Sensor-Fusion Headlamp and Collision Alert System for Two-Wheeler Safety
76	Retinal Disease Classification Using a Multi-Stage Deep Learning Model on OCT C8 Dataset with Grad-CAM Support
81	A Climate-Aware LSTM Framework for Plant Disease Recognition and Sustainable Agriculture
88	AI-Driven Multimodal Framework for Environmental Monitoring and Conservation
95	Harmonizing Nature Real Time Plant Signal Analysis for Music Generation Interactive Sound and Moisture Monitoring
96	Predicting Endocrine Disruptors: A Deep Learning QSAR Model for Estrogen Receptor Activity
99	Impact of Weather Parameters on Electric Load Forecasting
BHTC2026-Main Conference-Winter Call	
Full Paper	
116	GrowSmart: A Dual-Stage Machine Learning and Deep Learning Framework for Urban Agriculture
122	From Concrete Jungles to Edible Gardens: An AI-Driven Framework for Urban Rooftop Crop Optimization and Community-Centric Food Commerce
123	A Multimodal Deep Learning Framework for Detecting AI-Generated Text and Images Using Late Fusion
124	IOT BASED VEHICLE TELEMETRY SYSTEM
125	Collision Prediction Using Small Language Models on Edge Devices for Autonomous Vehicles
126	A Machine Learning Framework for Automated Identification of Plant Leaf Diseases Using CNN Architecture
128	Prediction and Optimization of CO <sub>2</sub> Emissions Using Deep Q-Learning and PSO Model
131	STREAMLIT-ENABLED INTELLIGENT DEPLOYMENT FOR LUNG CANCER DETECTION USING RESNET50
141	OPTICAL-FLOW-GUIDED TEMPORAL CNN-ViT FUSION WITH YOLO-SUPERVISED LEARNING FOR REAL-TIME FIRE ACTIVITY RECOGNITION
149	AI-Powered Child Safety Web Application for Cyberbullying Detection
156	Real-time Multimodal Vehicle Type Classification System
167	Spatiotemporal GNN-Based Predictive-Reactive Reinforcement Learning for Adaptive Traffic Navigation in Complex Traffic Networks
171	BERT-Driven Semantic Issue Classification with Geo-Tagged Workflow Automation for Real-Time Civic Reporting Systems
175	AI-Assisted IoT Framework for Water Quality Monitoring with Real-Time WQI Prediction and Cleaning Forecasting
176	Quantifying Cognitive Divergence Between Humans and Artificial Intelligence with Unified Markov-Chain Framework
183	A Hybrid MLP-Transformer Architecture with Federated Learning for Enhanced Robustness in Ad-Hoc Sensor Networks
195	AI-Driven Transformation in Modern Manufacturing
204	Swin Transformer-Based YOLOv8 for Underwater Trash Detection
210	Adaptive Signal Control with Accident and Ambulance detection
226	FaceMaskify: A Deep Learning Approach to Face Mask Classification
228	The De-Smoking and De-Hazing of Images Using Dark Channel Algorithm
234	Explainable ML for Water Quality Index Prediction and Cross-Basin Transfer: A Karnataka Rivers Case Study
241	Rice-Crop Yield prediction using Secondary weighted Time Attention Mechanism with Gated Recurrent Unit
256	EEG-based Epilepsy Detection of Smart Healthcare Solution with AI and ML Technologies
257	Efficient Sign Language Recognition and Natural Language Reconstruction Using MediaPipe and SVM
261	TRIPLE-NET Fusion for Deepfake Detection
271	Farm to Market Price Optimizer and Crop Sale Predictor Using an AI-Driven Decision Support System for Agricultural Profit Maximization
276	Agro E-Commerce Platform with With AI-Based Disease Outbreak Prediction
277	INTEGRATED SPATIAL AND CHANNEL ATTENTION FOR ROBUST PADDY LEAF DISEASE CLASSIFICATION
280	Predicting Mental Health Disorders Based on Social Media Comments
282	DECISION MAKING SYSTEM FOR LANDSLIDE MONITORING
285	Smart Emergency Landing System For Aircraft
289	A Resilient LoRa Mesh for Soldier Localization and Health Surveillance
295	Deep Learning-Based End-to-End Underwater Structural Crack Detection with YOLOv8 and Synthetic Augmentation for Enhanced Visibility
298	Clarity AI: An AI-Powered Companion for Overthinkers
299	Real-Time IoT System for Air Quality Monitoring and Booster Fan Predictive Maintenance
304	An Accurate IoT-Enabled Water Quality Monitoring System For Pond Management
310	MEDILOCK: Biometric-Enabled Emergency Gateway for Secure Patient Health Records
330	AI-Based Framework for Comprehensive Monitoring of Forest Degradation in the Sundarban Region Using Remote Sensing Data

337	Efficient Deep Learning Models for Marine Fish Classification Using Transfer Learning and Knowledge Distillation
339	ML-Driven Framework for Wind-Demand Forecasting and Fossil Fuel Optimization in Regional Grids
383	Curriculum-Based RL for Capacitated EV Routing with Time Windows and Discharge
405	EcoTwin AI: Digital Twin for Urban Sustainability Planning
416	AdaptiMOD: A Hybrid Deep Learning and Multi-Agent Reinforcement Learning Framework for Sustainable Multimodal Transportation in Developing Economies
418	Intelligent Decision Support System for Sustainable Precision Agriculture: A Deep Learning Approach
423	TaFT : Task Offloading in Vehicular Fog Computing Networks Using Non-Cooperative Game Theory
441	Intelligent IoT-Enabled Plant Disease Identification Using Deep Learning
<b>WiP Papers</b>	
117	INTELLIGENT VIDEO SURVEILLANCE SYSTEM
120	AutoAd Studio: An Adaptive Multi-Modal Agentic Framework for Automated Content Creation, Competitor-Aware Strategy, Sentiment-Aware Targeting, and Campaign Management
129	AUTOMATED BUS ATTENDANCE WITH REAL-TIME TRACKING AND OCCUPANCY DETECTION
130	Advanced Knee Osteoarthritis Classification via Social Wolf Swarm-Based Deep Convolutional Neural Network model
137	AI Based Flight Trajectory Optimization using Reinforcement Learning
138	Autonomous Water Surface Cleaning Robot
145	Smart Agriculture System For Greenhouse Management
146	Enhancing Agricultural Forecasting: A Hybrid LightGBM- BiLSTM Ensemble for Crop Yield Prediction
180	Dynamic Ethical Adaption Framework
184	A Smart Wireless Power Transfer System for Automated Guided Vehicles (AGVs) with Real-Time Efficiency Tracking and Coil Health Diagnostic
193	The Multi-Dimensional Sustainability Assessment Framework (MDSAF): A New Approach for Evaluating AI Applications in Industry
207	Layer Zero: The Safeguard against Malicious Prompts
213	SMART IOT-BASED HOME ENERGY OPTIMIZER USING ESP32 FOR REAL TIME SOLAR POWER MANAGEMENT, LOAD CONTROL, AND CLOUD MONITORING TO MAXIMIZE EFFICIENCY AND REDUCE GRID DEPENDENCE
215	Intelligent IoT-Based Secure Monitoring and Alert System
216	Sustainable Infrastructure Modelling Using Advanced Queueing Theory for Multi-Stage Automotive Design Networks
219	Construction Worker Helmet Safety Detection Using YOLOv11 Enhanced with Efficient Channel Attention
229	Plant Leaf Disease Detection Using Deep Learning and Explainable AI
243	PARAMETER ANALYSIS OF DIFFERENT (8x8) MULTIPLIER DESIGNS
244	AUGMENTED VISION IN HEALTHCARE THROUGH REAL-TIME DIGITAL TWIN SYSTEMS
245	AutoNav Pro V2: Software-Based Autonomous Vehicle Platform for Indian Roads
258	Adaptive Beam Refinement and Optimization System (ABROS): A Novel Beam Management Framework for Millimeter-Wave Communication
260	DeepISL- A Real-Time Bidirectional Translation Framework for Indian Sign Language
265	Implementation of Adaptive Modulation Schemes using ADALM-PLUTO SDR
268	Wireless Fever Scanning System
273	A Digital Twin-Enhanced Battery Management System with Adaptive Learning for Electric Vehicle Applications
275	AI-Domain-Specific Summarization of Documents Composed of Text and Graphics and PPT Generation With Using BERT,LSTM.
279	IoT-Based Automated Irrigation and Environmental Monitoring for Precision Agriculture
283	Microfluidic Capacitive Pressure Sensor: A Comparative Study of Blood vs Water Flow in a Curved Microchannel
292	AI-Driven Delay Forecasting Using CatBoost for Congested Railway Sections
297	MediConnect - Intelligent Symptom Checker Doctor Recommender
301	Predictive Analytics using LoRa WAN Communication with Machine Learning for Real-Time Soil Moisture Forecasting and Irrigation Optimization
303	Cloud-Enabled Grievance Redressal Using RealTime Dashboards and Heatmaps for Urban Management
329	Quantum Feature Encoding-Driven Early Warning System for Sepsis and Organ Failure Using Hybrid Quantum-Classical Learning in ICUs
333	Self-Evolving AI Learning and Assessment System based on the R-Zero Framework
334	Design of a Compact Wideband Slotted Hexagonal Shaped Patch Antenna for 5G mm-Wave Communication
338	Deep Learning Based Detection of Cassava Leaf Wilt
347	ST-UrbanFormer: Uncertainty-Aware Spatio-Temporal Transformer Modeling for Fine-Grained PM2.5 Forecasting in Dense Urban Environments
358	DEDUCT: An Efficient Model for Secure and Redundant-Free Cloud Text Storage
360	GWQ-Stack: A Scalable Neuro-Symbolic Ensemble Framework for Global Water Quality Index Prediction
362	Multimodal Deep Neuro-Ophthalmic Framework for Hierarchical Classification and Lesion-Level Segmentation of Fundus Pathologies Using Hybrid CNN-U-Net Architectures
363	PREDICTIVE ANALYTICS OF TESLA AND GOOGLE STOCK PRICES USING ADVANCED MACHINE LEARNING FRAMEWORKS
365	DESIGN AND PERFORMANCE ANALYSIS OF A BROADBAND MINIATURIZED BLADE MONOPOLE ANTENNA WITH ENHANCED IMPEDANCE MATCHING
367	EC <sup>2</sup> D-Net- An Early Contamination Aware CNN-LSTM Framework for Smart Water Distribution Networks
368	A Bayesian Network Assisted AI Framework for Probabilistic Water Quality Assessment in Data Sparse River Systems
371	Autonomous Data Quality Enhancement: An AI-Driven Framework for Structured Datasets
375	Real Time State Estimation in Electric Drives via EKF based Digital Twin
380	Multimodal Fusion for Real-Time Focus Detection in Online Learning Environments
382	Machine Learning Framework for Assessing Atmospheric and Environmental Factors Affecting Air Quality
386	Hybrid Open-switch Fault Diagnosis in 3-phase T-Type Inverter
388	REAL-TIME MULTIMODAL ASSISTIVE TECHNOLOGY FOR NAVIGATION, SOCIAL INTERACTION, AND FINANCIAL MANAGEMENT IN VISUALLY IMPAIRED INDIVIDUALS
401	Proof Before Produce: Designing Generative AI That Learns Only From Verified Farming Knowledge
403	A Comprehensive Embedded AI Framework for Automated E-Waste Identification and Sorting Using Vision-Driven Intelligence and Mechatronic Actuation
406	Smart Relay Platform With Machine Learning To Be Used In Intelligent Environmental Monitoring And Load Protection
414	Decentralised Secure Voting System Using Blockchain and Machine Learning
417	System-Level Integration of a Chemiresistive IDE Sensor with Wireless Readout for Multi-Ion Heavy Metal Detection
432	FarmGPT Smart Agriculture with AI, ML Real-Time Intelligence