



(An ISO 9001: 2008 Certified Institution) Chittilappilly P.O., Thrissur, Kerala - 680 551, Ph : 0487-2309966, 2309967 Fax: 2307077, E-mail: mail@iesce.info, www.iesce.info

Approved by AICTE. New Delhi & Affiliated to APJ Abdul Kalam Technological University

AI-Powered Water Quality Detection and Purification Recommendation System using Refractive Index

ABIN SANTHOSH [Reg. No. IES22CS006] ADHITH SUNIL [Reg. No. IES22CS007] ADHWAITH T T [Reg. No. IES22CS008] ANITTA RAPHI E [Reg. No. IES22CS025]

Department of Computer Science and Engineering IES COLLEGE OF ENGINEERING, CHITTILAPILLY, THRISSUR Under the Guidance of Ms. MEETHU M B

> Assistant Professor, Department of CSE Water Quality Detection







Chittilappilly P.O., Thrissur, Kerala - 680 551, Ph : 0487-2309966, 2309967 Fax: 2307077. E-mail: mail@iesce.info, www.iesce.info

Approved by AICTE. New Delhi & Affiliated to APJ Abdul Kalam Technological University

TARGETS OF THE MAIN PROJECT WORK

ACTIVITIES	STATUS	ACTIVITIES	STATUS
Domain & problem identified	Yes	Development of prod- uct	No
Literature Review	Yes	Testing	No
Objectives formulated	Yes	Obtained Result	No
Methodology/Design	No	Documentation	No
Created work plan and task allocation	No	Report submission	No





(An ISO 9001: 2008 Certified Institution)

Chittilappilly P.O., Thrissur, Kerala - 680 551, Ph : 0487-2309966, 2309967 Fax: 2307077, E-mail: mail@iesce.info, www.iesce.info

Approved by AICTE. New Delhi & Affiliated to APJ Abdul Kalam Technological University

INTRODUCTION

- Water pollution from industrial and domestic waste poses serious health risks and degrades water quality.
- Regardless of **time—past**, **present**, **or future**—we must know our water before consuming it to protect health and ensure well-being.
- To consume water safely, ones must first **identify the impurities** and then choose the **right purification method**.
- The base paper reviews traditional physico-chemical analysis techniques like **pH**, **turbidity**, **TDS**, and hardness.
- Introduce **refractive index** as a novel parameter and **integrate AI** to enhance detection accuracy and suggest purification strategies.





(An ISO 9001: 2008 Certified Institution)
Chittilappilly P.O., Thrissur, Kerala - 680 551, Ph: 0487-2309966, 2309967

Fax: 2307077, E-mail: mail@iesce.info, www.iesce.info
Approved by AICTE, New Delhi & Affiliated to APJ Abdul Kalam Technological University

PROBLEM STATEMENT

Water quality monitoring is vital for safe usage, but current practices
often separate pollutant detection, data analysis, and purification. This
fragmented approach leads to delays in identifying harmful substances
like TDS, turbidity, and pH, making water treatment less effective and
increasing health risks.



LES COLLEGE OF ENGINEERING (An ISO 9001: 2008 Certified Institution)



Chittilappilly P.O., Thrissur, Kerala - 680 551, Ph : 0487-2309966, 2309967 Fax: 2307077. E-mail: mail@iesce.info, www.iesce.info

Approved by AICTE, New Delhi & Affiliated to APJ Abdul Kalam Technological University

OBJECTIVES

- review key **physico-chemical** parameters such as pH, turbidity, TDS, and hardness that influence water quality and health risks.
- introduce **refractive index** as an additional parameter for enhancing the accuracy of water impurity detection.
- support informed water usage decisions by providing users with clear, actionable **purification recommendations** based on detected contaminants.





(An ISO 9001: 2008 Certified Institution)
Chittilappilly P.O., Thrissur, Kerala - 680 551, Ph: 0487-2309966, 2309967

Fax: 2307077, E-mail: mail@iesce.info, www.iesce.info

Approved by AICTE. New Delhi & Affiliated to APJ Abdul Kalam Technological University

EXISTING SYSTEM

- Traditional water testing uses lab methods like titration, spectrophotometry, and flame photometry to check chemical levels in water.
- These systems measure parameters such as pH, turbidity, temperature, DO, BOD, COD, nitrates.
- While accurate, these methods are time-consuming, require skilled personnel, and are not suitable for real-time or remote monitoring.
- Modern IoT-based systems use sensors iwith microcontrollers like ESP32 to monitor pH, turbidity, and temperature in real time.
- These systems display data locally via OLED screens and transmit readings to cloud platforms, enabling mobile alerts and remote access through applications like Blynk IoT.







(An ISO 9001: 2008 Certified Institution)

Chittilappilly P.O., Thrissur, Kerala - 680 551, Ph : 0487-2309966, 2309967 Fax: 2307077. E-mail: mail@iesce.info, www.iesce.info

Approved by AICTE. New Delhi & Affiliated to APJ Abdul Kalam Technological University

LITERATURE REVIEW

SL	NAME OF THE	OUTCOME	AUTHOR AND
	PAPER		PUBLICATION
			DETAILS
1	AI-Driven Trans-	Explored AI's role in opti-	Lili Jin, Hui
	formation of Water	mizing water treatment pro-	Huang, Hongqiang
	Treatment Tech-	cesses and industry innova-	Ren, Frontiers of
	nology	tion.	ESE, 2025
2	Emerging Trends	Highlighted IoT and sensor-	Preeti Verma,
	in Real-Time Wa-	based systems for global wa-	Pankaj Mehta,
	ter Quality Moni-	ter sanitation challenges.	IntechOpen, 2025
	toring	4 🗆 🕨	







Chittilappilly P.O., Thrissur, Kerala - 680 551, Ph : 0487-2309966, 2309967 Fax: 2307077, E-mail: mail@iesce.info, www.iesce.info

Approved by AICTE, New Delhi & Affiliated to APJ Abdul Kalam Technological University

LITERATURE REVIEW (Contd.)

SL	NAME OF THE	OUTCOME	AUTHOR AND
	PAPER		PUBLICATION
			DETAILS
3	Effect of Temper-	Measured refractive index	Esra Kendir,
	ature and Wave-	variations using fiber-optic	Şerafettin, Indian
	length on Refrac-	sensors for water purity anal-	Journal of Physics,
	tive Index of Water	ysis.	2022
4	Science and	Surveyed advanced purifica-	Yuanfeng Qi and
	Technology for	tion technologies including	Kai He, MDPI Wa-
	Water Purification:	membrane filtration and ad-	ter, 2025
	Achievements	sorption	A > 《토 » 《토 » 토 · જ()





(An ISO 9001: 2008 Certified Institution)

Chittilappilly P.O., Thrissur, Kerala - 680 551, Ph : 0487-2309966, 2309967 Fax: 2307077. E-mail: mail@iesce.info, www.iesce.info

Approved by AICTE. New Delhi & Affiliated to APJ Abdul Kalam Technological University

LITERATURE REVIEW (Contd.)

BATCH 7

SL	NAME OF THE PAPER	OUTCOME	AUTHOR AND PUBLICATION DETAILS
5	Recent develop- ments in water purification	Shows that advanced water- purification technologies: hybrid oxidation systems, advanced membranes, AI- driven purification	Ramakant, Shuchi, Manvi, IJ Advanced Chemistry Research, 2025
6	AI for clean wa- ter: efficient water quality prediction	Real-time prediction of multiple water quality parameters enabling optimization	Ansari et al, Water Practice & Tech- nology, 2024

August 22, 2025

9/27

Water Quality Detection







Chittilappilly P.O., Thrissur, Kerala - 680 551, Ph : 0487-2309966, 2309967 Fax: 2307077, E-mail: mail@lesce.info, www.iesce.info

Approved by AICTE. New Delhi & Affiliated to APJ Abdul Kalam Technological University

LITERATURE REVIEW (Contd.)

SL	NAME OF THE PAPER	OUTCOME	AUTHOR AND PUBLICATION DETAILS
7	Water Expert (rule-based DSS)	Hybrid rule-based expert system for water decontamination decisions	Gutenson ,Drink. Water Eng. Sci. Discuss ,2015
8	DOxy: A Dissolved Oxygen Monitoring System	Low-cost IoT system calibrated for DO sensing using pulse-oximetry in water environments	Shaghaghi, MDPI ,2024







(An ISO 9001: 2008 Certified Institution)
Chittilappilly P.O., Thrissur, Kerala - 680 551, Ph: 0487-2309966, 2309967

Fax: 2307077, E-mail: mail@iesce.info, www.iesce.info
Approved by AICTE, New Delhi & Affiliated to APJ Abdul Kalam Technological University

LITERATURE REVIEW (Contd.)

SL	NAME OF THE PAPER	OUTCOME	AUTHOR AND PUBLICATION DETAILS
9	Water Quality Monitoring Sys- tem Based on IoT	Arduino-based system with pH, temp, water level + automation	Dr. B. Shravan Kumar, G. Rohith, A. Sai Balaji, E. Tanishq, IJETRM, March 2025
10	Low-Cost IoT Sys- tem for Turbidity Measurement	Real-time turbidity monitoring using low-cost sensors	Nur Amalina Binti Rosle, Bin Alias, IEEE, 2024





(An ISO 9001: 2008 Certified Institution)
Chittilappilly P.O., Thrissur, Kerala - 680 551, Ph: 0487-2309966, 2309967

Fax: 2307077, E-mail: mail@iesce.info, www.iesce.info

Approved by AICTE. New Delhi & Affiliated to APJ Abdul Kalam Technological University

- AI-Powered Refractive Index Analysis: Utilizes laser-based refractometry and machine learning to detect water quality based on optical properties.
- **Hybrid Training Dataset:** Combines lab-based spectrophotometry data and sensor-based readings to train robust classification models.
- Smart Purification Recommendations: Suggests optimal purification methods like filtration, UV, chemical treatment based on detected contaminants.
- Cloud-Enabled Monitoring: Supports real-time data logging, remote access, and continuous model refinement via cloud integration.
- Scalable Deployment: Designed for portability and affordability, ideal for use in rural, urban, and disaster-prone regions.

 BATCH 7 Water Quality Detection August 22, 2025 12/27

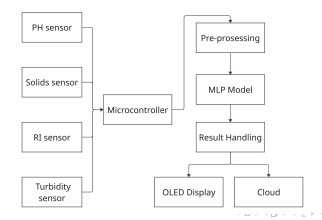






Chittilappilly P.O., Thrissur, Kerala - 680 551, Ph : 0487-2309966, 2309967

Fax: 2307077, E-mail: mail@iesce.info, www.iesce.info
Approved by AICTE, New Delhi & Affiliated to APJ Abdul Kalam Technological University



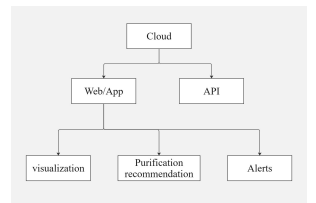






Chittilappilly P.O., Thrissur, Kerala - 680 551, Ph : 0487-2309966, 2309967 Fax: 2307077, E-mail: mail@lesce.info, www.iesce.info

Approved by AICTE. New Delhi & Affiliated to APJ Abdul Kalam Technological University





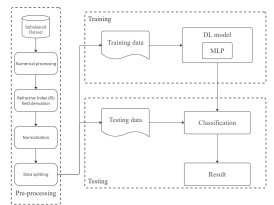


(An ISO 9001: 2008 Certified Institution)

Chittilappilly P.O., Thrissur, Kerala - 680 551, Ph: 0487-2309966, 2309967

Fax: 2307077, E-mail: mail@iesce.info, www.iesce.info

Approved by AICTE. New Delhi & Affiliated to APJ Abdul Kalam Technological University









Chittilappilly P.O., Thrissur, Kerala - 680 551, Ph : 0487-2309966, 2309967 Fax: 2307077. E-mail: mail@lesce.info, www.iesce.info

Approved by AICTE. New Delhi & Affiliated to APJ Abdul Kalam Technological University

Methodology workflow

Sensor Setup & Signal Acquisition

- Calibrate laser and photodetector system.
- Capture optical signal changes through water sample.
- Record auxiliary parameters: temperature, pH, turbidity.

Preprocessing & Feature Extraction

- Denoise, normalize, and compensate for temperature drift.
- Derive refractive index features from signal profile.
- Optionally convert signals to image-like format for MLP.







Chittilappilly P.O., Thrissur, Kerala - 680 551, Ph : 0487-2309966, 2309967 Fax: 2307077. E-mail: mail@lesce.info, www.iesce.info

Approved by AICTE. New Delhi & Affiliated to APJ Abdul Kalam Technological University

Methodology workflow (Contd.)

AI Model Development

- Train ML model (classification/regression).
- Validate using k-fold cross-validation and metrics (F1).
- Export model in edge-compatible format (e.g., TFLite).

Edge Inference & Local Feedback

- Deploy model on microcontroller (ESP32).
- Perform real-time prediction from sensor input.
- Display water quality status via OLED (128 x 64)





IES COLLEGE OF ENGINEERING (An ISO 9001: 2008 Certified Institution)



Chittilappilly P.O., Thrissur, Kerala - 680 551, Ph : 0487-2309966, 2309967 Fax: 2307077, E-mail: mail@iesce.info, www.iesce.info

Approved by AICTE. New Delhi & Affiliated to APJ Abdul Kalam Technological University

Methodology workflow (Contd.)

Cloud Integration & Recommendations

- Log data to cloud (Firebase) via Wi-Fi.
- Visualize dashboards, issue alerts.
- Map predictions to actionable purification advice.



LES COLLEGE OF ENGINEERING (An ISO 9001: 2008 Certified Institution)

ALC:

Chittilappilly P.O., Thrissur, Kerala - 680 551, Ph : 0487-2309966, 2309967 Fax: 2307077, E-mail: mail@lesce.info, www.iesce.info

Approved by AICTE. New Delhi & Affiliated to APJ Abdul Kalam Technological University

TOOLS / MATERIALS / RESOURCES USED

Hardware specifications:

- Laser Diode and Photodetector
- Microcontroller: ESP32
- OLED Display Module (I2C interface)
- Power Supply: 5V regulated adapter or battery pack

Software specifications:

- Programming Language: Python
- AI Frameworks: Scikit-learn
- Cloud Platform: Firebase
- Development Environment: Jupyter Notebook, VS Code





(An ISO 9001: 2008 Certified Institution)
Chittilappilly P.O., Thrissur, Kerala - 680 551, Ph : 0487-2309966, 2309967

Fax: 2307077, E-mail: mail@iesce.info, www.iesce.info

Approved by AICTE. New Delhi & Affiliated to APJ Abdul Kalam Technological University

ADVANTAGES

- **Quick Detection:** Measures water quality instantly using light-based refractive index sensing.
- Smart Recommendations: AI suggests the best purification method based on detected impurities.
- **No Chemicals Needed:** Works without adding any chemicals or damaging the water sample.
- Easy to Use: Simple setup with microcontroller and display, no lab skills required.
- **Remote Monitoring:** Sends data to cloud platforms so users can check water quality from anywhere.







Chittilappilly P.O., Thrissur, Kerala - 680 551, Ph : 0487-2309966, 2309967 Fax: 2307077, E-mail: mail@iesce.info, www.iesce.info

Approved by AICTE. New Delhi & Affiliated to APJ Abdul Kalam Technological University

WORK PLAN

ABIN SANTHOSH	Monitoring and Reporting, Quality Assurance
ADHITH SUNIL	Designing and Coding
ANITTA RAPHI E	Documentation, Resource Allocation
ADHWAITH TT	Testing and Validation







Chittilappilly P.O., Thrissur, Kerala - 680 551, Ph : 0487-2309966, 2309967 Fax: 2307077. E-mail: mail@iesce.info, www.iesce.info

Approved by AICTE. New Delhi & Affiliated to APJ Abdul Kalam Technological University

FEASIBILITY ANALYSIS

1. Economic Feasibility

- Low-cost hardware: laser diode, photodetector, ESP32.
- Reduces lab testing expenses and manual sampling.
- Major costs: AI model development and cloud integration.

2. Operational Feasibility

- Easy deployment in homes, farms, and industries.
- Real-time water quality alerts and purification suggestions.
- Reduces health risks by enabling timely action.









(An ISO 9001: 2008 Certified Institution)

Chittilappilly P.O., Thrissur, Kerala - 680 551, Ph : 0487-2309966, 2309967 Fax: 2307077. E-mail: mail@iesce.info, www.iesce.info

Approved by AICTE. New Delhi & Affiliated to APJ Abdul Kalam Technological University

FEASIBILITY ANALYSIS

3. Technical Feasibility

- Uses AI models trained on refractive index data.
- Compatible with microcontrollers and cloud platforms.
- Scalable with cloud services and edge computing.

4. Legal & Ethical Feasibility

- Complies with environmental data regulations.
- Requires transparency in data collection and usage.
- Promotes safe water practices and public awareness.







Chittilappilly P.O., Thrissur, Kerala - 680 551, Ph : 0487-2309966, 2309967 Fax: 2307077, E-mail: mail@lesce.info, www.iesce.info

Approved by AICTE. New Delhi & Affiliated to APJ Abdul Kalam Technological University

FEASIBILITY ANALYSIS

5. Scalability & Future Feasibility

- Can be scaled to smart cities, rural areas, and industries.
- Future upgrades: IoT sensors, mobile apps, advanced AI.
- Long-term solution for global water safety and sustainability.



LES COLLEGE OF ENGINEERING (An ISO 9001: 2008 Certified Institution)



Chittilappilly P.O., Thrissur, Kerala - 680 551, Ph : 0487-2309966, 2309967 Fax: 2307077, E-mail: mail@iesce.info, www.iesce.info

Approved by AICTE. New Delhi & Affiliated to APJ Abdul Kalam Technological University

SCOPE OF PROJECT

- Foundation for future integration with **IoT-based** water monitoring networks, enabling continuous and remote data collection.
- Extended to mobile platforms, making water testing accessible through smartphones and **portable devices**.
- Serve as a prototype for **smart city infrastructure**, contributing to automated water safety networks.



LES COLLEGE OF ENGINEERING (An ISO 9001: 2008 Certified Institution)



Chittilappilly P.O., Thrissur, Kerala - 680 551, Ph : 0487-2309966, 2309967 Fax: 2307077, E-mail: mail@iesce.info, www.iesce.info

Approved by AICTE, New Delhi & Affiliated to APJ Abdul Kalam Technological University

CONCLUSION

This AI-powered water quality detection system uses refractive index analysis and machine learning to provide fast, non-invasive, and accurate assessment of water safety. It offers smart purification recommendations and remote monitoring, making it a practical and scalable solution for improving water quality in both urban and rural environments.

Thank You