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International Conference for Convergence in Computing Technology 2026 : Submission (2286) has been created.

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Mon, Dec 15, 2025 at 10:40 PM

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The following submission has been created.

Track Name: ITHREECTCON2026

Paper ID: 2286

Paper Title: A Hybrid Approach for Predictive Waste Classification and Resource Optimization using Deep Transfer Learning and Reinforcement Learning

Abstract:

The fast increasing quantity of waste produced in the world today is an environmental sustainability and resource efficiency crisis. Conventional waste management strategies are not working since they are inefficiently sorting and losing materials, with additional pollution, loss of resources, and additional environmental burdens. The objective of this study is to develop an AI model with Transfer Learning and Reinforcement Learning to address such issues. Transfer Learning improves the performance of waste classification in various classes in the scenario of limited labeled samples through the use of pre-trained deep learning models. Reinforcement Learning is, however, utilized to design learning-based optimization strategies that make intelligent decisions in dynamic environments of waste treatment. Apart from minimizing human intervention requirements, the approach also offers real-time learning, auto optimization, and ongoing waste treatment process tuning. The system uses feedback loops and sensor-streamed data to optimize sorting efficiency and best possible recovery of resources. The system is scalable and can be integrated rather simply into various urban and industrial environments to make them sustainable in the long term. More generally, the study enables smarter, greener, and more effective urban systems and the circular economy by enhancing waste management through being more efficient, intelligent, and ecological.

Created on: Mon, 15 Dec 2025 17:10:55 GMT

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Secondary Subject Areas: Not Entered

Submission Files:

[A_Hybrid_Approach_for_Predictive_Waste_Classification_and_Resource_Optimization_using_Deep_Transfer_Learning_and_Reinforcement_Learning.pdf](#) (654 Kb, Mon, 15 Dec 2025 17:10:29 GMT)

Submission Questions Response: Not Entered



Navadeep Jakkamsetti <navadeepjakkamsetti26@gmail.com>

IEEE I3ITCON 2026 - ACCEPTANCE NOTIFICATION

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Sat, Jan 17, 2026 at 11:54 AM

To: J Navadeep <navadeepjakkamsetti26@gmail.com>

Dear J Navadeep

Paper ID / Submission ID : 2286

Title : A Hybrid Approach for Predictive Waste Classification and Resource Optimization using Deep Transfer Learning and Reinforcement Learning

We are pleased to inform you that your paper has been accepted for the Oral Presentation as a full paper for the- " 2026 IEEE International Conference for Convergence in Computing Technology (I3CTCON) , will be held in Hotel Fern , Lonavala , Pune , India.

All accepted and presented papers will be submitted to IEEE Xplore for the further publication and will be indexed by Ei Compendex and Scopus Indexing.

Complete the Registration Process (The last date of payment is 24 JAN 2026)

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Reviewer Comments (Summary)

- Reviewer feedback indicates good technical contribution.
- Suggested minor improvements for clarity and formatting.
- Methodology and results are appreciated.

Please revise the paper as per comments and submit your camera-ready version along with author registration.

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Congratulations once again.

Thanks & Regards

TPC Chair

IEEE I3ITCON 2026

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A Hybrid Approach for Predictive Waste Classification and Resource Optimization using Deep Transfer Learning and Reinforcement Learning

Krishnammal N, Navadeep J, Sai Sumanth B and Priya K

2026 IEEE International Conference for Convergence in Computing Technology (I3CTCON)

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