**Title:**

Synergizing Decentralized Machine Learning and Sustainability: Federated Average Distilled Conditional Learning in Waste Identification

**Authors:**

Dr. Parthiban Krishnamoorthya, Ananya Ghoshb

aAssistant professor Sr. School of Computer Science and Engineering, Vellore Institute of technology, Vellore, Tamil Nadu- 632014, India. (e-mail: [k.parthiban@vit.ac.in](mailto:k.parthiban@vit.ac.in)). ORCID- 0000-0001-6923-3257

bInt. MTech School of Computer Science and Engineering, Vellore Institute of Technology, Vellore, Tamil Nadu- 632014, India. (e-mail: [ananya.ghosh2020@vitstudent.ac.in](mailto:ananya.ghosh2020@vitstudent.ac.in)). ORCID- 0009-0005-7784-007X

**Corresponding Author Details:**

Dr. Parthiban Krishnamoorthy, Assistant professor Sr. School of Computer Science and Engineering, Vellore Institute of technology, Vellore, Tamil Nadu- 632014, India. (e-mail: [k.parthiban@vit.ac.in](mailto:k.parthiban@vit.ac.in)). ORCID- 0000-0001-6923-3257

**Declarations:**

\*Funding - Not applicable

\*Conflicts of interest/Competing interests - Not applicable

\*Ethics approval - Not applicable

\*Consent to participate - (include appropriate consent statements)

\*Consent for publication - Not applicable

\*Availability of data and material – Dataset which is publicly available in Kaggle Data repository has been used. On request, the data can be provided by us.

\*Code availability - On request, the code can be provided by us.

\*Authors' contributions - **Dr. Parthiban Krishnamoorthy, Ananya Ghosh**: Conceptualization, Methodology, Code, Data curation, Writing- Original draft preparation, Visualization, Investigation**. Dr. Parthiban Krishnamoorthy:** Supervision.