

GC³I² – 2026

Technical Committee Paper Evaluation Sheet

Paper ID: GC312-Mar2026-PP-024

Title: Intelligent Sustainable Technologies and Green Energy Systems for Environmental Resilience and Climate-Smart Development

Evaluation

S.No	Evaluation Parameter	Reviewer Observation	Score (/10)
1	Relevance to Conference Theme	Strongly aligned with themes of intelligent technologies, renewable energy, sustainability, and climate resilience.	9
2	Clarity of Research Problem	Clearly highlights environmental challenges such as climate change and the need for sustainable energy systems.	8
3	Literature & Conceptual Review	Conceptual explanation is clear but requires more	7



+91 86674 93679



www.edinztech.com



karthiya@inspiress.in



10th Floor, CITIUS A Block, Phase 1, Olympia Tech Park Plot No.1, SIDCO Industrial Estate, Guindy, Chennai-32.

		recent scholarly references.	
4	Methodology / Analytical Approach	Primarily conceptual discussion of integrating AI, IoT and renewable energy systems; empirical validation could strengthen the methodology.	7
5	Original Contribution	Provides interdisciplinary insights on combining intelligent technologies with renewable energy for sustainability.	8
6	Structure & Academic Writing	Generally well organized but improvements in referencing style and formatting are recommended.	7
7	Practical / Research Implications	Offers useful insights for policymakers, researchers, and developers in sustainable energy	9



+91 86674 93679



www.edinztech.com



karthiya@inspiress.in



10th Floor, CITIUS A Block, Phase 1, Olympia Tech Park Plot No.1, SIDCO Industrial Estate, Guindy, Chennai-32.

		and environmental management.	
--	--	-------------------------------	--

Final Evaluation Score: 7.9 / 10

Decision: Accepted with Minor Revisions

Required Revisions

Expand literature review with more recent studies on smart grids and intelligent renewable energy systems.

Provide case studies or empirical examples of intelligent green technologies.

Improve referencing style and citation consistency.

Include figures or diagrams explaining AI/IoT integration with renewable energy systems.

Ensure the manuscript follows the conference paper formatting template.

Plagiarism Compliance (Mandatory)

Author must submit a Turnitin / iThenticate similarity report along with the revised manuscript.

Maximum similarity allowed: 10% (excluding references).

For GC³I² – 2026



Authorized Signatory



+91 86674 93679



www.edinztech.com



karthiya@inspiress.in

