

An International Open Access, Peer-reviewed, Refereed Journal

Ref No : IJNRD / Vol 8 / Issue 6 / 511

To, Yash Goswami Published in : Volume 8 | Issue 6 | June-2023



 \mathbb{V}

MENDELEY

publons

Subject: Publication of paper at International Journal of Novel Research and Development (IJNRD).

Dear Author,

With Greetings we are informing you that your paper has been successfully published in the International Journal of Novel Research and Development (ISSN: 2456-4184). Following are the details regarding the published paper.

About IJNRD : ISS	SN Approved - International Peer Reviewed Journal, Refereed Journal,	,
Inc	dexed Journal, Impact Factor: 8.76, ISSN: 2456-4184	
Registration ID : IJN	NRD_199866	
Paper ID : IJN	NRD2306511	
Title of Paper : En	nergy Prediction of Sensor Nodes using Deep Learning	
Impact Factor : 8.7	76 (Calculate by Google Scholar)	
DOI :		
Published in : Vo	olume 8 Issue 6 June-2023	
Publication Date: 202	123-06-27	
Page No : f98	8-f108	
Published URL : htt	tp://www.ijnrd.org/viewpaperforall.php?paper=IJNRD2306511	Ļ
Authors : Ya	ash Goswami, Fatima Inamdar, Mandar Mokashi, Namrata Thakur	

Thank you very much for publishing your article in IJNRD. We would appreciate if you continue your support and keep sharing your knowledge by writing for our journal IJNRD.

Editor In Chief International Journal of Novel Research and Development (IJNRD) (ISSN: 2456-4184)

Indexing Google scholar Standard Standard Academic ResearchGate

CiteSeer" SSRN .docstoc Google Scribd. DERO DACCESS

An International Scholarly, Open Access, Multi-disciplinary, Monthly, Indexing in all Major Database & Metadata, Citation Generator Manage By: IJPUBLICATION Website: www.ijnrd.org | Email ID: editor@ijnrd.org