

Session 2023-2024

Sr. no.	Title of the paper with page nos.	Journal name #with ISBN/ISSN No.	National /International
1.	Fuladi, A., and M. S. Deshmukh. 2023. "Geomorphic Characteristics of WRC-1 Watershed, Chargarh River Basin, Central India: Possible Implications on Hydrogeological Status".	Journal of Scientific Research 15 (III):607-19. ISSN:2070-0237 https://doi.org/10.3329/jsr.v15iIII.63239 .	International
2.	Fuladi, A., & Deshmukh, M. S. (2023). Hypsometric Analysis of WRC-1 Watershed, Chargarh River Basin, Central India: A Remote Sensing and GIS Approach	Journal of Scientific Research, 15(III), 869–878 https://doi.org/10.3329/jsr.v15iIII.64183 ISSN:2070-0237	International
3.	Fuladi, A., & Deshmukh, M. S. . (2024). Prioritization of Watershed for GWPZ Through Remote Sensing, GIS and Integrated Weighted Sum Approach: A Case Study of Dhodana River Basin, Central India.	"Journal of Geoinformatics" https://doi.org/10.58825/jog.2024.18.1.95 ISSN: 0976-1330	National
4.	Fuladi, A. D. and Deshmukh, M. S. (2023). "Dynamics of the Groundwater Levels in Shallow Aquifers of WRC-1 Watershed, Chargarh River Basin, Central India",	Journal of Advanced Zoology, 44(S-3), pp. 381–390. http://jazindia.com/index.php/jaz/article/view/609 ISSN:0253-7214	National

Session 2024-2025

Sr. no.	Title of the paper with page nos.	Journal name #with ISBN/ISSN No.	National /International
1.	EnvHealthNet: A Multi-Modal Machine Learning Model for Commercial Environmental Health Risk Prediction. DOI: 10.1109/ICPCSN65854.2025.11035277 https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=11035277&isnumber=11034773 OCLC Number / Unique Identifier: 10874985023	IEEE Xplore ISBN: 9798331535193, 9798331535186 DOI: 10.1109/ICPCSN65854.2025.11035277	International

Session 2025-2026

Sr. no.	Title of the paper with page nos.	Journal name #with ISBN/ISSN No.	National /International
1.	AI-Augmented Climate Intelligence for Planetary Regeneration and Resilience	Publisher: IEEE https://ieeexplore.ieee.org/document/11522483	International
2.	Interaction of soil with groundwater regime in shallow unconfined aquifer of WRC-1 watershed, Central India	Advanced engineering science https://share.google/ijE3HVWoXgBr3Xus Volume 58, Issue 01, 2026	International