CSIR-NISCPR



A CSIR Publication

J Sci Ind Res (Monthly) JANUARY 2025 CODEN: JSIRAC (84) (01) 1-118(2025) ISSN : 0022-4456 e-ISSN: 0975-1084 jsir@niscpr.res.in

Single Copy: ₹ 576.00 \$ 78.00 Annual Subs: ₹ 5760.00 \$ 780.00

Journal of Scientific & Industrial Research

CSIR-National Institute of Science Communication And Policy Research New Delhi, INDIA

16/4/25 (B

Journal of Scientific & Industrial Research

http://www.niscpr.res.in; http//nopr.niscpr.res.in

VOLUME 84	NUMBER 1 Ja	nuary 2025
CODEN: JSIRAC (84)(01) 01-118 (2025)	ISSN: ISSN: 0022-4456 (Print); 0975-1084 (Online)	
	CONTENTS	
Papers	CONTENTS	
Effects of Cutting Parameters on Delamination Composites Murat Koyunbakan & Zafer Kaya	in Machining for S 2 Glass Fiber Reinforced Polymer	5-16
Design of a New Washing Machine to Clean the N Nevin Celik, Irfan Yolcular, Songul Kasap, Me	leedle Bed of an Electronic Flat Knitting Machine ehmet B Golen & Ali Taskiran	17-23
	nethod for Glaucoma Classification in IoT Framework h Kumar Majhi, Rosy Pradhan & Pratyusa Dwibedy	24-35
Ensemble Learning based EEG Classification – Meditation Shobhika Madhu, Prashant Kumar & Sushil Ch	Investigating the Effects of Combined Yoga and Rajyog	36-47
A Genetic Algorithm based Feature Selection and IoT Smart Environments Hidangmayum Satyajeet Sharma & Khundrakp	d CNN based Ensemble Model for Intrusion Detection in am Johnson Singh	48-59
Hybrid Quantum Graph Neural Network for Brain T S P Rajamohana, Vani Yelamali, Pallavi Soni,		60-71
Cinematic Technology Augmenting Narrative Pace and Progress: The Role of Audiovisual Breathers in Communicating Scientific Concepts Matiur Rahman & N K Prasanna		72-81
Building Better Defence: Overcoming Challenges in Product Development through Supplier Integration in India Ashish Singh, Neeraj Kaushik & Prashant Kumar Pandey		82-98
New Approach to Design Optimal Robust Controller for a 2-D Discrete System Govind Prasad Pandiya, Abhay Vidyarthi & Amrita Pahadia		99-106
Heavy-ion Radiation Strikes on LDD Implanted RingFET using 3D Numerical Device Simulations Ramya M & Nagarajan K K		107-114
Instructions to Author		115-118