

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING						
PUBLICATION DETAILS(2022-2023)						
Sr. No.	Author Name	Topic Name	Name of Journal	Year of Publication	ISSN/ISBN	Indexing
1	Dr.GaganDeep Jindal	Securing Internet of Things Devices against code tampering attacks using Return Oriented Programming,Computer Communications	Computer Communications	2022	0140-3664	SCIE
2	Ms.Geetanjali Babbar	Homography Theories Used for Image Mapping:A Review	10th International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future Directions) (ICRITO)	2022	978-1-6654-7434-4	IEEE
3	Dr. Gagan Deep Jindal	IR and visible image fusion using DWT and bilateral filter	Microsystem Technologies	2022	542-022-05315-7	SCI
4	Ms. Parneet Kaur	Automatic License Plate Recognition System for Vehicle using a CNN	Computers, Materials & Continua	2022	2022-017681	SCI
5	Dr. Gagan Deep Jindal	Securing Internet of Things devices against code tampering attacks using Return Oriented Programming, Computer Communications	Computer Communications	2022	2022-06-033	SCI
6	Mr. Gaurav Goel	Task management in IoT-Fog-Cloud environment employing static scheduling Techniques	ENP Engineering Science Journal	2022	2716-912X	SCOPUS
7	Dr. Sukhpreet Kaur	A Systematic Review on Metaheuristic Optimization Techniques for Feature Selections in Disease Diagnosis: Open Issues and Challenges	Archives of Computational Methods in Engineering	2022	11831-022-09853-1	SCI
8	Dr.Anuj Gupta	Design of a GaN-Based Flip Chip Light Emitting Diode (FC-LED) with au Bumps & Thermal Analysis with Different Sizes and Adhesive	Silicon	2022	12633-021-01457-x	Springer

		Materials for Performance Considerations				
9	Ms. Gagandeep Kaur	A 2x2 compact and portable UWB MIMO dielectric resonator antenna (DRA) for future mobile handset with improved diversity and isolation level	Springer Series - Lecture Notes in Electrical Engineering	2023	Under process	Springer
10	Ms. Ramanpreet Kaur	A 2x2 compact and portable UWB MIMO dielectric resonator antenna (DRA) for future mobile handset with improved diversity and isolation level	Springer Series - Lecture Notes in Electrical Engineering	2023	Under process	Springer
11	Ms. Priyanka Kamboj	A 2x2 compact and portable UWB MIMO dielectric resonator antenna (DRA) for future mobile handset with improved diversity and isolation level	Springer Series - Lecture Notes in Electrical Engineering	2023	Under process	Springer
12	Ms. Harpreet Kaur	A 2x2 compact and portable UWB MIMO dielectric resonator antenna (DRA) for future mobile handset with improved diversity and isolation level	Springer Series - Lecture Notes in Electrical Engineering	2023	Under process	Springer
13	Mr. Gaurav Goel	Dynamic Resource Allocation in Fog Computing Environment	(CCIS, volume 1738), Springer	2023	978-3-031-23724-9	Springer
14	Dr. Parveen Kumar Sharma	Computer Communications Enhanced security using proxy sign crypton technique for wireless mesh networks	International Journal of System Assurance Engineering and Management	2023	13198-022-01820-0	SCI
15	Mr. Gaurav Goel	Resource Scheduling Techniques for Optimal Quality of Service in Fog Computing Environment: A Review	Wireless Personal Communications	2023	11277-023-10421-4	Springer