## **DEPARTMENT OF MCA**

## **PUBLICATION DETAILS**

s.no	NAME OF FACULTY	NAME OF BOOK/CHAPTER EDITED/PUBLICATION DETAILS	YEAR	NAME OF JOURNAL/CONFERENCE/SEMI NAR
1	RUPA RANI	"Connected Component Analysis with RNN for Performing Secured Data Management with Hidden data in Finger Prints" on Volume 12, 01-Special issue, Feb 2020.	2020	Journal of Advanced Research in Dynamical and Control Systems (JARDCS),(SCOPUS JOURNAL)
	SANJAY PUROHIT	"Connected Component Analysis with RNN for Performing Secured Data Management with Hidden data in Finger Prints" on Volume 12, 01-Special issue, Feb 2020.	2020	Journal of Advanced Research in Dynamical and Control Systems (JARDCS),(SCOPUS JOURNAL)
3	SAKULDEEP SINGH	"Enabling machine learning Technology for Fog Computing in Thyroid"		Journal Of Optoelectronics Laser : Volume 41 Issue 10, 2022
4	MANJU VERMA	"Enabling machine learning Technology for Fog Computing in Thyroid"		Journal Of Optoelectronics Laser : Volume 41 Issue 10, 2022
5	TANVIR SINGH	"Enabling machine learning Technology for Fog Computing in Thyroid"		Journal Of Optoelectronics Laser : Volume 41 Issue 10, 2022
		"A Novel Method for Image Classification Using Hybrid Deep Learning Methods and CNN "	2022	Journal of Computer Integrated Manufacturing Systems(CIMS) ISSN :1006-5911 volume 28 ,Issue 11 , 2022
7	TANVIR SINGH	"A Novel Method for Image Classification Using Hybrid Deep Learning Methods and CNN "		Journal of Computer Integrated Manufacturing Systems(CIMS) ISSN :1006-5911 volume 28 ,Issue 11 , 2022
8	TANVIR SINGH	Treatment of thyroid disease through machine learning predictive model	2022	Journal of Health Sciences, 6(S8), 3176–3188, 2022.
9	AMIT RANJAN	Study And Modeling of Question Answer System using Deep Learning Technique of AI	2023	International Journal on Recent and Innovation Trends in Computing and Communication ISSN: 2321-8169 Volume: 11 Issue: 2, 2023