

## DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

## JOURNAL PUBLICATIONS BY FACULTY MEMBERS (2022-2023)

Name	Publication
Ms. Antony Seba P	• Ms. Antony Seba P published a paper titled "A Hybrid Analytic
	Model for the Effective Prediction of Different Stages in Chronic
	Kidney Ailments" in Wireless Pers Commun 126, 581–604 (2022).
	https://doi.org/10.1007/s11277-022-09759-y <b>(SCI)</b>
	• Seba, P. A., & Benifa, J. B. (2023). Relevancy contemplation in
	medical data analytics and ranking of feature selection
	algorithms. ETRI Journal, 45(3), 448-461. (SCI).
Dr. D. Sudharson	• D. Sudharson, Kumar, A. (2022). Impact of Classification
	Algorithms on Cardiotocography Dataset for Fetal State
	Prediction. Asian Journal of Computer Science Engineering
	(AJCSE), 7(2). <b>(Scopus)</b>