

**DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE**

**AY 2023- 24**

<b>Sl No</b>	<b>Category</b>	<b>Faculty</b>	<b>Title</b>
1	Journal Papers	SUMAM MARY IDICULA	An answer recommendation framework for an online cancer community forum.
2	Conferences Proceeding	SUMAM MARY IDICULA	An Empirical Study on Multi-source Cross-Project Defect Prediction
3	Conferences Proceeding	SUMAM MARY IDICULA	GUI element detection via YOLOV8: A deep learning approach for widget identification
4	Journal Papers	SUMAM MARY IDICULA	Review on sanskrit sandhi splitting using deep learning techniques
5	Others	SUMAM MARY IDICULA	A Study of the State of the Art Approaches and Datasets for Multilingual Natural Language Inference.
6	Conferences Proceeding	SUMAM MARY IDICULA	Translation of Sanskrit (Shlokas)- Malayalam Using Deep Learning Techniques
7	Conferences Proceeding	CERENE MARIAM ABRAHAM	Implementation Of An AI-Powered Non-Verbal Communication Coach
8	Conferences Proceeding	DIMPLE ELIZABETH BABY	Automated System for Identifying Vaccinated Person by Iris Recognition Technique using Deep Learning,Äù