PRATHYUSHA ENGINEERING COLLEGE



(An Autonomous Institution)

DEPARTMENT OF CSE- ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

PUBLICATION DETAILS

S. NO	FACULT Y NAME	TITLE OF THE PAPER	NAME OF THE JOURNAL	YEAR OF PUBL ICATI ON	VOL UME NO & ISSU E NO	PAGE NO	ISSN NO.	IMPACT FACTOR	DOI / URL
1.	Ms. S. Famitha	Deep Learning Approach for Cancer Detection Through Gene Selection	Fourth Congress on Intelligent Systems	March 2024	Volume 2, Issue 1	333-345	ISSN 2367- 3370	-	https://link.sprin ger.com/chapter /10.1007/978- 981-99-9040- 5_24
2.	Ms. S. Famitha	Intelligent and novel multi-type cancer prediction model using optimized ensemble learning	Computer Methods in Biomechani cs and Biomedical Engineering	Nov 2022	Volume 25, Issu e 16	1879- 1903,	ISSN 2321 - 3361	1.76	https://www.tandf online.com/action /doSearch?target =default&C ontribAuthorRaw =Fa mitha,%20S
3,	Dr. C. Sadhana	A Machine Learning Framework for Early- Stage Detection of Autism Spectrum Disorder	Journal of Emerging Technologies and Innovative Research	May 2024	Volum e 11, Issue 5	25-28	ISSN- 2349- 5162	7.95	https://www.jetir.o rg/papers/JETIR24 05798.pdf