

Dr. S. Dhamodharavadhani MCA., M.Phil., Ph.D.,

Designation	Assistant Professor
Department	Computer Applications
Total Years of Experience	4 years (UGC SAP Project Fellow)
Publications	Total-31 SCI-8 Scopus-22
Papers Presented	7- International
FDP/Workshops/Webinar Attended	6- FDP 5-Workshop 4-Webinar
Conference/Seminar Attended	9- International
Short term Course	5- International
Online Course Completion	3- Swayam Course 19- Online Course
Books	Nil
Awards/ AD Scientific Index Ranking	World Scientist and University Rankings 2023 In Periyar University Salem (63) In India (79365)
Patents	2
Acted as Resource Person	1
Area of Specialization	Data Science and Optimization, Predictive Analytics, Big Data Analytics, Machine Learning
Editorial Contribution Role: Reviewer	Peer-Reviewed Articles for: Frontiers in Public Health - Frontiers The Journal of Supercomputing – Springer Soft Computing – Springer Expert Systems With Applications – Elsevier Discover Applied Sciences- Springer BMC Medical Informatics and Decision Making Peer-Reviewed Book Chapter for: Handbook of Research on Big Data Clustering and Machine Learning-IGI Global Fellow of Bose Science Society(F470/BSS/2018)
Research Guidance	NIL
Contact details	6382667211 vadhanimca2011@gmail.com
Associated URL	Google Scholar: https://scholar.google.com/citations?user=QTTRRTgAAAAJ&hl=en Research Gate: https://www.researchgate.net/profile/S-Dhamodharavadhani-2 Scopus: https://www.scopus.com/authid/detail.uri?authorId=57189589564 ORCID: https://orcid.org/0000-0001-8239-1276 Web of Science: Dhamodharavadhani S - Web of Science Core Collection Loop: Loop Dhamodharavadhani S (frontiersin.org) DBLP: dblp: Dhamodharavadhani S. (uni-trier.de) AD Scientific index: https://www.adscientificindex.com/scientist/dhamodharavadhani-s/4546084

--	--