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LIST OF PUBLICATIONS

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CURRICULUM VITAE

I am Mrs. M. Shanmuga Eswari., a Ph. D. candidate in Computer Applications at Kalasalingam Academy of Research and Education, Krishnankoil, Tamilnadu, India, under the guidance of Dr. S. Balamurali. My research focuses on the application of softcomputing techniques for predicting diabetic retinopathy and glaucoma in diabetic patients. Prior to my doctoral studies, I obtained my B.Sc. degree in Biochemistry from Bharathiar University, Coimbatore and M.C.A. degree from Ayya Nadar Janaki Ammal College, Sivakasi. I have published seven research papers in peer-reviewed Journals and Conferences, with a strong understanding of soft computing. Additionally, I have attended various Workshops and Conferences during my research period. I possess a strong foundation in soft computing. My future research interests lies in integrating IoMT and AI to develop a real-time disease monitoring system using predictive analytics and automated decision-making system for patients care.