

**Quaid-E-Millath Government College for Women (Autonomous), Annasalai, Chennai**

**Department of Computer Science**

<b>Name of the Supervisor</b>	<b>Whether recognised as a research guide for PhD?</b>	<b>Year of recognition as a Research Guide</b>	<b>Name of the scholar</b>	<b>Month and Year of registration of the scholar</b>	<b>PhD Scholar's Title of the Thesis</b>
Dr. (Mrs.) Ananthi Shesasaayee	M.Phil and Ph.D	2012	Priyanka Muniyandi	Jan-18	A Model Framework to Enhance the User Profiling Technique in Recommender System For Efficient Course Recommendation in MOOC platform using Q-Learning Algorithm
			Grace Inbavathi.M	Mar-20	Assessment and Evaluation of Technology Standards, E-learning System's Challenges and E-Learning Perspectives of Teaching Faculty in Higher Education
			Rafath Zahra	Mar-21	Education System Framework For Effective Hybrid Learning By Analyzing Learner's Multiple Intelligences Using Computer Vision (CV) And Knowledge Representation And Reasoning (KRR)
			Nivetha. S	Apr-21	Mining of Grouped Combination Based on Deep Pattern Learning
			Suganya A	Nov-21	A model framework on blended and flipped learning in educational technology to enhance student satisfaction
			Vasanth Meena K	Nov-21	Efficient Task scheduling in green cloud computing using hybrid technique

Dr.(Mrs.) K. Nirmala	M.Phil and Ph.D	2012	K.Jarina Begum	Dec-19	Secured Mobile Learning and Examination system for universe
			M M Syed Sulaiman	Apr-21	An efficient infrastructure to surveil and optimize security Domain in personal Cloud computing
			S.Hassan Abdul Cader	Jul-21	A Predictive Techniques of security data breaches in AI powered mobile cloud application using machine learning
			Syed Mohamed Bukari.K	Apr-21	Big Data/An Enhanced Big Data De-Duplication Identification and Prevention Algorithm in Cloud Environment
			Mohammed Gaffoor.K	May-22	Intrusion detection system in an IOT home network using AI
			J.Udhaya Priya	Jan-22	An ensemble based clustering and classification framework for the prediction of agriculture crop yield
Dr.(Mrs.) Jasmine Samraj	M.Phil and Ph.D	2020	Menaka.N	Mar-21	Secure trajectory path Recommendation through Edge System analyzing users behaviour in cloud
			Pavithra.R	Apr-21	An Automated Melanoma Detection in Deep Learning using Image Texture Pattern Recognition System
			Abirami.K	Apr-21	An Intrusion Detection and Block chain application in the cloud
			Jossina Vijita. A	Mar-22	Phishing website Detection based on ML Techniques
Dr.(Mrs.) M. Pushpa	M.Phil and Ph.D	2019	Vijayalakshmi.C	Dec-21	Hybrid optimization enabled neural machine learning model for Rainfall forecasting
			Archana Devi.P	Dec-21	Spectrum Flow regime optimization enabled machine learning for cyber bullying detection

## Department of Computer Science

<b>Name of the M.Phil Supervisors</b>	<b>Whether recognised as a research guide for M.Phil., / Ph.D.,?</b>
Dr. (Mrs.) Ananthi Sheshasaayee	M.Phil and Ph.D
Dr.(Mrs.) K. Nirmala	M.Phil and Ph.D
Dr.(Mrs.) Jasmine Samraj	M.Phil and Ph.D
Dr.(Mrs.) V. Vidyapriya	M.Phil
Dr.(Mrs.) Sumathy Kingslin	M.Phil
Dr.(Mrs.) M. Pushpa	M.Phil and Ph.D
Dr.(Mrs.) G. Velmayil	M.Phil
Dr.(Mrs.) R.Jayanthi	M.Phil