Personal Details

M.JEEVA, M.E.,

Assistant Professor

Department of Computer Science and Engineering

Knowledge Institute of Technology, Salem - 637 504.

Ph: +91-8883782317

Email-id: mjcse@kiot.ac.in



Areas of Specialization	Data Structure
-------------------------	----------------

Subjects Taught					
UG	PG				
Fundamentals of Computer Programming	Research Methodology and IPR				
Design and Analysis of Algorithm					
Object Oriented Programming					
Data Structures and Algorithm					
Distributed Systems					
Principles of Compiler Design					
Object Oriented Analysis and Design					
Operating System					
Principles of Management					
Computer Networks					

Academic Background						
Degree	Specialization	Name of the Institute	University	Month and Year of Passing		
M.E.	Computer Science and Engineering	Sengunthar Engineering College, Tiruchengode	Anna University, Chennai	June & 2013		
B.E.	Computer Science and Engineering	The Kavery Engineering College, Salem	Anna University, Chennai	April & 2010		

Work Experience as on April 2023							
Name of the Institution		Posi	tion	From		То	
Knowledge Technolog		Assistant 1	Assistant Professor Sep 2021		Till Date		
Vivekanandha College of Technology for Assistant Women, Namakkal.		Assistant ?	Professor	June 2019		August 2021	
Sasurie Ac Engine Coimb	ering,	Assistant	Professor	June 2013		April 2019	
Mahendra Engineering College for Women, Namakkal.		Lecturer		July 2010		August 2011	
Total Experience	10.8 Years	Teaching	10.8 Years	Research	-	Admini stration	-

Research Publications							
Total Number of Publications		International Journal	National Journal	International Conference	National Conference	Total	
		02	-	03	01	06	
	Recent Publications (Journals)						
Published a paper titled "Retinal Funds Image Registration Via Vascular Structure Graph Matching", International Research Journal of Engineering and Technology (IRJET), and ISSN: 2395-0072, Vol 7, Issue 4, and April 2020.							
Published a paper titled "A Novel Hierarchical Document Clustering Framework on Large TREC Biomedical Documents", I.J. Information Technology and Computer Science , 2022, 3, 16-22.							
Recent Publications (Conferences)							
"Intelligent System for ATM Fraud Detection System using C-LSTM Approach" in the 4th International Conference "ICESE- 23" on 06.07.2023 to 08.07.2023 at Hindusthan Institute of Technology, Coimbatore.							
"Soft Computing Applications in Universal Software Development – A Survey" in the International Conference "ICNCCRPS-22" on 23.02.2022 to 25.02.2022 at V.S.B. Engineering College, Karur.							
5	"Improving Software Fault Prediction To Implement Quad Tree-Based K-Means Clustering Algorithm" in the National Conference on 14th March, 2013 at AVS Engineering College.						

"Quad Tree & K-Means Clustering Based Software Fault Prediction" in the **International Conference** "ICACT-2013" on 8th and 9th March, 2013 at JKKN College of Engineering and Technology.

Awards

- Award received for Academic Excellence (2021-2022) for scoring 95% and above Result in the subject Design and Analysis of Algorithm.
- Award received for Academic Excellence (2022-2023) for scoring 95% Result in the subject Object Oriented and Analysis and Design.
- Award received for the Patent Published in the year 2022.

5