

TAGORE ENGINEERING COLLEGE

(A Member of Tagore Group of Institutions Chennai)

Approved by AICTE, New Delhi I Affiliated to Anna University, Chennai

ACCREDITED BY IQAC-NAAC WITH 'A' GRADE

FACULTY PROFILE

PERSONAL DETAILS						
Name & Qualification	P. Sakthi Shunmuga Sundaram., M.E.,					
Designation	Assistant Professor					
Department	Electronics and Communication					
	Engineering					
Total Teaching Experience	9 years					
Total Research Experience	3 years	2				
Total Industry Experience	0 years		A / 1			
Area of Specialization	Applied Electronics	11				
AICTE Faculty ID						
Email ID	Sakthipaulraj2@gmail.con	n A				
EDUCATIONAL DETAILS						
Degree	Branch/ Specialization	University	Year			
M.E	ECE/Applied Electronics	Anna University 2011				
B. E	ECE	Anna University	2007			
Diploma	DEEE DOTE		2002			
RESEARCH / PUBLICATION DETAILS						

Publications in Journal

- 1) P. Sakthi Shunmuga Sundaram and K. Vijayan," Optimizing energy efficiency and enhancing localization accuracy in wireless sensor networks through genetic algorithms", International Journal of Advanced Technology and Engineering Exploration, Vol 11(110), ISSN (Print): 2394-5443 ISSN (Online): 2394-7454 http://dx.doi.org/10.19101/IJATEE.2022.10100461.
- 2) P. Sakthi Shunmuga Sundaram and Vijayan, K., 2023. Prediction Model to Analyze Source Node Localization Using Machine Learning and Fault-Tolerance in Wireless Sensor Networks. International Journal of Computer Networks and Applications, pp. 527–542. DOI: 10.22247/ijcna/2023/223312.
- 3) P. Sakthi Shunmuga Sundaram, Basker, N.H. and Natrayan, L., 2019. Smart clothes with bio-sensors for ECG monitoring. International Journal of Innovative Technology and Exploring Engineering, 8(4), pp.298-301. https://www.ijitee.org/portfolioitem/D2756028419/.

4) Natrayan, L., P. Sakthi Shunmuga Sundaram and Elumalai, J., 2019. Analyzing the uterine physiological With MMG Signals using SVM. International Journal of Pharmaceutical					
Research (09752366), 11(2).DOI:10.31838/ijpr/2019.11.02.009.					
Conference Proceedings					
1) P. Sakthi Shunmuga Sundaram and K. Vijayan, "Neuro-Fuzzy Clustering and Genetic Optimization Algorithm to Enhance the Quality of Services in IoT-enabled Wireless Sensor Networks," 2024 2nd International Conference on Networking and Communications (ICNWC), Chennai, India, 2024, pp. 1-7, doi: 10.1109/ICNWC60771.2024.10537293.					
2) P. Sakthi Shunmuga Sundaram and Vijayan, K., 2022, February. Sleeping Node Scheduling Method Based Redundant Node Energy Reduction in Wireless Sensor Networks. In International Conference on Computing in Engineering & Technology (pp. 602–59). Singapore: Springer Nature Singapore. DOI: 10.1007/978-981-19-2719-5_57.					
3) Sundaram, P.S.S., Vijayan, K. (2022). Comparison of the Routing Algorithms Based on Average Location Error and Accuracy in WSN. In: Suryadevara, N.K., George, B., Jayasundera, K.P., Roy, J.K., Mukhopadhyay, S.C. (eds) Sensing Technology. Lecture Notes in Electrical Engineering, vol 886. Springer, Cham. https://doi.org/10.1007/978-3-030-98886-9_32.					

Fund Received -Nil Patent Applied / Published/Granted -Nil-

CITA	TIONS 6	122				
H-INDEX		02				
i10 index 0		02	02			
RESEA	ARCH GUIDAN	ICE DET	YAILS			
Sl.No	University		Supervisor ID / Reference			
-	Anna Univers	ity,	-			
-	Number of U Scholars Guid		-			
-	Number of Po Guided		-			
-	Number of Ph Scholars Guid		-			
-	Number of Ph.D. Scholars Pursuing		-			
PROFES	SSIONAL SOCIET	Y MEMBE	RSHIP			
Sl.No	Professional Soci	ety Name		Member ID		
-	-			-		
				<u>I</u>		