

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	N.PRIYANKA VASAN M.E
Designation	Assistant Professor
Department	Electronics and Communication Engineering
Total Teaching Experience	5 years
Total Research Experience	Nil
Total Industry Experience	Nil
Area of Specialization	Communication systems, MEMS
AICTE Faculty ID	1-10532697106
Email ID	priyankavasan01@gmail.com



EDUCATIONAL DETAILS					
Degree	Branch/ Specialization	University	Year		
UG	Electronics & Communication Engineering (ECE)	Anna University	2014		
PG	Communication Systems	Anna University	2016		
Ph.D _		-	-		

RESEARCH / PUBLICATION DETAILS

Publications in Journal

Nil

Conference Proceedings

- 1. "Brain Tumor Detection using Neural Networks"in ICETET '21
- 2. "Vibration energy harvesting for low power devices" in IEEE Digital Library at International conference on Innovations in Information Embedded and Communication.
- 3. "Design and modeling of Analog DMTL phase shifterusing short end ground" at National Conference on Recent challenges on Emerging trends.

	Books / Chapters Published					
	<u>-</u>					
	Fund Received					
		-				
		Patent Applied / Public	shed/Gr	anted		
1. Mobi	ile streaming b	ased intelligent broadcasting	promot	ion digital board for marketing		
purpo	oses (Applied)					
CITA	CITATIONS -					
H-IN	NDEX	-				
		DECEADOU CUIDAN	CE DE	DATE C		
	RESEARCH GUIDANCE DETAILS					
Sl.No		University		Supervisor ID / Reference		
1	Anna University, Chennai			-		
2	Number of	Number of UG Scholars Guided		5		
3	Number of	Number of PGScholars Guided		-		
4	Number of	Number of Ph.D. Scholars Guided		-		
5	Number of	Number of Ph.D. Scholars Pursuing		_		
	PROFESSIONAL SOCIETY MEMBERSHIP DETAILS					
Sl.No	Pı	Professional Society Name		Member ID		
1	ISTE					
2	IETE					