



TAGORE ENGINEERING COLLEGE

(A Member of Tagore Group of Institutions Chennai)

Approved by AICTE, New Delhi | 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			
<ol style="list-style-type: none"> 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 shifter using short end ground" at National Conference on Recent challenges on Emerging trends. 			

Books / Chapters Published		
-		
Fund Received		
-		
Patent Applied / Published/Granted		
1. Mobile streaming based intelligent broadcasting promotion digital board for marketing purposes (Applied)		
CITATIONS	-	
H-INDEX	-	
RESEARCH GUIDANCE DETAILS		
Sl.No	University	Supervisor ID / Reference
1	Anna University, Chennai	-
2	Number of UG Scholars Guided	5
3	Number of PGScholars Guided	-
4	Number of Ph.D. Scholars Guided	-
5	Number of Ph.D. Scholars Pursuing	-
PROFESSIONAL SOCIETY MEMBERSHIP DETAILS		
Sl.No	Professional Society Name	Member ID
1	ISTE	
2	IETE	