Ms.R. TAMEZHENEAL						
Designation:	AssistantProfessor					
Qualification:	M.E					
Areaofspecialization:	COMMUNICATIONSYSTEMS					
Experience:	Industri alExperie nce		TeachingExperience			
			FRESHE R			
Numberofworkshop/ FDPattended:	Number ofWorksh ops		Numberof FDPs			
			-			
Publications:	Conference		Journ al			
	Nation Interna		nation	S CI	Scop us	Othe rs
			2	-	-	2

Patents:	Nation al	International		
	-	-		

Professional BodyMembers p:	hi	IEEE			
StaffAchievemo	ents:				
WorkshopDet ails:	SI NO		Title	Venue	Month/Year
	1.		AURDINO DEVELOPME NT	MIT- GUINDY	FEB 2014
	SI NO		Title	Venu	Month/Year
FDPDetails:			-	e	

PublicationDetails:

1. Implementation of biometric smart card using multibiometric." Trends in Electronics and Informatics (ICEI), 2017" PUBLISHER: IEEE, YEAR 2017 Conference: SCAD Engineering College Tirunelveli India, Pages(s):777-782.explorer.ieee.org/iel7/8293025/8300712/08300810.pdf.

Conference Details:

- 1. Multimodal Approach for Human Authentication Using Sclera and Ear "International Conference on NextGen Electronic Technologies Silicon to Software (ICNETS2), On 25thMarch 2017" VIT Chennai.
- 2. Attended National Conference on Emerging Trends and Transformation in Engineering and Technology "Finger Knuckle Print Identification Using Gabor features", Sri Lakshmi Ammal Engineering College, Chennai on 24THMarch 2017.
- 3. Participated in the "International Conference on Trends in Electronics and Informatics (ICEI) at SCAD College of Engineering and Technology on 11-12 May 2017 at Tirunelveli.

