




DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING FACULTY PROFILE

NAME		DR. R.GOWRI				
DESIGNATION		PROFESSOR AND HEAD				
DEPARTMENT		COMPUTER SCIENCE & ENGINEERING				
MAIL ID	Csehod @ adhi.edu.in		CONTACT NO	9600973073		
EDUCATIONAL QUALIFICATION						
Category	Name of the degree	Specialization	Year of Passing	Name of the College	Name of the University	
UG	BE	Computer Science & Engineering	1999	Vellore Engineering College	Madras University	
PG	MTECH	Computer Science & Engineering	2005	Pondicherry University	Pondicherry University	
PhD	PhD	Computer Science & Engineering	2017	Pondicherry Engineering College	Pondicherry University	
PROFESSIONAL EXPERIENCE						
Name of the College		Designation	Joining Date	Relieving Date	Experience	
					Years	Months
						Days
TOTAL					16	6
NO.OF PAPER PUBLISHED			37			
Journal			12			
Top 5 International Journals Published			<p>“A Systematic Approach For Designing Agent Based Adaptive Intelligent Tutoring System”, International Journal of Advanced in Management, Technology and Engineering Sciences ,Volume 7 Issue 10 2017. ISSN NO : 2249-7455</p> <p>“ Survey of routing algorithms on QOS optimization model in MANET ”, International Journal of Research and Review in Applied Science</p>			



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

	<p>and Engineering , Vol. 8, No. 1, pp.136–141, 2016, ISSN:2231-0061 “ Self adaptive agent based tutoring system”, International Journal of Adaptive System, Vol. 2, No. 3, pp.197–216, 2015,(Inderscience publication).</p> <p>“ Role of GAIA methodology in COPS communication systems “, International Journal of Advancement in Engineering Technology, Management & Applied Sciences,Volume1,Issue 2,pp 44-53,July 2014 ,ISSN:2349-3224</p> <p>“ An Overview of Clustering Algorithm and Collaborative Filtering method through E-Commerce data perspective ”,International Journal of Engineering Research & Technology, Vol4,Issue01, pp 75-79, May 2015, ISSN:2278-0181</p> <p>TROPOS based adaption for Self adaptive system “, International Journal of Theoretical & Applied Information Technology ,Volume 63,Issue 3,pp 790-799,May 2014 ,ISSN:1992-8645. E.ISSN 1817-3195 (Scopus Index)</p>
Conference	25
NO.OF WORKSHOP ATTENDED	25
NO.OF EVENT ORGANIZED	15
PROJECTS GUIDED	
❖ UG Level	23
❖ PG Level	14
Administrative Assignments:	HEAD OF THE DEPARTMENT
Membership of Reputed Bodies: (District/State/National/International Level)	ISTE