




DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

NAME		S.ANNIE ANGELINE PREETHI					
DESIGNATION		ASSISTANT PROFESSOR					
DEPARTMENT		ELECTRONICS AND COMMUNICATION ENGINEERING					
MAIL ID	annieangelinepreethi.ece@adhi.edu.in		CONTACT NO	9003428908			
EDUCATIONAL QUALIFICATION							
Category	Name of the degree	Specialization	Year of Passing	Name of the College	Name of the University		
UG	B.E	ECE	2013	CIET	ANNA UNIVERSITY		
PG	M.E	Embedded System Technologies	2015	GKM College Of Engineering And Technology	ANNA UNIVERSITY		
PROFESSIONAL EXPERIENCE							
Name of the College		Designation	Joining Date	Relieving Date	Experience		
					Years	Months	Days
TOTAL					2	3	26
Areas of Interest/ Specialization			Matlab,Arudino and Raspberry Pi				
NO.OF PAPER PUBLISHED			5				
Journal			3				
Top 5 International Journals Published			<ul style="list-style-type: none"> • Annie Angeline Preethi. S, 'Efficient implementation and design of mine parameter monitoring and miners location system',International Journal of Advanced in Management, Technology and Engineering Sciences, volume 7(10), 2017, pages 43-49 (UGC Approved Journal). • S. Annie Angeline Preethi, M.Benjamin Benhur and J.J.Lyjai 'Efficient Design of Keeper Circuit Using Wide Fan-In Gates', Middle-East Journal of Scientific Research, volume 24(4), 2016, pages 1317-1324. (Listed in Anna University Annexure). 				



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

	<ul style="list-style-type: none">• S. Annie Angeline Preethi, 'Low Power and Area Efficient DCT Architecture by Using Elimination Method Implemented in Image Processing', International Journal of Applied Engineering Research, volume 10(87), 2015, pages 1-6. (Scopus indexed Journal).
NO. OF CONFERENCES ATTENDED	3
NO. OF WORKSHOP ATTENDED	3
NO. OF EVENT ORGANIZED	2
PROJECTS GUIDED	
❖ UG Level	3
Administrative Assignments:	Department Placement Co-ordinator