

## H.K.E Society's

## PoojyaDoddappaAppa College of Engineering, Kalaburagi

## FACULTY PROFILE FORMAT

Personal Details		
Name : Sara Anjum	Photo (3	
Designation: Assistant Professor		
<b>Department: Electronics And Communication</b>		
College Address: PDA College Of Engineering	100	
Contact:9986082557		
E-mail id(college mail id):saraanjum@pdaengg.com		
	.5c	

Areas of Interest	Digital Electronics

Subjects	Taught		
UG	PG		
VLSI Design			
Linear control system			
HDL programming			
Data structures using c++			
Field theory			
Analog communication			
Digital Communication			
Basic Electronics			

Academic Background					
Degree	Specialization	Name of the Institute	University	Month and Yearof Passing	
Ph.D					
PG (M.tech /M.E)	Digital Electronics	Appa Institution of Technology Kalaburagi	VTU	2013	
UG (B.Tech /B.E)	Electronics and Communication	KBN Engineering College ,Kalaburgi	VTU	2007	

	Work Experience						
Name of the Institution		Position		From		То	
PDA College of Engineering Kalaburgi		Asst. Pro	fessor	26/10/2006		Till the date	
Total Experience	15	Teaching	15	Research		Administration	

Research Publications						
Total Numb	Juliai	National Journal	International Conference	National Conference	Total	
of Publication	ns					
	Recent Publications (Journals)					
1.						

2.	
3.	
4.	
5.	
6.	
7.	
8.	
9.	
10.	

	Memberships in Professional Bodies			
S.No.	Name of the Professional Body with Membership ID			
1.				
2.				
3.				
4.				

	Programs Organized
1.	
2.	
3.	
4.	
5.	

6.	
7.	
8.	
9.	
10.	

	Awards
1.	
2.	
3.	
4.	

	Training Programmes Attended		
1.	Insights into Intelligent Automation, Machine Learning and Data Science		
2.	Creating Smart and Green Society Through Advance of Green Energy		
3.	Advance and Research Opportunities in E&TC		
4.	Teaching learning pedagogies		
5.	Putting Science & Engineering Practice Using MATLAB		

Special Lectures Presented					
1.					
2.					
3.					
4.					
5.					

Role & Responsibilities					
1.	Registration for UG Students				
2.	Member of BOE				
3.	Mentor List				
4.					