

H.K.E Society's

Poojya Doddappa Appa College of Engineering, Kalaburagi

FACULTY PROFILE FORMAT

Personal Details		
Name: Shantling Patil		
Designation: Assistant Professor		
Department: Electronics and Communication Engineering		
College Address: Aiwan-E-Shahi Kalaburagi	1	
Contact: 9480070767		
E-mail id(college mail id): shnatlingpatil@pdaengg.com		

Areas of Interest	Power Electronics

Subjects Ta	ught
UG	PG
Analog Electronics	
Power Electronics	
Electronics Devices and Circuits	
Field Theory	
Semiconductor Devices	
Basic Electronics	

		Academic Background		
Degree	Specialization	Name of the Institute	University	Month and Year of Passing
Ph.D				
PG (M.tech /M.E)	Power Electronics	Poojya Doddappa Appa College of Engineering, Kalaburagi	Visvesvaraya Technological Univewrsity, Belgavi	February 2006
UG (B.Tech /B.E)	Electronics and Communication Engineering	Poojya Doddappa Appa College of Engineering, Kalaburagi	Gulbarga University Gulbarga	July 2001

Work Experience			
Name of the Institution	on Position	From	То
Poojya Doddappa Ap College of Engineerin Kalaburagi		23/08/2004	31/01/2012
Poojya Doddappa Ap College of Engineerin Kalaburagi		01/02/2012	Till date
Total Experience	Teaching	Research	Administration

Research Publications						
Total Number of Publications		International Journal	National Journal	International Conference	National Conference	Total
		Re	cent Publication	ons (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.	IETE , Membership No: 235702		
2.			
3.			
4.			

Programs Organized	
1.	
2.	
3.	
4.	
5.	
6.	
7.	
8.	

9.	
10.	

	Awards	
1.		
2.		
3.		
4.		

Training Programmes Attended		
1.	Biomedical Signal Processing and Analysis for Cognitive Neuroscience study From 1 st to 12 th January,2018	
2.	Power Electronics From 5 th to 10 th March,2018	
3.	Medical Signals ,Processing and Analysis for Cognitive Research: A Practical Approach From 27 th January to 1 st February,2020	
4.	Block Chain From 2 nd to 6 th November ,2020	
5.	Artificial Intelligence From 9 th to 13 th November ,2020	

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

Role & Responsibilities					
1.	Result Analysis of the Department				
2.					
3.					
4.					