

H.K.E Society's PoojyaDoddappaAppa College of Engineering, Kalaburagi

FACULTY PROFILE FORMAT

Personal Details	
Name: SUDHA V PAREDDY	
Designation: Assistant Professor	
Department: Computer Science and Engineering	
College Address: PDA College of Engineering	
Contact: 7483162221	
E-mail id(college mail id): pareddyvsudha@gmail.com	

Areas of Interest	Cloud Computing, Image Processing, Networking
-------------------	--

Subject	cts Taught		
UG	PG		
MFCS			
Cloud Computing			
DMDW			
Microcontroller and Embedded system			
Computer Network			
System Software			
Multimedia computing			

	Academic Background					
Degree	Specialization Name of the Institute		University	Month and Yearof Passing		
PG (M.tech /M.E)	Computer Science and Engineering	PDA College of Engineering	Visvesvaraya Technological University	March, 2015		
UG (B.Tech /B.E)	Computer Science and Engineering	PDA College of Engineering	Visvesvaraya Technological University	2009		

		,	Work Experi	ence		-	
Name of the Insti	tution	Position		From		То	
Shetty polytechnic college gulbarga		Lecturer		2014		2014	
PDA College of Engineering		Assistant	Professor	03-10-2	1	Till Date	
Fotal4Experience		Teaching	3	Research		Administration	

	Research Publications					
	l Number blications					
		Re	cent Publicatio	ons (Journals)		
1.	Secured Access Control Driven Pay per Usage and Logging of Cloud Resources					
2.						
3.						
4.						
5.						

б.	
7.	
8.	
9.	
10.	
11.	

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

	Programs Organized
1.	
2.	
3.	
4.	
5.	
6.	
7.	
8.	
9.	
10.	

	Awards
1.	
2.	
3.	
4.	

	Training Programmes Attended				
	OpenStack Containers in Cloud Computing Technology				
1.					
2.					
	Cyber Securtiy and Forensics				
3.					
	Contemporary Research Trends in Electronics and Communications and COMPUTER SCIENCE				
4.					
	Implication of IOT using Android Application				
5.					
	Block Chain				
6					
	Blockchain Technology and its Application				
7	STTP				
8	Implication Of Iot Using Android Application.				
9	Effective Teaching And Learning In Obe And Life Skills For Engineers				
10	Implication Of Iot Using Android Application				
11	Effective Teaching And Life Skills For Engineers.				
10	Application Of Lat Industry, And Smart City, Dependenting				
12	Application Of Iot Industry And Smart City Perspective.				
13					
15	Python 3.4				
14					
	Automation Testing using Selenium				

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

Role & Responsibilities	
1.	MEMBER FOR COORDINATING
	TRAINING PROGRAM ON CLOUD COMPUTING AND OPENSTACK.
2.	NBA CRITERIA-3 SUB CO ORDINATOR.
3.	
4.	