

H.K.E Society's

Poojya Doddappa Appa College of Engineering, Kalaburagi

FACULTY PROFILE

Personal Details Name: Chetankumar Kalaskar Designation: Assistant Professor Department: Computer Science and Engineering College Address: Aiwan shahi road Contact: 9916230210 E-mail id(college mail id):chetankalaskar@pdaengg.com

Areas of Interest		

Subjects Taught		
UG		
Parallel Computing	Software Engineering and Testing	
Computer Organization	Software Engineering and Testing lab	
Cloud Computing	Machine Learning	
Big Data Analysis	Machine Learning Lab	
Analysis design Algorithm	Cloud Computing	
Analysis design Algorithm Lab	Cloud Computing Lab	

	Academic Background				
Degree	Specialization	Name of the Institute	University	Month and Year of Passing	
Ph.D	Deep Learning	Amrita School of Engineering	Amrita Vishwavidyapetam	2020—Undergoing	
PG (M.tech /M.E)	Computer Science	Poojaya Doddappa Appa College of Engineering	V.T.U	2012	
UG (B.Tech /B.E)	Computer Science	Poojaya Doddappa Appa College of Engineering	V.T.U	2009	

Work Experience				
Name of the Institution	Position	From	То	
Molecular Connection	Test Automation engineering	2012	2017	
Cerner Healthcare Solution	Test Automation engineering	2017	2018	
Poojya Doddappa Appa College of Engineering	Assistant Professor	2018	Current	
Total 7 Experience	Teaching 4	Research	Administration	

Research Publications					
Total Number	International Journal	National Journal	International Conference	National Conference	Total
of Publications					01
Recent Publications (Journals)					
International Research Journal of Modernization in Engineering Technology and Science					
1.					

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

Programs Organized		
1.	Data Analytics Using HPCC as Co Coordinator	
2.		
3.		

10.	
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	Awards		
1.			
2.			
3.			
4.			

	Training Programmes Attended		
1.	Applications of IOT Technology with industry and smart city Perspective		
2.	Cloud Computing Architecture and Its Applications		
3.	Cyber Security		
4.	Outcome based Education		
5.	Block Chain and its Application		

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

	Role & Responsibilities		
1.	Internship Co coordinator (Department)		
2.	Alumni Co coordinator (Department)		
3.	Prospectus Co coordinator (Department)		
4.			