DR. D.Y. PATIL PRATISHTHAN'S COLLEGE OF ENGINEERING. Department of Electrical Engineering				
	Designation	:	Associate Professor	
	Qualification	:	M.Tech, Ph.D	
	Experience	:	Total Experience : 22 Years	
AAV AR			• Teaching experience : 22 Years	
			Industrial experience: Nil	
SA 12	Area of Interest For Research	:	Computer Application to Power System	
	Courses Taught	:	Theory:Network Analysis, Field	
			Theory, Signal and Systems, Digital	
			Signal Processing, Power System	
			Analysis, Computer Techniques in	
			Power System, Power System	
			Operation and Control, Basic	
			Electrical Engineering, D.C. and	
			Synchronous Machines, Transformer	
			and Induction Machines, Electrical	
			Drives, Electrical Drawing and CAD,	
			Controls System, Modern Control	
			Theory, Microcontrollers, Electrical	
			Machine Design and Utilization of	
			Electrical Power.	
			Lab.: Power System Simulation Lab.,	
			Microcontroller Lab., Transformers	
			and Induction Machine Lab., Direct	
			Current. Machines Lab., Electrical	
			Drawing Lab., Control System Lab.	
			and Measurement Lab., Digital Signal	
			Processing Lab.	

Publications	• International Journal: 06,
	National Journal: Nil
Workshops/Co	onference Attended : • FDP:06,
	National Conference: 02,
	 International Conference: 05,
	• STTP:06
Professional N	Iemberships : ISTE
E-Mail	: uttamsatpute@gmail.com