



Name	Mr. Shripad. G. Desai		
Designation	Assistant Professor		
Department	Electrical Engineering		
Qualification	M.Tech. in Electrical Power Systems		
Contact No.	8551037897	Ph. Extension	276
E-mail Address	sgdesai@bvucoep.edu.in		
Experience	3 yrs	Industry	1 yrs

Area of Interest	Renewable energy systems, Switchgear and Protection			
Publications	International Journal(s):	2	National Journal(s):	1
	International Conference(s):	3	National Conference(s):	–
Publication Details:	<ul style="list-style-type: none"> - “Harmonic Analysis and Mitigation in Wind Power Plants”. IEEE Pune, CASP 2016 - “Analysis of a Squirrel Cage Induction Generator based Wind Farm in ETAP”. - “Performance Comparison of SCIG and DFIG based Wind Farm in ETAP” IEEE Pune, ICACDOT 2016 - “Analysis of a Doubly Fed Induction Generator based Wind Farm” - “Power Comparability Analysis of DFIG and SCIG based Wind Farm” - “Analysis of Short Circuit faults in DFIG and PMSG Wind Farms”, Journal of CPRI, September 2016 issue. 			
Workshops/Seminar/Conferences attended	ICACDOT, Pune 2016 CASP, Pune 2016 Seminar on “Power quality issues” at COE, Pune, 2014 “mbedded Control for Power Electronic Applications”, Dec 2017			
Achievements	Gold medalist at Convocation of DEE at CWIT, Pune			
Extra Activities	Workshop conducted on ETAP Project based learning for first year students.			