


Profile

Name	H S Dalvi	
Qualification	PhD (Renewable Energy Sources) Nagpur University (Submitted)	
	M. Engg.(Electrical Power system) Govt. College of Engineering, Amravati	
	Bachelor of Engineering (B.E.) Nagpur University	
Total Teaching Experience	19 years (Teaching) 01 Year (Industry) Jyoti Ltd , Vadodara	
Area of Interest	Power System, FACTS, Wind and Solar Energy Systems (Renewable Energy sources)	
Papers Published	International Journals : 04 National Journals : 02	

Papers Presented in International Conferences	International Conferences : 06 National Conferences : 08 Total : 14	
Countries Visited for Presenting Conference Papers	China and Japan (Was invited as Judge in IEEE conference at Chengdu, China) Visited Dubai (For study Tour in all the International Universities)	
Patents Filed (Under Examination)	Total : 03 (Registered) Name: 1) Generation of Low-power, Alternating Current of Low frequency, from a D.C. source with the help of a capacitor whose capacitance is varied sinusoidal to realize the desired frequency. 2) Energy Generation through FAN 3) Mobile Operation of Induction Pump	