Name:- Sunil Sharad Bhagwat

Address(Optional):-38 Savarkar Society, Sahakar Nagar, Parvati,Pune 411009

Personal Details:-

	Bhagwat	Sunil	Sharad			
Name	SURNAME	FIRST NAME	MIDDLE NAME			
Department	Electronic Science					
Designation	Associate professor					
Qualification(s)	M.Phil DHE					
Certification(s)/Professional Courses/Exams	T					
Email Id	Sunil.bhagwat@fergusson.edu					
Email-Id						
Office Contact No:-						
Mobile No(Optional):-	8378860647					

Member Of:-

College Committees	Other Committees		
Admission committee			
Exam committee			

Research Done:

Impedance Spectropy for one year	

Impedance Spectroscopy							
Books Publishe	ed:						
Name of Book	Author(s)	ISBN No.	Year	Edition	Publisher		
Research publi	cations:						
· ·	A.P.Kathe, National oplications, Septer		dvances ir	Electronics an	nd its		
	S.Bhagwat Nationa oplications, Septer		dvances ir	Electronics an	nd its		
.S.Bhagwat and A College, January 2	A.P.Kathe, Nationa 006	al seminar on adv	anced soft	ware techniques	, Sangamner		
			1 C	ware techniques	a		

Seminars and Workshops Attended:-
Schinars and Workshops Attenued.
Workshop on Content Creation for e-PG Pathshala, Dept of Electronis science, UGC and
Inflibnet, 15 May 2014
minulet, 13 May 2014
Restructuring of T.Y.B.Sc Electronic Science syllabus, Abasaheb Garware College,13
February 2015
Worked as resource person in National conference on advances in Electronics and its
interdisciplinary applications, Ferguson College, September 19-20-2014.
interdisciplinary applications, religation conege, september 19 20 2011.
International Conference on Perspectives of Computer confluence with Sciences, N. Wadia
College Pune, 10-123 Dec. 2012
Conege 1 une, 10 123 Dec. 2012
Preparation and Implementation of M.Sc Part-1 Syllabus as per choice based credit system
FCP and UOP.26 February 2013
Ter and our 201 cordary 2013
Seminars and Workshops Organized:-
Semmars and Workshops Organized:
DBT STAR COLLEGE WORKSHOP FOR S.Y.B.Sc students on Hands on experience
with various sensors, interfacing and signal conditioning circuits, 14-23 January, 2015
with various sensors, meriaeing and signar conditioning chedies, 1 + 25 various y, 2015
Other Accomplishments:-
Outer Accompnishments.