INDIVIDUAL PROFILE



1) Name of the Faculty Member :- SUNIL SHIVAJI SANER

2) Name of the Department :- CHEMISTRY

3) Designation :- ASSITANT PROFESSOR

4) Date of Birth :- 12/06/1967

5) Date of Appointment :- 07/09/1993

6) Total Experience :- 29Years

7) Residential Address :- PLOT NO.03, Fulchand nagar Shirpur, DIST.DHULE

8) Mobile Number :- 9423941106

9) Email ID :- sunil.aner12@gmail.com

10) Academic Qualification :-

Sr.	Degree	Subject	Name of the University	Year of	Percentage /
No.				Passing	Grade
1	B.Sc.	Chemistry	Pune University	1989	
2	M.Sc.	Inorganic	Pune University	1991	
3	B. Ed.	Math& Science	NMU, Jalgaon	1991	First
4	M.Phil.	Chemistry	NMU Jalgaon	2009	A grade
5					
6					

11) Research Work by Degree :-

Sr.	Degree	Title of Research Work	Name of	Year of Passing
No.			the	
			University	
1		Use of Thermal power fly ash as adsorbentfor the removal of organic & Metallic moieties from the industrial waste	KBCNMU Jalgaon	

Sr.	Name of	Title of Research Work	Minor	Amount	Status
No	Funding		/		
	Agency		Major&		
			Year of		
			Sanctioned		
1		Physico- chemical investigations of coal fly ash and	1/1/2001	40,000	Completed
	Grant	their impact on surronding environment	to		
	Commission		31/12/20		
			02		
2	University	Use of thermal power fly ash as adsorbant	2004	45,000	Completed
	Grant	for the removal of organic and metallic	to		
	commission	moieties	2006		

13) Research Paper Publication

Sr	Details of Publication	Name of Publication	Author(s) / Editor(s)	Level and Date
1	Paper - [Toxicity of heavy metals from fly ash] Poilution research From 85 To 87	poilution Research	V.S.Shrivastava And S.S.Saner	National - [02-10-2002
2	Paper - [Impact Of thermal power fly ash on the soil, ground watr and metals uptake by ground nut and maize plants with special references to physico-chemicals and metallic status] Journal of Current sciences From 235 To 238	Journal of Current sciences	S.S.Saner and V.S.Shrivastava	National - [16-10-2003
3	Paper - [Synthesis and Biological screening of various different derivatives of flurobenzenothiazole incoporated azetidinones] Journal of Pharmaceutical and Scientific Innovation From 43 To 46	Journal of Pharmaceutical and Scientific Innovation	Sathe Bhushankumar. S.S.Saner,Md.Rageeb Md.Usman	National - [02-04-2012

14) OC/RC/Induction Program/STC/MOOC :-

Sr. No.	Title of the program	Duration (from – to) (DD-MM-YYYY)
1	Orientation Programme	02/01/1998 to 29/01/1998 ASC
2	Refresher Course	Pune University 18/05/1998 to 06/06/1998 ASC Shimla University
3	Refresher Course	3/12/2009 to 23/12/2009 ASC Aurangabad University
4	Short Term Course	2/10/2010 to 21/10/2010 ASC Auragabad University
5	Faculty Development Program	20/04/2020 to 06/05/2020
6	Short Term Course	-
7	Professional Development Program	-

15) Research Paper Presented at Conference /Workshop/Seminar:-

Sr.	Title of the Paper		Venue /	Date / Duration
No.		Conference/Workshop	Organizers	
1	Removal of Zinc from waste water by using thermal power fly ash	National Conference		!6/01/2010 to !7/01/2010
	Toicity of heavy metals from fly ash	National Conference	University Mysore	22/12/2001

16) Member of Academic / Professional Bodies

Sr. No.	Name of Body	Year of Joining / Award	Status (Life Member/ Nominated/Appointed/ Invited)
1	NMUC TO	1993	member
2	Asian Journal of Chemical and environmental Research	2010	Life Member
3	Association of Chemistry Teachers	202020	Life membet
4			

17) Any Other Not included above

1Expert for Paper Setting Moderation Committee, KBC NMU, Jalgaon

2)Syllabus Framing –Member at KBC NMU, Jalgaon

(Sunil Saner)