RESUME

Name: Ms. Kulkarni Sonal Ramesh

Qualification: M.Sc. (Computer Science), SET

Designation: Assistant Professor, Computer Science Department,

P.E.S.'s Modern College of Arts, Science and Commerce,

Ganeshkhind, Pune, India

Email-Id: sonal@moderncollegegk.org

Educational Details:

SET/NET Details:

Faculty	Qualification	Specialization	University	Month & Passing
				Year
Faculty of Science	SET	Comp. Sci. And Application	Savitribai Phule Pune University	24th May 2018

Ph.D.(pursuing) Details:

Faculty	Degree	University	Coursework	Month & Year	Percentage
			Details	of	
				Passing	
Faculty of	Coursework	Symbiosis	Completed	20th June	71.31
Computer	of Ph.D.	International	Coursework.	2019.	
Studies		University			

Post-Graduation Details:

Faculty	Degree	University	College	Month & Year of	Class	Marks
				Passing	Obtained	
Faculty	M.Sc. (Comp.	Dr.	Vivekanand	June 2001	First	69.33
of	Sci.)	Babasaheb	College,		Class	
Science		Ambedkar	A'bad			
		Marathwada				
		Uni.				

Graduation Details:

Faculty	Degree	University	College	Month &Year of	Class	Marks
				Passing	Obtained	
Faculty of	B.Sc.	North	Jaihind	June 1999	First	62.00
Science	(Comp.Sci.)	Maharashtra	College, Dhule		Class	

Qualification	Year of Passing	Class Obtained	Percentage
S.S.C.	1994	Distinction	83.00
H.S.C.	1996	First Class	65.33

Total Teaching Experience: 14 years

College / Institute	Designation	Nature of Appointment	From	То
P.E.S.'s Modern College, Ganeshkhind, Pune-16	Assistant Professor, Computer Science Dept.	Full Time Adhoc	05 th January 2007	Till Date
SSI Computer Education, Pune	Senior Faculty	Full Time Adhoc	11 th August 2005	15 th May 2006

List of Publications (2010-12):

Sr	Paper title	International/National	Reviewed	Dates
No		Conference	Journal/ISSN no.	
1	Vital aspects of e-	National Convention on		30thApril
	commerce security	Emerging Trends in	Conference	2011.
		Information	Proceedings	
		Technology ETIT 2010	ISBN 978-93-	
			80043-99-9	

List of Publications (2012-16):

Sr	Paper title	Publication	Month/Year
1	Student Attendance System (SAS) RFID- based application	2014 International Conference on Information Technology and Management Science (ICITMS 2014) Hon Kong WIT Transaction Science Vol. 93,@2014 WIT Press ISSN 1743-3533	May 2014

List of Publications (2016-20):

Sr	Paper title	Publication	Month/Year
1	Analytical View of the fundamental of programming for slow learners	International Journal of Advance and Innovative Research Volume 4, Issue 4 (II): October – December 2017 ISSN-2394-7780 Impact factor 3.25	December 2017
2	Analytical aspects of simple processing statement in programming for slow learners	International Journal of Information Systems Volume VIII Issue 2 Jan-May 2018 Impact factor 5.406 ISSN 2229-5429 ISBN:978-93-5254-640-5	February 2018

Subjects Taught: Computer Graphics, Expert Systems, Mobile Computing, Introduction to Cyber Security, Data Stuctures, C, C++ Programming, Computer Networks

Participation in Workshops/Seminars/ Other Achievements:

- Received A+ Grade in 4-week "Induction/Orientation Programme for Faculty in Universities/Colleges/Institutes of Higher Education" organised on 14 June To 1 July 2020 by, TLC, Ramanujan College, University of Delhi.
- Successfully completed "ANNUAL REFRESHER PROGRAMME IN TEACHING (ARPIT) -February 2020", in "Refresher Course on Teacher and Teaching in Higher Education" conducted by SWAYAM.
- Completed One-week FDP on "" Multimedia enriched e- content Development"" with "A grade" on 21 to 26 May 2020 organised by GADTLC, Sri Guru Tegh Bahadur Khalsa College, University of Delhi.
- Successfully completed course on "Google Analytics for Beginners".
- Participated in Syllabus Restructuring workshops of B.Sc. Computer Science and for Savitribai Phule, Pune University.