#### RESUME



#### DR. M. ANITHA,

### ASSISTANT PROFESSOR

5,Parvathi Nagar,Gandhi Nagar

South, Gandhinagar. Tirunelveli -8.

## **PERSONAL DETAILS**

Date of Birth	: 14-02-1977, 46
Qualification	: M.sc, M.phil, PGDCA, Ph.D.,
Designation	: Assistant Professor(Selection Grade)
Department	: Mathematics
Community	: BC
Religion	: Hindu
Nationality	: India
Email ID	: drmanitha10@gmail.com

ACADEMIC QUALIFICATIONS				
Degree	Specialization	College	University	Year of
				Passing
UG	B.Sc	Govindammal Aditanar College,Tiruchend ur	1998	FIRST CLASS WITH DISTINCTION
PG				
	M.Sc	Aditanar College, Tiruchendur.	2000	FIRST CLASS
PGDCA		University Education Centre, Tiruchendur.	2000	FIRST CLASS
PH.D		Aditanar College, Tiruchendur.	2009	

TEACHING EXPERIENCE			
Date of Appointment	28-02-2011		
Date of Retirement	28-02-2037		
Teaching Experience	12		
Research			

COURSES/	NAME OF THE	DUI	RATION	
CLASSES	INSTITUTIONS	From	То	Years
IAUGHI				
UG and PG	Govindammal Aditanar College of Arts Science, Tiruchendur	1.7.2002	21.4.2010	7 Year 9 Months
UG and PG	Govt.Arts College (W), Sivagangai	28.2.2011	8.8.2014	3 Year 7 Months
UG and PG	Rani Anna Govt. College for	9.9.2014	Till date	8 Year
	Women, Tirunelveli.			5
				Month
				S

# **ORIENTATION / REFRESHER COURSES / FACULTY DEVELOPMENT PROGRAMME UNDERGONE (0)**

Name of the Course	Name of the Academic Staff College/University/Institution	Duration in days	Period
Orientation Course	Madras University	28	4.05.2011 - 2.06.2011
Refresher Course	Bharathiar University	21	11.09.2013- 1.10.2013
Refresher Course	M.K.University	21	16.11.2018- 6.12.2018
Refresher Course	Delhi University	14	14.6.2021 – 28.6.2021

DETAILS OF RESEARCH WORK			
Research Stages	Title of the Thesis	University where the work was carried Out	
1	A Study on Pre-Generalized Pre-Regular Closed sets in Topological Spaces	M.S University	

AREAS OF RESEARCH
Topology
Analysis

PUBLICATIONS				
BOOKS	BOOK	SCOPUS	WEB OF	UGC
	CHAPTERS	INDEXED	SCIENCE	LISTED
0	0	2	1	6
<b>OTHER INDEXED</b>	AS A	PAPERS	WEBINARS,	
	RESOURCE	PRESENTED IN	SEMINARS,	
	PERSON	NATIONAL AND	WORKSHOPS	PATENT
		INTERNATIONAL	ATTENDED	
		SEMINARS		
0	0	0	0	

BOOK CHAPTERS (7)				
Title of the paper	Proceedings title	Year of publication	Page No.	
Pasting lemma for g-continuous functions	proceedings of the National Conference on Mathematical Techniques and Applications	June:5and6	PP. 17-22	
Continuity between a Topological space and a non empty set	proceedings of the National seminar on Digital Topology and Morphology,	Nov 27-28 (2008)	PP. 44-53	
Generalised closed sets in submaximal spaces	proceedings of the UGC sponsored state Level seminar on Recent Development in Algebra and Analysis	Sep 2-3, 2005		
ON NANO PRE GENERALIZED PRE REGULAR OPEN SETS IN NANO TOPOLOGICAL SPACES(ISBN Number: 978-81- 951315-2-5)	ICMMMHPCST2021 Conducted by sharatha college	02.09.2021 and 03.09.2021	142-145	
On Nano Pre- Generalized Pre Regular Closed Sets in Nano Topological Spaces	SRM Institute of Science and Technology, Kattankulathur, Tamilnadu	26 th March 2021		
ON NANO PRE GENERALIZED PRE REGULAR NEIGHBORHOOD IN NANO TOPOLOGICAL SPACES, (ISBN Number: 978-93-5680- 006-9.)	Recent Development in Pure and Applied Mathematics, 19-21 July 2022	St. Xavier's College (Autonomous), Palayamkottai		

PUBLICATIONS: SCOPUS INDEXED JOURNALS (0) WEB OF SCIENCE (0)				
S. No	Title of the Paper	Name of the Journal	ISSN No., Volume, Issue, Impact factor & Pg. No	
1	Further Investigations on Near and Closer Relations in Bitopology	International Journal of Advanced Research in Engineering and TechnologyTopology(S copus)	Vol. 11, no. 3 pp. 135 – 143	
2	On nano pre generalized pre regular closed sets in nanotopological spaces	AIP Conference Proceedings	2516, 280001	

PUBLICATIONS: UGC LISTED JOURNALS (2)					
S. No	Title of the Paper	Name of the Journal	ISSN No., Volume, Issue, Impact factor & Pg. No		
1	On Nano Pre Generalized Pre Regular Operators in Nano Topological Spaces	Stochastic Modeling & Applications	Vol.26 No.3 Part 5), pp 261-265		
2	Near and Closer Relations in Topology	Near and Closer Relations in Topology	Vol.8, no. 4, pp. 2169 -2172		

### Date 12.04.2023

### NAME :Dr.M. Anitha