

## RESUME

Name : M. NAVANEETHAKRISHNAN  
 Department : Mathematics  
 Designation : Associate professor  
 Category : Aided  
 Phone No : 9443871893  
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 Date of Birth : 8.04.1965  
 Date of Joining : 21.09.1998  
 Date of Retirement :-



### Qualification:

Sr.	Category	Name of the Degree	Specialization	Year of Passing	Name of the College/University	% of Marks / Grades Obtained	Class Obtained
1	UG	B.Sc	Mathematics	1986	G.V.N college Kovilpatti, Madurai Kamaraj University	59.65	
2	PG	M.Sc	Mathematics	1988	S.R.N.M College, Sattur, Madurai Kamaraj University.	79.9	I
3	PG	M.Phil	Mathematics	1989	A.N.J.A.C College, Sivakasi/ Madurai Kamaraj University	77.4	I
4	Ph.D.	--	Mathematics	2010	Manonmaniam Sundaranar University, Tirunelveli.	-	A study on Ideal Topological spaces

### Academic Experience:

Name of the College	Whether Aided/S F	Designation	Joining Date	Relieving Date	Experience		
					Years	Months	Days
Kamaraj college	Aided	Assistant Professor and Associate Professor[from sep 2011]	21.09.1998	Till now	22	1	-
				Total	22	1	-

**Number of Ph.D scholars completed:**

Sr.	Name of the Scholar	Register Number	Year of completion	Name of the University
1	S.Alwar samy	7341	March 2018	M.S. University
2	S.Thamarai selvi	7343	August 2015	M.S.University
3	P.Jeyalakshmi	7344	2016	M.S.University
4	P.Periasamy	9555	2017	M.S.University
5	M.Suba	11874	2019	M.S.University
6	S.Anitha	11882	2018	M.S.University
7	V.Vanitha	11898	2018	M.S.University
8	D.Radha	3757	2018	M.S.University

**Number of Ph.D scholars registered:**

Sr.	Name of the Scholar	Register Number	Year of Registration	Name of the University
1.	G.Sasikala	7375	2014	M.S university
2.	T.Portia Samathanam	17232102092002	2018	M.S university

**Papers Published:**

Sr.	Name of the Author	Title of the Paper	Name of the Journal	Year	Vol. No. Issue No.	Page No	Impact of Factor
1	-	g-closed sets in ideal topological spaces,	Acta math Hunger	2007	DOI :10.1007/&10474-007-705-1		-
2	-	Generalized locall closed sets in Ideal Topological sphaces	Bull of the Allahabad Math.Soc.,	2009	24(1)	13-19	-
3	-	$I_g$ -Normal and $I_g$ -regular spaces	Acta math Hunger	2009	DOI :10.1007/&10474-009-9027-8		-
4	-	Regular generalized closed sets in ideal topological spaces	J.Adv.Res.In Pure Math	2010	2(3)	24-33	-
5	-	$I_g$ -closed set and $T_1$ -spaces,	J.Adv.Res.in Pure Math	2009	1(2)	41-49	-
6	-	On week structures of cseaszar	Acta Math Hunger	2012	137(3)	224-229	-
7	-	On some subset defined with respect to week structures	Acta Math Hunger		10.1007/&10474-021-0240-5		-

8	-	Basis and m –spaces	<i>J.Adv.Res.In Pure Math</i>	2012	4(3)	94-101	-
9	-	0- $I_g$ -closed sets	<i>ISRN Geometry</i>		DOI:10.5402/2012/682829		-
10	-	On $\alpha^*$ -sets and a decomposition theorem	<i>Jordan J.of Math and statistics</i>	2013	6(1)	29-36	-
11	-	$B^* - I_g$ -closed sets in ideal topological spaces	<i>Americal J. of Math . Sci. and App.,</i>	2014	2(2)	99-106	-
12	-	Between $\delta - I_g$ –closed sets and g-closed sets	<i>J.of. modern Eng. Research</i>	2015	5(1)	39-45	-
13	-	$\delta$ -closed sets in ideal topological spaces	<i>IOSR J. of math.,</i>	2015	11(1)	1-12	-
14	-	On some locally closed sets and spaces in ideal topological spaces	IJMER	2015	5(4)	38-46	-
15	-	$\Delta_r$ -closed sets in ideal topological spaces	International J. of App. Math	2015	1(10)	813-819	-
16	-	Some properties of contra gpr-continuous maps	I.J. of Adv. In pure and App. math	2012	2(1)	20-30	-
17	-	$(\lambda, \mu)$ -closed sets and the related notions	J. of new theory	2015		51-63	-
18	-	Slightly $(b, \mu)$ continuous functions	I.J. of math. And its App.,	2015	3(4-E)	1-12	-
19	-	$S-I_g^*$ –closed sets in ideal topological spaces	Recent trends in mathematics	2015		83-86	-
20	-	$\delta - I_g$ - closed sets	International Journal of Mathematics Trends and Technology	2016	40(3)	212-229	-
21	-	$I_{gm}$ - closed sets	IJMTT	2016	40(3)	200-211	-
22	-	Study on Intuitionistic semi open sets	IOSR Journal of Mathematics	2016	12(6)	79-84	-
23	-	$\Lambda$ -0-I-closed – sets	IJMTT	2017	41(3)	210-228	-
24	-	$\Lambda^*$ -closed – sets	SSRGIJMTT			18-32	-
25	-	Study on intuitionistic to $\alpha$ -open set and $\alpha$ -closed sets	International Journal of Mathematical archive	2017	8(1)	26-30	-
26	-	On fuzzy Dot $\Gamma$ -hyper sub-near-algebras	Ultra scientist	2015	27(2)A	145-154	-
27	-	On fuzzy completely	I.R.J. of math., Eng	2015	2(21)		-

		prime hyper BI-f-ideals in $\Gamma$ – Hyper near-rings	and IT				
28	-	Fuzzy version of soft Int. G-modules	IRJ of pure and algebra	2016	6(7)	348- 353	-
29	-	Fuzzy soft union action on N-module and N-Ideal structures	IRJ of pure and algebra	2016	6(10)	422- 430	-
30	-	Fuzzy version of soft Uni G-modules	Advance in fuzzy mathematics	2016	11(2)	147- 156	-
31	-	Certain structures of fuzzy soft g-modules	Int. J. of Eng & scientific research	2017	5(1)	1-17	-

It is certified that all the information provided are true to the best of my knowledge.