

#### G. VENKATASWAMY NAIDU COLLEGE (AUTONOMOUS), KOVILPATTI-628 502.

# PG AND RESEARCH DEPARTMENT OF MATHEMATICS STAFF PUBLICATION DETAILS (2020-2021)

S.N O	Title of the paper	Name of the author	Title of the journal	Month and Year of publicati on	ISSN	Page numbers
1	(ed <sub>1</sub> ,K)-Stepwise  Edge Irregular  Graphs	Dr. N.R. Santhi Maheswari	Compliance Engineering Journal (Scopus)	2020	0898- 3577	72 – 78
2	c- Linear Edge Degree Support Graphs	Dr. N.R. Santhi Maheswari	Journal Of Applied Science And Computations	2020	0898- 3577	13-19
3	Neighbourly And Highly Irregular Neutrosophic Fuzzy Graphs	Dr. N.R. Santhi Maheswari	International Journal Of Mathematical Combinatorics	2021	1937- 1055	30-46
4	A Study On Neighbourly Pseudo Irregular Neutrosophic Bipolar Fuzzy Graphs	Dr. N.R. Santhi Maheswari	International Journal Of Mathematical Combinatorics	2021	1937- 1055	62-78
5	Decomposition Of Generalized Fan Graphs	Dr. M. Subbulakshmi	Advances In Mathematics: Scientific Journal (Scopus)	2021	1857- 8365	2381- 2392
6	Decomposition Of Generalized Ladder Graphs Into Claws, Cycles & Paths	Dr. M. Subbulakshmi	Malaya Journal Of Matematik (UGC CARE List)	2021	2321- 5666	612-615
7	Decomposition Of Wheel Graphs Into Stars, Cycles & Paths	Dr. M. Subbulakshmi	Malaya Journal Of Matematik (UGC CARE List)	2021	2321- 5666	456-460

8	A Study On Some New Sequence Spaces Defined By A Sequence Of Moduli	Dr. A. Pandiarani	AIP Conference Proceeding2261	2020		0300161 – 030016 5
9	On Some New Sequence Spaces of non-absolute type	Dr. A. Pandiarani	Webology	2020	(ISSN:1 735- 188X)	Vol:17(4) 653-661,
10	The $\alpha$ -, $\beta$ -, $\gamma$ - Duals of the spaces $bs^u(T)$ , $cs^u(T)$ and $cs^u_0(T)$ and its Matrix transformations	Dr. A. Pandiarani	Webology	2021	(ISSN: 1735- 188X)	Vol:18(1), 2376- 2384,
11	I Statistical convergence in Paranormed space	Dr. A. Pandiarani	Advances and Applications in Mathematical Sciences	2021	(0974- 6803)	Vol:21, 715 – 721
12	On Paranormed I- Statistically Kothe Toeplitz Duals	Dr. A. Pandiarani	Webology	2021	(ISSN: 1735- 188X)	Vol:18, No: 5,
13	Total Resolving Number Of Corona On Graphs & Complete Graphs	Dr. N. Shunmugapri ya	Advances & Applications In Discrete Mathematics	2020	0974- 1658	91-98
14	Total Resolving Number Of Edge Cycle Graphs	Dr. N. Shunmugapri ya	AKCE International Journal Of Graphs & Combinatorics	2020		887-891
15	Neighbourly And Highly Irregular Neutrosophic Fuzzy Graphs	S. Sivabala	International Journal Of Mathematical Combinatorics	2021	1937- 1055	30-46



## G. VENKATASWAMY NAIDU COLLEGE (AUTONOMOUS), KOVILPATTI-628 502.

# PG AND RESEARCH DEPARTMENT OF MATHEMATICS STAFF PUBLICATION DETAILS (2021-2022)

S.NO	Title of the paper	Name of the author	Title of the journal	Conference / Seminar	Month and Year of publication	ISSN / ISBN	Page numbers
1.	Neighbourly Pseudo Irregular Neutrosophic Fuzzy Graphs	Dr. N. R. Santhi Maheswari & S. Sivabala	South East Asian Journal of Mathematic s and Mathematic al Science	International Virtual conference on Mathematical Modelling Analysis and Computing (Proceeding)	July 8 & 9 2021	2582- 0850 (online) 0972- 7752 (Print)	59-68
2.	Support Highly Irregular Neutrosophic Fuzzy Graphs	Dr. N. R. Santhi Maheswari & S. Sivabala	-	International Conference on Recent Advances in Mathematical Science and Its Applications	August 26 & 27, 2021		
3.	Highly Pseudo Irregular Neutrosophic Fuzzy Graphs	Dr. N. R. Santhi Maheswari & S. Sivabala	-	International Virtual Conference on Emerging Trends in Application of Mathematics	September 16 & 17 2021	978-93- 5566- 186-9	51-64
4.	Neighbourly Edge Irregular Neutrosophic Fuzzy Graphs	Dr. N. R. Santhi Maheswari & S. Sivabala	-	RTMM-2021	September 23 & 24 2021	978- 93- 5556- 257-6	126 – 131
5.	Pseudo Edge Irregular Neutrosophic Fuzzy Graphs	Dr. N. R. Santhi Maheswari & S. Sivabala	-	ICMCM21	October 29 & 30		
6.	Support Neighbourly Irregular Neutrosophic Fuzzy Graphs	Dr. N. R. Santhi Maheswari & S. Sivabala	-	National Seminar on Recent Trends in Graph Theory and	November 26,2021	978-81- 955139- 2-5	294-315

				its			
7.	Pseudo Irregular Graphs	Dr. N. R. Santhi Maheswari	International Journal of Mechanical Engineering	Application SCOPUS indexed Journal	September 2, 2021 Volume 6	0974- 5823	143- 151
8.	A Study On Support Highly Regular Graphs	Dr. N. R. Santhi Maheswari	South East Asian Journal of Mathematic s and Mathematic al Science	International Virtual conference on Mathematical Modelling Analysis and Computing (Proceeding)	2022	2582- 0850 (online) 0972- 7752 (Print) Vol 18	119-124
9.	Support Regular Fuzzy Graphs	Dr. N. R. Santhi Maheswari	-	International Virtual Conference on Emerging Trends in Application of Mathematics	September 16 & 17 2021	978-93- 5556- 186-9	64-76
10	Minimal Support Regular Graph containing a given Graph	Dr. N. R. Santhi Maheswari	-	A Conference Proceedings of Recent Trends in Modern Mathematics	September 23 & 24 2021	978- 93- 5556- 257-6	202-210
11	Support Highly Irregular Graphs Containing a Given Graph and its Complement	Dr. N. R. Santhi Maheswari	-	National Seminar on Recent Trends in Graph Theory and its Application	November 26,2021	978-81- 955139- 2-5	268 – 279
12.	A Study On Support Strongly Irregular Neutrosophic Bipolar Fuzzy Graphs	Dr. N. R. Santhi Maheswari	-	International Virtual Conference on Emerging Trends in Application of Mathematics	September 16 & 17 2021	978-93- 5556- 186-9	99-111
13	A Study On Support Regular Bipolar Fuzzy Graphs	Dr. N. R. Santhi Maheswari		A Conference Proceedings of Recent Trends in Modern Mathematics	September 23 & 24 2021	978- 93- 5578- 172-7	1-15

14	Uniformly Irregular Fuzzy Graphs	Dr. N. R. Santhi Maheswari	-	International Virtual Conference on Emerging Trends in Application of Mathematics	September 16 & 17 2021	978-93- 5556- 186-9	328 – 334
15	On Support Highly Irregular Bipolar Fuzzy Graphs	Dr. N. R. Santhi Maheswari	-	National Seminar on Recent Trends in Graph Theory and its Application	November 26,2021	978-81- 955139- 2-5	121-132
16	Neighbourly Irregular Bipolar Fuzzy Graphs	Dr. N. R. Santhi Maheswari	-	National Seminar on Recent Trends in Graph Theory and its Application	November 26,2021	978-81- 955139- 2-5	133-143
17.	On Support Neighbourly Irregular Intuitionistic Fuzzy Graphs	Dr. N. R. Santhi Maheswari	-	National Seminar on Recent Trends in Graph Theory and its Application	November 26,2021	978-81- 955139- 2-5	162-170
18	On Support Strongly Irregular Bipolar Fuzzy Graphs	Dr. N. R. Santhi Maheswari	-	National Seminar on Recent Trends in Graph Theory and its Application	November 26,2021	978-81- 955139- 2-5	171-184
19	Support Irregular Bipolar Fuzzy Graphs	Dr. N. R. Santhi Maheswari	-	National Seminar on Recent Trends in Graph Theory and its Application	November 26,2021	978-81- 955139- 2-5	280-293
20	Nano λψg- interior and Nano λψg Closure in Nano	Dr. N. R. Santhi Maheswari	-	National Seminar on Recent Trends in Graph	November 26,2021	978-81- 955139- 2-5	82-91

	Topological Space			Theory and its Application			
21	Topological Cordial Labeling of Some – 3 Regular Graphs	Dr. M. Subbulakshmi	-	National Seminar on Recent Trends in Graph Theory and its Application	November 26,2021	978-81- 955139- 2-5	
22.	Decomposition of generalised Petersen Graphs into claws ,cycles and Paths	Dr. M. Subbulakshmi	Journal of Mathematic al and Computatio nal Science	-	2021	1927- 5307 Vol 11	1312- 1322
23.	of Wheel graphs into Stars, Cycles and paths.	Dr. M. Subbulakshmi	Malaya Journal of Matematik	-	2021	2319- 3786 Vol 9	456-460
24.	Decomposition of Generalized Fan Graphs.	Dr. M. Subbulakshmi	Advances in Mathematic s : Scientific Journal	-	2021	1857- 8365 1857- 8438 Vol 10	2381- 2392
25.	Decomposition of ladder graphs into claws ,cycles and paths	Dr. M. Subbulakshmi	Malaya Journal of Matematik	-	2021	2319- 3786 2321- 5666 Vol.S	612-615
26.	of Grid Graphs $P_6 \times P_m$ and $P_7 \times P_m$ into stars	Dr. M. Subbulakshmi	National Seminar on Recent Trends in Graph Theory and its Application		Nov 26, 2021	978-81- 955139- 2-5	32-38
27	Decomposition of Grid Graphs $P_4 \times P_m$ and $P_5 \times P_m$ into stars.	Dr. M. Subbulakshmi	Advances and Applications in Mathematic al sciences	-	2022	0974- 6803 Vol.21	1835- 1841
28	Decomposition of Generalized Book Graphs	Dr. M. Subbulakshmi	South East Asian Journal of Mathematic s and	-	2022	0972- 7752 2582- 0850 Vol.18	201-210

			Mathematic al Sciences				
29.	Fibonacci Prime Labelling of Snake Graph	Dr. M. Subbulakshmi	South East Asian Journal of Mathematic s and Mathematic al Science	Proceeding	Nov 30, 2021	2582- 0850 (online) 0972- 7752 (Print) Vol 17	51-58
30.	Edge Fibonacci Prime Labelling on Duplicate Graphs and Extended Duplicate Graphs Of some Graph	Dr. M. Subbulakshmi	-	National Seminar on Recent Trends in Graph Theory and its Application	Nov 26, 2021	978-81- 955139- 2-5	39-45
31.		Dr. M. Subbulakshmi	Webology	-	2021,	Vol. 18, No. 5,	4911 - 4921
32		Dr. A. Pandiarani	-	National Seminar on Recent Trends in Graph Theory and its Application	Nov 26, 2021	978-81- 955139- 2-5	185-194
33.	$S\alpha$ - Components in Tiny Topological Space	Dr. A. Pandiarani	-	National Seminar on Recent Trends in Graph Theory and its Application	Nov 26, 2021	978-81- 955139- 2-5	236-244
34.	On Some Paranormed Zweier IS- Convergent Sequence Spaces defined by Orlicz function	Dr. A. Pandiarani	Journal of Survey in Fisheries Sciences,	-	2022	ISSN 2368- 7487,	Vol: 8, No:3, 554- 560,

35.	Nano Alpha Omega Closed sets in Nano Topological Spaces	Dr. E. Sucila	-	National Seminar on Recent Trends in Graph Theory and its Application	Nov 26, 2021	978-81- 955139- 2-5	74-81
36	Supra Hyper Connectedness in Supra Topological Space	Dr. E. Sucila	-	National Seminar on Recent Trends in Graph Theory and its Application	Nov 26, 2021	978-81- 955139- 2-5	316-325
37.	$S\alpha$ - Closed sets in Tiny Topological Space	Dr. R. Krishnaveni	-	National Seminar on Recent Trends in Graph Theory and its Application	Nov 26, 2021	978-81- 955139- 2-5	224-235
38	Resolving Number of Central Graphs	Dr. N. Shunmugapriya	-	National Seminar on Recent Trends in Graph Theory and its Application	Nov 26, 2021	978-81- 955139- 2-5	195-209
39	Number of Middle Graphs	Dr. N. Shunmugapriya	-	National Seminar on Recent Trends in Graph Theory and its Application	Nov 26, 2021	978-81- 955139- 2-5	210-223
40	On $g\alpha r**$ Closed Sets in Topological Spaces	Mrs. S. Mariyammal	-	National Seminar on Recent Trends in Graph Theory and its Application	Nov 26, 2021	978-81- 955139- 2-5	92-99
39	On Support Neighbourly Irregular Fuzzy Soft Graphs	Mrs. S. Mariyammal	-	National Seminar on Recent Trends in Graph	Nov 26, 2021	978-81- 955139- 2-5	144-161

				Theory and its Application			
40	On Strongly Nano <i>g*</i> - Open Sets in Nano Topological Spaces	Ms.S. Sivabala	-	National Seminar on Recent Trends in Graph Theory and its Application	Nov 26, 2021	978-81- 955139- 2-5	110-120
41	Support Neighbourly Irregular Neutrosophic Fuzzy Graphs	Ms.S. Sivabala	-	National Seminar on Recent Trends in Graph Theory and its Application	Nov 26, 2021	978-81- 955139- 2-5	294
42	On Nano Semi Star Generalized Closed Set in Nano Topological Space	Ms. G. Jethruth Thresa	-	National Seminar on Recent Trends in Graph Theory and its Application	Nov 26, 2021	978-81- 955139- 2-5	100-109
43	A New Class of Contra Continuity in Fine Topology	Mr. P. Karthiksankar	-	National Seminar on Recent Trends in Graph Theory and its Application	Nov 26, 2021	978-81- 955139- 2-5	7-11
44	A Newclass of Sets in Tiny Topological Spaces with an Applications in Medical Diagnosis	Mr.P. Karthiksankar	-	National Seminar on Recent Trends in Graph Theory and its Application	Nov 26, 2021	978-81- 955139- 2-5	12-19
45	Contra Fine N-Continuous Function in Fine Topological Spaces	Mr.P. Karthiksankar	-	National Seminar on Recent Trends in Graph Theory and its Application	Nov 26, 2021	978-81- 955139- 2-5	20-25

46	Contra Tiny α*	Mr.P.	_	National	Nov 26,	978-81-	26-31
	As Continuous	Karthiksankar		Seminar on	2021	955139-	
	Function in			Recent		2-5	
	Tiny			Trends in			
	Topological			Graph			
	Space			Theory and			
				its			
				Application			
47	IFN $S\alpha$ – Open	Mr.P.	-	National	Nov 26,	978-81-	46-53
	Sets in	Karthiksankar		Seminar on	2021	955139-	
	Intuitionistic			Recent		2-5	
	Fuzzy Nano			Trends in			
	Topological			Graph			
	Space			Theory and			
				its			
				Application			
48	Sα- Connected	Mr. P.	-	National	Nov 26,	978-81-	245-257
	Space in Tiny	Karthiksankar		Seminar on	2021	955139-	
	Topological			Recent		2-5	
	Space			Trends in			
				Graph			
				Theory and			
				its			
				Application			



## G. VENKATASWAMY NAIDU COLLEGE (AUTONOMOUS), KOVILPATTI-628 502.

### PG AND RESEARCH DEPARTMENT OF MATHEMATICS

#### **STAFF PUBLICATION DETAILS (2022-2023)**

S.NO	Name	Title of the paper	National / International /	Month and Year	ISBN NO.	Page NO
1	Dr. N. R.Santhi Maheswari	On Pseudo Highly and Pseudo Strongly Edge Irregular Graphs	UGC care list International Conference on Recent Revolutions in Mathematics, Computer Science and Applications	9 <sup>th</sup> and 10 <sup>th</sup> Sep - 2022		
2	Dr. N. R.Santhi Maheswari	A Study On Support Highly Irregular Graphs	South East Asian Journal of Mathematics and Mathematical Sciences	June 30, 2022	ISSN(Online) : 2582-0850 ISSN(Print) : 0972-7752 Vol. 18	
3	Dr. N. R.Santhi Maheswari	Support Neighbourly Edge Irregular Fuzzy Graphs	Journal of pharmaceutical negative results	2022	Vol. 13	578 -
4	Dr. N. R.Santhi Maheswari	Some New Form of Nano Connectedness and Nano Compactness in Nano Topological Spaces	International Journal of Creative Research Thoughts (IJCRT) (UGC care list)	April 2023	ISSN: 2320- 2883 Vol 11 Issue 4	
5	Dr. N. R.Santhi Maheswari	On Nano λψg- Irresolute Functions in Nano Topological Spaces	International journal of mathematical combinatorics	March 19, 2023	Vol 1, 2023	81-86
6	Dr. N. R.Santhi Maheswari	Support Highly Edge Irregular FSGs	(SCOPUS)	Nov 2022	ISSN: 1303- 5150 Vol 20, Issue 17	897-900
7	Dr. N. R.Santhi Maheswari	On Support Strongly Irregular Fuzzy Soft Graphs	Proceeding, International Conference on Applied	1&2 sep 2022		99

			Mathematics & IPR			
8	Dr. M. Subbulakshmi	Irregularity Independent Domination Labeling of Some Graphs	Proceeding, International Conference on Applied Mathematics & IPR	1&2 sep 2022		23
9	Dr. M. Subbulakshmi	Topological Cordial Labelling of Some Graphs	Journal of Sciences ( UGC Care list)	2023	ISSN: 0975- 3303, Vol 22, Issue 1	129-140
10	Dr. A. Pandiarani	On Some Sets in Digital Topology	( UGC Care list) Journal of Fundamental and Comparative Research	2022	ISSN: 2277- 7067 Vol VIII, no 1(XL)	255- 257



#### G. VENKATASWAMY NAIDU COLLEGE (AUTONOMOUS), KOVILPATTI-628 502.

# PG AND RESEARCH DEPARTMENT OF MATHEMATICS STAFF PUBLICATION DETAILS (2023-2024)

S.No	Name	Title of the Paper	National/Internati onal/UGC Care List	Mont h and Year	ISBN No	Page No
1	Dr. M. Subbulakshmi	Topological Cordial Labelling of Some Graphs	Mapana- Journal of Sciences	2023		129- 140
		Fibonacci Prime Labeling of Some Graph operation	Proceedings of the National Seminar on Recent Trends in Pure and Applied Mathematics	2023	978-81- 965805 -3-7	116- 121
		Edge Fibonacci Prime Labeling on Path Related Graph	National Conference on Advances in Pure and Applied Mathematics	2023	978- 93 94510- 18-0	82-86
2	Dr. A. Pandiarani	Some New Classes of Sequence Spaces of non – absolute type	Proceedings of the International Conference on Recent Trends in Mathematics	2023	978-81- 965238 -3-1	39-43
		Some New Paranormed Sequence Spaces of non – absolute type	Proceedings of the International Conference on Recent Trends in Mathematics	2023	978-93- 5890- 962-3	132- 138
		On Paranormed Zweier Ideal Statistical Convergent sequence spaces defined by Orlicz function	Proceedings of the National Conference on Algebraic Graph Theory, Graph Theory and	2023	978-81- 965238 -3-1	70-75
		On Paranormed Ideal Statistical Convergent sequence spaces	Proceedings of the International Conference on	2023	978-93- 5890- 962-3	74-81

		defined by Jordan Totient Function	Recent Trends in Mathematics			
		On Sequence Spaces defined by Orlicz function	Proceedings of the National Conference on Emerging Trends in Pure and Applied	2024	978-81- 970302 -9-1	19-25
		On $ ho \overline{g}I$ -Continuous mappings in Ideal Nano Topological Space	Mathematics Proceedings of the National Conference on Emerging Trends in Pure and Applied Mathematics	2024	978-81- 970302 -9-1	31-34
		On Paranormed Difference λ-Sequence spaces of non-absolute type	Proceedings of the National Conference on Emerging Trends in Pure and Applied Mathematics	2024	978-81- 970302 -9-1	64-69
3	Dr. N. Shunmugapriya	Nordhaus – Gaddum Type Results for Total Resolving Number of Graphs and their Edge Cycle Graphs with G(C <sub>k</sub>	Proceedings of the National Seminar on Emerging Trends in Pure & Applied Mathematics	March 11, 2024	978-81- 970302 -9-1	80-86
		Nordhaus – Gaddum Type Results for Total Resolving Number of Graphs and their Edge Cycle Graphs with G(C <sub>3</sub> )	Proceedings of the National Seminar on Emerging Trends in Pure & Applied Mathematics	March 11, 2024	978-81- 970302 -9-1	87-93
		Resolving Domination in Edge Cycle Graphs	Proceedings of the National Seminar on Emerging Trends in Pure & Applied Mathematics	March 11, 2024	978-81- 970302 -9-1,	94- 102
5	P.KarthiSankar	On Some Sets in Digital Topology	Journal of Fundamental & Comparative Research	2277- 7067, 2022		Vol:8, 255 – 57
			1105041011	2022		51

6	B.Essakiammal@Shun	Some New Classes	Proceedings of	2023	978-81-	39-43
	mugam	of Sequence Spaces	the National	2023		37 13
		of non – absolute	Conference on		965238	
		type,	Algebraic Graph		-3-1	
		Jr - 7	Theory, Graph			
			Theory and			
			Analysis			
		Some New	Proceedings of	2023	978-93-	132-
		Paranormed	the International			120
		Sequence Spaces of	Conference on		5890-	138
		non – absolute type	Recent Trends in		962-3	
		71	Mathematics			
		On Sequence Spaces	Proceedings of	2024	978-81-	19-25
		defined by Orlicz	the National		070202	
		function	Conference on		970302	
			Emerging Trends		-9-1	
			in Pure and			
			Applied			
			Mathematics			
		On Difference λ –	Proceedings of		978-81-	26-30
		Sequence Spaces	the National	2024	970302	
		related to $l_p^{\lambda}$ and $l_{\infty}^{\lambda}$	Conference on	2024	970302	
			Emerging Trends		-9-1	
			in Pure and			
			Applied			
			Mathematics			
7	J.Jenifer	Fibonacci Prime	Proceedings of	2023	978-81-	116-
		Labeling of Some	the National		965805	121
		Graph operation	Seminar on		-3-7	
			Recent Trends in			
			Pure and			
			Applied			
			Mathematics			
		Edge Fibonacci	National	2023	978-	82-86
		Prime Labeling on	Conference on		93	
		Path Related Graph	Advances in		94510-	
			Pure and		18-0	
			Applied			
			Mathematics			



## G. VENKATASWAMY NAIDU COLLEGE (AUTONOMOUS), KOVILPATTI-628 502.

### PG AND RESEARCH DEPARTMENT OF MATHEMATICS

#### **STAFF PUBLICATION DETAILS (2024-2025)**

S.No	Name	Title of the Paper	National/Internati onal/UGC Care List	Mont h and Year	ISBN No	Page No
1	Dr. M. Subbulakshmi	Triangular Star Decomposition of Lobster	Proceedings of National Conference on Emerging Trends in Applied Mathematics	Oct , 2024	978-81- 970302- 5-3	82-91
		The (a,d) – Ascending Subgraph Decomposition on join of Graphs	Proceedings of National Conference on Emerging Trends in Applied Mathematics	Oct , 2024	978-81- 970302- 5-3	92- 101
2	Dr. A. Pandiarani	On Some Paranormed Zweier I  - Convergent $\lambda$ - Sequence Spaces	Proceedings of National Conference on Emerging Trends in Applied Mathematics	Oct , 2024	978-81- 970302- 5-3	1-6
		On Some New Classes of Zweier - Convergent λ – Sequence Spaces	Proceedings of National Conference on Emerging Trends in Applied Mathematics	Oct , 2024	978-81- 970302- 5-3	7-11
		On Some New Zweier IS - Convergent λ – Sequence Spaces	Proceedings of National Conference on Emerging Trends in Applied Mathematics	Oct , 2024	978-81- 970302- 5-3	12-18

		Discrete Mathematics	Proceedings of	Oct,	978-81-	39-42
		in Sudoku	National	2024	970302-	22 12
			Conference on		5-3	
			Emerging			
			Trends in			
			Applied			
			Mathematics			
4	Dr.E.Sucila	Intuitionistic Fuzzy g#	Proceedings of	Oct,	978-81-	43-51
		Pre Continuous	National	2024	970302- 5-3	
		Mappings in	Conference on		3-3	
		Intuitionistic Fuzzy topological spaces	Emerging			
		topological spaces	Trends in			
			Applied			
3	Dr. N. Shunmugangiya	Independent	Mathematics Proceedings of	Oct,	978-81-	52-58
3	Dr. N. Shunmugapriya	Resolving Number in	National	2024	970302-	32-30
		Edge Cycle Graph	Conference on	2024	5-3	
			Emerging			
			Trends in			
			Applied			
			Mathematics			
		Resolving	Proceedings of	Oct,	978-81-	59-63
		Domination Number	National	2024	970302-	
		in Subdivision	Conference on		5-3	
		Graphs	Emerging			
			Trends in			
			Applied			
			Mathematics			
		Total Resolving	Proceedings of	Oct,	978-81-	64-70
		Domination Number	National	2024	970302- 5-3	
		in Edge Cycle Graphs	Conference on		3-3	
			Emerging Tranda in			
			Trends in Applied			
			Mathematics			
		Resolving	Proceedings of	Oct,	978-81-	71-81
		Domination Number	National	2024	970302-	/1-01
		in Central Graphs	Conference on	2021	5-3	
		1	Emerging			
			Trends in			
			Applied			
			Mathematics			
6	B.Essakiammal@Shun	On Some	Proceedings of	Oct,	978-81-	1-6
	mugam	Paranormed Zweier I	National	2024	970302-	
		– Convergent λ –	Conference on		5-3	
		Sequence Spaces	Emerging			
			Trends in			
			Applied			

			Mathematics			
		On Some New		Oct,	978-81-	7-11
			Proceedings of		970302-	/-11
		Classes of Zweier -	National	2024	5-3	
		Convergent λ –	Conference on		3-3	
		Sequence Spaces	Emerging			
			Trends in			
			Applied			
			Mathematics			
		On Some New	Proceedings of	Oct,	978-81-	12-18
		Zweier IS -	National	2024	970302-	
		Convergent $\lambda$ –	Conference on		5-3	
		Sequence Spaces	Emerging			
		Sequence spaces	Trends in			
			Applied			
			* *			
	0.34.1	0.11.1	Mathematics	0.4	070.01	10.20
7	S.Maheswarri	On Ideal	Proceedings of	Oct,	978-81-	19-28
		Convergence Lucas	National	2024	970302-	
		Difference Sequence	Conference on		5-3	
		Spaces	Emerging			
			Trends in			
			Applied			
			Mathematics			