

P.E.S. College of Engineering, Mandya - 571401 (An Autonomous Institution, affiliated to VTU, Belagavi)

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						Gene	eral							
				. Puttaswamy										
<u> </u>				ofessor										
				partment of Mathematics										
				S College of Engineering, Mandya-571401.										
				raph Theory										
				of.puttaswamy@gmail.com										
						Academic cational Q								
Degree	ee College				University					ar of ssing	% ge		Class	
Ph. D.	Department of Studies in Mathematics, MGM, Mysu				uru University of Mysore, M			ysuru.	suru. 2006		-		-	
M. Sc.,	Mathematics, MGM, Mysu								2	2001 55.7			II - Class	
B. Sc., Yuvaraja's College, Mysu							•	1	1994 42.5		III - Class			
						fessional	Exper	ience						
Organization and Department					Designation			Period			d Total Expe		al Experience	
S.S. Margol college, Shahabad, Gulbarga.				Lecturer				10-6-2003 to 05-01-2008			8	4 Years 6 Months		
Govt. college for boy's Chintamani, Chickaballapur District.				Lecturer				06-01-2008 to 11-04-2008				3 Months		
P.E.S. College of Engineering,								12-04-2008 to 11-04-2011				3 Years		
Mandya				Associate Professor Professor				12-04-2011 to 11-04-2014						
						12-04-2014 to till date6 Years 6 Monthsand Research Activities								
			N	epo		cademic A			cuviu	es				
Teaching R	ecords	Undergr	aduata	Eng					nd IV	Addition	al Math	omoti	cs-I and II	
(Details of taught)				Ling	meening	iviatiiciiia	uies-1,	, 11, 111 a	.110 1 V	Addition	iai iviatii	Cillati		
(anglit)	F	Research G	uidance	e (Ca	andidates	Awarded	l / Pur	suing Pl	n.D / N	A.Sc., Eng	gg./ M.Ph	nil)		
Degree Ph. D.							M.Sc., Engg.			M.Phil				
Awarded			0	05			Nil			09				
Pursuing			0	05			Nil			Nil				
Sponsored Research Projects (List of Projects taken							· · ·							
Project Title				Project Funde			unded	by				Gra	Grants Received	
Nil				Nil				Nil		Nil				
N	CD 1		rch Pub	licat	ions in R	ournals and Conferences/Symposia								
Number of Publications in				National 03						International 44				
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Comercito	lə əymp	031a				US Journal R	eviou	er		<u> </u>		03		
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	iportant l	bilities Held in the College												
 Head of the department of Mathematics Coordinator for ISTE 								3. BOS and BOE Chairman						
2. Coolu	110101 10													

LIST OF PUBLICATIONS

International Journals

<u>2020</u>

- 1. Puttaswamy, R.Poojitha (2020) "On Skew-Quotient of Randic' and Sum-Connectivity Energy of Digraphs", Math.Combin.Book Ser. Vol.3, 69-82.
- 2. Puttaswamy, Bhavya C. A. (2020) "On Quotient of Randic' and Sum-Connectivity Energy of Graphs", Math.Combin.Book Ser. Vol.2, 88-100.
- 3. Purushothama S, Puttaswamy and Nayaka S R (2020).Pendant Domination in double Graph, Proceedings of Jangjeon Mathematical Society (PJMS), Volume 23 (2), (April).
- 4. Nayaka S R ,Puttaswamy and Purushothama S, (2020)Pendant Domination in Graphs, Journal of Combinatorial Mathematics and Combinatorial Computing, pp. 2019-230.Vol. 112,Issue.1 pages 219-229.
- 5. Nayaka S R, Anwer Alwardi and Puttaswamy, (2020)Transversal Total Domination in Graphs, Journal of Combinatorial Mathematics and Combinatorial Computing, pp. 231-240.Vol. 112,Issue.1 pages 231-240.
- 6. Sharada B, Nayaka S R and Puttaswamy, Edge lifting and independent domination in graphs, in Communication.

<u>2019</u>

- 1. Purushothama S, Puttaswamy and Nayaka S R, (2019) Extended results in Pendant Domination Polynomial of a Graph, AIJRSTEM, ISSN (print): 2328-3491, ISSN (on line): 2328-3580, 2019, ISSN (CD-ROM): 2328-3629.
- Purushothama S, Puttaswamy and Nayaka S R, (2019) Minimum Pendant Dominating Energy of Graphs, AIJRSTEM, ISSN (Print): 2328-3491, ISSN (Online): 2328-3580, ISSN (CD-ROM): 2328-3629.
- 3. Purushothama S, Puttaswamy and Nayaka S R, Inverse Complementary Pendant Domination in Graphs, In Communication,

2018

- Sharada B, Nayaka S R and Puttaswamy (2020) On the Independent Domination Edge lift stable Trees, Global Journal of Pure and Applied Mathematics, ISSN 0973-1768, Vol.13, No.7, (2018) PP, 937-942.
- 2. Nayaka S R, Puttaswamy and Purushothama S (2018)Upper Pendant Domination in Graphs, Global Journal of Pure and Applied mathematics, Volume 14, No. 6, 873-883.
- 3. Nayaka S R, Puttaswamy and Purushothama.S (2018)Bi-Pendant Domination in graphs, Global Journal of Pure and Applied Mathematics, volume 14,No.7, 919-925.
- 4. Anwar Alwardi, Nayaka S R and Puttaswamy, (2018), Transversal Domination in Graphs, Gulf Journal of Mathematics, Vol.6, No.2, ISSN; 2309-4966.
- 5. Nayaka S R,Puttaswamy and K N Prakasha, (2018), Transversal Domination in Double Graphs, Vladvkarz Mathematical Journal ,Vol. 20, Issue 4, P.59-66.

2017

- 1 Nayaka S R, Puttaswamy and Purushothama S (2017) Complementary Pendant Domination in Graphs, IJPAM, Volume113 No. 11, 179-187.
- 2 Nayaka S R, Puttaswamy and Purushothama S (2017) Independent Transversal Restrained Domination in Graphs, IJPAM, Volume 113, No. 11, 170-178.

- 3 Nayaka S R, Puttaswamy and Purushothama S (2017) Pendant Domination in Some Generalized Graphs, International Journal of Scientific Engineering and Science, Volume 1, Issue 7, pp. 13-15.
- 4 Nayaka S R, Puttaswamy and Purushothama S (2017) Pendant Domination polynomial of a Graph, IJPAM, Volume 117, No. 11 (2017), 193-199.
- 5 Dr.B.Chaluvaraju, Puttaswamy, Manjunath N and Nayaka S R (2017) The Co- Connected Domination Polynomial of a Graph, Advanced and Application in Discrete Mathematics, Volume 18, Issue 1, Pages57-70.
- 6 Nayaka S R, Puttaswamy and Purushothama S (2017), The Open Neighborhood Number of a Graph, International journal of Scientific Engineering and Science, Volume 1, Issue 6, pp. 52-54.
- 7 Nayaka S R, Puttaswamy and Purushothama S (2017), Total Transversal Domination in Graphs, IJPAM, Vol.117 No.12, 149-154, ISSN ; 1311-8080 (Printed version).

2016

- 1. Mohammed Alatif (2016) Laplacian Minimum Boundary Dominating Energy of a Graphs, Asia Pacific Journal of Mathematics, 3 (2) (2016), 99-113.
- K.B. Murthy and Puttaswamy (2015), The End Equitable Domination in Graph, Journal of Computer and Mathematical Sciences, vol.6(10) 552-563 October 2015, ISSN 0976-5727 (print), ISSN 2319-8133 (online).
- 3. K.B. Murthy, Puttaswamy and A M Naji, (2015), The Maximum Independent Vertex Energy of a Graph, Intl. J. of Mathematics And its Applications, Volume 3, Issue 4.F 63-71 ISSN-2347-1557. Available on line :http://ijmaa.in/
- 4. **K.B. Murthy and Puttaswamy, (2016), On the independent neighborhood polynomial of graphs**, Indian Streams Research Journal, (International Recognized multidisciplinary Research Journal), ISSN 2230-7850, Vol -5, Issue -12,
- 5. Mohammed Alatif and Puttaswamy, (2016), Connected Boundary Domination in Graphs, International Journal of Mathematics and its Applications, Volume 4, Issue 1-A (2016), 33-38. ISSN: 2347-1557.
- Mohammed Alatif ,Puttaswamy and Nayaka S R, Boundary Domination of Line and Middle Graph of Wheel Families, International Journal of Computer Applications (0975-8887) Volume 134-No.5, January 2016. (With Mohammed Alatif & Nayaka S R)'
- 7. Mohammed Alatif and Puttaswamy, (2016), Boundary domination in Middle Graphs, IOSR Journal of Mathematics, 12(2).
- 8. K.B. Murthy and Puttaswamy, (2016), The Minimum Global Dominating Energy of a Graph, Golden Research Thoughts, ISSN 2231-5063, Volume-5, Issue-10, April 2016.
- 9. A C Dinesha and Puttaswamy, (2016), On the End Equitable Edge Domination of Graphs, Indian Journal of Applied Research, Volume, 6 Issue: 4, April 2016, ISSN 2249-555X.
- 10. A C Dinesha and Puttaswamy, (2016) Monopoly Size Of Some Wheel Related Graphs, Indian Streams Research Journal, Volume 6, Issue 1.
- 11. Puttaswamy and Nayaka S R, (2016), The minimum Paired Dominating Energy of a Graph, International Journal of Mathematics And its Applications, Volume 4, Issue 2-A 59-69. ISSN: 2347-1557.
- 12. Nayaka S R and Puttaswamy (2016), Independent Transversal Restrained Domination in Graphs, Proceedings of the National Conference on Scientific, Computational & Information Research Trends in Engineering (NCSCI-2016).
- Mohammed Alatif and Puttaswamy, (2016), The Minimum Boundary Dominating Energy of a Graph, International Journal of Mathematics and its Applications, Volume 4, Issue 1-B (2016), 37-46. ISSN: 2347-1557.

- 14. Mohammed Alatif, Puttaswamy and Nayaka S R, (2016), Boundary Domination in Total Graphs, Gen. Math. Notes, Vol. 32, 1 January 2016, pp. 12-20, ISSN 2219-7184.(Mohammed Alatif & Nayaka S R)
- 15. Puttaswamy, Anwar alwardi and Nayaka S R (2016), Introduction to Paired Domination Polynomial of a graph, Proceedings of the International Conference on Mathematical Analysis and Graph Theory (ICMAGT-2016), *San franscico, USA* during September 26-27, 2016.
- Puttaswamy and Dinesha A C, (2016), The Minimum Neighborhood Energy of a Graph, (International online multidisciplinary Journal, Review of Research) ISSN 2249-894x, Impact factor ; 3.1402 (UIF)Vol-5, Issue-4, Jan-2016.

2015

1. The Minimum Maximal Domination Energy Of A Graph, Indian Journal of Mathematics and its Applications (IJMA) Volume 3, Issue 3-A (2015), 31–40.

2. Puttaswamy and Mohammed Alatif, (2015) Boundary Edge Domination in Graphs, Bulletin of The International Mathematical Virtual Institute (IMVI), ISSN (p) 2303-4874, ISSN (o) 2303-4955, Vol. 5, 197-204.

- 3. **K B Murthy and Puttaswamy, (2015),** On The Equitable Degree Polynomials of Graphs, International Journal of Pure and Applied Research in Engineering and Technology, 2015; Vol.4(3): 31-46.
- 4. **K B Murthy, Puttaswamy and A M Naji, (2015),** The Complimentary Dominating Energy Of a Graph, Indian Streams Research Journal (International Recognized Multidisciplinary Journal) July 2015, ISSN 2230-7850.
- 5. A C Dinesha and Puttaswamy, (2015), The Equitable Domination Polynomial Of Graphs, International Journal of Pure And Applied Research In Engineering And Technology, 2015; volume 4 (5): 62-75, ISSN: 2319-507x.

<u>2012</u>

- 1. **K B Murthy and Puttaswamy, (2015), The End Equitable domination in Graph**, Journal of Computer and Mathematical Sciences, Vol.6(10) ,552-563, October 2015. (An International Research Journal, <u>www.compmath.journal.org</u>), ISSN 0976-5727 (print) ISSN 2319-8133 (online). 2012.
- 2. K B Murthy and Puttaswamy, (2012), The split equitable domination number of a graph, Asian Journal of current engineering and MATHS (AJCEM).Vol. 1, No. 6. 2011.

2011

- 1. Puttaswamy, (2011), On minimum efficient dominating sets in paths and cycles, UltrascienceVol. 23(1) M, 17-20(2011).
- 2. Puttaswamy, (2010), The strong domatic numbers of factors of graphs. Journal of Comp. & Math. Sci. Vol.1 (7), 921-924(2010).

2006

 Puttaswamy, and N D Soner (2006), Neighborhood In Subdivision Graphs, Ultra science Vol. 18(2) M, 243-248(2006).

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- 1. N D Soner and Puttaswamy, (2005), Vertex set Neighborhood and Strong Non Split Neighborhood Parameter in Graphs, Ultra Science Vol.17 (1), 35-40.
- 2. B Chaluvaraju and Puttaswamy, (2005), Double Split (Non Split) Domination in Graphs. South East Asian J. Math. Math Sci. Vol.3 No.(2005) 83-94.

- 1. N D Soner and Puttaswamy (2004), Global Neighborhood in Graphs, Acharya Nagarjuna International Journal of Maths and Inf. Tech, Vol.1. No.1 (2004)1-11.
- 2. N D Soner and Puttaswamy, (2003), Maximal Total Domination in Graphs. The Aligarh Bull. Of Maths Vol.22 No.1 (2003)29-33.
- 3. N D Soner and Puttaswamy (2003), The Global Neighborhood in Graphs. Proc. 14th Int. Conf. of the Jangeon Mathematical Society (PJMS), South Korea (2003).

2002

- 1. N D Soner and Puttaswamy, (2002) The Block Neighborhood Number of Graph. Far East Journal of Appl. Math. 9 (2) (2002), 127-135.
- 2. N D Soner and Puttaswamy (2002), The Maximal Total Domination Number of a Graph, Proceedings of National Conference on Graph Theory, Trichur, Kerala 2002,125-130.

2001

1. N D Soner, Sridhara C and Puttaswamy, (2001), The efficient domatic number of a graph, Proceedings of National Conference on Challenges of the 21st century in Mathematics & its allied topics. Ed. BS Kiranagi,(2001)283-287.