

RESUME

Name : G.HARI SIVA ANNAM
 Department : Mathematics
 Designation : Assistant professor
 Category : Aided
 Phone No : 8148593787
 Email Id : hsannam@yahoo.com
 Date of Birth : 18.06.1984
 Date of Joining : 25.09.2020
 Date of Retirement : 30.06.2044



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	2004	Bishop Caldwell college/ M.S.University	94.6	I
2	PG	M.Sc	Mathematics	2006	Kamaraj College/ M.S.University	89.2	I
3	PG	M.Phil	Mathematics	2007	Aditanar college of arts and Science	79.1	I
4	Ph.D.	-	Mathematics	2017	Research centre:St.Mary's college/ M.S.University	M.S.University	-

Academic Experience:

Name of the College	Whether Aided/SF	Designation	Joining Date	Relieving Date	Experience		
					Years	Months	Days
Kamaraj College, Thoothukudi	S.F	Lecturer	18.06.2007	23.06.2009	2	0	5
Infant Jesus College of Engineering and Technology	S.F	Lecturer	01.07.2009	30.06.2010	1	-	-
Chandy college of Engineering	S.F	Lecturer And Promoted as a Assistant professor from 04.02.2013	25.07.2011	30.11.2016	5	4	5
Kamaraj college	S.F	Assistant professor	05.12.2016	24.9.2020	3	9	19
Kamaraj college	Aided	Assistant professor	25.9.2020	Till date	0	9	12
				Total	12	11	10

Number of Ph.D scholars registered:

Sr.	Name of the Scholar	Register Number	Year of Registration	Name of the University
1.	R.Suresh	19112102091007	20.12.2018	M.S university
2.	J.Jasmine Elizabeth	19122102092008	21.12.2018	M.S university
3.	N.Raksha Ben	19212102092010	17.07.2019	M.S University
4.	G.K.Mathan kumar	19212102091012	28.08.2019	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	A.Punitha tharani and G.Hari siva annam	<i>Cover pebbling number for cube of a path,</i>	International Journal of Mathematical Archive, ISSN:2229-5046,	December 2013	Volume 4,NO 12	pp.153-155	4.908
2	A.Punitha tharani and G.Hari siva annam	<i>The t-cover pebbling number of graphs</i>	International Journal of advanced scientific and technical research ISSN:2249-9954	March-April 2014	Issue 4 Volume 2	pp.925-935	3.94
3	A.Punitha tharani and G.Hari siva annam	<i>On t-cover pebbling graphs</i>	Archimedes J. Math., ISSN:2278-084X	July2014	Volume 4, NO 2,	pp.89-97	NA
4	A.Punitha tharani and G.Hari siva annam	<i>On cover pebbling graphs</i>	Acta Ciencia Indica, ISSN:0970-0455	2014	Vol. XL M No 3(2014)	289-298	NA
5	A.Punitha tharani and G.Hari siva annam	On Some New Class of Nearly Closed and Open Sets	<i>International Journal of Mathematical Archive</i> ISSN 2229-5046	2014	5(11)	47-52	5.563
6	A.Punitha tharani and G.Hari siva annam	On α^{s*} -continuous and $M-\alpha^{s*}$ continuous mappings	<i>Archimedes J. Math.</i> , ISSN 2278-084X.	2014	4(4)	179-186.	NA
7	A.Punitha tharani and G.Hari siva annam	On α^{s*} Connected and α^{s*} —Compact spaces	<i>International Journal of Mathematical</i>	2014	5(12)	1-7	5.563

			Archive-ISSN 2229-5046.				
8	A.Punitha tharani and G.Hari siva annam	Characterizations of Lower Separation axioms via α^{S^*} open and α^{S^*} closure operator	<i>Acta Ciencia Indica</i> , ISSN:0970-0455.	2015	Vol.XLI M,No. 1,13	13-20	NA
9	A.Punitha tharani and G.Hari siva annam	On α^{S^*} -Regular, α^{S^*} —Normal and C- α^{S^*} -Compact spaces	<i>International Journal of Advanced Scientific and Technical Research</i> -ISSN 2249-9954	March-April 2015	5 (2)	pp. 107-119	3.94
10	A.Punitha tharani and G.Hari siva annam	A Note on Some Applications of α^{S^*} -open Sets,	<i>International Journal of Mathematical Archive</i> -2229-5046.	2015	6(3)	190-195	5.835
11	A.Punitha tharani and G.Hari siva annam	The Closure graph on α^{S^*} -open Sets	<i>Acta Ciencia Indica</i> ISSN:0970-0455	2016	Vol.XLII M, No.1	1-7	NA
12	G.Hari siva annam	On Nano α^{S^*} Closed and Nano α^{S^*} - Continuous	<i>International Journal of Scientific Research and Reviews</i> ISSN: 2279-0543	Oct. – Dec. Issue 2018	Vol. 7 Issue 4	pp. 42-50	1.536
13	G.Hari siva annam and N.Raksha ben	Behaviour of Kuratowski Operatorson Some New Sets in Topology	<i>Global Journal of Pure and Applied Mathematics</i> ISSN:0973-1768	2019	Volume 15,Number 6	pp- 1033-1044	0.340
14	G.Hari siva annam and J.Jasmine Elizabeth	Cognition of Nano Binary Topological Spaces	<i>Global Journal of Pure and Applied Mathematics</i> ISSN:0973-1768	2019	Volume 15,Number 6	pp- 1045-1054	0.340
15	G.Hari siva annam and N.Raksha ben	Generalized topological spaces via neutrosophic sets	Journal of mathematical and computational science	2021	Volume 11.No.1	717-734	0.1
16	G.Hari siva annam and N.Raksha ben	Some new open sets in muN topological space	Malaya journal of Mathematik	2021	Volume 9.No.1	89-94	4.529
17	G.Hari siva annam and N.Raksha ben	qk Continuous function in topological space	Kamaraj Journal of Academic Research	2020	Volume -2.Issue-1	1-9	NA
18	P.Sivagami,G.Helen Raja pushpam and G.Hari Siva Annam	Intuitionistic generalized closed sets in generalized	Malaya journal of Mathematik	2020	Volume 8.No.3	1142-1147	4.529

		intuitionistic topological spac					
19	G.Helen Raja pushpam,P.Sivagami and G.Hari Siva Annam	Some new operators on $\mu I g$ -closed sets in GITS	Journal of mathematical and computational science	2021	Volume 11.No.2	1868-1887	0.1
20	G.Helen Raja pushpam,P.Sivagami and G.Hari Siva Annam	$\mu I g$ -Dense sets and $\mu I g$ -Baire spaces in GITS	Asia Mathematika	2021	Volume 5. Issue 1	158-167	4.598
21	P.Sivagami,P.Padmavathi and G.Hari Siva Annam	μPre^* closed sets in generalized topological space	Malaya journal of Mathematik	2020	Volume 8. No.3	1331-1336	
22	P.Padmavathi , P.Sivagami and G.Hari Siva Annam	Some operators on μ -pre*-closed sets in generalized topological spaces	Journal of mathematical and computational science	2021	Volume 11. No.3	2934-2954	0.1
23	P.Sivagami,G.Hari Siva Annam and V.Thamarai selvi	Study of new type of ideal in topological spaces	Strad	2021	Volume 8 Issue 5	662-668	6.1
24	Mathankumar G.K and G.Hari Siva Annam	μI continuous functions in GITS	Strad	2021	Volume 8 Issue 5	669-681	6.1

Conference / Seminar / Workshop / Orientation / Refresher Course / Symposia / Training Programme Attended:

Sr.	Theme	Place	International / National / State Level	Year	Resource Person / Paper Presentation / Participation
1	Latest Developments In Mathematics	Department of Mathematics of Wavoo Wajeetha Women's College, Kayalpatnam	State Level Seminar	27 th January 2017	Paper presentation
2	Recent Trends in Mathematics	organized by PG and Research Department of Mathematics, St.Mary's College,Thoothukudi	National Seminar	on 14 th December 2016	Participation
3	Instructional Workshop on LaTeX	St.Mary's College,Thoothukudi	State level workshop	21 st and 22 nd September 2017	Participation
4	International Conference on Applications of Mathematics	St.Mary's College, Thoothukudi.	International Conference	11 th January 2018	Paper presentation

5	Algebra and Graph theory	St.Xavier's college, Palayamkottai	National seminar	15 th and 16 th February 2018	Participation
6	National seminar on Recent trends in Mathematics and its applications	Kamaraj college, Thoothukudi.	National seminar	19 th March	Paper presentation
7	New Dimensions in Mathematics and its Application	PG & Research Department of Mathematics, Kamaraj College, Thoothukudi.	National Seminar on	17 th October 2018	Participation
8	THINK DIFFERENTLY"	Department of Mathematics, Bishop Caldwell College, Thoothukudi.	State level	30 th January 2019	Participation
9	Instructional school on Emerging trends in advanced mathematics ISETAM 2019	PG and Research Department of Mathematics, St.Mary's College (Autonomous), Thoothukudi	National level	11 th and 12 th February 2019	Paper presentation
10	National conference on Pure and Applied Mathematics - 2019(NCPAM-19)	Department of Mathematics, Wavoo Wajeetha Women's College, Kayalpatnam .	National conference	25 th September 2019.	Paper presentation
11	IQAC sponsored workshop on writing and publishing research articles : A strategic approach	IQAC, Kamaraj college, Thoothukudi	State level	1 st October 2019	Participation
12	Recent Trends in Differential Equations and Graph Theory	Bishop Caldwell college, Thoothukudi.	State Level	13th March 2020	Participation

Other Relevant Information:

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

(Endorsement by the Principal)