RESEARCH PUBLICATIONS (2016-2021)

Dr.J.S	undari, Head/Assistant Professor of Bota	ny	
S.No	Article	Name of the Journal	Year
		Mahakavium Izhai perarachium,	
1.	Bharathi oru Thiranaivalar	pp.244-249, ISBN: 978-81-	2017
		930633-2-3(V-4)	
Mrs.S.	Malathy, Head/Associate Professor of Cl	nemistry	
S.No	Article	Name of the Journal	Year
		European Journal of Biomedical	
1.	Studies on synthesis and	and Pharmaceutical	2018
1.	characterisation of metal complexes	sciences, Vol.5, Issue.2, pp.831 -	2010
		833, ISSN:2349-8870	
	Preparation, Spectral characterization	European Journal of Biomedical	
2.	Band gap energy of 2-Nitrobenzylidene	and Pharmaceutical sciences,	2018
	of Toluidine	Vol.5, Issue.2, pp.826 -830,	2010
		ISSN:2349-8870	
	Prabha, Assistant Professor of Chemistry		T = -
S.No	Article	Name of the Journal	Year
		Asian Journal of Research in	
1.	Gas chromatography mass Spectrometry	Chemistry, Vol.12, Issue.1,pp. 1-	2019
	Analysis of Andrographis Paniculate	6, ISSN: 0974-4169 (Print), 0974-	
D 10		4150(Online)	
	huvana, Assistant Professor of Chemistr		₹7
S.No	Article	Name of the Journal	Year
	An alternative approach of choosing	Asian Pacific Journal of	
1.	active ingredients in the pesticides by	Research, Vol.1, Issue. LXXXVI,	2018
	using fuzzy soft sets	pp.303-307, ISSN:2320-5504	
	An Analysis of suitable crystal for	IOSR Journal of Engineering,	
2.	Electro optic (EO) applications by	Vol.8, Issue.6, pp.54-57,	2018
	Using Fuzzy soft	ISSN:2250-3021	
Mrs.A.	Rakini, Assistant Professor of Chemistry	y	
S.No	Article	Name of the Journal	Year
		European Journal of Biomedical	
1.	Studies on synthesis and	and Pharmaceutical sciences,	2018
1.	characterisation of metal complexes	Vol.5, Issue.2, pp.831 -833,	2016
	_	ISSN:2349-8870	
	Preparation, Spectral characterization	European Journal of Biomedical	
2.	_ = =	and Pharmaceutical sciences,	2018
۷.	Band gap energy of 2-Nitrobenzylidene of Toluidine	Vol.5, Issue.2, pp.826 -830,	2018
	of folulaine	ISSN:2349-8870	
Ms.N.I	P.Rudra Showdri, Assistant Professor of	Chemistry	
S.No	Article	Name of the Journal	Year
	Voltammetric Determination of caffeic		
	acid by using a glassy carbon electrode	Missoshimiss Asta Wal 196	
1.	modified with a chitosan – protected	Microchimica Acta, Vol.186,	2019
	nanohybrid composed of carbon black	Issue.1, pp.1-9	
	and reduced grapheme oxide		
		·	

Dr.R.U	Jshadevi, Head and Associate Professor	of Commerce (Rtd)	
S.No	Article	Name of the Journal	Year
		Abinav National Monthly	
	A study on occupational stress among	Reference Journal of Research in	
1.	nationalised and non-nationalised bank	Commerce and Management,	2017
	employees in karaikal district	Vol.6,Issue.6, pp.32-	
		37,ISSN:2277-1166	
	A study on awaraness among the	Indian Journal of Commerce and	2017
2.	A study on awareness among the women in relation to GST	Management studies, Vol.8,	2017
	women in relation to GST	Issue.3,pp.74, ISSN:2314-3114	
		Business success hinges on	
3.	Factor influencing consumer behaviour	business strategies, Vol.6,	2018
3.	towards purchase of electronic product	Issue.8, pp.188-192,	2018
		ISSN:2336-6124	
		International Journal of basics	
4	A study on impact of brand image on	and applied research,	2019
4.	buying	Vol.8,Issue.8,pp.134-	2018
	, ,	136,ISSN:2249-3352	
Dr. N.S	Sampathlakshmi, Head/Associate Profess		
S.No	Article	Name of the Journal	Year
	Consumer Response to Effectiveness of	Aarhat Multi-Disciplinary	
1.	Television Advertisement with special	International Education Research	2017
	reference to Nagapattinam	Journal ISSN:2278-5655	
	Television Advertisement Effectiveness	Aarhat Multi-Disciplinary	
2		International Education Research	2017
2.	with Special Reference to Nagapattinam	Journal	2017
	district Tamil Nadu	ISSN:2278-5655	
	A Study on the Passenger Satisfaction	APJMMR	
3.	Service Quality of SR with special	ISSN:2278-5655	2017
	reference to Thiruvarur Junction	15514:2278-3033	
	Impact of Marketing Practice of	APJMMR	
4.	Business performance of SHG Women	ISSN:2319-2836	2017
	in Thanjavur District	1551N.2519-2650	
	Analyse of skill Development and its	APJMMR	
5.	Impact on Business practice of Women	ISSN:2319-2836	2017
	Micro Entrepreneurs in Trichy District	13311.2319-2830	
	Influence of subjective norms on the	International Journal of	
6.	pre-purchase behaviour of electronic	Management, Vol.11, Issue.9,	2020
	products – An Indian narrative	Pp.1145-1151, Scopus Indexed	
	Consumer's level of Satisfaction	International Journal of	
7.	towards Buying of Electronic Products	Management, Vol.12, Issue.1, PP.	2021
		335 – 344, Scopus Indexed	
Dr.V.F	Renuga, Associate Professor of Commerc	e	
S.No	Article	Name of the Journal	Year
		International Journal of	
1.	Customer relationship management in	Engineering Science and	2016
1.	banking sector	Computing, Vol.6, Issue.8,	2010
		ISSN:2250-1371	

		T	
	A Comparative study on Satisfaction of	IOSR Journal of Economics and	
2.	Consumer Towards Postal service and	Finance, Vol.8, Issue.1(Version –	2017
	Private Courier Services in	III), pp.26-28, p-ISSN :2321-	2017
	Nagapattinam, District.	5925, e-ISSN:2321-5933	
	A Comparative study on Postal services	International Journal of Law and	
3.	and Courier services in Nagapattinam	Social Sciences Vol.III. Issue.1,	2017
	District	pp.145-148, ISSN:2394 -4277	
	A study on rural and urban consumer	International Journal of Advanced	
4.	spending pattern on fuel consumption in	Scientific Research &	2018
7.	Nagapattinam District	Development, Vol.5, Issue.2,	2016
	Nagapattilalii District	ISSN:2394-8906	
5.	Consumer preference, perception and	Kala Sarovar, Vol.23, Issue.04	2020
٥.	satisfaction towards online purchasing	(X), pp.95-98, ISSN:0975-4520	2020
6	Role of online advertisement in the	Sambodhi, Vol.43, Issue.04	2020
6.	growth of business	(XXII),pp.73-80,ISSN:2249-6661	2020
	Dala of anline adventigement in the	GIS Science Journal, Vol.7,	
7.	Role of online advertisement in the	Issue.12, pp.1306-1317,	2020
	growth of business	ISSN:1869-9391	
		GIS Science Journal, Vol.7,	
8.	Consumer preference, perception and	Issue.12, pp.1297-1304,	2020
	satisfaction towards online purchasing	ISSN:1869-9391	
	Practices of customer relationship	Anvesak, Vol.51, Issue.01(XIV),	
9.	management in private sector banks	ISSN:0378-4568	2021
Dr R k	Krishnaveni, Associate Professor of Com		
S.No	Article	Name of the Journal	Year
5.110	Perception of Women Consumer	International Journal of Science	1 car
1.	towards Branded Cosmetics in	and research, Vol.5, Issue.7,	2016
1.	Nagapattinam District	pp.652-654,ISSN: 2319-7064	2010
	Tragapattinam District	International Journal of	
	Evolution of Credit Cards in India and	Commerce, Management &	
2.	Sales Promotion Schemes in Indian	Computer Application, Vol.II,	2016
۷.	Market	Issue. 4, pp.34-36,ISSN:2395-	2010
	Warket	2091 (Online)	
		International Journal of	
	Sales Promotion Schemes in Indian		
3.		Commerce, Management and	2016
	Market	Computer Application, Vol,II,	
	A Study of an Duchlama and Ducanast	Issue.4,pp.37-39,ISSN:2395-2091	
4	A Study of on Problems and Prospects	Journal of Management, Vol:1,	2017
4.	of Fish marketing in Nagapattinam	pp.129-133, ISSN:2347 3940	2017
	District Tamil Nadu		
_	A Study of on Problems and Prospects	International Journal of Research,	2010
5.	of Fish marketing in Nagapattinam	Vol.7, Issue.IX, pp.404-408,	2018
	District Tamil Nadu	ISSN:2236 6124	
	Latha, Assistant Professor of Commerce		T
S.No	Article	Name of the Journal	Year
	Investors behaviour towards investment	International Journal of	
1.	intention: a study of investors of mutual	Innovative Research and	2016
1.	funds in Nagapattinam District	advanced studies, Vol.3,Issue.9,	2010
	Tunus in Nagapaumam District	pp.73-78, ISSN:2394-4404	

2.	Service based brand equity and its impact on brand preferences and purchase intention: A study of customers health insurance in Thanjavur District	International Journal of Research in Commerce and Management, Vol.7,Issue.10, pp.47-53, ISSN: 2249-4561	2016
3.	Healthcare hazards and its impact on health insurance business: An overview during COVID-19	Journal of Xian University of Architecture and Technology, Vol.12, Issue.4, pp.61-73, ISSN:1006-7930	2020
4.	Employees group insurance development in Indian Public and private sectors : A Review	GIS Business, Vol.15, Issue.5, pp.512-526, ISSN.1430-3663	2020
Mrs.V.	Kokila, Assistant Professor of Commerc	e	
S.No	Article	Name of the Journal	Year
1.	A study on occupational stress among nationalised and non-nationalised bank employees in karaikal district	Abinav National Monthly Reference Journal of Research in Commerce and Management, Vol.6,Issue.6, pp.32-37, ISSN:2277-1166	2017
2.	A study on awareness among the women in relation to GST	Indian Journal of Commerce and Management studies, Vol.8, Issue.3,pp.74, ISSN:2314-3114	2017
3.	Financial inclusion of unorganised sector workers through atal pension yojana	International Journal of Advanced Scientific Research and Development, Vol.4,Issue.1, pp.204-214, ISSN:2395-6089	2017
4.	Factor influencing consumer behaviour towards purchase of electronic product	Business success hinges on business strategies, Vol.6, Issue.8, pp.188-192, ISSN:2336-6124	2018
5.	A study on impact of brand image on buying	International Journal of basics and applied research, Vol.8,Issue.8,pp.134-136, ISSN:2249-3352	2018
6.	A Study on impact of Brand image on Buying Behaviour of Electronic Products Consumers	International Journal of Basic and Applied Research, Vol. 8, Issue. 8, pp. 13, ISSN: 2249-3352	2018
7.	The Influence of Subjective Norms on the Pre-Purchase Behaviour of Electronic Products – An Indian Narrative	International Journal of Management, Vol.11, Issue.9, pp. 1145 – 1151, Scopus Indexed.	2020
	I.Devika, Assistant Professor of Commer		X 7 - · ·
S.No	Article	Name of the Journal	Year
1.	A Comparative study on Satisfaction of Consumer Towards Postal service and Private Courier Services in Nagapattinam, District.	IOSR Journal of Economics and Finance-Vol.8.Issue.1(Version – III),pp.26-28, p-ISSN :2321- 5925,e-ISSN:2321-5933	2017
2.	A Comparative study on Postal services and Courier services in Nagapattinam District	International Journal of Law and Social Sciences – Vol.III, Issue.1, pp.145-148, ISSN: 2394-4277	2017

Mrs.S.	Rajeswari, Head/Associate Professor of	Economics	
S.No	Article	Name of the Journal	Year
1.	An Analysis of Indian Agricultural Productivity trend in Post Reform Period	Issues and Perspectives of Second Green Revolution in India, pp.20- 22, ISBN:978-81-92581-3-2	2016
2.	Agricultural Growth and Productivity Policies in Indian Analysis	Structural Inequalities in India, pp: 84-90, ISBN:978-93-86826-60-2	2017
3.	Agriculture Growth and Productivity Policies in India- An Analysis	Structural Inequality, pp.84-90, ISSN:978-93-86826-60-2	2017
4.	Issues and Challenges of Agricultural Marketing	International Journal of Scientific Research, Vol. 6, Issue.5, pp.439- 442, ISSN: 2277-8179	2017
5.	A Study on the Recent Trend of Agricultural Productivity in India	International Journal of Scientific Research, Vol. 6, Issue.11, pp.155-158, ISSN: 2277-8179	2017
6.	Water Resources Management in India	Water Resources Management issues and Prospects Shanlax Publication, pp. 48-51, ISBN:978-93-88398-59-6	2019
7.	Paddy Production in Tamilnadu- A Study	Review of Research, Vol.8, Issue.9, pp.1-6, ISSN: 2249-894X	2019
8.	Agriculture Marketing in India-An Economic Analysis	Review of Research, Vol.8, Issue.8, pp.60-165, ISSN:2249-894X	2019
Dr.V.V	iji, Associate Professor of Economics		
S.No	Article	Name of the Journal	Year
1.	Impact of Agro- Based Industries in Tamil Nadu	Issues and Perspectives of Second Green Revolution in India, pp.80,81,ISBN:978-81-92581-3-2	2016
2.	Current Issues in income inequalities in India	Structural Inequality, pp.66-69 ISBN:978-93-86826-60-2	2017
3.	Role of income inequalities in the development of our economy	Shanlax International Journal of Economics, Vol.5, Issue.1, pp.141-145, ISSN:2319-96	2017
4.	Functions and Classification of a Good Agricultural Marketing System in India	International journal of Scientific research in Computer Science Application and Management Studies, Vol. 07, Issue.05, ISSN:2319-1953	2018
5.	Issues and Challenges of agricultural Labours in Tamil Nadu	International journal of Scientific Research in Computer science Application and Management Studies, Vol. 07, Issue .05, pp.62-66, ISSN:2319-1953	2018
6.	Impact of Climate Changes is Compared to India and World	International Review of Business and Economics, Vol.02, Special no: 2, pp.350-351, ISSN: 2474-5146	2018

8. Study on factors influencing the farmers in UzhavarSandhai with special Reference to Selected Uzhavarsandhai in Cuddalore District 9. Role of climate Changes and Environment A study on unorganised workers with special reference to agricultural sectors A Study on factors influencing the farmers in UzhavarSandhai with special Modal Analysis, Vol. XI,Issue. X, pp.2857-2862,ISSN:0886-9367 Water Resources Management Issues & Prospects Shanlax Publication, pp.141-145, ISBN:978-93-88398-59-6 International Journal of Analytical and Experimental Modal Analysis Vol.XIII,Issue.IX pp.57-62, ISSN:0886-9367 Lournal of Fundamental & Lournal of	2018 2019 2019
8. Study on factors influencing the farmers in UzhavarSandhai with special Reference to Selected Uzhavarsandhai in Cuddalore District 9. Role of climate Changes and Environment A study on unorganised workers with special reference to agricultural sectors A Study on factors influencing the International Journal of Analytical and Experimental Modal Analysis, Vol. XI,Issue. X, pp.2857-2862,ISSN:0886-9367 Water Resources Management Issues & Prospects Shanlax Publication, pp.141-145, ISBN:978-93-88398-59-6 International Journal of Analytical and Experimental Modal Analysis Vol.XIII,Issue.IX pp.57-62, ISSN:0886-9367 Lournal of Fundamental & Lournal of Fundamental	2019
A Study on factors influencing the farmers in UzhavarSandhai with special Reference to Selected Uzhavarsandhai in Cuddalore District 9. Role of climate Changes and Environment 10. A study on unorganised workers with special reference to agricultural sectors A Study on factors influencing the farmers in UzhavarSandhai with special model Analytical and Experimental Modal Analysis, Vol. XI,Issue. X, pp.2857-2862,ISSN:0886-9367 Water Resources Management Issues & Prospects Shanlax Publication, pp.141-145, ISBN:978-93-88398-59-6 International Journal of Analytical and Experimental Modal Analysis Vol.XIII,Issue.IX pp.57-62, ISSN:0886-9367 Lournal of Fundamental &	2019
8. farmers in UzhavarSandhai with special Reference to Selected Uzhavarsandhai in Cuddalore District 9. Role of climate Changes and Environment 10. A study on unorganised workers with special reference to agricultural sectors Analytical and Experimental Modal Analysis, Vol. XI,Issue. X, pp.2857-2862,ISSN:0886-9367 Water Resources Management Issues & Prospects Shanlax Publication, pp.141-145, ISBN:978-93-88398-59-6 International Journal of Analytical and Experimental Modal Analysis Vol.XIII,Issue.IX pp.57-62, ISSN:0886-9367 Lournal of Fundamental & Lournal of	2019
Reference to Selected Uzhavarsandhai in Cuddalore District Modal Analysis, Vol. XI,Issue. X, pp.2857-2862,ISSN:0886-9367 Water Resources Management Issues & Prospects Shanlax Publication, pp.141-145, ISBN:978-93-88398-59-6 International Journal of Analytical and Experimental Modal Analysis Vol.XIII,Issue.IX pp.57-62, ISSN:0886-9367 Journal of Fundamental &	2019
in Cuddalore District pp.2857-2862,ISSN:0886-9367 Water Resources Management Issues & Prospects Shanlax Publication, pp.141-145, ISBN:978-93-88398-59-6 International Journal of Analytical and Experimental Modal Analysis Vol.XIII,Issue.IX pp.57-62, ISSN:0886-9367 Iournal of Fundamental &	
9. Role of climate Changes and Environment 10. A study on unorganised workers with special reference to agricultural sectors Water Resources Management Issues & Prospects Shanlax Publication, pp.141-145, ISBN:978-93-88398-59-6 International Journal of Analytical and Experimental Modal Analysis Vol.XIII,Issue.IX pp.57-62, ISSN:0886-9367 Lournal of Fundamental &	
9. Role of climate Changes and Environment 10. A study on unorganised workers with special reference to agricultural sectors 10. Role of climate Changes and Environment 11. Issues & Prospects Shanlax Publication, pp.141-145, ISBN:978-93-88398-59-6 International Journal of Analytical and Experimental Modal Analysis Vol.XIII,Issue.IX pp.57-62, ISSN:0886-9367 International Journal of Fundamental & Issues & Prospects Shanlax Publication, pp.141-145, ISBN:978-93-88398-59-6 International Journal of Analytical and Experimental Modal Analysis Vol.XIII,Issue.IX pp.57-62, ISSN:0886-9367	
Publication, pp.141-145, ISBN:978-93-88398-59-6 International Journal of Analytical and Experimental Modal Analysis Vol.XIII,Issue.IX pp.57-62, ISSN:0886-9367 Lournal of Fundamental &	
ISBN:978-93-88398-59-6 International Journal of A study on unorganised workers with special reference to agricultural sectors Modal Analysis Vol.XIII,Issue.IX pp.57-62, ISSN:0886-9367 Lournal of Fundamental &	2021
A study on unorganised workers with special reference to agricultural sectors Analytical and Experimental Modal Analysis Vol.XIII,Issue.IX pp.57-62, ISSN:0886-9367	2021
special reference to agricultural sectors Modal Analysis Vol.XIII,Issue.IX pp.57-62, ISSN:0886-9367 Journal of Fundamental &	2021
special reference to agricultural sectors Modal Analysis Vol.XIII,Issue.IX pp.57-62, ISSN:0886-9367	2021
pp.57-62, ISSN:0886-9367	_
Journal of Fundamental &	
A study on operational land holding comparative Research, Vol.7,	2021
	2021
Pettai in Cuddalore District, Tamilnadu 7067	
Socio-economic condition – A special Kalyan Bharati, Vol.36, Issue.9,	2021
reference to the Tsunami affected area pp.84-88, ISSN:0976-0822	2021
Mrs.P.Kavitha, Assistant Professor of Economics	
	Year
Issues and Perspectives of Second	
Issues and Perspectives of Second Green Green Revolution in India	2016
1. Revolution pp.147-150,	2016
ISBN:978-81-92581-3-2	
Water Resources Management	
2. Economics of Water Resources Issues and Prospects	2019
Shanlax Publication, pp.21-31,	2019
ISBN:978-93-88398-59-6	
International Journal of Advanced	
Causes and Impact of labour Migration research in Engineering and	
3. Causes and impact of fabout Wigration Technology – Scopus Indexed	2020
Journal, Vol. XI, Issue.12,	
pp.1342-1350, ISSN:0976-6480	
An economic analysis internal labour Our Heritage Journal, Vol.68,	
4. migration in India 1ssue.1, pp.5428-5434,	2020
1551\.0474-9030	
Mrs.D.Savithiri, Assistant Professor of Economics	
	Year
A Study on the Socio- Economic Conditions of Women Agricultural Issues and Perspectives of Second	
Creen Revolution in India pp	2016
Labourers in Vedaranyam Village, 60-62 ISBN 978-81-92581-3-2	_010
Nagapattinam District.	
Sustainable Water Resources	
2 Water Management in India Management issues & Prospects	2019
Management issues & Prospects	2019

3.	Role of sustainable farms in maintaining right to natural resources GST impact Sustainable Development in Indian economy	and Administration Research Review, Vol.1, Issue.20, pp.39-48, ISSN:23448-0653 International Journal of science and Research, Vol.8, Issue.11,	2017
4.	in Indian economy MGNRGEP and its impact on food security – An economic analysis	pp.1017-1021,ISSN:2319-7064 International Journal of Analytical & Experimental Modal Analysis Vol. XIII, Issue.V, pp.877-886, ISSN:0886-9367	2021
Dr.S.U	sharani, Assistant Professor of Economic		
S.No	Article	Name of the Journal	Year
1.	Fertilizer Subsidy : the Second Green Revolution Implications	Issues & Perspectives of Second Green Revolution in India, pp.151 -154, ISBN:978-81-92581-3-2	2016
2.	Recent Development in Indian Agriculture	Issues and Perspectives of Second Green Revolution in India,pp.233 -236, ISBN:978-81-92581-3-2	2016
	A Comparative Analysis of Solid waste management in rural and urban areas of Tamilnadu	International Review of Business and Economics, Vol.2, pp.50,51 ISSN: 2474-5146, 2474-5138	2018
3.		nomics	
Dr.R.I	.Poonguzhali, Assistant Professor of Eco		
	Poonguzhali, Assistant Professor of Eco Article	Name of the Journal	Year
Dr.R.I			Year 2021
Dr.R.I S.No	Article Infrastructure and economic growth in	Name of the Journal Redshine Publication, Gujarat, Vol.1, pp.1-5,	

3	Hariharan in The Ghosts of Vasu Master		
	The Narrative Techniques used by Githa	Rock Pebbles – Indian Journal of Language and Literary Criticism,	2019
2	Quest for Self-Discovery in Githa Hariharan's The Thousand Faces of Night	International Journal of Contemporary Studies. Vol. 2, Issue 2 ISSN:2456-0980.	2017
1.	concepts reflected in the select novels of Githa Hariharan	International Journal of English Language and Literature Pune Research Times : An	2016
S.No	Article Eco-Feministic and Eco Friendly	Name of the Journal	Year
	Manimozhi, Assistant Professor of English		Vaca
D., D.	Hariharan's In Times of Siege	<u> </u>	
	Tolerant Secularism in Githa	ISBN No.9788194846512	
1.	History to an Ardent Advocate of	Emerald Publishers, pp.107-112,	2020
1	from a Fervent Researcher of Ancient	Consciousness in Literature	2020
	Changing Phases in the Life of Murthy –	Contemporary Social	
S.No	Article	Name of the Journal	Year
	.Kannaki, Head/ Associate Professor of E		1
		ISBN:978-93-88398-59-6	
1.	Water and Agriculture in India	Publication, pp. 153-157,	2019
	W	Issues and Prospects, Shanlax	2010
5.110	Aiuuc	Water Resources Management	1 cai
S.No	ujatha, Assistant Professor of Economics Article	Name of the Journal	Year
D _m D C	development : Anin-depth study		
11.	for agriculture and research	Vol.8, Issue.5, pp.542-548, ISSN:2348-6848	2021
1 1	Role of rural credit institutions in India	International Journal of Research,	2021
10.		pp.798-803, ISSN:2320-2882	2021
10.	Water management in agriculture	International Journal of creative research thoughts, Vol.9,Issue.5,	2021
9.	India	research thoughts, Vol.9, Issue.5, pp.729-736, ISSN:2320-2882	2021
0	Sustainable agriculture production in	International Journal of creative	2021
8.	The organic farming and Green revolution -2.0 in India	International Journal of creative research thoughts, Vol.9, pp.398-404, ISSN:2320-2882	2021
7.	A study on disease and health problems of small ruminants in Tamilnadu	House, Vol.2, pp.52-57, ISBN:978-93-90-996-50-6	2021
	A study on discuss and health problems	ISBN:978-93-90-996-50-6 Archers and Elevators Publishing	
6.	Role of small scale industries in India	Archers and Elevators Publishing House, Vol.2, pp.72-80,	2021
	globalisation	ISBN:978-1-4834-3085-0	
5.	development in India- An impact of	Vol.1, pp.31-36,	2021
	Higher education and sustainable	Redshine Publication, Gujarat,	
4.	talent management	Vol.1,Pp.28-30, ISBN.978-1-4834-3085-0	2021
1 1	Performance management system and	Redshine Publication, Gujarat,	2021

4	Githa Hariharan's Narrative Technique and Style of Writing in the Thousand	Parishodh Journal, UGC CARE List – Group I, Vol. IX, Issue III.	2020
	Faces of Night	-	
	Quest for Identity and Cultural	BODHI International Journal of	
5	Encounters: A Study of Githa	Research in Humanities, Arts and	2020
	Hariharan's The Thousand Faces of	Science, Vol. 4, Special Issue 1,	
	Night	E-ISSN. 2456-5571	
	Religious Overtones in Cithe	Wutan Huatan Jisuan Jishu, UGC – CARE-GROUP-II	
6	Religious Overtones in Githa		2020
	Hariharan's Fugitive Histories	JOURNAL, Vol. XVL, Issue V,	
	Citha Haribaran's Engitive Histories: A	ISSN:1001-1749,	2020
7	Githa Hariharan's Fugitive Histories: A	ROCK PEBBLES, Vol. XXIV Issue.I & II,	2020
	Silent Quest for Identity	KALA: The Journal of Indian Art	
8	Narrative Techniques used in Githa	History Congress, Vol. 26, No.2,	2020
0	Hariharan's In Times of Siege	pp.187-190, ISSN: 0975-7945	2020
		Journal of The Maharaja	
	Familial World of Bala & Mala in	Sayajirao University of	
9	Fugitive Histories by Githa Hariharan.	Baroda, Vol. 54, No. 2,	2020
	Tugitive Histories by Gittia Harmaran.	ISSN: 0025-0422	
Dr V I	l Jmamaheswari, Assistant Professor of Er		
	,		T
S.No	Article	Name of the Journal	Year
1.	A Woman's Quest for Identity in Manju	Parishodh Journal, Vol. IX,	2020
	Kapur's A Married Woman	Issue. III, ISSN: 2347-6648	
	Quest for Identity and Cultural	BODHI International Journal of	
2	Encounters: A Study of Githa	Research in Humanities, Arts and	2020
2	Hariharan's The Thousand Faces of	Science, Vol. 4, Special Issue 1,	2020
2	Hariharan's The Thousand Faces of Night	Science, Vol. 4, Special Issue 1, E-ISSN:2456-5571	2020
3	Hariharan's The Thousand Faces of Night Voice of the Voiceless of Anupama in	Science, Vol. 4, Special Issue 1, E-ISSN:2456-5571 Purakala, Vol. 31,Issue .58	2020
	Hariharan's The Thousand Faces of Night	Science, Vol. 4, Special Issue 1, E-ISSN:2456-5571 Purakala, Vol. 31,Issue .58 ISSN:0971-2143	
	Hariharan's The Thousand Faces of Night Voice of the Voiceless of Anupama in Sudha Murty's Novel Mahashweta	Science, Vol. 4, Special Issue 1, E-ISSN:2456-5571 Purakala, Vol. 31,Issue .58 ISSN:0971-2143 KALA: The Journal of Indian Art	
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3	Hariharan's The Thousand Faces of Night Voice of the Voiceless of Anupama in Sudha Murty's Novel Mahashweta	Science, Vol. 4, Special Issue 1, E-ISSN:2456-5571 Purakala, Vol. 31,Issue .58 ISSN:0971-2143 KALA: The Journal of Indian Art History Congress, Vol. 26, No.2(XVI), pp.187-190,	2020
3	Hariharan's The Thousand Faces of Night Voice of the Voiceless of Anupama in Sudha Murty's Novel Mahashweta Quest for Identity in Manju Kapur's "A Married Woman"	Science, Vol. 4, Special Issue 1, E-ISSN:2456-5571 Purakala, Vol. 31,Issue .58 ISSN:0971-2143 KALA: The Journal of Indian Art History Congress, Vol. 26,	2020
3	Hariharan's The Thousand Faces of Night Voice of the Voiceless of Anupama in Sudha Murty's Novel Mahashweta Quest for Identity in Manju Kapur's "A Married Woman" Inner Confrontation of Women	Science, Vol. 4, Special Issue 1, E-ISSN:2456-5571 Purakala, Vol. 31,Issue .58 ISSN:0971-2143 KALA: The Journal of Indian Art History Congress, Vol. 26, No.2(XVI), pp.187-190,	2020
3 4	Hariharan's The Thousand Faces of Night Voice of the Voiceless of Anupama in Sudha Murty's Novel Mahashweta Quest for Identity in Manju Kapur's "A Married Woman" Inner Confrontation of Women Characters- A Comparative Study from	Science, Vol. 4, Special Issue 1, E-ISSN:2456-5571 Purakala, Vol. 31,Issue .58 ISSN:0971-2143 KALA: The Journal of Indian Art History Congress, Vol. 26, No.2(XVI), pp.187-190, ISSN: 0975-7945	2020
3	Hariharan's The Thousand Faces of Night Voice of the Voiceless of Anupama in Sudha Murty's Novel Mahashweta Quest for Identity in Manju Kapur's "A Married Woman" Inner Confrontation of Women Characters- A Comparative Study from The Indian Epic Mahabharatha and the	Science, Vol. 4, Special Issue 1, E-ISSN:2456-5571 Purakala, Vol. 31,Issue .58 ISSN:0971-2143 KALA: The Journal of Indian Art History Congress, Vol. 26, No.2(XVI), pp.187-190, ISSN: 0975-7945 Journal of The Maharaja	2020
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3 4 5 Mrs.R	Hariharan's The Thousand Faces of Night Voice of the Voiceless of Anupama in Sudha Murty's Novel Mahashweta Quest for Identity in Manju Kapur's "A Married Woman" Inner Confrontation of Women Characters- A Comparative Study from The Indian Epic Mahabharatha and the Thousand Faces of Night by Githa	Science, Vol. 4, Special Issue 1, E-ISSN:2456-5571 Purakala, Vol. 31,Issue .58 ISSN:0971-2143 KALA: The Journal of Indian Art History Congress, Vol. 26, No.2(XVI), pp.187-190, ISSN: 0975-7945 Journal of The Maharaja Sayajirao University of Baroda, Vol-54, No.2 (XIV), pp. 146 – 147,ISSN: 0025-0422 istory	2020 2020 2020
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3 4 5 Mrs.R. S.No	Hariharan's The Thousand Faces of Night Voice of the Voiceless of Anupama in Sudha Murty's Novel Mahashweta Quest for Identity in Manju Kapur's "A Married Woman" Inner Confrontation of Women Characters- A Comparative Study from The Indian Epic Mahabharatha and the Thousand Faces of Night by Githa Hariharan. Alamelu, Head/Associate Professor of H Article Love for Nature- An Eco-Critical Analysis on Mulik Raj Anand's The lost Child	Science, Vol. 4, Special Issue 1, E-ISSN:2456-5571 Purakala, Vol. 31,Issue .58 ISSN:0971-2143 KALA: The Journal of Indian Art History Congress, Vol. 26, No.2(XVI), pp.187-190, ISSN: 0975-7945 Journal of The Maharaja Sayajirao University of Baroda, Vol-54, No.2 (XIV), pp. 146 – 147,ISSN: 0025-0422 istory Name of the Journal Environmental concern reflected in Indian writing in English , Vol,1, Issue,2, pp.93 – 96	2020 2020 2020 Year

3.	Gangaikonda Cholapuram Excavations- A Study	Gangaikonda Rajendra cholan - 104-44 Vol.II, pp.334 – 338, ISBN: 978-93-5001-519-3	2017
4.	Famous Speeches of Subash Chandra Bose – Its Impact on freedom Fighters of Nagapattinam District	IOSR- Journal of Humanities and Social Science, Issue.5, pp.7-11, ISSN:2279-0837	2018
5.	A Study of the Role of Freedom fighters of Nagapattinam District in Indian national Army	IOSR- Journal of Humanities and Social Science, Vol.23, Issue.6, pp.25 – 28, ISSN:2279-0837	2018
6.	Individual Satyagraha in Nagapattinam District – A Study	IJISRT Journal, Vol-3, Issue -11, pp.528-531, ISSN:2456-2165	2018
Mrs.G	Anbarasi, Assistant Professor of History	7	
S.No	Article	Name of the Journal	Year
1.	Significance of tourist spots in Nagapattinam District	International Journal of Law and Social Science, Vol.4, Issue.6, pp.69-71, ISSN:2394-4277	2018
2.	Historical Tourist Heritage Monuments in India	IJRAR Journal Vol.6, Issue.2, pp. 709-712,E-ISSN:2348-1269	2019
3.	The fabulous carnivals in Nagapattinam District	IJRAR Journal Vol.6, Issue.2, pp.338 -341,E-ISSN:2348-1269	2019
4.	Eco Tourism In Nagapattinam District	International Organisation of Scientific Research, Issue-7, pp.79-82, E-ISSN: 2279-0837	2019
Dr. K.	PrakashRani, Associate Professor of Ma	ths	
S.No	Article	Name of the Journal	Year
S.No	Article	Name of the Journal International Journal of Advanced	Year
1.	Queuing Model a Case Study for a Mess	International Journal of Advanced Trends in Engineering Science	Year 2017
		International Journal of Advanced	
1.	Queuing Model a Case Study for a Mess BMAP Two Phase Retrial Queue with	International Journal of Advanced Trends in Engineering Science and Technology ISSN:2456-1126 International Journal of Scientific	2017
1. 2. 3.	Queuing Model a Case Study for a Mess BMAP Two Phase Retrial Queue with Feedback Bulk Arrival Retrial Queue with Non Persistent Customers, Active Breakdown	International Journal of Advanced Trends in Engineering Science and Technology ISSN:2456-1126 International Journal of Scientific and Research, ISSN:2319-7064 International Journal of Scientific and Engineering Research	2017
1. 2. 3. Dr.R.A	Queuing Model a Case Study for a Mess BMAP Two Phase Retrial Queue with Feedback Bulk Arrival Retrial Queue with Non Persistent Customers, Active Breakdown Delayed Repair and Orbital Search Anbuselvi, Principal Incharge	International Journal of Advanced Trends in Engineering Science and Technology ISSN:2456-1126 International Journal of Scientific and Research, ISSN:2319-7064 International Journal of Scientific and Engineering Research ISSN:2229-5518	2017 2017 2017
1. 2. 3.	Queuing Model a Case Study for a Mess BMAP Two Phase Retrial Queue with Feedback Bulk Arrival Retrial Queue with Non Persistent Customers, Active Breakdown Delayed Repair and Orbital Search	International Journal of Advanced Trends in Engineering Science and Technology ISSN:2456-1126 International Journal of Scientific and Research, ISSN:2319-7064 International Journal of Scientific and Engineering Research	2017
1. 2. 3. Dr.R.A S.No	Queuing Model a Case Study for a Mess BMAP Two Phase Retrial Queue with Feedback Bulk Arrival Retrial Queue with Non Persistent Customers, Active Breakdown Delayed Repair and Orbital Search Inbuselvi, Principal Incharge Article On the Ternary Quadratic Equation,	International Journal of Advanced Trends in Engineering Science and Technology ISSN:2456-1126 International Journal of Scientific and Research, ISSN:2319-7064 International Journal of Scientific and Engineering Research ISSN:2229-5518 Name of the Journal Indian Journal of Research	2017 2017 2017 Year
1. 2. 3. Dr.R.A S.No 1	Queuing Model a Case Study for a Mess BMAP Two Phase Retrial Queue with Feedback Bulk Arrival Retrial Queue with Non Persistent Customers, Active Breakdown Delayed Repair and Orbital Search Inbuselvi, Principal Incharge Article On the Ternary Quadratic Equation, x2+3xy+y2=z4 Integral Solutions of the Ternary Cubic Diophantine Equation 5(x2 + y2) – 9xy + x + y + 1 = 28z3 Integral Solutions of the Homogeneous Ternary Quadratic Diophantine Equation z2 = 21x2+y2",	International Journal of Advanced Trends in Engineering Science and Technology ISSN:2456-1126 International Journal of Scientific and Research, ISSN:2319-7064 International Journal of Scientific and Engineering Research ISSN:2229-5518 Name of the Journal Indian Journal of Research (Paripex), 3(5), Page 459-460 International Education and Research Journal (IERJ), 11(2), Page 8-10. International Journal and Scientific Research, 12(5), Page: 695-698,	2017 2017 2017 Year 2016
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6	On the ternary Quadratic Equations	Global Journal of Applied	2016
0	x2+4y2=40z2	Research, ISSN 2277-8160	2010
7	On the ternary Quadratic Equations	Indian Journal of Applied	2016
,	$2y^2+xy=4z^2$	Research, ISSN 2249-555X.	2010
	On Homogeneous Ternary Quadratic	IOSR Journal of	2016
8	Diophantine equation $z^2=15x^2+y^2$	Mathematics(IOSR-JM), Volume	2016
	Ziopiumum equium z iem ty	12, Issue 1,78-82	
	Quadratic Diophantine Equations with	Indian Journal of Research	2016
9	Four Unknowns $(x^2-y^2)^2+(z^2-8)^2=w^4$	(PIJAR) Volume 5, Issue 3,	2016
	, , , ,	pp 456-458	
		International Journal of	
10	Integral solutions of Ternary Quadratic	Advanced Research in Education	2016
	Diophantine Equation $11x^2-3y^2=8z^2$	&Technology(IJARET)",Volume	
	I. I. I. C. T. O. I. C.	3, Issue 1, Ver. I,	
11	Integral solutions of Ternary Quadratic	Global journal for Research	2016
	Diophantine equation $x^2+xy+y^2=7z^2$	Analysis (GJRA)	
	Lete and solutions of Tomory Cubic	International Journal of	
12	Integral solutions of Ternary Cubic	Innovative Research in Computer	2016
	Diophantine equation $8\alpha^2 - 5\beta^2 = 3\gamma^3$	& Communication Engineering",	
	Integral Solutions of Ternary Quadratic	Volume 4, Issue 12, 21612-21616 IOSR Journal of Mathematics	
13	Diophantine equation $7(x^2+y^2)$ -	(IOSR-JM)", Volume 12, Issue 4,	2016
13	$13xy=27z^2$	Ver.IV, pp.05- 09,	2010
	13Ay-27Z	Indian Journal of Research –	
14	On Ternary Quadratic Equation	Paripex (IJR)", Volume 5,Issue 2,	2016
1	11(x2+3y2)=14z2	pp.321-324	2016
		International Journal of	
15	On Cubic Diophantine Equation	Scientific Research (IJSR)",	2016
	3(x2+y2)-5xy+x+y+1 = 15z3	Volume 5, Issue 9, pp. 369-375	
	Integral Solutions of the Ternary		
16	Quadratic Diophantine Equation	Indian Journal of Research	2017
	2y2+xy=4z2	(Paripex), 5(6), pp.629-632	
	On Homogeneous Tornery Quadretic	Journal of Engineering Research	
17	On Homogeneous Ternary Quadratic Diophantine Equation $z^2 = 45x^2 + y^2$	and Applications (IJERA), 11(7),	2017
	Diophantine Equation 2 – 43x +y	pp. 22-25	
18	On the Ternary Cubic Equation With	Global Journal for Research	2017
10	Four Unknowns $x^3 + y^3 = 24zw^2$	Analysis,11(6),pp 276-280	2017
19	On Ternary Quadratic Diophantine	Asia Pacific Journal of Research	2017
	equation $6(x^2+y^2)-11xy = 23z^2$	ISSN: 2320-5504	
	On the ternary cubic Diophantine	International journal of scientific	
20	Equations $x3 + y3 = 2(z + w)2(z - w)$	research Engineering and	2017
	On with four unknowns " $2x^3+8z^3=2y^3$	Technology (IJSRET)	
	$+8w3 + 12(x-y)^3$, ,	
21	On the cubic Equations with four	International Education and	2017
21	unknowns	Research journal of Engineering,	2017
		Research and Applications (IERJ)	
22	On the Homogeneous Bi-Quadratic	International Journal of Science	2017
22	equation with Five Unknowns x^4 - $y^4=37(z^2-w^2)T^2$	and Research (IJSR)". Volume 6,	2017
	y - 3/(Z - W)	Issue9, pp 201-205	

Diophantine equation $z^2=47x^2+y^2$ 3, Issue 1, pp 127-129, 2017 2017 2017 2017 2017 2017 2018 2017 2018 2017 2018 2017 2018 2		On Hamman Taman On Anti-	International Education and	
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On the Heptic Diophantine Equation with three unknowns $7(x^2+y^2)$ - $13xy=28z^{7}$ Engineering Research and Application (IJERA), Volume -8, Issue-5(IV), pp.1-2 On the homogeneous Bi-quardratic Indian Journal of Research —			, , , , , , , , , , , , , , , , , , , ,	
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On the homogeneous Bi-quardratic Indian Journal of Research —	33		Application (IJERA), Volume -8,	2010
		13AY-20L	Issue-5(IV), pp.1-2	
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36 equation with five unknowns x - Deringy Volume 7 Issue 5 2018	36	equation with five unknowns x ⁴ -		2018
$y^4 = 26(2z^2 - 2w^2)T^{2}$, Famplex, Volume -7, Issue-3		$y^4 = 26(2z^2 - 2w^2)T^2$	1 disper, volume -7, issue-3	

37	On non-homogeneous Sextic equation with five unknowns $2(x+y)(x^3-y^3)=31(z^2-w^2)T^4$	International Journal of Current Advanced Research , 7(5).	2018
38	Observations On the Ternary Cubic Diophantine Equation $x^2+y^2-xy=52z^3$	International Journal of Scientific Development and Research.	2018
39	Observations On the Homogeneous Biquadratic Equation with Four Unknowns $x^4+y^4+y^4=288w^4$	International Journal For Research in Engineering Application & Management.	2018
40	On the Biquadratic Equations with four unknowns $x^4 - y^4 = 10(z+w)p^2$	International journal of Emerging Technologies in computational and Applied Sciences" 25(1).	2018
41	On the Biquadratic Equations with five unknowns $x^4 - y^4 = 2(z+w)p^2$	Journal of Applied Science and Computations	2018
42	On the Biquadratic Equations with five unknowns $x^4 - y^4 = (k^2 + 9)(z^2 - w^2)$	Journal of Applied Science and Computations.	2018
43	Cubic Diophantine Equation With Three Unknowns $(3a+5)x^2-3ay^2=125z^3$	International Journal Of Research in Advent Technology (IJRAT) .Volume 6,No 2, PP 158-163,	2018
44	On the Cubic Diophantine Equation with five unknowns $x^{3+}y^{3+}(x+y)(x-y)^{2-}32(z+w)p^2$	International Journal Of Mathematics Trends and Technology (IJMTT). Volume58, No 4,PP 221-225.	2018
45	On the non-homogeneous Sextic Equation with six unknowns $x^{6}y^{6}$ $2z^{3=}10^{2nT2m}(w^{2}p^{2})$	International Journal of Scientific Research and Reviews" (IJSRR), 7(4), Pp 112-118.	2018
46	On the Bi-quadratic Equations with five unknowns $(x-y)(x^3+y^3)=(1+12k^2)(X^2-Y^2)w^2$	International Journal of Research in Advent Technology" (IJRAT), Vol. 6, No 9.	2018
47	On the homogeneous Bi-quadratic Diophantine Equation with five unknowns [2k(x²+y²)-(4k-1)xy](x²-y²)=8k(z²-w²)T²	International Journal for Research in Engineering Applications & Management (IJREAM). Volume 4, Issue 5, pp. 521-525.	2018
48	Integral Solutions of Cubic Diophantine equation $x^3 + y^3 = 62zw^2$ with four unknowns	International Journal for Research in Engineering Application & Management (IJREAM) ", Volume 04, Issue 08.	2018
49	Integral solutions of binary Quadratic Diophantine equation $x^2 - 3xy + y^2 + 12x = 0$	International Journal of Engineering Sciences & Research Technology (IJESRT) ", Volume 07, Issue 02, pp.169-169	2018
50	Integral solutions of Quadratic Diophantine equation $4w^2 - x^2 - y^2 + z^2 = 16t^2$	journal of "International Journal of Research in Advent Technology (IJRAT)", Volume 6, Issue, pp	2018
51	On the Heptic Diophantine equation with three unknowns $5(x^2 - y^2) - 9xy = 35z^7$	International journal of Recent Scientific Research (IJRSR) Volume 9, Issue 4(I), pp. 26179 - 26180	2018

52	On the Sextic Diophantine equation with three unknowns x^2 - $xy+y^2 = 12z^6$	International Journal for Research in Engineering Applications & Managements (IJREAM) Volume 4, Issue 6, pp.577-579	2018
53	On the Homogeneous Bi-Quadratic Equation with Five Unknowns x^4+y^4 =17(z^2-w^2) R^2	International Journal of Research and Analytical Reviews (IJRAR) Volume 5, Issue 4, pp.888-893.	2018
54	Integer Solutions of non-homogeneous Quintic Equation $4(x^4-y^4) = 50(z^2-w^2)m^3$	International Journal of Innovative Research in Engineering & Multidisciplinary Present-day Sciences.	2019
55	Integral Solutions of non-homogeneous Ternary Cubic Equation $[2(x+y)]^2$ -15xy = $64z^3$	International Journal of Innovative Research in Science, Engineering and Technology.	2019
56	Research Article on the non- homogeneous Heptic Equation with Five Unknowns $(x^3-y^3)-(x^2+y^2)+z^3-w^3=$ $2+11(x-y)(z-w)^2p^4$	Journal of Emerging Technologies and Innovative Research.	2019
57	Article on the non-homogeneous Sextic Equation with Five Unknowns $3(x^3+y^3)(x-y) = 103(z^2-w^2)T^4$	International Journal of Advanced Scientific Research and Management.	2019
58	Integral solutions of non-homogeneous Heptic equation with Five unknowns x^3 - y^3 - (x^2+y^2) + z^3 - w^3 =2+31 p^7	International Journal of Research and Analytical Reviews (IJRAR), Volume 6, Issue 1, pp	2019
59	Integral Points on the Homogeneous Cone $4x^2 + 5y^2 = 189z^2$	International Journal for Research in Engineering Application & Management (IJREAM)", Vol.4, Issue 12, Page 233-235.	2019
60	Non Homogeneous Cubic Equation With Three Unknowns $6(x^2 + y^2) - 11xy + 3(x + y) + 9 = 192z^2$	Journal of Emerging Technologies and Innovative Research (JETIR)", Volume 6, Issue 5, Page 555-558.	2019
61	On The Cubic Equation With Four Unknowns $x^3 + 25z^3 = y^3 + 25w^3 + 21(x - y)^3$	International Journal of Research in Advent Technology(IJRAT)", Volume 7,No. 5, Page 507-512.	2019
62	Homogeneous Bi-quadratic Equation With Five Unknowns $x^4 - y^4 = 122(z^2 - w^2)T^2$	Journal of Information and Computational Science", Volume 9, Issue 12, Page 564-570.	2019
63	Observation on the Bi-Quadratic equation $xy+(k^2+1)z^2 = 17w^4$,	the International Journal of Analytical and experimental modal analysis.	2020
64	On ternary cubic equation with four unknowns $3x^3+3y^3 = 38zw^2$	Journal of information and computational science, Vol-10, Issue 3	2020
65	On the non-homogeneous sextic equation with five unknowns $6(x + y)(x^3 - y^3) = 147(z^2 - w^2)P^{4}$	The International Journal of Analytical and Experimental Model Analysis", Volume XII, Issue I, pp.659-665.	2020

	T	T	1
66	Homogeneous Bi-Quadratic Equation With Four Unknowns $(x + y)(x^3 + y^3) = 124z^2w^2$	Journal of Xidian University", Volume 14, Issue 4, pp.753-759.	2020
67	On The Non-Homogeneous Ternary Quintic Equation $x^2 - xy + y^2 = 103z^5$	Journal "Aegaeum Journal", Vol. 8, Issue 4, pp. 2268-2272,	2020
68	Observations On The Quintic Equation With Five Unknowns $x^4 - y^4 = 101(z^2 - w^2)p^3$	Journal of Interdisciplinary Cycle Research" Volume XII, Issue V, May 2020, pp.168-172	2020
69	Applications of Diophantine Equations in Chemical Equations	journal "Alochana Chakra Journal" Volume IX, Issue V, pp. 1969-1973	2020
Dr.N.S	SARALA, Associate Professor of Maths		
S.No.	Article	Name of the Journal	Year
1	Different Types of Inequalities Exist Among Human Beings By Using Fuzzy Soft Matrices	International Journal of Innovative Research in Science, Engineering and Technology. Vol.5, Issue 5, pp:8304-8316	2016
2	An Application of Similarity Measure of Intuitionistic Fuzzy Soft Set based on distance in Medical Diagnosis	International Journal of Science and Research (IJSR), Vol.5 Issue 3,pp.559-563	2016
3	An application of choquet and sugeno integrals	IJLRET, Vol 2, issues 5,6-12	2016
4	An Application of Similarity Measure of Intuitionistic Fuzzy Soft Set based on distance and set theoretical approaches	International Journal of Science and Research (IJSR),Vol.5 Issue 6, pp-2428-2432	2016
5	On fuzzy soft ring and its properties	International Journal of Science and Research (IJSR),Vol.5 Issue 7,pp.754-756	2016
6	The g –Semi Inverses of Interval Valued Fuzzy Soft Matrices	International Journal of Research in Applied Mathematics Vol.2 issue 10,pp. 1-4	2016
7	Complete and Complementary Domination Number in Interval Valued Fuzzy Graphs	IJSR,Vol 5,Issue 8,pp.2046–2050	2016
8	Evaluation of Students Mathematical Skill using Fuzzy Inference System	International Journal on Recent Advances in Applied Sciences, Vol. 11, Issue-13, pp: 497 to 503.	2016
9	Decision making problems of membership matrix and comparison matrix under fuzzy environment	IJATEST, Vol.2, Issue.2,pp.14-18	2017.
10	An Introduction to fuzzy soft digraph	IOSR Journal of Mathematics, Vol.13, Issue.3,pp.46-54.	2017
11	Invention of Best Technology in Agriculture using Intuitionistic fuzzy soft graphs	International Journalof Mathematical Archive (IJMA), Vol.09, Issue-7,pp.47-57	2018
12	Application of Fuzzy Soft Graph in role Model Service Rendered to Orphans	Journal of Emerging TechnologiesInnovativeResearch Vol.5,Issue.12, pp.479-488	2018

		T	1
13	Self Weak Complementary Fuzzy Soft Graph	International Journal for Research in Applied Science & Engineering Technology, Vol.6, Issue-III, pp. 698-701	2018
14	On r-Kings in Fuzzy Digraphs	Journal of Emerging Technologies & Innovative Research ,Vol.5,Issue.12, pp.262-266	2018
15	Application of Fuzzy soft Bi- partite graph in Matrimonial Process	IOSR Journal of Mathematics Vol.14, Issue-4, pp.20-24.	2018
16	An application of fuzzy soft matrices in medical diagnosis	IOSR Journal of Mathematics Vol.13, Issue-03, pp.31-36	2018
17	Selection of best employee by using weighted fuzzy soft matrix	IJERA, Vol.8, Issue.1, pp. 14-17.	2018
18	An effect of Tobacco in medical diagnosis using fuzzy soft matrices	IJRASET, Vol.6, Issue02, pp.	2018
19	On fuzzy round digraphs	IOSR Journal of Mathematics, Vol.14, Issue-4, pp. 27-30	2018
20	On Soft Bi-Partite Graph	International journal of basic and applied research, Vol.9, Issue- 07, pp. 249-256.	2018
21	Investment Decision making problem using interval valued fuzzy soft matrix	IOSR Journal of Engineering, Vol.8, Issue-06, pp15-23.	2018
22	Characteristic features of fuzzy soft matrix	IOSR Journal of Engineering, Vol.8, Issue-08, pp.57-69.	2018
23	Some types of domination in soft graph	International Journal of Research & Analytical Reviews, Vol.6, Issue- 2, pp.31-36.	2019
24	Strong(weak) domination in Soft Graph	Journal of Acharaya Narendra Dev Research Institute	2019
25	Detour Domination in soft graph	International Journal of Scientific & technology research, Vol.08, Issue- 9, pp.968-973.	2019
26	Geodetic domination in soft graph	Journal of Information and computational Sciences, Vol. 9, issue 10, pp.488-498	2019
27	Better recruitment and selection strategies using Neutrosophic soft graph	Journal of Information and computational science, Vol.9,issue.11,pp-1677-1691	2019
28	Strong and weak, complete and complimentary dominations in interval valued fuzzy soft graph	International Journal of Analytical and Experimental Modal Analysis, Vol.11, Issue.12, pp.3583-3595	2019
29	Application of Intuitionistic Fuzzy Soft Graph in Medical Diagnosis- A Detailed Investigation and Analysis of Fuzzy Soft Graph in Social Safety Network	International Journal of Basic and Applied Research (IJBAR), Vol.12,Issue-VII,pp.696-711.	2019

30	Application of Complex Intuitionistic Fuzzy Soft Graph in Decision Support System For Mobile Commerce	International Journal for Research in Engineering Applications & Management, Vol.5, Issue.6, pp.137-143	2019
31	CertainInvestigations on Fuzzy Soft Graph	The International Journal of Analytical & Experimental Model Analysis, Vol.11, Issue.10, pp.421-427	2019
32	Connected Domination Number of Fuzzy Digraphs	International Journal of Scientific Research and Reviews, Vol.8, Issue.2, pp. 4096-4100	2019
33	Transformation of Fuzzy Digraphs Viewed as A Fuzzy Intersection Digraphs	International Journal for Research in Engineering Applications & Management, Vol.4,issue.12,pp .672-675	2019
34	Fuzzy Stratified Graphs	The International Journal of Analytical & Experimental Model Analysis (IJAEMA), Vol.XI, Issue-XII, pp.1341-1350	2019
35	Anti hesitant Fuzzy Soft Group	The International Journal of Analytical & Experimental Model Analysis, Vol.11, issue.12, pp.198-208	2019
36	Application of Fuzzy Soft digraph in decision making	International Journal of basic and applied research	2019
37	Bipolar Fuzzy soft digraph	International Journal of Innovative Technology & Exploring Engineering, Vol.8, Issue.12, pp.1-7	2019
38	Intuitionistic Fuzzy Soft Digraph	The International Journal of Analytical and Experimental Model Analysis, Vol.11, issue.11, pp.901-913	2019
39	An Analysis of Neutrosophic Soft Graph	The International Journal of Analytical and Experimental Model Analysis, Vol.12, issue.6, pp.1672-1681	2020
40	Regular Intuitionistic Fuzzy Soft Dominating Digraph	The International Journal of Analytical & Experimental Model Analysis ,Vol.XII, Issue-VI, pp. 2064-2070	2020
41	Implementation of fuzzy soft digraph in Genetic eye and hair color	Journal of Xidian university, Vol.14, issue.4, pp.3000-3005	2020
42	Intuitionistic Fuzzy soft Digraph in Road Safety Measures	A Journal of Composition Theory, Vol.XIII, Issue-VI, pp.435-445.	2020
43	Some Properties of Bipolar Fuzzy Soft Digraph	Infokara Research, Vol.09, Issue.07, pp.180-196.	2020

44	Color Pattern and Degree in Fuzzy Stratified graphs with	A Journal of Composition Theory, Vol. 13, Issue-12,	2020
	Arrangements	pp. 158-164	2020
		International Journal of	
45	Distance in Fuzzy Stratified Graph	Research & Analytical Reviews	2020
		(IJRAR), Vol.07, Issue.04.	
4.6		Journal of Engineering Sciences,	2020
46	On mixed multi-fuzzy digraphs	Vol.11,Issue.04, pp.958-960.	2020
	Strong Interval Valued	Journal of Interdisciplinary Cycle	
47	Intuitionistic Fuzzy Soft	Research, Vol.XII, Issue.1,	2020
	Graph	pp.302-312	
	Differentiating most virul infections		
48	zone from other region means of fuzzy	Compliance Engineering Journal,	2020
	coloring of fuzzy digraphs	Vol.11, Issue.08, pp103-106	
40	A Characterization of Center	Wesleyan Journal of	2020
49	in FSG	Research, Vol.13, Issue-53, pp	2020
		International Journal of	
50	Regular Interval valued Intuitionistic	Analytical and Experimental	2020
50	fuzzy soft graph	Model Analysis, Vol.XII,Issue-1,	2020
		pp-1149-1163	
		International Journal of Research	
51	Chromatic Number of fuzzy digraphs	and Analytical Reviews,	2020
	J a B a r	Vol.7,Issue-1, pp. 533-536	
	Edge domatic number and edge	Journal of Engineering Sciences,	2020
52	domination number of fuzzy digraph	Vol.11,Issue- 03, pp-509-512.	2020
5 0	Properties of connectedness	Wesleyan Journal of Research,	2021
53	in Fuzzy Stratified Graphs	Vol.13,Issue.60	2021
<i></i>		Infokara Research, Vol. 10,	2021
54	Applications in Fuzzy Stratified Graphs	Issue-02, pp.67-77	2021
Dr.R.V	Vanitha, Associate Professor of Maths		•
S.No.	Article	Name of the Journal	Year
	On studying a symptom disease model	International Review of Fuzzy	July-
1.	using FCM	Mathematics, Vol.11, Issue.2,	Dec
	using rew	pp.103-107, ISSN.No- 0973-4392	2016
		Global Journal of Pure and	
2.	A study on diet planning and preventing	Applied Mathematics, Vol. 13,	2017
2.	diseases with linear programming	Issue.2 (Special Issue), pp.1141-	2017
		1145, ISSN.No:0973-1768	
		Bulletin of Applied Sciences,	July-
3.	A linear population model for diabetes	Vol:36 E (Mathematics and	Dec
3.	mellitus	Statistics), Issue:2, pp.311-315,	2017
		ISSN.No :0970-6577	2017
Dr.Sop	ohia Porchelvi, COE/Associate Professor	of Maths	
S.No.	Article	Name of the Journal	Year
	Iterative GoalProgramming Approach	Asian Journal of Research in	
1	for Solving Multi-Objective Intuitionist	Social Sciences and Humanities,	2016
	Fuzzy Linear Programming Problem	Vol.6, Issue. 9, pp.2017-2029	
	1 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	, 51.0, 10000.), pp.2017 202)	

2	A Fuzzy Shortest Path Algorithm For Optimal Boundary Extraction In Image Processing	Asian Journal of Research in Social Sciences and Humanities, Vol.6, Issue. 9, pp.163 – 169	2016
3	MathematicalModeling of The Spread of An Epidemic Disease –Mumps	Asian Journal of Research in Social Sciences and Humanities Vol.6, Issue. 9,pp. 2002-2016	2016
4	Solving Linear Fractional Programming Problem Using LU Factorization Method	Asian Journal of Research in Social Sciences and Humanities, Vol.6, Issue. 10, pp.1929-1938	2016
5	Solving multi objective fractional linear programming problem using LU factorization method	Global Journal of Pure and Applied Mathematics, Vol.12, No.3,pp.994-997	2016
6	A DiversifiedApproach ForSolving An Assignment Problem	Asian Journal of Research in Social Sciences and Humanities, Vol.6, Issue. 10, 1945-1954	2016
7	Generalized Dijkstra's Algorithm For Shortest Path Problem In Intuitionistic Fuzzy Environment	International Journal of Advance Research in Science and Engineering Vol.7,Issue.6, 82-88	2016
8	A Mathematical Diet Problem For The Nutritional Health Disorder	Asian Journal of Research in Social Sciences and Humanities, Vol. 6, Issue. 9, pp. 1994-2001	2016
9	An Assessment of Drinking Water Quality in Cauvery Delta Region and Palar Region, Tamil Nadu	Scholedge International Journal of Multidisciplinenary & Allied Studies, Vol. 3. issue. 12, pp. 238- 254	2016
10	Solving Intuitionistic Fuzzy Multi- Objective Linear Programming Problems Using Ranking Function	International Journal of Pure and Applied Mathematics, Volume 114 No. 5, pp.103-96.	2017
11	On Solving Multi-Objective Intuitionstic Fuzzy Linear Programming Problem	International Journal of Pure and Applied Mathematics, Volume 114 No. 5, pp.113-106	2017
12	A New Solvable Procedure for FLCP with symmetric Trapezoidal Intuitionist Fuzzy Numbers Approach	International Journal of Pure and Applied Mathematics, Volume 18 No.6, pp. 345-352.	2017
13	Solving FQPP as a Intuitionist Fuzzy Linear Complimentary Problem without Introducing Artificial Variable	International Journal of Pure and Applied Mathematics, Volume 114 No. 5, pp. 141 – 148.	2017
14	Upper Bounds of Linear Fractional Capacitated Transportation Problem and its Paradox	Global journal of Pure & Applied Mathematics, Vol.13 Number 2, pp. 69-77	2017
15	Fuzzy Modeling and HIV Infection of Tamil Nadu and Andhra Pradesh in India	Global journal of Pure and Applied Mathematics, Volume 13, Number 2,pp. 199-217	2017
16	Transportation of Urea: A case study using Multi – Objective Transportation Problem	Global journal of Pure and Applied Mathematics, Vol.13, Number 2,pp. 299-317	2017
17	On solving Multi – Objective Linear Programming Problem with Hexagonal Intuitionistic Fuzzy Number	Global journal of Pure and Applied Mathematics, Vol.13, Number 2,pp. 225-231	2017

	36 d d 136 d d C D d d	G1 1 11 1 CB 1	1
	Mathematical Modeling for Retail	Global journal of Pure and	
18	Product rating using Triangular	Applied Mathematics, Vol.13,	2017
	Intuitionistic Fuzzy Numbers	Number 2,pp. 445-453	
	On solving Multi – Objective Linear	Global journal of Pure and	
19	Programming Problem with Pentagonal	Applied Mathematics, Vol.13,	2017
	Intuitionistic Fuzzy Number	Number 2,pp. 489-495	
	Solving Fuzzy Non-linear unconstrained	Global journal of Pure and	
20	Optimization Problem using Newton's	Applied Mathematics, Vol.13,	2017
	Method"	Number 2,pp. 552-557	
	Case Study: Decision Making in	Global journal of Pure and	
21	Mushroom Cultivation"	Applied Mathematics, Vol.13,	2017
	Wushiooni Cuttivation	Number 2,pp. 889-899	
	Fuzzy DIJKSTRA'S Algorithm for	Global journal of Pure and	
22	Shortest Path Problem in Image	Applied Mathematics, Vol.13,	2017
	Segmentation" ',	Number 2,pp. 1034-1039	
	Biomass from Water Hyancith	Global journal of Pure and	
23	Mathematical Modeling using	Applied Mathematics', Vol. 13,	2017
	Regression	Number 2, pp.1040-1047	
	A New Algorithmic Approach for	Global journal of Pure and	
24	Algebraic Elimination Method to solve	Applied Mathematics, Vol.13,	2017
	Fuzzy Linear Complementarity Problem	Number 2, pp.445-453	
	Variable Dimension Algorithmic	Global journal of Pure and	
25	approach to solve Intuitionistic Fuzzy	Applied Mathematics, Vol.13,	2017
	Linear Complementarity Problem	Number 2, pp.496-504	
	A study on Diet Planning and	Global journal of Pure and	
26	Preventing Diseases with Linear	Applied Mathematics, Vol. 13,	2017
	Programming	Number 2, pp.1141-1145	
	A Multi objective Fuzzy Linear	International Journal of Scientific	
27	Programming Problem Using Ranking	and Engineering Research, Vol. 4,	2017
	Functions of Symmetric Trapezoidal	No.10, pp.848-851	
	Assessment by Multivariate Statistical		
•	Analysis of Ground Water	Annals of Pure and Applied	2017
28	Physicochemical Parameters of Cauvery	Mathematics, Vol. 15,	2017
	Delta Region, Tamil Nadu, India	No. 1, pp.123-131	
		Annals of Pure and Applied	
29	Paradox in a Linear Multi Objective	Mathematics, Vol. 15, No. 2,	2017
	Transportation Problem	pp.185-192	
	Analysis of Ground Water Quality by		
	Fuzzy Comprehensive Evaluation in	American Journal of	2017
30	Cauvery Delta Region, Tamil Nadu,	Mathematical Analysis, Vol. 5,	2017
	India	No. 1, pp.1-6.	
		<u> </u>	

	T	T	1
	A New Proposed Method For Solving	International Journal of Current	
31	Intuitionistic Fuzzy Parametric Linear	Research and Modern Education,	2017
	Complimentarily Problems	special Issue, July, pp.70-74	
	A Linear Population model For Diabetes	Bulletin of Pure and Applied	
32	Mellitus	Sciences, Vol. 36E (Math &	20 17
	Memus	Stat.), No.2, pp.311-315	
	O C I : MCDMII: D I:	IOSR Journal Of Humanities And	
33	On Solving MCDM Using Ranking	Social Science, Volume 23,	2018
	Order Of Topsis	pp. 56-59.	
		International Journal of Fuzzy	
34	An analysis of dengue fever using fuzzy	Mathematical Archieve, Vol 15,	2018
31	matrix	No. 2, pp 115-121	
		Asia Pacific Journal of Research,	
35	A study on Cardio vascular disease by	Vol no.1, Iss no:LXXXVI,	2018
33	using fuzzy cognitive maps		2010
		pp 303-307 International Journal of Advance	
	An analysis of facts, causes and		
36	consequences of Divorce using RTD	Research in Science and	2018
	matrix	Engineering, Vol no.7, Issue no.6,	
		pp 6-12.	
	An application of Fuzzy programming	International Journal of	2010
37	approach to multi objective	Information & Computing Science	2018
	transportation problem	Vol.5, Issue 12, pp 327-335	
	Transportation of fresh water- A case	International Journal of research	2010
38	study using multi objective	and analytical reviews, Vol 5,	2018
	transportation problem	no.4, pp 115-121.	
	Linear programming method for solving	IOSR journal of Humanities and	
39	optimized nutrients feed formulation in	Social Sciences, Vol 23, no.10,	2018
	Gift Tilapia	pp 28-33	
	A Compositive Study between Venious	Journal of Applied Science and	
40	A Comparative Study between Various	Computations,	2018
	Approaches On MCDM Models	Vol. 5, pp. 599-607.	
	Study on Job Preferences Given in Job		
	Change Decision of Startup Company	Annals of Pure and Applied	
41	Workers in Chennai Using Integrated	Mathematics, Vol. 17,	2018
	Fuzzy Multi Criteria Decision Making	pp 137-146.	
	Methodology	**	
	Multi criteria decision making under	International Journal of Scientific	
42	intuitionistic environment using ranking	research and reviews, Vol 7, no.4,	2018
72	order of Soft TOPSIS	pp 1618-1623.	2010
	On solving multi criteria decision	International Journal of research	
43	making problem using Ranking order of	and analytical reviews, Vol 5,	2018
43	Soft TOPSIS method	no.4, pp 261-268.	2010
	DOLUTOL DID HIGHIOU	110.4, pp 201-206.	

44	Multi-Objective Transportation Models: A Case study	IOSR Journal of Humanities and Social Sciences, e-ISSN 2279- 0837, Vol. 23, Issue 8, pp. 54-60.	2018
45	Optimal solution for Assignment Problem by Average Total Opportunity Cost Method	Journal of Mathematics and Informatics', Vol. 13, pp. 21-27.	2018
46	An analysis of soil content for plant nutrients by using fuzzy soft sets	IOSR Journal of Engineering', Vol.08.Issue 8, pp.66-68.	2018
47	An analysis of suitable crystal for electro optic (EO) Applications by using fuzzy soft sets	IOSR Journal of Engineering', Vol.08, Issue 6, pp.54-57.	2018
48	On Solving a Multi-Objective Linear Programming Problem formulated for the feed of Indian Spiny loach	International Journal of Innovation in Engineering Research & Management, Vol.no:05, issue no:2, pp.01-06	2018
49	On Solving Fully Fuzzy Multi-Objective Linear Programming Problem By Using Symmetric Trapezoidal Fuzzy Numbers	International Journal of Current Research and Modern Education, special issue, pp.65-69.	2018
50	A New Proposed Method For Solving Intuitionistic Fuzzy Parametric Linear Complimentarity Problems	International Journal of Current Research and Modern Education, Special Issue, pp.70-74	2017
51	A Comparative study on Multi-objective Fuzzy Pattern Recognition Model and the DRASTIC Model for assessing Ground water Vulnerability	International Journal of Current Research and Modern Education, Vol-03, Issue-1,p.447-456.	2018
52	On solving a Multi-observer Multi objective Decision Making Problem Using Fuzzy Soft sets in selecting Optimized Edible fish	Asia Pacific Journal of Research, Vol: 1, No.87, pp. 43-50	2018
53	A Study on Application in Ornamental fish health using Soft TOPSIS and MOORA	International Journal of Advanced Research Trends in Engineering and Technology, Vol 5, No. 7, pp.426-434.	2018
54	Analyzing the Food Quality Using K- Means Clustering	International Journal of Advanced Research Trends in Engineering & Technology, Vol. 5, pp 36-38.	2018
55	On Solving a Multi-Criteria Decision Making Problem Using Fuzzy Soft Sets In Sports	Asia Pacific Journal of Research, Vol 1, pp 62-68.	2018
56	An Algorithm to Solve Multi-Objective Assignment problem using Fuzzy programming Technique	International Journal of Current Research of Modern Education, Volume no 3, pp.363-367	2018

57	Comparative Study of Optimum Solution between Interval Transportation and Interval Transhipment Problem	International Journal of Advanced Science and Engineering, ISSN 2349 5359, Volume no 4, pp.764-767.	2018
58	One's assignment method to solve intuitionist fuzzy assignment problem	Journal of Applied science and Computations', Volume 05, number 08, pp.252-261.	2018
59	Mathematical model for consensus in group decision making under linguistic assessment using triangular intuitionistic	International journal of advanced research in science & Engineering Vol. 07, number 06, pp.100-107.	2018
60	Multi-Objective Linear Programming Model for small-scale fish farmers in Polyculture fish farming	International Journal of Pure and Applied Mathematics Volume 119, No. 7, pp.361-369.	2018
61	On Solving Multi Objective Interval Transportation Problem Using Fuzzy Programming Technique	International Journal of Pure and Applied Mathematics Volume 118 No. 6, pp.483-491.	2018
62	Goal Programming Approach in Multi- objective Intuitionist Fuzzy Linear Fractional Programming Problem	International Journal of Pure and Applied Mathematics Volume 118 No. 6, pp.541-549.	2018
63	Multi Criteria decision making in marketing mix on customer satisfaction using triangular intuitionistic fuzzy	International Journal of Pure and Applied Mathematics Volume 118 No. 6, pp.371-379.	2018
64	An alternative approach of choosing active ingredients in the pesticides by using fuzzy soft sets	Asia Pacific Journal of Research', Vol.1, Issue LXXXVI,pp.303-307	2018
65	On solving multi- objective fractional linear programming problem by using Intuitionistic fuzzy numbers	International Journal of Pure and Applied Mathematics, Vol.118, No. 6, pp.493-498	2018
66	A study on Intuitionistic fuzzy multi objective LPP into LCP with Neutrosophic triangular number	Journal of Applied Science and Computations, Vol.5, pp.570-576	2018
67	Solving FQP problem as a triangular FLCP by proposed method	International Journal of Scientific Research in Mechanical & Materials Engineering, Vol. 2, pp. 36-41.	2018
68	A study on selecting a school using fuzzy matrices and Hungarian method	International Journal for Research in Engineering Applied and management, Vol. 5 issue 2,	2019
69	A study on a typical Integrated and Polyculture farming using Linear Goal Programming Technique	International Journal of Analytical and Experimental model analysis, Vol. XI, issue X, pp.781-785.	2019

70	An Application of Fuzzy Topsis method using Trapezoidal fuzzy numbers	Journal of Information and Computational Science, Vol.9, Issue 1,pp.458-462.	2019
71	Optimizing Transportation Problem with Multiple Objectives: Gift Tilapia feed formulation	American International Journal of Research in Science, Technology, Engg and Mathematics, Vol.5, Issue 12,pp. 327-335.	2019
72	Ranking order of Fuzzy Topsis for MCDM under Intituitionistic fuzzy Environment	American International Journal of Research in Science, Technology, Engg and Mathematics.Vol-19, Issue-101, pp.266-270.	2019
73	A new method for finding the school dropouts using Fuzzy soft sets	Journal of information and computational sciences, Vol. 9, issue 12, pp.961-971	2019
74	On studying certain fuzzy Neutrosophic matrices and operators	Journal of Physical Science, Volume 24, pp.63-72.	2019
75	Determinant of a fuzzy Neutrosophic matrix	International of Scientific and Engineering Research, Volume 7, Issue 5, pp.54-57	2019
76	Decision making Approach and Pythagorean Fuzzy sets and Pythagorean Fuzzy Digraphs with applications	American International Journal of Research in Science, Technology, Engg and Mathematics, Vol.20, Issue .1, pp.1-6	2019
77	Intergration of CRITIC and DEA(CCR Model) for decision making purposes in a fuzzy environment	The International Journal of Analytical and Experimental Model Analysis Vol-12 Issue I, pp.235-240	2020
78	Pythagorean fuzzy soft setand its applications indecision making	The International Journal of Analytical and Experimental Model Analysis, Vol-12 Issue I, pp.153-161	2020
79	Pythagorean Fuzzy MultiSet and its Applications in Fish Feedfor Indian Major Carp	Advances inMathematics: Scientific Journal, Vol-11 No. 11, pp.9803–9811	2020
80	A Study On SSLC results of government higher secondary school using CETD matrix	The International Journal of Analytical and Experimental modal analysis, Vol-12 Issue I, pp.126-134	2020
81	An integratedfuzzy extendedAHP- fuzzy TOPSIS andfuzzy Hungarian approach to the problem of selecting net ball players	Journal of Information and Computation al Science, Vol.10, issue 3, pp.916-929	2020

82	Analysis of Nutritious foods for Players: Comparative Study using	Journal of Xidian University,	2020
	Various MCDM Methods	Vol. 14, issue 6, pp. 669-685	
83	A combination of FAHP and fuzzy soft set theory method for solving MCDM problem insports application	Malaya Journal of Mathematik. (UGC Care), Vol. 8, issue 4, pp.1577-1579	2020
84	Application offuzzy soft settheory and Hungarian method for assigning player's position	Malaya Journal of Mathematik(UGC Care), Vol. 8, issue 4, pp.1661-1664	2020
85	Application of PROMETHEE -GAIA methodology in the choiceof alternatives for investment of Start-up Company	Materials Today: Proceedings. (SCOPUS), pp.01-04	2020
86	Solving Triangular Fuzzy Matrixusing Robust Ranking Methodology	Journal of Xidian University Vol.14, Issue.3, pp.779-786	2020
87	Application of Eigen Fuzzy Set of Fuzzy Relation for Finding Student's Satisfaction Level in Teacher's teaching	High TechnologyLetters Vol. 26, Issue.6, pp.20-29	2020
88	An Application of fuzzy AHP method in selecting aschool teacher using trapezoidal fuzzy numbers	Aegaeum journal Vol.8, Issue.4, pp.1705-1713	2020
89	An IntegratedFuzzy AHP Model andRobust Ranking technique forselecting theschool people leader	Journal of Inter disciplinary Cycle Research Vol. XII, Issue. IV, pp.1101-1109	2021
90	Finding Reason For school dropouts using repeated average method on fuzzy soft sets.	Malaya Journal of Mathematics Vol.8, issue.4, pp.1547-1550	2020
91	Selecting a School on the Basis of Parent's Expectation Using Intuitionist Fuzzy Soft Set	Malaya Journal of Mathematics (UGC Care), Vol. 8, issue. 4, pp. 1690-1613	2020
92	Pronic Graceful Labeling onSpecial Casesof Generalized PetersonGraphs	Wesleyan Journal of Research (UGC Care) Vol. 13, No.58, pp.86-89	2021
93	Pronic Heron Mean labelingon special case of generalized Peterson graph $P(n, k)$ and disconnected graphs	Malaya Journal of Mathematics (UGC Care) Vol. 9, No. 1, pp.262-266	2021
94	Combination of ProbabilityEstimation andPythagorean Fuzzy Evidence Theory	Wesleyan Journal of research (UGC Care) Vol.13, No. 58, pp.79-85	2021
95	Pythagorean fuzzification and Defuzzification functions	Malaya Journal of Mathematics, Vol.9, No. 1,pp. 286-290	2021
	.Prabavathi , Assistant Professor of Mat		X 7
S.No.	Article	Name of the Journal	Year
1.	On Class of Mappings in a -Cyclic Complete Metric Space	Symmetry, 11,534; doi:10.3390/ sym11040534	2019
2.	Approximating Common Fixed points under Generalized Rational Contractions in 2 –Banach Spaces with Applications.	Adv. Fixed Point Theory, 10:4, ISSN: 1927 – 6303, pp.1-17	2020

3.	On Existence and Approximation of Common Fixed Points in b – metric spaces	Asian European Journal of Mathematics, ISSN:1793-5571	2021		
Dr.G.S	Dr.G.Sudha, Assistant Professor of Maths				
S.No	Article	Name of the Journal	Year		
1.	Critical path problem under Intuitionistic fuzzy environment.	International Journal of Applied Engineering Research(IJAER), Vol.10, Issue.51, pp .975-978.	2016		
2.	An Intuitionistic fuzzy Critical path problem using ranking method	International Journal of Current Research(IJCR), Vol.8, Issue.12, pp. 44254 – 44257.	2016		
3.	Critical Path problem on a fuzzy Network with Triangular Intuitionistic Fuzzy number	International Journal of Trend in Research and Development(IJTRD), Vol.4, Issue.1, pp.469 – 471.	2016		
4.	Solving Fuzzy Linear Programming Problem based on Ranking Function	International Journal of Science, Engineering and Technology Research (IJSETR), 6(3), pp.309 – 312.	2017		
Mrs.P.	Hameetha Begum, Assistant Professor of	f Maths			
S.No.	Article	Name of the Journal	Year		
1.	Decision making approach on Pythagorean fuzzy sets and Pythagorean fuzzy digraphs with Applications	American International Journal of Research in Science, Technology, Engineering and Mathematics Vol-20, issue.1, pp.1-6	2018		
Dr.P.J	amuna devi, Assistant Professor of Math				
S.No.	Article	Name of the Journal	Year		
1.	Biomass from water Hyacinth – mathematical modeling using regression.	Global Journal of Pure and Applied Mathematics ,Vol. 13, Issue. 2, pp.1040-1047	2017		
2.	A Study on: Solid Waste Management in Nagapattinam,	International Journal of Pure and Applied Mathematics, Vol.119 No. 13, pp.31-35	2018		
3.	Statistical Analysis On Client Retention For LIC Of India	JASC: Journal of Applied Science and Computations , Vol. VI, Issue II, pp.468-474.	2019		
	ennathunnisha, Assistant Professor of M		1		
S.No.	Article	Name of the Journal	Year		
1.	The SIR epidemiology models in Measles	Asia Pacific Journal of Research, pp.46-52,E ISSN-Online-2347- 4793, ISSN:2320-5504	2018		
2	Competition between the two species using the Predator –prey model	International Journal of mathematics trends and technology, Vol.59, Number 2, pp.123-128 ISSN:2231-5373	2018		
3.	Concepts of Stability Eigen values for Predator –prey relationship	IOSRJEN-Vol.8,V(II), Issue 8, pp.54-56, ISSN(P):2278-8719	2018		

4.	Some Characteristic and Classification	IOSRJEN, Vol. 8,V(II) Issue.9,	2018
	of Mathematical and Epidemic Models	pp. 54-56 ISSN(P):2278-8719	2010
	annathul Firthouse, Assistant Professor		
S.No.	Article	Name of the Journal	Year
1.	An Analysis of Endo Material (Uterine) Cancer Using Rtd Matrix	International Journal of Mathematics Trends and Technology, Vol.31, Issue.2, pp.57-62, ISSN:2231-5373	2016
2.	Best diet for obesity people to reduce obesity using Intutionistic fuzzy soft matrix	International Journal of Science and Research, Vol.5, Issue.10, pp.1330-1334, ISSN:2319-7064	2016
3.	Age group of children affects the obesity problem using intutionstic fuzzy soft matrix	International Journal of Science and Research, Vol.5, Issue.10, pp.760-762, ISSN:2319-7064	2016
4.	An analysis of diabetes using fuzzy soft matrix	International Journal of Innovative Research in Science, Engineering and Technology, Vol.6, Issue.3, pp.3540-3548, ISSN.2319-8753	2017
5.	Decision making problems of membership matrix and comparison matrix under fuzzy environment	International Journal of Advanced Trends in Engineering, Science and Technology, Vol.2, Issue.2, pp.14-18	2017
6.	Selection of best employee by using weighted fuzzy soft matrix	International Journal of Engineering Science and applications, Vol.8, Issue.1, pp.14-17, ISSN:2248-9622	2018
7.	Investment decision making problem using interval valued fuzzy soft matrix	IOSR Journal of Engineering, Vol.8, Issue.6, pp.15-23, ISSN:2250-3021	2018
8.	Characteristic features of fuzzy matrix, fizzy soft matrix and intuitionstic fuzzy soft matrix	IOSR Journal of Engineering, Vol.8, Issue.8, pp.57-69, ISSN:2250-3021	2018
Dr. R.	Priscilla, Head & Assistant Professor of	Physics	
S.No.	Article	Name of the Journal	Year
1.	Mathematical Modeling for Dielectric studies of molecular interactions of anilines with 2-butoxy ethanol	Journal of Chemistry and Pharmaceutical Science, Special Issue, ISSN: 0974-2115	2017
2.	Dipole Moment Studies of Some Substituted of Anilines with 2-Methoxy ethanol	International Journal of Science and Research (IJSR), Vol. 6 Issue.1, pp.2223 - 2226, ISSN: 2319-7064	2017
3.	Statistical Analysis of Experimental Result for Dielectric studies in Molecular interaction of Anilines with 2-Methoxy ethanol in CCL ₄	The International Journal of Analytical and Experimental Modal Analysis (IJAEMA), Vol.12, Issue.1, pp.224-228, ISSN:0886-9367.	2020

	_	T	1
4.	Evaluation of thermal properties and spectroscopic studies of chitosan bio composites	Solid State Technology, Vol.63 Issue.5, ISSN: 0038- 111X	2020
5.	Dipole Moment Studies in some Substituted Anilines with Alcohols	Journal of Physics: Conference Series, J Phys.: Conf.Ser.1850 012084, ISSN:1742-6588.	2020
6.	Consecutive phase transition in the new polymorphic crystal 4F2PMP, a critical study of thermal stress in the crystal structure with DSC and VT-PXRD analysis	Materials Today: Proceedings, Vol.47, ISSN: 2214-7853	2021
Dr. N.	Lavanya, Assistant Professor of Physic	s	
S.No.	Article	Name of the Journal	Year
1.	Optical and Mechanical Properties of KDP – ADP Mixed Mistrals	International Journal for Research in Applied Science & Engineering Technology, Vol. 4, Issue. IX, ISSN:2321-9653	2016
2.	Effect of L-Arginine on the Growth of KDP Crystals	Research Review International Journal of Multi Disciplinary, Vol. 04, Issue.04, ISSN :2455- 3085	2021
3.	Studies on the growth and characterization of L-Arginine Pottassium Iodide Crystals by slow evaporation solution growth method	Science Direct ELSEVIER	2021
4.	Influence of Sodium Bormide on the growth of Succinic acid crystals	Science Direct ELSEVIER https://doi.org/10.1016/j.matpr.20 21.07.337	2021
G. Swe	etha , Assistant Professor of Physics		
S.No.	Article	Name of the Journal	Year
1.	(E)-Fluoro-2-[(phenylimino) methyl] phenol	IUCr Data, Vol.1,×171671, ISSN No 2414-3146	2017
2.	(<i>E</i>)-4-Methyl-2-(<i>N</i> -phenylcarboximido-yl)phenol,	IUCr Data, Vol 3 , x180464,ISSN No 2414-3146	2018
3.	(E)-Iodo-2-[(phenylimino) methyl] phenol	IUCr Data, Vol 1,×190788, ISSN No 2414-3146	2019
4.	Synthesis, Thermal and Antimicrobial Activity of Novel Organic Single Crystal of (E)-4-Bromo-2-[(phenylimino)methyl]phenol Compound.	Asian Journal of Chemistry; Vol. 32, No. 11, pp.887-2892,ISSN: 9707-077	2020
5.	An analysis of thermal decomposition of (E)-4-Iodo-2-[(Phenylimino) Methyl]Phenol crystal compared toThermogravimetry (TG), and Fourier transforminfrared (FTIR) techniques	International Journal of Pharmaceutical Research, Vol. 12, Issue 1, pp.2400-2405. ISSN:0975-2366	2020

1.	Sollinselvar Ra.pe. Sethupillaiyen vakkuthuyimai	Urainadai marabum, pp.211-215, ISBN :978-84-930633-0-6-V-4	2016
S.No.	Article	Name of the Journal	Year
	Vasugi, Head/Associate Professor of Tami		T = -
4.	Evaluation of thermal properties and spectroscopic studies of chitosan bio Compositesm,	Solid State Technology, Vol. 63 Issue.5, ISSN: 0038 111X	2020
3.	Double Schiff bases derivatives of chitosan by selective C-6 and C-2 oxidation mediated by 5-fluorosalicylaldehyde aniline by TG-GC-MS and TG-FTIR analysis.	Synthetic communications, Vol. 50, Issue. 17, ISSN: 0039-7911.	2020
2.	Structural elucidation of chitosan based heterocyclic compounds of antimicrobial and anti-cancer activity	International Journal of Pharmaceutical Sciences and Research, Vol.11(6): pp. 2685- 2691, ISSN. 0975-8232.	2020
1.	Synthesis of New Asymmetric Double Schiff Bases Containing a New 5- Bromosalicylaldehyde Aniline - Chitosan Derivative	International Journal of Pharmaceutical Research, Vol. 12, ISSN:0975-2366	2020
S.No.	Article	Name of the Journal	Year
A. Dee	pika , Assistant Professor of Physics	ı	1
10.	Consecutive phase transition in the new polymorphic crystal 4F2PMP, acritical study of thermal stress in the crystal structure with DSC and VT-PXRD analysis	Materials Today: Proceedings, , Vol.47, pp.A1–A, ISSN: 2214-7853	2021
9.	An analysis of thermal decomposition of (E)-4-Iodo-2- [(Phenylimino)Methyl]Phenol crystal compared to Thermogravimetry (TG), and Fourier transform infrared (FTIR) techniques,	High technology letters Journal, Vol. 26, Issue.8, ISSN:1006-6748.	2020
8.	Crystal Growth And Characterizations of Organic Schiff Based Crystal Of (E)-4-chloro-2[(phenylimino) Methyl] Phenol For Pharmaceutical Application,.	The International Journal of Analytical and Experimental Modal Analysis, Vol.12, Issue.4,ISSN:0886-9367.	2020
7.	Determination of Protein Concentration and Antimicrobial Activity of (E)-4- Methyl-2-(N- Phenylcarboximidoyl)Phenol Compound	Proteus Journal, Vol.11, Issue 8, ISSN No: 0889-6348	2020
6.	Synthesis and characterized optical, thermal and mechanical properties of (e)-4-methyl-2-(n-phenylcarboximidoyl) phenol compound and application for protein estimation, antimicrobial activity,	International Journal of Advanced Research in Engineering and Technology (IJARET), Vol.11, Issue.9, pp.116-125, ISSN:2394-2975.	2020

6.	Malarvathi	pp.102-107, ISBN:978-81-938884-0-7	2019
_	Kumari mavatta pen illakiya porali -	Tamilnadu Pen sathanaiyalagaral,	
J.	Penniya Azhagiyal	pp.179-183, ISBN:978-93-85283-92-5	2018
5.	Penniya Azhaciyal	Tamil ilakiyagalil pennium, pp.179-183,	2018
4.	Pudhu kavidaikalil varumai	International Seminar, pp.139- 142, ISBN:978-93-85349-11-9	2016
		R.All India Research 12 th	
3.	Kalvi	Classical Tamil, pp.270-273, ISSN:2321-0737	2016
2.	Valluvam kurum anbu vazhi	244-248, ISBN: 978-81-2343-111-6	2016
		ISSN: 0973-0303 Panmuganokil Thirukural, pp.	
1.	Thol – varka poratam	Shahithiya Academy Virudhu Petra Padaippugal, pp.160,161,	2016
S.No.	Article	Name of the Journal	Year
Dr.CI	I.Pricilla, Assistant Professor of Tamil	pp.52+ 520	l
8.	Valvil oliyetum deepangal	Ivargalai patrti ivargal. pp.324-326	2020
7.	Puratchi mangai sabarimala jeyaganthan	pp-345-351 ISBN No:978-81-938884-0-7	2019
J.	serththa Pengal	ISBN No:978-93-852283-92-5 Tamilnaddu pen sathanaiyalargal.	2017
6.	Tamil Ilakkiyangalil Mannukku perumai	Tamil Ilakkiyangalil Pengal, pp.339-344	2019
5.	Peachalargalin Alumai thiranum uthigalum	pp.328-334, ISBN :978-81-930633-5-4	2019
4.	Palkalai viththakarku	ISBN :978-81-930633-4-7 Emaya sigaraththil eyatramil,	2018
4		ISBN:978-81-930633-3-0 Kalaingar aayiram, pp.74,	2019
3.	Saiva Tamizh neri valartha aanmeega pengalin valviyal maanbugal	kalaigalum, pp.19-24,	2018
	menmaiyum	ISBN:978-81-930633-2-3 Saiva Tamil valartha Panbadum	
2.	chinthanaiyum pumumaiyin	thaivigamum, pp.219-224	2017
_	Mahakavi Bharathiyarin puratchi	Bharathiyar Thesiyamum	• • • •

Dr.Ma	dhuramozhi Govindarajalu, Head/Assoc	iate Professor of Zoology	
S.No.	Article	Name of the Journal	Year
1.	Phytochemical and inorganic Elemental Analysis in Molluro Cerviana	World Journal of Science and Research, Vol.1,Issue.2, pp.44- 49, ISSN:2455-2208	2016
2.	Free Radical Scavening Activity of Mollugo Cerciana extract-An in vitro study	Asian Journal of Innovative Research, Vol.1,Issue.3, pp.19- 23,ISSN:2455-7285	2016
4.	Studies on the moulting and reproductive biology of the Mole crab emertia asiatica	International Journal of Pharm. Bio.Science, Special Issue:SPO3	2016
5.	Protective effect of mollugo cerviana extract on Liver markers in alloxan induced diabetic rats	Journal of Phytopharmacology	2018
6.	Breeding biology of pelicans in kokkare belur, Maddur, Karnataka, India	Journal of Biological and Chemical Research, Vol.35, Issue.2, pp.832-837, ISSN:2319-3077	2018
7.	Assessment of Phenoloxidase Activity in Harmolymph of Pre, inter and post molting stages	International Journal of scientific Research in Biological sciences, Vol.5, Issue.5, pp.90-92, ISSN:2147-7524	2018
8.	Foraging behavirour of pelicans in Kokkare beluir, Maddur, Karnataka, India	Pramana Research Journal, Vol.9,Issue.5, pp.140-148, ISSN.2249-2976	2019
9.	Assement of Feeding characters of pelicans in kokkare belur, Maddur, Karnataka, India	International Journal of Analytical and experimental modal analysis, Vol.IX, Issue.IX,pp.2435-2439, ISSN:0886-9367	2019
10.	A study on reproductive and developmental stages of pelican kokkare belur, Maddur, Karnataka,India	Journal of Interdisciplinary cycle research, Vol.XI, Issue.XII, pp.91-99, ISSN:0022-1945	2019
11.	Assessment of Physical chemical characters in Samanthapettai Beach east-coast Sea water in Tamil Nadu	Pramana Research Journal, Vol.9, Issue: 2, pp.109-117 ISSN:2249-2946	2019
12.	Diurnal activity pattern of spot-billed pelican kokkare belur, Maddur, Karnataka,India	Journal of Natural Remedies, Vol.21,Issue.6, pp.51-56, ISSN:2320-3358	2020
13.	Feeding behaviour of spot-billed pelican kokkare belur, Maddur, Karnataka, India	Journal of the Maharaja sayajirao University of Baroda, Vol.54, Issue.2, pp.158-164, ISSN:0025-0422	2020
	ngelina Gloritta Parimala, Associate Pro		
S.No.	Article	Name of the Journal	Year
1.	The impact of diethyl phthalate on the biochemical parameters in Labeo rohita (Hamilton)	Indo-Asian Journal of Multidisciplinary Research, Vol.2,Issue.6, pp.937-943, ISSN:2454-1370	2016

2.	Studies on impact of Heavy metal Aluminium chloride on the Biochemical changes in Different tissues of the Labeo rohita (Hamilton)	Life sciences Archives (LSA), Vol.3, Issue.1, pp.947-952, ISSN:2454-1354	2017
3.	Experiments on the biochemical changes in the freshwater prawn Macrobrachium rosenbergii, exposed to a selective Organophosphate insecticide.	European Journal of biomedical and pharmaceutical Sciences. Vol. 4, Issue 8,XX-XX	2017
4.	Physio-chemical study of Vettar estuary in Nagapattinam Dt, Tamilnadu, India.	International Journal of Zoology and Applied Biosciences, Vol.2, Issue.2, pp.100-104, ISSN:2455-9571	2017
5.	Seasonal variations in water quality parameters in the rivers around Nagapattinam Dt of Tamilnadu,	International Journal of Zoology and Applied Biosciences, Vol.2, Issue.3, pp.122-127, ISSN:2455-9571	2017
6.	Using local earthworms Perionyx ceylanensis. Utilization of Poultry droppings amended with different organic wastes in vermiconversion	International Journal of Biology Research, Vol 3, Issue 1, pp. 32-36, ISSN: 2455-6548.	2018
7.	Evolution of humic material in different organic waste during vermicomposting using Perionyx ceylanensis	International Journal of Zoology studies, Vol.3, Issue 1, PP 48-52, ISSN: 2455-7269.	2018
8.	Effect of earthworm Perionyx ceylanensis on enzyme activity during recycling of different organic waste.	IJRAR, Vol.5, Issue 4, E- ISSN:2348-1269	2018
9.	Influence of Indigenous earthworm on major nutrient changes during degradation of different organic waste.	Review of Research, Vol.8, Issue 4, ISSN:2249-894X	2019
	rishnaveni, Assistant Professor of Zoolog		
S.No.	Article	Name of the Journal	Year
1.	Induced developmental toxicity studies with mercuric chloride and polychlorinated biphenyls on Danio Rerio (Zebrafish) Embryo	International Journal of Nutrition, Pharmacology, Neurological Diseases, Vol, XX., Issue, XX, pp.1-5	2017
2.	Toxic manifestations of mercuric chloride & polychlorinated biphenyls on haematological aspects of Danio Rerio	Pharmaceutical and biological evaluations, Vol.4, Issue.1, pp.52-58, ISSN:2394-0859.	2017
3.	Impact of dairy industry Effluent on Freshwater Fish Catla Catla.	World Journal of Pharmaceutical Research, Vol.6, Issue.13, pp.532-538, ISSN :2277-7105	2017
4.	Bio-Diversity of Microbes in Diary Industry Effluent.	European Journal of Bio-Medical Pharmaceutical Science, Vol.4, Issue.11, pp.283-287, ISSN:2349-8870	2017
5.	Microbial diversity of dairy industry effluents	International Journal of Analytical and Experimental modal analysis, Vol.XI, Issue.XI, pp.3137-3142, ISSN:0886-9367.	2019

	Impact of dairy industry effluents on	Journal of Interdisciplinary Cycle	
6.	biochemical responses of fresh water	Research, Vol.XI, Issue.IX,	2019
	fish Labeo rohita	pp.666-670, ISSN :0022-1945.	
	Effect of Spirulina platensis on the	The International Journal of	
7.	immunity and survival of Aeromonas	Analytical and Experimental	2019
/ .	hydrophilia infected Labeo rohita	modal analysis, Vol.XI, Issue,XI,	2017
	· -	pp.3127-3136, ISSN:0886-9367	
	A study of antimicrobial activity of	Journal of Interdisciplinary Cycle	
8.	Spirulina platensis and Lyngbya	Research, Vol.XI, Issue.IX,	2019
	majuscule aganist fish pathogens	pp.655-659, ISSN:0022-1945	
		Kala:The Journal of Indian Arts	
9.	Antimicrobial activity of cyanobacteria	History Congress,	2020
,	aganist fish pathogens	Vol.26,Issue.2(III), pp.8-52,	2020
		ISSN:0975-7945	
	A study of microbial diversity and	Shodh Sarita, Vol.7, Issue.27,	
10.	physicochemical characterisation of	pp.167-174, ISSN :2348-2397	2020
	dairy effluents	pp.107 17 1, 1861 1.23 10 2377	
	anitha, Assistant Professor of Zoology		
S.No.	Article	Name of the Journal	Year
	Effect of Arsenic on Haematological	International Journal of Zoology	
1.	Parameters of fresh water fish, Channa	and Applied Biosciences, Vol.2,	2017
	Punctatus(Bloch)	Issue.3, pp.117-121, ISSN:2455-	
		9571	
		International Journal of Zoology	
_	Sublethal Effect of Lead Arsenate on	and Applied Biosciences ,Vol.2,	2017
2.	histology of selected organs of fresh	Issue.5, pp.250-257, ISSN:2455-	2017
	water, Cirrhinus Mrigala.	9571	
Dr.K.A	Amutha, Assistant Professor of Zoology		
S.No.	Article	Name of the Journal	Year
	Impact of dairy industry Effluent on	World Journal of Pharmaceutical	
1.	Fresh water fish Catla Catla.	Research, Vol.6, Issue.13,	2017
		pp.532-538, ISSN:2277-7105	
		European Journal of Bio-Medical	
2.	Bio-Diversity of Microbes in Diary	Pharmaceutical Science, Vol.4,	2017
2.	Industry Effluent.	Issue.11, pp.283-287,	2017
		ISSN:2349-8870	
	G. Selvi, Assistant Professor of Zoology		T
S.No.	Article	Name of the Journal	Year
	Length-Weight Relationship of Ficus	Research and Reviews: Research	
1	ficoides (Lamarck,1822)at Vanjiure,	Journal of Biology, Vol. 4, Issue. 1,	2016
	Southeast Coast, Tamilnadu, India.	pp.14-19, e-ISSN:2322-0066	
	Protein, Carbohydrate and Lipid	Int.J.Curr.Microbiol.App.Sci,	
2	Analysis of Ficus ficoides from	Vol.5, Issue.5, pp.284-	2016
	Vanjiure, South east coast of India.	292,Online ISSN:2319-7706	
	Study on the Age and Growth of Marine	Int.J.Curr.Res.Biosci.And Plant	
3	Gastropod Ficus ficoides	Biology, Vol.3, Issue.6, pp.38-	2016
]	(Lamarck,1822) fromThirumullaivasal,	44,OnlineISSN:2349-8080	2010
	South east Coast of TamilNadu,India	1.,511111010011.2517.0000	

		T	
	Study on the organization of the internal	Int.J Life Sci Pharma Res.	
4	tissues and their cells of	Vol.10,SP-13, pp.212-	2020
+	gastropodmollus Ficus		2020
	ficoides(Lamarck, 1822).	215,ISSN:2250-0480	
Dr.G.S	Sabithira, Head/Assistant Professor of Bio	ochemistry	
S.No.	Article	Name of the Journal	Year
	CC MC Analosis of Mathematic Feature at	Journal of Complementary and	2017
1	GC-MS Analysis of Methanolic Extracts	Alternative Medical Research,	2017
1.	of Leaf and Stem of Marsilea minuta	Vol.3, Issue.1, pp.1-13,	
	(Linn)	ISSN:2456-6276	
	A(i)((i)(i)(i)(i)(i)	Journal of Applied Biology &	
2	Antibacterial and antifungal activities of	Biotechnology	2010
2.	leaf and stem of Marsilea miunta L.	Vol.6, Issue .6, pp.71-78,	2018
	against selected microbial pathogens	ISSN:2347-212X	
Ms.M.	Bharathi, Assistant Professor of Biochen	nistry	
S.No.	Article	Name of the Journal	Year
212 (01	122 3333	International Journal of Research	
	In vitro studies oh phytochemical	in pharmacology & Pharmaco-	
1.	analysis and antioxidant activity of	therapeutics Vol.5, Issue.2,	2016
	Heliotropium indicum linn.	pp.108-114,ISSN : 2278-2648	
D. V	Annal Maria Tayana Haad/Agaigtant Duaf	1 1 1	
S.No.	Arul Marie Joycee, Head/Assistant Profe	Name of the Journal	Year
5.110.	Arucie		rear
	A Survey of Data Security issues in	International Journal of Computer	
1	Cloud Computing Environment	Science and Mobile Computing,	2017
	croud companing an incommunity	Vol.6 Issue.10, pp.41-45.	
	Data Security in Cloud using Enhanced	International Journal of Computer	
2	Symmetric Encryption Algorithm	Science and Mobile Computing,	2017
		Vol.6, Issue. 10, ISSN:2278-0181	
	Ensure and Secure Data Confidentiality	International Journal of Advanced	
3	in Cloud Computing Environment using	Studies in Computer Science and	2017
	Data Obfuscation Technique	Engineering, Vol. 6, Issue.12	
		International Journal on Future	
	A Framework for enhanced user data	Revolution in Computer Science	
4	Security Algorithms in Cloud	& Communication Engineering,	2018
	Computing Environment	Vol.4, Issue.3, pp.49-52,	
		ISSN:2454-4248	
	Analysis of Data Storage Security in	International Journal of Computer	
5		Sciences and Engineering, Vol.8,	2018
	Cloud Computing Environment	Special Issue.11.ISSN: 2347-2693,	
Dr. S.	Thaiyalnayaki, Assistant Professor of Co	mputer Science	
S.No.	Article	Name of the Journal	Year
		International Journal of Computer	
	Li-Fi technology (Optical Communication		
1	compare with other Technologies	Technologies, Vol. 8, Issue.5,	2017
	compare with other recimiences	pp.578-581, ISSN:0975-9646	
		International Journal of Computer	
	Protection of Data in Cloud Computing	Sciences & Engineering, Vol.6,	
2	using Image Processing - Watermarking	Special Issue.11	2018
	Technique	E-ISSN: 2347-2693,	
1	Ī	L-10011. 4047-4070,	

4.	A Multi-class Ruling Classification Technique using Diabetes Dataset Protection of Data in Cloud Computing using Image Processing - Watermarking Technique	International Journal of Computer Sciences and Engineering, Vol6, Issue-12, E-ISSN:2347-2693 International Journal of Computer Sciences and Engineering, Vol.6, Special Issue.11, E-ISSN: 2347-2693,	2018
5.	Early Detection of Type 2 Diabetes Mellitus using Principal Component Analysis	The International journal of analytical and experimental modal analysis, Vol. XI, Issue.VIII, pp.379-384, ISSN: 0886-9367	2019
	Kaliammal, Assistant Professor of Geolo		T
S.No.	Article	Name of the Journal	Year
1.	GIS based evaluation of major element geochemistry of calcrete deposit in and around Sivalarpatti village, near Pandalgudi, Viruthunagar District, Tamilnadu, India	OUTREACH Volume IX, A Multi – Disciplinary Referred Journal, pp. 136-141, ISSN:0975- 1246, ISSN:2321-8835	2014
2.	GIS Based Evaluation on Geochemical Studies of Groundwater in and around Pandalgudi region of Viruthunagar District, Tamilnadu, India	International Research Journal of Environment Sciences (IJRES) Vol. 5, Issue 2, pp. 1 – 11. E- ISSN 2319–1414	2016
3.	Groundwater Characterization and Quality Assessment by using GIS and Geo Statistics from Pandalgudi Region, Virudhunagar District, Tamilnadu, India	International Journal of Research in Environmental Science (IJRES) Vol. 2, Issue. 4, pp. 1-16, ISSN 2454-9444 (Online)	2016
4.	Hydrogeochemistry and groundwater quality assessment in and arround Pandalgudi region, Viruthunagar District, Tamilnadu, India	OUTREACH Volume IX, A Multi – Disciplinary Referred Journal, pp. 293-300, ISSN:0975- 1246	2016
5.	Aqueous Geochemical Modeling in the Granite Terrain of Pandalgudi Aquifer Region, Viruthunagar District, Tamilnadu, India	International Journal of Creative Research Thoughts (IJCRT), Vol. 6, Issue.2, pp. 442-448, ISSN: 2320-2882	2018
6.	Speciation, Saturation Indices and Inverse Modelling Studies in the Metasedimentary Crystalline Limestone Terrain Pandalgudi, Aquifer Region, Viruthunagar District, Tamilnadu, India	Online International Interdisciplanry Research Journal (OIIRJ), Vol. 8, Issue.6), pp. 26 – 39, ISSN: 2249-9598	2018
	REVATHI, Assistant Professor of B.Voo	1	,
S.No.	Article	Name of the Journal	Year
1.	Impact of Insecticide, Chlorpyrifos on Protein and Amino Acid Contents in Liver ,Kidney and Brain of Exotic Teleost Fish,Channa Punctatus	Pharmacognosy Journal , Vol.12, Issue.2	2020
2.	Chlorpyrifos Induced Toxic Impacts on Glycogen content in GILL, LIVER, KIDNEY, BRAIN and MUSCLE of fish, CHANNA PUNCTATUS	Journal of Advanced Scientific Research, Vol.11, Issue.4, pp.0-6, ISSN: 0976-9595	2021

3.	Alkaline phosphates enzymes Activity in Fresh Water fish CHANNA PUNCTATUS Exposed to CHLORPYRIFOS	Uttar Pradesh Journal of Zoology, Vol.41, Issue.23, pp.86-94, ISSN : 0256-971X (P)	2021
	Suganya, Assistant Professor of B.Voc (N		
S.No.	Article	Name of the Journal	Year
1.	Programming in .net	TiSSL Publication ISBN :978-93-0132-06-8	2018
2.	Cognitive Skill Measurement of Student Using Support Vector Machine	Journal of Emerging Technologies and Innovative Research(JETIR) Vol.6, Issue.1, pp. 281-288,ISSN:2349-5162	2019
3.	Analyzing Cognitive Factor to Enhance Student Performance using Deep Learning Technique	Journal of Computer Science and Engineering (IJCSE) Vol.7, Issue.3, pp. 156- 160, E- ISSN: 2347-2693	2019
4.	Application of Machine Learning Algorithm for Predicting Students Skill	International Journal of Computer Science and Engineering (IJCSE) Vol.7, Issue.3, pp. 286- 290, E- ISSN: 2347-2693	2019