

Annamalai University

		De	tails of Ph.D	's awarded during 2018		
S. No.	Name of the PhD scholar	Name of the Department	Name of the guide	Title of the thesis	Year of registration of the scholar	Year of Ph. D. awarded
1	D.Dhurubathanan	English	V. Malarkodi	Social Issues in the Novels of Cormac McCarthy	2013	2018
				A Realistic Approach on Youths of our Nation in		
2	R. Bharathidasan	English	R. Bharathi	the Select Works of Upamanyu Chatterjee	2014	2018
3	V.Girija	English	K. N. Sharmila	Journey Motif in the Select Novels of Patrick White	2011	2018
			G. Arputhavel	Family, Culture, and Society in the Poetry of		
4	G.Arivarasi	English	Raja	Chitra Banerjee Divakaruni	2012	2018
5	M.Thirunavukkaras u	English	D. Shanmugam	Ethnic Displacement and Feminine Identity in the Fictional Works of Jhumpa Lahiri	2012	2018
6	K. Ruby Vaneesa	English	S. Ayyappa Raja	Anamneses of the Protagonists: A Study of Their Moral Decrepitude in the Novels of Sunetra Gupta	2010	2018
7	G. Yamini	English	G. Arputhavel Raja	Social Consciousness in the Poetry of Meena Alexander	2010	2018
8	N.Dhurga	English	K. Muthuraman	Women in the Novels of Anne Tyler, Toni Morrison and Amy Tan	2012	2018
9	K.Mahendravarma n	English	T. Deivasigamani	Voice of the Marginalized: A Study of Mahasweta Devi's Select Novels	2014	2018
	Ms. Jisha Headwin	English	SP. Shanthi	Gothic Elements in William Faulkner, Carson McCullers and Flannery O' Conner's Fiction	2014	2018

				Life as a Luminous Halo: A Critical Study of the		
11	N. Sheik Hameed	English	M. Madhavan	, Select Novels of Virginia Woolf	2014	2018
			V.	Realism and Patriotism: A Study of the Select		
12	A. Manikandan	English	Gnanaprakasam	Novels of Chaman Nahal	2012	2018
				Quest for the Self in the Select Novels of Paul		
13	P.Arockia Nathan	English	R. Palanivel,	Auster	2013	2018
14	A.Veeraragavan	English	R. Palanivel	Male Sufferings in the Novels of Evelyn Waugh	2013	2018
				Vision of Verisimilitude: A Study of the Select		
15	D.Sundaramoorthy	English	SP. Shanthi	Novels of William Dean Howells	2015	2018
			V.	Kashmir and its Aftermath – Since India's		
16	Irshad Ahmad Dar	History	Thirumurugan	Independence	2014	2018
				Land Revenue Administration in Tamil Nadu		
17	M.Senthil Kumar	History	C. Nadarajan	(1947-1987)	2014	2018
				Thirukkarukavur Mullaivananathar Temple – A		
18	R.Sumathy	History	J. Rubavathi	Study	2007	2018
				Sri Valikandeswarar Temple in Valikandapuram –		
19	K.Sukumari	History	R. Palkannan	A Study	2015	2018
				Social Transformation in Cuddalore District – A		
20	A.Prabhakaran	History	K. S. Jagadeesan	Historical Study	2010	2018
21	Zahoor Yousf Sofi	History	J. Rubavathi	Mughal Legacy in Kashmir Tourism	2015	2018
		Political				
		Science &				
		Public		Alcoholism and human development A study with		
22	Reethumol Joy	Administration	K.Senthilkumar	Reference to Kollam district	2014	2018

23	V.M.Rajasekar	Political Science & Public Administration	R.Sekar	Child Rights and education : A study of the development of the right to education act in kurnod district of Andra Pradesh	2014	2018
		Political				
		Science &		The Role of united Nations human rights council		
0.4	Niyigena Murabo	Public		in the protection of Human Rights in Gaza – A	2015	2010
24	Eric	Administration	J.Subramaniyan	study	2015	2018
		Political				
		Science &		Developed in the developed for a first set of the set o		
05		Public	N. C	Personality and Leadership of Farooq Abdullah in	2012	2010
25	Pervez Ahmed Mir	Administration	N.Swaminathan	Jammu and Kashmir Politics – A study	2013	2018
		Delitical				
		Political		Anne ed Conflict in Kochmin and its serie Francusia		
		Science &		Armed Conflict in Kashmir and its socio-Economic		
00	Acchechuscoinchect	Public	D Meanthu	and Political Impact Among the people of Kashmir	2014	2010
26	Aashaqhussainbhat	Administration	R.IVIOORTNY	with speicla reference to District Anantrag	2014	2018
		Delitical				
		Political				
	Zahaan Ahmad	Science &		India Bangladesh Relations : A study with special		
07	Zahoor Ahmad	Public	K Conthillumon	reference to Poliotical , Territorial and Culture	2014	2010
27	Ganai	Administration	K.Senthiikumar	Aspect	2014	2018
		F	C. Courth III	Economic Analysis of Organic and Inorganic Maize	2015	2010
28	Ruvuna Eric	Economics	G. Senthilkumar	Production in Rwanda	2015	2018
				Role of Kudumbashree in Green Economy-A Study	2014	2010
29	Raji K Paul	Economics	T. Sudha	at Ernakularm District, Kerala	2014	2018
				An Economic Analysis of Livelihood Strategies of		
20	NAin Anif Deelain		C. Conthillumer	Nomadic BakarwalTribals in Anantnag District,	2012	2010
30	Mir Arif Bashir	Economics	G. Senthilkumar	Jammu and Kashmir	2013	2018

31	P.Parthiban	Economics	B. Ambrose	A Study on India-ASEAN Merchandise Trade	2009	2018
				Economic Analysis of Food Choice with Special		
32	T.Thegaleesan	Economics	R. Renganathan	Reference to Villupuram District	2007	2018
				A Study on Climate Change Mitigation,		
				Adaptation and Coping Behaviour of the Farm		
33	R.Dharmadurai	Economics	I. Sundar	Households in Nagapattinam District	2015	2018
				An Economic Analysis of Cashew Nut Production		
34	P.Murugamani	Economics	G. Ravi	in Cuddalore District	2013	2018
				A Study on Willingness to Pay for Women's		
35	J.Jayasankari	Economics	M. Rajeswari	Higher Education in Cuddalore District	2009	2018
				Economic Valuation of Women Unpaid Work: A		
36	N.Tamilarasi	Economics	T. Sudha	Study in Villupuram District, Tamil Nadu	2010	2018
				Impact of Inflation on Economic Growth in		
37	Ruzima Martin	Economics	P. Veerachamy	Rwanda	2014	2018
	Micheal Kofi			Analysis of Public Health Expenditure and Health		
38	Boachie	Economics	K. Ramu	Outcomes in Ghana	2014	2018
				Common Property Resources and Livelihood		
			т.	Strategies of Tribal Women: A Study in Villupuram		
39	S.Savitha	Economics	Saravanakumar	District	2012	2018
				An Economic Analysis of Urban Public Health Care		
40	A. Siva	Economics	S. Tamilarasan	Services in Villupuram District of Tamil Nadu	2013	2018
				An Economic Analysis of Brick Kiln Industry		
41	T.Sakthivel	Economics	G. Ravi	Workers in Villupuram District, Tamil Nadu	2013	2018
				Household Willingness to Pay for Improved Solid		
42	Sibomana Eric	Economics	G. Ravi	Waste Management in Kigali, Rwanda	2015	2018
				Economic Analysis of Reproductive Health Status		
				of Soliga Tribal Women in Chamarajanagar		
43	Pandit	Economics	G. Ravi	District,	2015	2018
				A Study on Interstate Disparity in Higher		
44	B. Elavarasan	Economics	V. Ramajayam	Education Development in India	2015	2018

			N. V. R.	Index Composition Changes: A Study of Value		
45	Aadil Hussain Baba	Commerce	Rajagopalan	Implication in National Stock Exchange	2015	2018
				Quality of Work Life of Women Nurses in Private		
46	K.Nirmaladevi	Commerce	K. Sundar	and Government Hospitals in Chennai City	2013	2018
				A Study of Work Life Conflict among Women		
				Employees working in Information Technology		
47	K.Venkatalakshmi	Commerce	K. Sundar	Industry in Bengaluru	2012	2018
				A Study on Consumer Behaviour of Passenger		
48	L.Vinothini	Commerce	R. Jayavel	Cars in Select Districts of Tamil Nadu	2013	2018
				Performance Evaluation of National Thermal		
49	Nasir Rashid	Commerce	B. Manivannan	Power Corporation Limited – New Delhi	2013	2018
			К.	Production and Marketing of Wind Energy in		
50	P. Kavitha	Commerce	Padhmanaban	Select District of Tamil Nadu – An Empirical Study	2013	2018
				Performance Evaluation of Select Hotels in		
				Coimbatore City- A Critical Study with Special		
				Reference to Service Quality and Customer		
51	P.Menaka	Commerce	S. Ezhilraji	Satisfaction	2013	2018
				Marketing Practices of Tamil Nadu Handloom		
				Weaver's Cooperative Society Limited, Chennai –		
52	R. Raman	Commerce	R. Elangovan	A Study on Silk Products	2013	2018
				Marketing Performance of Tamil Nadu Handloom		
				Weavers Cooperative Society Limited, (Cooptex)		
53	R.Raman	Commerce	R. Elangovan	Chennai – A Study on Silk Products	2015	2018
				A Study on Financial Performance of Select		
54	Rais Ahamed Khan	Commerce	K. Govindarajan	Companies of Indian Airline Industry	2013	2018
				Occupational Stress and Its Effects on Job		
				Performance of Employees – A Study on		
55	S.Theerthamalai	Commerce	K. R. Rajendiran	Commercial Banks in Tamil Nadu	2013	2018

				Occupational Stress and Its Effects on Job		
				Performance of Employees – A Study on		
56	S.Theerthamalai	Commerce	K. R. Rajendiran	Commercial Banks in Tamil Nadu	2013	2018
	Syed Saria		L.	Financial Performance Analysis of Select		
57	Musheera	Commerce	Ganesamoorthy	Information Technology (IT) Companies in India	2013	2018
	Aribam Rebecca	Sociology and		A Sociological Study of HIV Patients (with		
58	Sharma	Social Work	S. Ansiya Begum	reference to Manipur Sate, India)	2014	2018
				A Study of the Socio-Religious Causes that affect		
		Sociology and	Kirubakaran	the Mental and Sexual Health of the Christian		
59	V.M.James	Social Work	Samuel	Men in North Chennai	2012	2018
	Mashkoor Ahmed	Sociology and		Problems and Prospects of Orphans in Kashmir		
60	Lone	Social Work	P. Ganesan	Valley – A Sociological study	2015	2018
		Population		A Study on Adolescent Reproductive Health of		
61	Anuja	Studies	A. Subbiah	Kerala	2013	2018
				Determinants of Child Sex Ratio - A Socio-Cultural		
		Population		Study with Special Reference to Ariyalur and		
62	D.Selvam	Studies	K. Jothy	Cuddalore Districts of Tamil Nadu	2012	2018
		Population		Role of Women Members of Panchayat Raj		
63	Geetha Malhotra	Studies	A. Subbiah	Institutions in Effective Utilisation of RCH Services	2012	2018
				Maternal Health Problems and Treatment		
				Seeking Behaviour: Comparative Study among		
		Population		SHG Women and Non-SHG Women in Madurai		
64	M.Kanmani	Studies	A. K. Ravisankar	District, Tamil Nadu	2012	2018
				Analysis of Household Expenditure on Health in		
		Population		Selected States: Evidence from National Sample		
65	R.Devanathan	Studies	A. K. Ravisankar	Survey	2014	2018
				Sexual and Reproductive Health Needs: A Study		
		Population		among College Students Staying at Adi-Dravidar		
66	R.Jeyasundari	Studies	A. K. Ravisankar	Welfare Hostels in Tamil Nadu	2013	2018

		Population		Sexuality and Sexual Education: Perception and		
67	S.Gayathri	Studies	A. K. Ravisankar	Attitude Study among Parents in Tamil Nadu	2014	2018
		Business		Marketing of Milk and Milk Products in Tamil		
68	S.Partheeban	Administration	C. Madhavi	Nadu	2009	2018
		Business		Analysing the Behaviour of Woman Policyholders		
69	S.Pradeepa	Administration	A. A. Ananth	towards life Insurance Corporation in Chennai	2010	2018
		Business				
70	M.Jeyasankaran	Administration	V. Thamodaran	Drivers Behaviour as Predictor of Road Safety	2011	2018
				A Study on Performance Evaluation of Special		
		Business		Economic zone with Special Reference to MEPZ-		
71	G.Ramachandran	Administration	S. Arulkumar	SEZ	2012	2018
		Business		Occupational stress among Nurses of		
72	S.Anbarasi	Administration	K. Sivakumar	Government Hospitals in Villupuram District	2012	2018
				Factors Influencing Employees Readiness for		
		Business	S. Mohan	Organisational change in Northern and Eastern		
73	Anthony Andrew	Administration	Kumar	Universities of Sri Lanka	2012	2018
		Business		Role of Human Resource Management in Total		
74	R.Revathi	Administration	S. Kathiresan	Quality Management	2012	2018
		Business	C. Samudhra	Employees Performance Based Incentive System		
75	Ramesh Rajagopal	Administration	Rajakumar	in Service Industries	2013	2018
				Entrepreneurial Competencies of Tamil Speaking		
		Business		Entrepreneurs in North and East Provinces of Sri		
76	S.Balendran	Administration	K. Sivakumar	Lanka	2012	2018

86	B.Boopalan	Administration	Jeyakumaran	Select Districts of Tamil Nadu	2013	2018
		Business	М.	Towards Development of Joint Liability Groups in		
				Influence and Contribution of Micro Financing		
85	E.Rajamanickam	Administration	I. Kumar	Enterprises in Coimbatore Region	2013	2018
6 -		Business		Performance of Small and Medium Textile	2010	2012
84	K.lyyapparajan	Business Administration	P. Chinnadurai	Evaluation of Training Programmes among the Officers of Indian Overseas Bank	2013	2018
రు		Auministration	m	Limited, Cuddalore	2009	2018
83	Thirunavukarasu	Business Administration	V. Sachithanantha m	The Comparative study on Human Resource Practices with special Reference to Shasun Pharmaceutical limited and TANFAC Industries	2009	2018
82	M.Manivannan	Business Administration	C. Kathiravan	Employees Perspective of Knowledge Management in Banks on their Performance	2014	2018
81	M.Senthil Vadivel	Business Administration	S. Gurumoorthy	Occupational Correlates of Job Satisfaction Among Workers of Building Industry	2011	2018
80	G.Sukumar	Business Administration	D. Senthil	Organisational Justice Among Nurses Working in Salem City	2013	2018
79	P.Balaji Kumar	Business Administration	K. K. Sabarirajan	Role of Spirituality in Individual and Organizational Betterment	2010	2018
78	P.Chockalingam	Business Administration	M. Arul	Vaastu – A Promotional Strategy Among Flat Promoters in Chennai	2009	2018
77	M.Anbumani	Business Administration	A. A. Ananth	Customer Service Expectations and Service Quality Performance of Public Sector Banks in Salem District	2009	2018

~-		Business		Mathematical Analysis on Success Rate Forecast		2010
87	J.Suresh	Administration	B. Natarajan	of a Product Using Integration	2012	2018
		Business		Influence of Total Quality Management Practices		
88	N.Ranjani		J. Jayakrishnan	on Job Involvement in Public Sector Banks	2014	2018
00	N.Nalijalli	Auministration	J. Jayakiisiilali		2014	2018
		Business		Effect of Performance Appraisal on Employee		
89	K.Karunakaran	Administration	S. Kathiresan	Performance in IT Sector	2013	2018
		Business		Consumer Attitude Towards Shopping Malls in		
90	M.Sandeep Kumar	Administration	A. Rajamohan	Coimbatore	2012	2018
		Business		Emotional Intelligence of Differently Abled		
91	T.Ramkumar	Administration	M. Ramesh	Employees in Cuddalore District	2010	2018
			V.			
		Business	Sachithanantha	The Effects of Relationship Marketing in the		
92	K.Sundara Moorthy	Administration	m	Performance of Bank	2011	2018
		Business		A Comparative study on Medical Tourist in Tamil		
93	R.Mathias	Administration	N. Kumarasamy	Nadu and Kerala	2011	2018
		Business		Influence of Packaging on Consumers Purchase		
94	S.Senthil	Administration	G. Natrajan	Intension Towards Confectioneries	2012	2018
				Performance of Women Self Help Groups (SHGs)		
		Business		Through Micro-Finance Among Selected Districts		
95	C.Balagurubaran	Administration	D. Senthil	of Tamil Nadu	2010	2018
		Business		Customers Perception on Apparel Store Image at		
96	P.Pevinson	Administration	N. Kumarasamy	Bangalore	2011	2018

				Influence of Quality of Work Life on Career		
		Business		Development and Organizational Effectiveness in		
97	T.Rajeswari	Administration	Mallika	Private Sector Banks	2011	2018
				Customer Service Satisfaction Related to Financial		
		Business		Investment in General Insurance Corporation of		
98	A.Muthukrishnan	Administration	B. Natarajan	India	2006	2018
		Business		A Study on Human Relations Among Workers of		
99	S.Sankar	Administration	M. Jeyakumaran	Automobile Industry in Tamil Nadu	2013	2018
				Brand Resonance and Interactive Marketing		
		Business		Communications with special Reference to Two-		
100	A. Praveen Kumar	Administration	J. Tamilselvi	Wheeler Segment	2012	2018
				A Study on Training in the Kerala State Drugs and		
		Business		Pharmaceuticals Limited, Alappuzha District,		
101	S. Sajeev Kumar	Administration	M. Jeyakumaran	Kerala	2010	2018
		Business				
102	K. Prakash	Administration	G. Sudha	Management Concepts in Periyapuranam	2014	2018
				The Impact of Employees Satisfaction Towards		
		Business		Performance Analysis with Special Reference to		
103	P. Kavitha	Administration	K. Sujatha	Spinning Mills at Dindigul District Tamil Nadu	2010	2018
		Business		Influence of Employer Branding on Corporate		
104	K. Durairaj	Administration	K. Rukmani	Reputation: A Case Study	2013	2018
				Library Utilization Behaviour Pattern Among		
		Library and		Students – A Study with Special Reference to Arts		
		Information		and Science Colleges Affiliated to Thiruvalluvar		
105	R. Shanmugam	Science	C. Anandhi	University in Tamil Nadu.	2013	2018
-	-		•			

		Library and		Utilization of ICT Among the Faculty Members		
		Information		and Students of Dental Colleges Affiliated for Dr.		
106	R.Vadivukkarasi	Science	S, Kavitha	MGR Medical University in Chennai: A Study	2013	2018
		Library and		Information Search and Retrieval in Digital		
		Information		Environment: A Case Study of Self-financing		
107	R.Amsavalli	Science	R. Ramesh	Engineering Colleges in Thiruvallur District	2011	2018
				Rural Entrepreneurship And Rural Employment		
		Centre for	G.	Generation: Application Of Appropriate		
		Rural	Vedanthadesika	Technology And Management Strategy Of		
108	P.Pathmanathan	Development	n	Mathuranthakam Block In Kancheepuram District	2012	2018
		Centre for	G.	Impact Of Corporate Social Responsibility On		
	Vivek	Rural	Vedanthadesika	Rural Development – A Case Study In Tumkur		
109	Rajapadmanabhan	Development	n	District, Karnataka	2013	2018
		Centre for		"Rural Banking And Rural Development – A Case		
		Rural		Study Of Rwanda Development Bank In Musanze		
110	Rugazura Ephraim	Development	P. Murugesan	District, Africa".	2013	2018
		Centre for		"A Study On The Spatial And Functional		
		Rural		Characteristics Of Weekly Markets At Ballari		
111	N.Jaysheelan	Development	R. Hariharan	District, Karnataka"	2014	2018
				An Analytical Study of the Mindfulness of Death		
112	Ven. Nyarnavara	Philosophy	C. Balu	(Maranassati) in Theravada Buddhist Meditation	2012	2018
				An Analytical Study of Notion of Citta As Depicted		
113	Janaka	Philosophy	C. Balu	in Theravada Buddhism	2011	2018
114	S. Selvarani	Philosophy	R. Selvakumar	The Philosophy of Feminism – A Study	2008	2018
		Biochemistry		Biochemical and Molecular Actions of Geraniol, A		
		and		Monoterpene on High Fat Diet and Low Dose of		
115	A.Karthikeyan	Biotechnology	L. Pari	Streptozotoci -Induced Type 2 Diabetic Rats	2015	2018

		Biochemistry		Blueberry Inhibits Hallmarks of Cancer by		
		and		Targeting Tgf-B/Stat-3 Signalling in Oral		
116	Abdul Basit Baba	Biotechnology	S. Nagini	Carcinoma Models in vitro and in vivo	2015	2018
			_	Cardioprotective Effect of Chlorogenic Acid on		
		Biochemistry		Biochemical and Molecular Markers in		
		and		Isoproterenol Induced Myocardial Infarction in		
117	P.Akila	Biotechnology	L. Vennila	Male Albino Wistar Rats	2015	2018
		Biochemistry		Effect of Bergenin, A Natural Polyphenol on		
440		and		Glucose and Lipid Metabolism in High Fat Diet-	2045	2010
118	S.Ambika	Biotechnology	R. Saravanan	Induced Diabetic C57BL/6Jmice	2015	2018
		Biochemistry		Effect of Diindolylmethane on Bisphenol A, an		
		and		Estogenic Endocrine Disruptor Chemical, Exposed		
119	S.Thilgavathi	Biotechnology	P. Pugalendhi	Female Sprague-Dawley Rats	2015	2018
110					2010	2010
		Biochemistry		Effect of Vanillic Acid on the Temporal Variables		
		and		of Rat Endometrial Carcinogenesis Induced by N-		
120	P.Bhavani	Biotechnology	P. Subramanian	Methyl-N'-Nitro-N-Nitrosoguanidine	2015	2018
		Biochemistry				
		and	N. Rajendra	Linalool Inhibits Inflammatory and Carcinogenic		
121	G.Srithar	Biotechnology	Prasad	Events in Ultraviolet-B Irradiated Skin Cells.	2015	2018
		Dia akawaiatan				
		Biochemistry		Marchanistic Incideta interthe Ducto stine Efficace.		
100		and	N. Nolini	Mechanistic Insights into the Protective Efficacy	2015	2018
122	M.Vijay	Biotechnology	N. Nalini	of Zingerone in Ethanol Induced Hepatotoxicity Molecular Mechanism of Vanillic Acid on	2015	2018
		Biochomictar				
		Biochemistry and		Endothelial Dysfunction and Impaired Insulin Signalling in High Fat Diet (HFD) Induced Diabetic		
102	K.Vinothiya		N. Ashok Kumar	Hypertension in Wistar Rats	2015	2018
123	K. VITIOUTIYA	Biotechnology	IN. ASHOK KUIIIdl	nypertension in vvistar rats	2013	2010

		T				
		Biochemistry and		Neuroprotective Effect of Asiatic Acid, A Triterpene of <i>Centella asiatica</i> on <i>in vivo</i> and <i>in</i>		
124	J.Nataraj	Biotechnology	T. Manivasagam	vitro Models of Parkinson's Disease	2015	2018
124	5.Nataraj	Dioteennology	1. Wallvasagalli		2015	2010
		Biochemistry		Novel Mechanisms Underlying the		
	Aktarul Islam	and		Chemopreventive Effect of Asiatic Acid, A		
125	Siddique		N. Nalini	Pentacyclic Triterpenoid on Colon Carcinogenesis	2015	2018
125	Siduique	biotechnology			2015	2010
		Biochemistry		Protective Effects of Rosmarinic Acid on		
		and		Vancomycin Induced Nephrotoxicity in Wistar		
126	S.Sathishkumar	Biotechnology	P. Subramanian	Rats	2015	2018
120	5.5dthishkamar	Dioteennology			2015	2010
		Biochemistry				
		and	N. Rajendra	Screening Natural Flavonoids for the Reversal of P-		
107	S.Mohana		Prasad	_	2015	2018
127	5.101011d11d	Biotechnology	Prasau	Glycoprotein Mediated Multidrug Resistance	2015	2018
		D ¹ 1 1 1		Temporal Regulation of Redox Homeostasis and		
		Biochemistry		Proteome Profile under Oxidative Stress in		
		and		Drosophila melanogaster: Influence of		
128	A.Manjula	Biotechnology	P. Subramanian	Hesperidin	2015	2018
1.00				Antimicrobial and Mosquito Larvicidal Potential of		
129	B.Gopalakrishnan	Botany	V. Venkatesalu	Four Traditionally Used Cassia Species.	2012	2018
			Ρ.	Bioremediation of Chromium Polluted Soil and its		
			Sundaramoorth	Response on Globe Amaranth (Gomphrena		
130	M.Soundari	Botany	у	globosa L.)	2012	2018
				Bioremediation of Pesticide (Chlorpyrifos)		
131	M.Santhoshkumar	Botany	L. Baskaran	Polluted Soil by Plants and Microbes	2013	2018
				Eco-Physiology and Allelopathic Potential of Bill		
				Goat Weed (Ageratum conyzoides L.) Accession		
132	R.Anbarasan	Botany	J. Prabakaran	from Tamil Nadu, India	2013	2018

			1			1
				Effect of Organic and Inorganic Fertilizers on		
			Ρ.	Growth Biochemical Constituents and Yield of		
133	S.Manikandan	Botany	Thamizhiniyan	Sunflower (Helianthus annuus L.)	2013	2018
				Influence of Seaweed Liquid Extract of Sargassum		
				polycystum on Arachis hypogaea and Genotypes		
134	S.Sasikumar	Botany	K. Sivakumar	Using RAPD Analysis	2015	2018
				Isolation and Characterization of Mosquito		
				Larvicidal Compound(S) from Some Medicinal		
				Plants against Aedes aegypti, Anopheles		
135	Sofi Imtiyaz Ali	Botany	V. Venkatesalu	stephensi and Culex quinquefasciatus	2015	2018
				Morphological, Phytochemical, Molecular		
			G. M. Alagu	Characterization and Pharmacoinformatics on the		
136	S.Manikandan	Botany	Lakshmanan	Selected Plectranthus Species in Tamil Nadu	2013	2018
				Phytochemical Profile, Antioxidant and		
137	S.Aruljothi	Botany	P. Vijayarengan	Antimicrobial Activities of <i>Pedalium murex</i> L.	2015	2018
			Ρ.	Phytochemical Studies in Traditionally Used		
138	B.Sasi	Botany	Thamizhiniyan	Medicinal Plant. Cissus quadrangularis L.	2015	2018
				Screening of Halophytes for Bioaccumulation of		
139	G.Sathiyaraj	Botany	K. C. Ravindran	Heavy Metals and Ions from Textile Dye Effluent	2013	2018
				Studies on Ripening Behaviour of Climacteric Fruit		
				of Mango (Mangifera indica L.) and Non-		
				Climacteric Fruit of Cashew Apple (Anacardium		
140	R.Rooban	Botany	T. Venkatesan	occidentate L.)	2013	2018
				Utilization of Pressmud (Sugar Industry Solid		
	M.Boopathi			Waste) Based Vermicompost for the Cultivation		
141	Ayyanar	Botany	S. Prabakaran	of Vigna radiata (L.) R. Wilczek	2014	2018
				Analytical and Computational Studies on Selective		
				Drug Molecules–Understanding of Drug Activity		
142	M.Manivannan	Chemistry	B. Karthikeyan	Through Various Methods	2010	2018

143	K.Archana	Chemistry	S. Kabilan	Design, Synthesis, Structural Elucidation and Biological Evaluation of Some Novel Oxadiazoles and 4-Arylthiazol-2-Amines Derivatives	2015	2018
				Efficient Organic and Hybrid Organic – Inorganic		
				Light Emitting Devices Based on N-Benzyl		
			V.	Piperidine Phenanthroimidazoles and Doped		
144	V.Sarojpurani	Chemistry	Thanikachalam	Nano Crystalline ZnO	2013	2018
				Highly Efficient Non-Doped Blue Organic Light		
			V.	Emitting Devices with Donor-II Acceptor		
145	P.Jeeva	Chemistry	Thanikachalam	Derivatives as the Emissive Material	2013	2018
				Kinetics and Mechanisms of Oxidation at α , β		
	A.Arulmozhivarma			Unsaturated Ketones by Cr (VI) and Assessment		
146	n	Chemistry	S. Srinivasan	of Substituent Effects Through Spectral Studies	2013	2018
				Novel Green Protocol Synthesis and		
147	K.Palanivel	Chemistry	H. Manikandan	Characterization of Venkataxine HP its Impurities	2009	2018
				Study of Various Quenching Effects on Fluronic		
				F127 Rhodamine B Complex Using Optical		
148	A.Jenif Dsouza	Chemistry	Sasmita Dash	Spectroscopy Methods	2013	2018
				Synthesis of Hetero Structured Rare Earth		
				Vanadate and Tungstate Doped Zinc Oxide for		
149	K.Thirumalai	Chemistry	M. Shanthi	Multiple Applications	2013	2018
				Synthesis, Characterization Molecular Docking		
				Properties, Anti-Diabetic, Anticancer and		
			M.	Antipsychotic Activities of Some Novel		
150	S.Sekar	Chemistry	Gopalakrishnan	Heterocyclic Compounds	2013	2018

				Synthesis, Characterization of Zn(II), PhHg(II) and		
				$BU_2Sr(IV)$ Dithio Carbamate Complexes and their		
151	P.Selvaganapathi	Chemistry	S. Thirumaran	Use as Precursors for Metal Sulfide Nanoparticles	2013	2018
				Synthesis, Characterization, Biological Screening		
				and Molecular Docking Studies of Some		
			М.	Substituted 3,5-Dichloro 2,6-Diaryl Piperidine-4-		
152	D.Bhakiaraj	Chemistry	Gopalakrishnan	One	2013	2018
				Synthesis, Characterization, Molecular Docking,		
				Antimicrobial, Anti-Diabetic and Anticancer		
			M.	Screening of Some Novel 2-Iminopyrimidine		
153	V.Ramya	Chemistry	Gopalakrishnan	Derivatives	2013	2018
				Synthesis, Effect of Substituents and Spectral		
			G.	Data and Antimicrobial Activities of Some		
154	S.Dinesh Kumar	Chemistry	Thirunarayanan	Substituted Sulfonamides	2013	2018
				Synthesis, Structural and Computational Studies		
155	D.Shanthi	Chemistry	T. Vidhyasagar	of Some Chalcone Derivatives	2010	2018
		Computer and	К.			
		Information	Venkatachalapat	Hybrid Algorithmic Structure for Optimization of		
156	L.R.Arvindbabu	science	hy	Real Time Linear Programming Problems	2002	2018
				A Study on the Hydro Geochemical Characteristics		
				of Ground Water in Cuddalore District of Tamil		
157	P.Paramaguru	Earth Sciences	P. Anandhan	Nadu, India	2014	2018
				A Study on the Nature of Colloids in Ground		
				Water of the Kalpakkam Region, Tamil Nadu,		
158	K.Pradeep	Earth Sciences	N. Ganesh	India	2015	2018
				Geo environmental and Coastal Zone		
				Management Study in and around Thoothukudi		
450	T 1			and Vembar Group of Islands, Gulf of Mannar,	2011	204.0
159	T.Immanuveldavid	Earth Sciences	IVI. V. Mukesh	Tamil Nadu, India	2014	2018

				Cocceptial Analysis and Undrago showing		
				Geospatial Analysis and Hydrogeochemical		
				Characteristics of Groundwater in Pennagaram		
				and Palacode Taluk, Dharmapuri District, Tamil		
160	R.Selvaganapathi	Earth Sciences		Nadu, India	2012	2018
			S. R.	Sedimentological and Assessment of		
			Singarasubrama	Environmental Pollution in Sediments of Arasalar		
161	S.Venkatesan	Earth Sciences	nian	River, Tamil Nadu, India	2012	2018
				Study on Coastal Dynamics and Influence of		
				Seawater in Thoothukudi District, Tamil Nadu,		
162	T.Immanuvel David	Earth sciences	M. V. Muksh	India.	2014	2018
				Study on Depositional Processes and		
				Geochemistry of Sediments from Rameswaram to		
			S. R. Singara	Keelakarai, Gulf of Mannar, East Coast of Tamil		
163	Debasish Padhi	Earth Sciences	Subramanian	Nadu, India	2015	2018
				Textural and Geochemical Studies of Coastal		
			S. R. Singara	Sediments from Thoothukudi to Manapadal on		
164	Supriya Panda	Earth sciences	Subramanian	the East Coast of Tamil Nadu, India	2015	2018
				A Contribution to the Study on Some Queuing		
165	Shakir Majid	Mathematics	P. Manoharan	Models with Different Types of Working Vacation	2014	2018
166	S. Barkavi	Mathematics	V. Chinnadurai	A Study on Cubic Soft Matrices	2014	2018
	Tasaduq Hussain		D.	A Study on Group Inverse of Block Matrices and K-		
167	Khan	Mathematics	Krishnaswamy	Ep Matrices in Minkowski Space	2014	2018
			, D.	A Study on Projection Sand Range Symmetric		
168	Mohd Saleem Lone	Mathematics	Krishnaswamy	Matrices in Minkowski Space	2014	2018
			D.	A Study on Various Generalized Inverses of Block		
169	S.Anusuya	Mathematics	Krishnaswamy	Matrices in Minkowski Space M	2012	2018
				Contributions to A Study on Generalized Fuzzy		
				Ideals in Near-Rings and Near-Subtraction Semi		
170	S.Kadalarasi	Mathematics	V. Chinnadurai	Groups	2013	2018

				Contributions to the Study of Fuzzy Rough		
				Topological Spaces and Applications of		
171	R.Poovizhi	Mathematics	S. Anitashanthi	Intuitionistic Fuzzy Rough Matrices	2013	2018
			R.	Contributions to the Theory of Colourings of		
172	R.Rajaraja Chozhan	Mathematics	Sampathkumar	Graphs and Decompositions of Graphs	2011	2018
				Mathematical Modelling of Blood Flow Through		
				Arteries and it's Application to Cardiovascular		
173	K. Selvaraj	Mathematics	K. Elangovan	System	2012	2018
				Gut Bacterial Diversity Analyses of Heavy Metal		
474				Remediating Earthworms Viz., Eisenia foetida and	2045	2010
174	Pinku Satnami	Microbiology	P. Ganesh	Pheretima posthuma - A Metagenomic Approach	2015	2018
				Impact of Organic and Conventional (Chemical)		
				Fertilization on Bacterial Community of Soil and		
				Anode of Plant – Microbial Fuel Cells (P-Mfcs)		
175	K.Yoganathan	Microbiology	P. Ganesh	Powered by Paddy Field Root Exudates.	2013	2018
175	K. Toganathan	Which oblotogy		Screening of Antimicrobial Activity for Selected	2015	2010
				Medicinal Plants and Molecular Docking of		
				Potential Bioactive Compound against Certain		
176	S.Parimala	Microbiology	D. Sangeetha	Human Pathogens.	2013	2018
				A Development Study on Metal Stannates		
				(M ₂ SnO ₄ : M=Co, Mg, Mn) Anchored Graphehe		
				Oxide Nanocomposites for Supercapacitor		
177	V.K.Premkumar	Physics	G. Sivakumar	Applications	2013	2018
				Behaviour of Transition Metal Ions Doped Ceria		
178	G.Vijayalakshmi	Physics	V. Ramaswamy	Quantum Dots: A Novel Approach	2010	2018
				Biomimetic Synthesis of Calcium Carbonate		
				Nanomaterials Using Natural Carbonate Sources:		
179	P.Anand	Physics	V. Ramaswamy	A Novel Approach	2012	2018

			S.			
				Dielectric and Ultrasonic Studies of Molecular		
180	Chenier Jayanthi.A	Physics	an	Interaction in A Few Organic Liquid Systems	2013	2018
	P.Shalini Priya			Effect of Titanium and Alkali Ions on Cadmium		
181	Dharsini	Physics	R. Ezhil Pavai	Borate Glasses - A Novel Approach	2014	2018
				Effect of Transition Metal Ions (Mg ²⁺ , Ca ²⁺ and		
				Ni ²⁺) Doping on Ceria Quantum Dots Synthesized		
182	V.Mohana	Physics	V. Ramaswamy	by Sol-Gel Technique	2013	2018
				Enriching Catalytic and Adsorbent Response of		
				Bio-Agro Wastes Synthesized Sio2 Engineered		
				with Tio2 and Metal Ions (Ni/Cu/Co)		
183	A.Ananthi	Physics	D. Geetha	Anocomposites	2013	2018
				Fabrication and Application of Metal		
184	C.K.Sathiya	Physics	S. Akilandeswari	Nanoparticles by Delonix elata Leaf Extract	2012	2018
				Green Synthesis of Mono and Bimetallic Noble		
				Metal Nanoparticles and their Catalytic		
185	R.Gopalakrishnan	Physics	K. Raghu	Application	2012	2018
				Influence of Spent Shea Waste Addition on the		
				Chemical, Structural, Technological Properties		
				and Thermal Insulation Characteristics of Fire Clay		
186	Aaron N.Adazabra	Physics	G. Viruthagiri	Bricks	2014	2018
				Spectroscopic and Incubation Studies of Urinary		
				Type Crystals of Calcium Oxalate Monohydrate		
187	S.Sulochana	Physics	R. Selvaraju	with Few Impurities	2014	2018
				Structural and Elastic Properties of Transition		
				Metal Ions Doped Sodium Borate Glasses Using		
188	S.Rajeswari	Physics	P. Vasantharani	Ultrasonic and Spectroscopic Techniques	2013	2018
				Structural and Vibrational Analysis of Some		
				Hydrazone Derivatives – A Quantum Chemical		
189	A.Nathiya	Physics	H. Saleem	Approach	2012	2018

				Synthesis and Characterization of Cotton Stalk		
				Activated Carbon and its Application in		
				Photocatalytic Dye Degradation and Antibacterial		
190	P.Prabu	Physics	K. Raghu	Activity	2012	2018
				Synthesis and Characterization of TiO ₂ Based		
				Nanocomposites for Environmental Remediation		
191	P.Prasannalakshmi	Physics	N. Shanmugam	and Energy Storage	2014	2018
				Ultrasonic and Spectroscopic Studies of Some		
				Bioactive Compounds and Synthesized Ternary		
192	J.Selvarasi	Physics	R. Palani	Glasses	2014	2018
				A Bayesian Analysis of Detecting Shift Point and		
193	R.Chinnadurai.	Statistics	P. Arumugam	Out Liers Using Time Series Model	2010	2018
				Application of Stochastic Models in the Study of		
194	K.Siva K	Statistics	C. Subramanian	HIV Infection	2014	2018
			М. К.	Application of Survival Analysis in the Study of		
195	R.Christhu Raja	Statistics	Ravichandran	Chronic Disease	2014	2018
				On the Least Absolute Error Estimation of Linear		
196	M.Salomi	Statistics	S. Eakambaram	and Nonlinear Regression Models	2014	2018
				Stochastic Degradation Models Using Accelerating		
197	S.Sivanesan	Statistics	R. Elangovan	Variables	2014	2018
				Comparative Studies on Growth Analysis in		
				Selected Shrimp Ponds (Special Reference with		
				Litopenaeus vannamei) Along the South East		
198	A.Karuppasamy	Zoology	V. Mathivanan	Coast of Tamil Nadu	2011	2018
				Design, Synthesis, Anti-tumor Activity and		
	Nelsonsamueljebas			Molecular Docking of Novel Hetero Cyclic		
199	tin	Zoology	T. Rameshkumar	Compounds	2012	2018
				Effect of Lead Nitrate on Selected Bio-Markers in		
200	P.Raja	Zoology	S. Puvaneswari	Fingerlings of Fish Labeo rohita (Hamilton)	2015	2018

				In silico and in vitro Studies on Anticancer		
201	P.Rkireseesaghana	Zoology	S. Hemalatha	Activities of 4-Hydroxy Propiophenone	2014	2018
	-					
				Studies on Pesticidal Activity of Certain Medicinal		
				Plants against Pod Borer Larvae of Helicoverpa		
				armigera (Hub.), Army Worm Spodoptera litura		
				(Fab.) and Croton Caterpillar Achaea janata		
202	S.Thushimenan	Zoology	J. Baskaran	(Linn.) (Noctuidae: Lepidoptera)	2014	2018
				Studies on the Effect of Bromodiolone – A Second		
				Generation Anticoagulant Rodenticide on Lesser		
				Bandicoot Rat, Bandicota bengalensis (Grayand)		
203	N.Sridhar	Zoology	J. Baskaran	Hardwicke	2012	2018
				Studies on the <i>Pisonia alba</i> as Potential		
				Anticancer Properties in an <i>in vitro</i> and <i>in silico</i>		
204	V.Tamizh Azhagan	Zoology	K. Pugazhendy	Approaches	2015	2018
				Studies on the Pisonia albas Potential Anticancer		
205	V.Tamizhazhagan	Zoology	K. Pugazhendy	Properties in on in vitro and in silico Approaches	2015	2018
				Studies on the Productive Role of Garlic Extract		
				and Vitamin C against the Triclosan Toxicity in		
206	D.Nagarajan	Zoology	T. Rameshkumar	Zebrafish (Branchydanio rerio)	2015	2018
				Studies on the Role of Selective Breeding and		
				Queen Rearing Techniques in the Production of		
207	K.Anandaraj	Zoology	V. Manoharan	Tolerant Strain in Apis cerana indica	2015	2018
				Studies on the Vermicomposting of Municipal		
				Solid Waste Using Eisenia foetida and Lampito		
				mauritii, Analysis of Macronutrients, Microbes,		
				Enzymes and Applications of Vermicompost on		
208	V.Elamparithi	Zoology	G. Manimegala	Cucumber	2014	2018

				During Bioconversion using <i>Perionyx ceylanensis</i> Michaelsen and <i>Lampito mauritii</i> (Kinberg) for		
209	M.Srijayam	Zoology	S. Manivannan	Agronomic Use	2012	2018
				Cytotoxic effect of fucoidan extracted from		
	S.Sivasankara	CAS in Marine		brown seaweed Sargassum cinereum J.Agardh,		
210	Narayani	Biology	S.Saravanan	1848 on CACO-2 cells.	2014	2018
				Diversity & DNA barcoding of mangrove crabs and		
				molecular docking of methanol extract of		
				Neosarmatium asiaticum (Ragionieri, Fratini and		
		CAS in Marine		Schubart, 2012)(Brachyura :Sesarmidae)of Vellar		
211	G.Manikantan	Biology	P.S.Lyla	manroves, Southeast coast of India	2014	2018
				Eco-biology of Vellar –coleroon estuarine coast		
040	N. Datash	CAS in Marine		watesrs with reference to plankton productivity	2015	2010
212	N.Rajesh	Biology	P.Murugesan	and fishery wealth	2015	2018
		CAS in Marine		Ecology and diversity of ascidians (Class:		
213	R.Murugan	Biology	G.Ananthan	Ascidiacea) from the Andaman and Nicobar island, India.	2014	2018
215	N.IVIUI Ugali	CAS in Marine		Hypothetical oil spill trajectory modelling along	2014	2010
214	K.Gurumoorthy	Biology	athy	southern tip of India	2012	2018
211		Diology		Investigation on taxonomy and biological	2012	2010
		CAS in Marine		characterization of nereid polychaete, <i>Neanthes</i>		
215	V.Bharathidasan	Biology	P.Murugesan	wilsonchani (Lee and Glasby,2015)	2013	2018
		CAS in Marine		In-vitro in-silico studies on bioactive compounds		
216	A.Saradha	Biology	S.Saravanan	against Haliclona amboinensis , Levi, 1961.	2015	2018
				Metabolic modulators from marine bivalve:		
				<i>Saccostrea Cucullata</i> (Born, 1778) – a step		
		CAS in Marine		towards selection of effective drug candidates		
217	R.Ravi	Biology	S.Arularasan	against cardiovascular disease.	2013	2018

228	J.Jeyamathi	Tamil	N. Venkatesan	1990-2010)	2011	2018
				anghkalaSaakithya Academy ViruthuPetravai -		
				2010(ThamizhpPuthinangkalilPanpaattuVizhumiy		
				Saakithya Academy 1990-		
				Cultural Values in Tamil Novels-Recipients of		
227	V.P.Barathi	Tamil	R. Murugan	llakkiyangkalilNaarporulUnmai)	2015	2018
			Ŭ Ŭ	Four truths in Moral Literatures(Ara		
226	T. Sivakumar	Tamil	C. Arumugam	ngkalin Kavi Nunmai)	2011	2018
				Literatures (SangaththogaiNoolgalilOruPaadarpula		
				Poetic Nuances of Song Fields in Sangam		
225	K.Kamatchi	Tamil	T. Nagarajan	Social Thoughts in T. Selvaraj's Novels(T. Selvaraj NaavalgalilSamuthayachSinthanaigal)	2014	2018
224	S.Sriram	Linguistics	P. Vijaya	Utility in Improving Writing Skills	2009	2018
• • •		CAS in		Tamil Spell Checkers: Evaluation, Design and their		
223	mai	Linguistics	R. Lalitha Raja	Impairments among Tamil Children with Autism	2012	2018
	M.P.AvvaiAzhagam	CAS in		Investigation of Speech and Phonological		
222	M.Mahesh	Linguistics	R. Saranya	Word Net for Tirukkural	2012	2018
		CAS in				
221	R.Narendran	Biology	K.Kathiresan	and their potential appications	2013	2018
		CAS in Marine		Trichoderma species from mangrove root-soil	2010	2010
220	V.N.BIJU	CAS in Marine Biology	B.Gunalan	Studies on emerging dideases of cultured shrimp Penaeus (Litopenaeus) Vannamei.	2013	2018
219	am	Biology	P.Mayavu	Litopenaeus vannamei (Boone,1931).	2012	2018
	S.Shanmugasundar			enzyme production and antagonistic activity against white feacal syndrome (wfs) in		
2.0				Studies on bacillus subtilis fron salt pan for its		
218	Chandan Tiwary	Biology	M.A.Badhulhag	from Gulf of Mannar coastal waters.	2013	2018
		CAS in Marine		functions of RNAI and DSRNA machinery in against marine fish DNA and ANA tumor virues		
				Morphogenesis, pathogenesis and antiviral		

r						
				An Evaluation of Tamil Classical Translations with		
				Special Emphasis on		
			М.	Puranaanooru(ThamizhSevvilakkiyaMozhipeyarpp		
			Balasubramania	ugal - OorMathippeedu		
229	Janaki	Tamil	n	(SirappuNilaiyilPuranaanooru))	2015	2018
			В.			
			Thirugnanasamb	Aesthetics in Erode Tamilanban's Poetry(Erode		
230	N. Suresh	Tamil	andam	ThamizhanbanKavithaigalilAzhagiyal)	2015	2018
				Variations in Thirukkural Texts of Twentieth		
				Century (Thirukkural Irubatham Nootraandu Urai Ve		
231	V. Karthik	Tamil	S. Anbarasan	arubadugal)	2011	2018
				Rituals of Life in Sangam Literatures(Sanga		
232	M. Natarajan	Tamil	S. Kodiyarasu	IlakkiyangalilVaazhviyalSadangugal)	2015	2018
				Social perspectives of Sivakami's		
233	J. Indra	Tamil	S. Priya	Novels (Samuthaya Noakkil Sivakami Naavalgal)	2015	2018
				Human Right Thoughts in the Works of		
				Bharadhidasan (Bharadhidasan Padaippugalil Manit		
				haUrimaichSinthanaigal)Sublimefacts shown by		
234	P. Geetha	Tamil	S. Malarvizhi	the classical literature	2015	2018
				Sublimefacts shown by the classical		
			Aranga.	literature(SevviyalIlakkiyangkalKaattumUyarntha		
235	P. Venkatesh	Tamil	Anbilnathan	Unmaigal)	2015	2018
		Computer				
		Science &	RM.	A data mining approach in cloud for secure,		
236	S.Artheeswari	Engineering	Chandrasekaran	scalable and efficient retrieval of data	2013	2018
		Computer		A study on automated classification and detection		
		Science &		of pathological voice disorders based on acoustic		
237	V.Srinivasan	Engineering	V. Ramalingam	features using pattern classification techniques	2009	2018
				A study on mechanical and thermal		
		Mechanical		characterization of cardanol resin bagasse fiber		
238	A.Balaji	Engineering	B. Karthikeyan	biocomposites	2014	2018

		Manufacturing		A study on mechanical behaviour of Az31 Mg/Ti		
220	M.Appoothiadigal	Engineering	B. K. Raghunath	composite	2008	2018
200		Computer	D. R. Ragnunati	composite	2008	2010
		Science &		Adaptive and intelligent data protection		
240	R.Kanimozhi		A. Suhasini	Adaptive and intelligent data protection	2013	2018
240	K.Kdhimozhi	Engineering	A. Sunasini	techniques for cloud storage	2013	2018
				An experimental investigation of Ligno-cellulosic		
				bio fuel additives to diesel blends for		
		Mechanical	A. P.	improvement of performance combustion and		2010
241	K.Gopal	Engineering	Sathiyagnanam	emission characteristics of a CI engine	2013	2018
		Electrical &				
		Electronics		An investigation on improvement of visual		
242	G.Saravanan	Engineeering	G. Yamuna	perception parameter for digital colour images	2011	2018
		Electronics &				
		Instrumentatio		Analysis and design of controllers for a		
243	G.Prakash	n Engineering	Alamelumangai	multivariable process	2010	2018
		Electrical &				
		Electronics		Analysis of energy conversion system for grid		
244	C.Sasi	Engineeering	G. Mohan	integration	2010	2018
		Civil		Analysis of mass transfer kinetics in bio-sorption		
245	Karthikeyan.M.	Engineering	Asha. B.	of textile effluent using natural sorbents	2014	2018
		Computer				
		Science &		Analysis of microstructures using pattern		
246	K.Gajalakshmi	Engineering	S. Palanivel	classification techniques	2013	2018
		Electronics &				
		Communicatio		Application of compressive sensing methodology		
247	Vimalap	n Engineering	G. Yamuna	for certain wireless communication systems	2012	2018
		Electrical &		Artificial intelligent based optimal location of		
		Electronics		facts devices for congestion management in		
248	K.Vetrivel	Engineeering	S. Ganapathy	restructured power systems	2012	2018

		Civil and		Behaviour of FRP confined concrete column		
249	N.Vallalperumal	Structural	B. Vidivelli	under axial compression	2012	2018
		Chemical		· ·		
250	R.Magesh	Engineering	R. Dhanasekar	Biodegradation of tannery effluent using isolates	2011	2018
		Electrical &		Black hole optimization based methods for		
		Electronics		congestion management in deregulated power		
251	R.Ramachandran	Engineeering	M. Arun	systems	2013	2018
		Electronics &				
050		Instrumentatio			2014	2010
252	S.Anbu	n Engineering	N. Jaya	Certain investigations on CSTR process	2011	2018
		Electronics &				
		Instrumentatio		Certain investigations on intelligent controllers		
253	R.Manikandan	n Engineering	R. Vinodha	for heat exchanger process	2012	2018
254	K.Geethanjali	Electronics & Instrumentatio	S. Srinivasan	Certain investigations on intelligent controllers for non-linear processes	2013	2018
204	K.Geethanjan	n Engineering	S. SHIIIVASAH		2015	2010
255	A.Umamaheswari	Electronics & Instrumentatio n Engineering	R. Vinodha	Certain investigations on vibration signals for diagnosis of knock in IC engine	2012	2018
256	B.Shanmugham	Electronics & Instrumentatio n Engineering	A. Asokan	Certain investigations on video authentication algorithms	2013	2018
257	S.Sivakannan	Electronics & Instrumentatio n Engineering	G. Thirugnanam	Certain investigations on wavelet based image water making techniques using VLSI	2014	2018

						I
		Electronics & Communicatio		Certain performance evaluation of wireless		
258	Charlesa	n Engineering	R. Bensraj	network	2012	2018
				Comparative evaluation and optimization of		
	Melvinvictordepou	Mechanical	A. P.	engine parameters in DI diesel engine fueled with		
259	res	Engineering	Sathiyagnanam	higher alcohol – diesel blends	2012	2018
		Electronics &				
		Instrumentatio		Computer aided diagnosis system for thyroid		
260	M.Malathi	n Engineering	S. Srinivasan	abnormalities using advanced imaging techniques	2014	2018
		Electronics &				
		Instrumentatio		Condition monitoring of induction motor using		
261	S.Jaya	n Engineering	R. Vinodha	signal processing techniques	2012	2018
		Civil and				
262	L.K.Rex	Structural	P. N. Raghunath	Cyclic response of FRC beams with FRP laminates	2011	2018
		Civil and				
263	V.S.Sethuraman	Structural	K. Suguna	Cyclic response of high strength concrete beams	2011	2018
				Cyclic response of high strength concrete beams		
		Civil and		with externally bonded fibre reinforced polymer		
264	T.K.Gopinathan	Structural	P. N. Raghunath	laminates	2011	2018
				Design approaches for MEMS Accelerometers and		
		Electronics &		piezoelectric energy harvesters for Wireless		
		Instrumentatio		Structured Health Monitoring (WSHM)		
265	B.Prathishraja	n Engineering	R. Josephdaniel	applications	2011	2018
				Design of experiments methodology in		
				development of liquid chromatographic methods		
				for selected drug combination in pharmaceutical		
266	M.Saisandeep	Pharmacy	K. Vallaiappan	formulation and biological matrices	2014	2018

		Electrical &				
		Electronics		Design of feedback controllers and performance		
267	S.Sentamilselvan	Engineeering	R. Bensraj	enhancement of KY converters	2012	2018
				Design, development and evaluation of Tadalafil		
268	K.M.Shahulhameed	Pharmacy	C. K. Dhanapal	mouth dissolving tablets using super-disintegrant	2013	2018
				Development and evaluation of Tizanidine		
			S.	hydrochloride Buccal tablets using natural		
269	V.Harikrishnan	Pharmacy	Madhusudhan	polymers	2008	2018
		Electronics &				
		Instrumentatio		Development and implementation of transform		
270	P.Santhi	n Engineering	G. Thirugnanam	based multimodal image fusion algorithms	2014	2018
				Development and validation of bioanalytical		
	Rajendraprasad			methods for selected drugs by liquid		
271	Muppavapu	Pharmacy	K. Kannan	chromatography tandem mass spectrometry	2013	2018
				Dispensing patterns of the community		
				pharmacies in various parts of the world including		
				developed and developing countries – A		
	Mohath			qualitative study for the development of		
272	Asimbillaha	Pharmacy	P. Venkatesan	healthcare system	2013	2018
		Electrical &		Dragonfly optimization based algorithms for		
		Electronics	Р.	enhancing voltage stability of radial distribution		
273	T.K.Abhiraj	Engineeering	Aravindhababu	systems	2013	2018
		Electrical &		Economic – environmental constrained real		
a = (Electronics		power scheduling of thermal power plants using		
274	P.Balachandar	Engineeering	S. Ganesan	bio inspired algorithm	2013	2018
				Effective utilization of waste plastic oil in a DI-		
				diesel engine using high carbon alcohols as		
075		Mechanical	A. P.	oxygenated additives for cleaner emission by	2011	2010
275	D.Damodharan	Engineering	Sathiyagnanam	multi-response optimization	2011	2018

1						ı
		Electronics &				
		Instrumentatio	c	Energy enhancement in WCN using hybrid		
076	A Bajagonal		s. Somasundaram	Energy enhancement in WSN using hybrid	2013	2018
270	A.Rajagopal	0 0	Somasunuaram	optimization techniques	2013	2018
077		Manufacturing		Enhancing wear resistance of commercially pure	2012	2010
277	R.Sathiyamoorthy	Engineering	K. Shanmugam	titanium by thermal spary coatings	2012	2018
				Establishment of theoretical method by fea for		
			P.R.	predicting mechanical properties by validating		
		Manufacturing	Lakshminarayan	with experimental work on cast A356 A1/SICP		
278	B.Rajaravi	Engineering	an	Mmcs & A1/Tib2	2012	2018
		Computer				
		Science &		Facial expression and visual speech based person		
279	S.Saravanan	Engineering	S. Palanivel	authentication	2010	2018
		Civil and		Flexural behavior of concrete flanged beams		
280	R.Murugan	Structural	G. Kumaran	reinforced with non-metallic reinforcements	2003	2018
		Civil and		Flexural study on reinforced high performance		
281	T.Subbulakshmi	Structural	B. Vidivelli	concrete beams	2010	2018
		Mechanical		Fluid flow and heat transfer studies on protruding		
282	C.Mageswaran	Engineering	R. Karthikeyan	surfaces	2010	2018
		Electrical &				
		Electronics		Fuel / emission restricted dynamic power flow		
283	J.Radha	Engineeering	S. Subramanian	using Antlion optimizer	2011	2018
		<u> </u>				
		Electronics &				
		Instrumentatio	S.	Image enhancement using advanced digital		
284	C.Angulakshmi	n Engineering	Somasundaram	processing techniques	2014	2018
				Improving corrosion resistance of friction stir	2011	2010
				welded dissimilar joints of Aa 6061 Aluminium		
		Manufacturing		and AZ31B Magnesium alloys by micro arc		
285	R.Kamaljayaraj	Engineering	S. Malarvizhi	oxidation coatings	2012	2018
200	ainaija yaraj	1			2012	2010

				In Silico design, synthesis and biological		
				evaluation of some novel Benzimidazole		
286	P.T.Manju	Pharmacy	A. Antonsmith	derivatives	2011	2018
				Investigation of the effects of combustion		
			Ε.	chamber shapes and injection strategies on the		
		Mechanical	Jamesgunasekar	performance and emission of a direct injection		
287	A.Murugaganesan	Engineering	an	diesel engine.	2011	2018
		Manufacturing		Investigation on corrosion behaviour of friction		
288	P.Prabhuraj	Engineering	S. Rajakumar	stir welded high strength Aluminium alloy	2013	2018
	N.Sivagurumanikan	Manufacturing		Investigation on pulsed ND: YAG laser welded		
289	dan	Engineering	K. Raghukandan	super duplex stainless steel	2011	2018
		Mechanical				
290	S.Krishnan	Engineering	B. Sivaraman	Investigation on solar dryer with thermal storage	2012	2018
		Electrical &				
		Electronics				
291	R.Natarajan	Engineeering	B. Baskaran	Investigation on sparse matrix converter	2012	2018
		Electronics &				
		Instrumentatio		Investigations on adaptive control strategies for a		
292	L.Thillairani	n Engineering	D. Sivakumar	class of non-linear system	2011	2018
		Electronics &				
		Instrumentatio		Investigations on neural network tuned fuzzy		
293	Boo.Poonguzhali	n Engineering	R. Vinodha	controllers for non-linear processes	2012	2018
		Electronics &				
		Instrumentatio		Investigations on wavelet based image	• • • •	
294	K.Rajmohan	n Engineering	G. Thirugnanam	segmentation techniques	2013	2018

		Electronics &				
		Instrumentatio	V.	Investigations on wireless sensor network in		
295	K.Yogitha	n Engineering	Alamelumangai	industries for process automation	2013	2018
		Computer				
		Science &		Managing and controlling the data process in the		
296	S.Suguna	Engineering	A. Suhasini	cloud computing	2012	2018
		Computer				
		Science &		Meta Heuristic algorithm based processing of		
297	Rakothkandan	Engineering	J. Sasikala	medical images	2013	2018
		Chemical		Microbial decolourization and kinetics modelling		
298	B.Hemalatha	Engineering	Rm. Meyyappan	of synthetic dye acid	2011	2018
		Electrical &		Modelling, analysis and power quality		
		Electronics		enhancement of hybrid power source based		
299	T.Vigneysh	Engineeering	N. Kumarappan	micro grid using fuzzy logic controller	2013	2018
		Computer				
		Science &		MRI brain image analysis using pattern		
300	Shenbagarajan	Engineering	V. Ramalingam	classification techniques	2014	2018
		Electronics &		Multi carrier pulse width modulation strategies		
		Instrumentatio		for trinary source and Z-source based cascaded		
301	T.Sengolrajan	n Engineering	B. Shanthi	MLI	2012	2018
		Electrical &				
		Electronics		New dynamic economic emission dispatch		
302	P.Paramasivan	Engineeering	R. K. Santhi	algorithms for power systems	2012	2018
		Electrical &				
	K.P.Balasubramani	Electronics		New intelligent solution algorithm for unit		
303	an	Engineeering	R. K. Santhi	commitment problems	2012	2018
		Electrical &				
		Electronics		New solution techniques for the economic		
304	R.Sripriya	Engineeering	R. Neela	operation of deregulated power systems	2010	2018

		Electrical &				
		Electronics		New transmission pricing strategies for		
305	P.Vidhya	Engineeering	R. Ashokkumar	restructured power system	2010	2018
000		Computer		Novel image compression techniques for	2010	2010
		Science &		enhancing the compression speed of magnetic		
306	D.J.Ashpinpabi	Engineering	P. Aruna	resonance images and color images	2013	2018
000		Lingineering		Numerical and experimental investigations on the	2015	2010
		Mechanical		effects of flow enhancing intake manifolds on a di		
307	K.Rajkiran	Engineering	C. G. Saravanan	diesel engine.	2011	2018
307	K.Najkiran	Electrical &	C. G. Saravanan	Optimal location of distributed generation units	2011	2010
		Electronics		to improve voltage stability in a distribution		
308	N.Mohandas	Engineeering	R. Balamurugan	system	2009	2018
300		Mechanical	N. Dalamurugan	Performance analysis of Savonius type vertical	2009	2018
300	T.Sivakumar		K. Sivakumar	axis wind turbine	2012	2018
309	T.SIVAKUIIIAI	Engineering Electrical &	K. SIVAKUIIIAI		2012	2018
		Electronics	V.	Performance analysis of various modulation		
210	R.Tamilselvan		v. Padmathilagam	strategies for multilevel inverters	2012	2018
310	R. I di li iseivali	Engineeering	C.		2012	2018
		Machanical		Deutermonics and emission englysis study on		
211	M. Colucion	Mechanical		Performance and emission analysis study on various animal fat oil as bio – diesel	2011	2010
311	M.Selvam	Engineering	an	various animai fat oli as bio – diesei	2011	2018
		Electrical &				
040		Electronics		Performance enhancement of radial distribution	2012	2010
312	S.A.Chithradevi	Engineeering	man	system using soft computing techniques	2012	2018
		Electrical &				
		Electronics		Performance enhancement strategies for		
313	J.Kartigeyan	Engineeering	M. Ramaswamy	switched reluctance motor	2013	2018
		Electronics &				
		Instrumentatio		Performance evaluation of super lift Luo		
314	N.Dhanasekar	n Engineering	R. Kayalvizhi	converters	2008	2018

				Pharmacognostical studies, phytochemical		
				investigations and evaluation of anti diabetic		
315	Muthukrishnan	Pharmacy	T. Sivakkumar	activity of selected medicinal plants	2009	2018
				Phyto-chemical and pharmacological		
				investigations of selected medicinal plants of		
316	Giniej	Pharmacy	T. Sivakkumar	Kerala state	2014	2018
		Electrical &				
		Electronics		Power quality improvement in multi bus system		
317	S.Vadivel	Engineeering	B. Baskaran	using distributed power flow controller	2013	2018
		Electrical &				
		Electronics		Power system generation planning using		
318	M.Vanithasri	Engineeering	R. Balamurugan	computational intelligence	2009	2018
		Electrical &		Power system generation planning with		
		Electronics	R.	environmental consideration using water		
319	R.Venkadesh	Engineeering	Anandhakumar	evaporation optimization algorithm	2013	2018
				Preparation and evaluation of Pregabalin loaded		
				polymeric nano-particles for the treatment of		
320	Velavanp	Pharmacy	P. Venkatesan	epilepsy	2014	2018
				Promoting rational use of antibiotics in private		
	Zarinenijamuddink			multidisciplinary hospital through developing		
321	hety	Pharmacy	anta	hospital specific policy and usage guidelines	2013	2018
				Recovery of biogenic methane from segregated		
		Civil		municipal solid waste using modified anaerobic		
322	J.Mohamedashikali		Mohan. S.	digester	2009	2018
		Computer				
		Science &		Robust security scheme for wireless sensor		
323	C.N.S.Vinothkumar	Engineering	A. Suhasini	networks with mobile sinks	2013	2018
		Computer				
		Science &		Scalable and secure dynamic key management		
324	N.Seethalakshmi	Engineering	K. Selvakumar	framework for mobile Ad-hoc networks	2015	2018

325 S		Mechanical		Simulating the dispersion of air pollutant in the		
325 S	C. Dhali waraja	Mechanical				1
325 S	C Dhaliwaraia			neighborhood of thermal power stations using		
	S.Bhakiyaraja	Engineering	S. Vaidyanathan	computational fluid dynamics.	2011	2018
		Electrical &				
I		Electronics				
326 S	S.Ganeshkumaran	Engineeering	S. Singaravelu	Smart grid applications in distribution systems	2012	2018
		Manufacturing		Some investigation on end of life vehicles		
327 P	P.A.Azeemhafiz	Engineering	S. Pugazhendhi	management	2011	2018
		Mechanical		Some studies on DI diesel engine using nano		
328 K	K. Aasathambi	Engineering	S. Sivaprakasam	additives with REGR	2011	2018
		Civil and				
329 B	B.Raguvaran	Structural	R. Baskar	Some studies on Shear connector	2012	2018
		Civil and				
330 A	A.Gladwinalex	Structural	R. Baskar	Studies on M-sand and R.C.C elements	2011	2018
		Computer				
		Science &		Study and analysis of quality of service issues over		
331 K	K.Raja	Engineering	R. Saminathan	wireless sensor networks	2013	2018
	-					
				Study of drug prescribing pattern, pharmaceutical		
			S.	care including drug related problems and cost		
R	R.A.M.Jainafnachiy		Parimalakrishna	estimation in hypertensive patients in a tertiary		
332 a	,	Pharmacy	n	care teaching hospital	2014	2018
				Surveillance of resistance pattern of selected		
			Guruprasadmoh	pathogens in Coimbatore region and developing		
333 K	K.Chandasekaran	Pharmacy	anta	antimicrobial use guidelines	2013	2018
		Computer		5		
		Science &				
334 S	S.Sudha		S. Jothilakshmi	Tamil sign language recognition and synthesis	2012	2018
		Electrical &				_
		Electronics		Thermal generator maintenance scheduling in a		
1	G.Balaji		R. Balamurugan	power system using evolutionary algorithm	2009	2018

		Electrical &		Thermal power generation schedule with		
		Electronics		renewable energy sources using grey wolf		
336	R.Saravanan	Engineeering	S. Subramanian	optimization	2013	2018
		Electrical &				
		Electronics		Transient security evaluation of power systems		
337	N.Jothinathan	Engineeering	S. Ganapathy	using artificial intelligence techniques	2011	2018
		Electronics &				
		Communicatio		various performance analysis of routing protocols		
338	Gnanamanoharane	n Engineering	R. Bensraj	in wireless mobile ADHOC networks	2012	2018
			К.			
		Centre for Yoga	Venkatachalapat			
339	E.Vincent	studies	hy	A Descriptive Study on Surya Namaskar	2013	2018
			К.			
		-	Venkatachalapat	Impact of Selected Yogic Practices on		
340	M.Elumalai	studies	hy	Hypertension among Middle Aged Peoples	2013	2018
			К.			
		-	Venkatachalapat			
341	Parthasarathy	studies	hy	Descriptive Study on Yoga and Garbha Vidhya	2012	2018
		Centre for Yoga		Effect of Yogic Practices on Selected Psychological		
342	Manish	studies	V. Suseela	Variables among HIV Adolescents	2015	2018
				Work related Conflict among Teachers in relation		
0.40				to Socio Economic Status, Attitude and Aptitude	2000	2010
343	R.Thirumavalavan	Education	M. Harikrishnan	towards Teaching	2009	2018
				Academic Achievement of Lligh School Students		
244	K.Sudhakar	Education	N. O. Nellaivannan	Academic Achievement of High School Students in relation to Certain Selected Variables	2014	2018
344	N.JUUIIdKdl	EUUCALION	Nellaiyappan		2014	2018
				Mathematics Achievement in relation to Mental		
				Ability, Creativity and Interest in Mathematics		
345	L.Lyla Elizabeth	Education	P. N. Nataraj	among Higher Secondary Students	2013	2018
0-0		Luucation		among mener secondary students	2013	2010

				Effects of parcourse and Plyometric Training and		
		Physical	A. G.	Detraining on Selected Strength and Power		
346	S.Elangovan	Education	Venkatesan	Parameters.	2010	2018
0.10	on zhango van				2010	2010
		Physical		Effect of Interval and Circuit Training on Physical		
347	E.Kumaressan	Education	J. Saravanan	and Physical Variables of Hockey Players.	2014	2018
				Effects of Varied Intensities of Plyometric Training		
		Physical		on Selected Speed Strength and Power		
348	M.Rajeeva	Education	K. Sivakumar	Parameters.	2013	2018
	,			A Comparative Study of Arm and Leg Strength		
		Physical		between Racquet Game and Bat Game Players of		
349	K.Suthakar	Education	V. Gopinath	All Inter University Games	2006	2018
				Bullying among Adolescent Students in relation to		
			E. Joseph	Emotional Intelligence, Self-Concept and		
350	C.M.Sobhana	Psychology	Alexander	Assertiveness.	2014	2018
				The Impact of Self-Esteem, Interpersonal		
			E. Joseph	Relationship andGeneral Well Being on		
351	K.Jayasudha	Psychology	Alexander	Adjustments of AlcoholicSpouse	2012	2018
	Mustafa		J. M. Asgarali	A Study on Mental Health of Youth in relation to		
352	Mohammed Firose	Psychology	Patel	their Self-Esteem and Academic Achievement.	2012	2018
				Job Stress in relation to Mental Health among		
353	E.Ruby Violet Rani	Psychology	K. Govind	College Teachers	2012	2018
				Academic Stress in relation to Mental Health and		
				Decision-Making Styles among High School		
354	S.Deepa	Psychology	K. Govind	Students	2013	2018
				Treatment of Anxiety Through Systematic		
355	P.Chandrabose	Psychology	R. Neelakandan	Desensitization in Therapy Groups	2012	2018
			N.	Dance Works of Balasaraswathy		
356	A.Chitra	Music	Muthukumaran	(BalaSaraswathyinNattiyaPanigal)	2012	2018

				Murugan in Theatrical Forms – An Analysis		
357	B.Sivarajan	Music	R. Chandra	(ArangisaiVadivangalilMurugan-OrAivu)	2013	2018
			S.			
			Manickavasaga	Diversity of Indian Fairy Fly (Hymenoptera:		
358	S.Palanivel	Entomology	m	Mymaridae) Parasitoids.	2013	2018
		Soil science				
		and				
		Agricultural	М.	Bio Sequestering Terrestrial Carbon in the Rice		
359	S.Selvaanbarasu	Chemistry	Ravichandran	Production Systems of the Deltaic Agro System	2011	2018
				Studies on the Cultural, Physiological and		
		Plant		Medicinal aspects of Blue Oyster Mushroom		
360	R.Sudharaja Kumar	Pathology	A. Eswaran	(<i>Hypsizygus ulmarius</i> (Bull.:Fr.) Redhead)	2009	2018
			Arumugam	Crop Management in Ambrette (Abelmoschus		
361	R.Rajeswari	Horticulture	Shakila	moschatus Medik.)	2010	2018
				Standardization of Organic Practices for Yield and		
362	S.Mullaimaran	Horticulture	K. Haripriya	Quality Enhancement in Vegetables	2005	2018
				Vulnerability of Agriculture and Farm Level		
				Adaptation to Climatic Variations in Different		
		Agricultural	R.	Irrigation Regimes – An Economic Study in the		
363	R.Selvakumar	Economics	Venkataraman	Coastal Tamil Nadu.	2008	2018
				Seasonal Effect on Fruiting Behaviour, Effect of		
		Genetics and		Seed Size and Invigoration Treatments on Field		
364	J.Gnanasekaran	Plant Breeding	S. Padmavathi	Performance and Storage of Cotton Genotypes.	2008	2018
				Studies on Genetic Variability and Character		
				Association in Promising Sugarcane Genotypes in		
		Genetics and		Relation to their Performance in Plant and Ratoon		
365	S.N.Swamy Gowda	Plant Breeding	K. Saravanan	Crop	2009	2018

r		-				
				A Study to Assess the Effectiveness of Interactive		
				Guided Imagery and Mirror Therapy on the		
	P.Kodeeswara			Quality of Life among the Patients with Stroke in		
366	Prabu	Nursing	S. Jayagowri	a Selected Hospital, at Jalna, Maharashtra	2013	2018
				A Study to Assess the Effectiveness of Parent		
				Empowerment Programme for Mothers of		
				Preterm New Born who are Admitted in NICU at		
367	S.Rajalakshmi	Nursing	S. Kalavathi	Selected Hospital Puducherry	2009	2018
				A Study to determine the Effect of Post		
				Mastectomy Exercises and Instructional Module		
				on Arm Dysfunction and Quality of Life of Patients		
				Undergone Mastectomy with Axillary Lymph		
				Node Dissection for Breast Cancer in a Selected		
368	C.Sheeba Wiselin	Nursing	S. Kalavathi	Hospital	2012	2018
				A Study to Evaluate the Effectiveness of Nursing		
				Intervention on Growth, Nutritional Status and		
				Quality of Life in Children with Chronic Kidney	• • • • •	
369	V.Sasi	Nursing	S. Kamala	Disease in a Selected Hospital at Chennai	2009	2018
				A Study to Evaluate the Effectiveness of Selected		
			D. Kanalin c	Nursing Interventions on Urinary Stress		
270		Number	D. Karaline	Incontinence among the Elderly Females Residing	2000	2010
310	K.Nivethitha	Nursing	Karunagari	in Selected Old Age Homes at Puducherry	2009	2018