

## **Annamalai University**

## Details of Ph.D's awarded during 2016

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	V. K.Venkatalakshmi	English	S. Karthik Kumar	Reimagining India: A Cultural Jaunt	2012	2016
2	K.Krithiga	English	R. Bharathi	Residual Effects of Post-Colonialism in the Novels of Amitav Ghosh	2010	2016
3	R. S. Regin Silvest	English	K. Rajaraman	Moral, Social, and Religious Implications in the Fiction of Nathaniel Hawthorne	2012	2016
4	C.Shanmugasundara m	English	G. Arputhavel Raja	A Critical Study of Race, Gender, and Cultural Politics in James Baldwin's Fiction	2008	2016
5	A. Glory	English	K. N. Sharmila	Symbolism in the Select Novels of Ernest Hemingway	2010	2016
6	A.Sivaraj	English	R. Bharathi	Encountering Racial and Gender Discrimination: A Study of Toni Morrison's Select Novels	2011	2016
7	S.Bhuvaneswari	English	S. Florence	A Study of Cultural and Ideological "Mongrelization" of Women in the Select Novels of Bharati Mukherjee	2007	2016
8	D. Joy Christina Sara Jayakodi	English	K. Rajaraman	The Interplay of the Forces of Life, Death, and Love in Christopher Fry's Plays	2012	2016
9	V. C. Prakash	English	A. Selvaraj	Ambiguities and Contradictions: A Study of Saul Bellow's Protagonists	2012	2016
10	K.Vasanthajothi	English	V. Gnanaprakasam	Political Overtones in the Select Novels of Nayantara Sahgal	2012	2016
11	C. Jayapal	English	K. N. Sharmila	From Enslavement to Emancipation: A Critical Study of Ernest J. Gaines's Select Novels	2011	2016
12	M.Premalatha	English	T. Deivasigamani	Emergence of Women in the Select Novels of Shobha De	2012	2016
13	K. Ashok Kumar	English	K. Rajaraman	Readjusting the Self: Diversity of Struggle in the Select Novels of Shashi Deshpande, Bharathi Mukherjee and Shobhaa De	2013	2016

14		English	V.	Aravind Adiga as a Social Critic	2012	2016
14	A.Elangovan	English	Gnanaprakasam		2012	2010
15	M.Vijiyapriya	English	K. Muthuraman	Vision of America in the Novels of Sinclair Lewis	2013	2016
16	T.T.Anas Babu	English	S. Karthik Kumar	Fiction as Psychohistory: A Study of Isaac Asimov's Select Works	2012	2016
17	D. Shanthi	English	Arputhavel Raja	Magic Realism in the Select Novels of Salman Rushdie	2012	2016
18	V.lyappan	English	V. Gnanaprakasam	Nature in the Select Fiction of Ruskin Bond	2012	2016
19	P. Padmavathi	English	K. Muthuraman	Lucille Clifton's Vision of Race, Sex, and Religion	2013	2016
20	D.Jaichithra	English	K. Rajaraman	Communal Division and Violence in Indian English Fiction	2013	2016
21	G. Raman	English	V. Gnanaprakasam	Postcolonial Issues in the Novels of Amit Chaudhuri	2012	2016
22	D. Uma	English	K. Rajaraman	From Innocence to Experience: An Analysis of Eudora Welty's Short Stories	2013	2016
23	V.Lizy	English	K. Muthuraman	Women in the Novels of Manju Kapur	2013	2016
24	M.Soundhararajan	English	K. Muthuraman	The Lyric Impulse and Art in the Poetry of Allen Ginsberg	2007	2016
25	S. Rajeswari	English	SP. Shanthi	The Art of Story-telling in the Select Novels of Khushwant Singh	2013	2016
26	S. Gopinath	English	K. N. Sharmila	Feminine Sensibility in the Select Novels of Shashi Deshpande	2012	2016
27	S.Sivashanthi	English	K. N. Sharmila	Life Vs Survival: A Study of Bharati Mukherjee's Select Novels	2011	2016
28	G.Vanaja	History	P. Ramar	The Role of Women in Indian Politics since Independence – A Study	2010	2016
29	P.Pravitha	History	M. L. Mini	Study of Integrated Child Development Services in Historical perspective	2011	2016
30	T.P.Kishorenath	History	P. Rajan	The Life and Mission of Durgabai Deshmukh – A Study	2009	2016
31	R.Sanjeevi	History	E. Ravi	History of All India Trade Union Congress (AITUC) in India with Special Reference to Tamil Nadu	2009	2016
32	G.Indirajith	History	P. Rajan	Kanchipuram: The Religious Centre – A Historical Perspective	2010	2016
33	K.Sivakumar	History	Y. Immanuel Rajakumar	Prohobition Policy in the Twentieth Century in Tamil Nadu	2011	2016
34	P.Uthaman	History	A. Sakthivel	Irrugation System in South Arcot District – A Study	2006	2016

35	K.Govindaraj	History	R. Palkannan	History of Tribals in Tamil Nadu with special Reference to Kalvarayan Hill Tribal – A Study	2010	2016
36	A,Kasthuri	History	K. Sankari	The Civil Disobedient Movement in Tamil Nadu – A Historical study	2011	2016
37	J.Muthukumar	History	C. Nadarajan	A Study on the Ecological History of Tirunelveli Region 1800- 1900	2013	2016
38	R.Nathiya	History	P. Jeyabalakrishnan	Anglo-Mysore Relations in the Eighteenth Century – A Study	2012	2016
39	R.Viji	History	K. Appadurai	Socio-Political Issues in Tamil Nadu 1952-1969	2011	2016
40	E.Manikannan	History	P. Rajan	Working Class Movement in Tamil Nadu during the Colonial Period – A Historical Perspective	2007	2016
41	B.Karthikeyan	History	K. Sankari	Integrating with the Ecosystem: An Ethno Historic Study of Existential Strategies of Tribes of Nilgiris District	2009	2016
42	R.Sudaroli	History	V. Thirumurugan	Administration and Social Life under the Nayaks of Tanjore	2011	2016
43	S.Suchitra Varma	Political Science & Public Administration	Neelam Pandey	National Commission for Women in India Protection Against Violation of human rights of Women – A study	2001	2016
44	C.Rajesh	Economics	C. Venkatesh	Pattern of Employment and Living Conditions of Leather Workers: A Study in Vellore District	2011	2016
45	R.Ilavarasan	Economics	P. Veerachamy	An Economic Analysis of Livelihood Strategies of Fishermen: A Study in Ramanathapuram District, Tamil Nadu	2010	2016
46	S.Ahila	Economics	K. Ramu	Economic Implications of Ageing Population in Cuddalore District of Tamil Nadu	2007	2016
47	K.Prakasam	Economics	G. Ravi	An Economic Analysis of Sericulture in Erode District of Tamil Nadu	2009	2016
48	M.Sivakumar	Economics	R. Annadurai	An Economic Analysis of Ecotourism in Pichavaram of Tamil Nadu	2011	2016
49	V.Anbarasi	Economics	R. Latha	Impact of NLC on Irrigation and Crop Cultivation in Cuddalore District	2010	2016
50	Asif Ahmad Naik	Economics	E. Selvarajan	An Exploratory Study of Measuring Human Development of Muslims at Household Level in Kashmir	2013	2016
51	Tanveer Ahmad Dar	Economics	R. Saravanan	A Study on Health Status of Scheduled Tribes in Anantnag District, Jammu and Kashmir	2013	2016
52	C.Manivannan	Commerce	G. Krunanithi	Marketing of Life Insurance Corporations of India Products in Vellore Division	2012	2016

				One on Dephing Dreations of the Commercial Deplie in		
53	C.Vijai	Commerce	C. Natarajan	Green Banking Practices of the Commercial Banks in Cuddalore District - An Empirical Assessment	2012	2016
54		Commerce	SULAGNA DEY	A Study on Working of Repatriate Co-op Finance and	2012	2016
54	G.Geetha	Commerce		Development Bank Ltd in Metropolitan City Chennai	2012	2010
55		Commerce	М.	Marketing Performance of Silk Industry with Special	2012	2016
55	K.C.Hemalatha	Commerce	Somasundaram	Reference to Tamil Nadu	2012	2010
56		Commerce	M. Rajendran	Tourism marketing. A Study on Tourist Attitude Towards	2012	2016
	K.Ezumalai		ini. Rajonaran	Select Tourist Places in Tamil Nadu	2012	2010
57		Commerce	S. Suresh	Industrial relations – A Study with Reference to Selected	2012	2016
57	K.Krishnaveni	Commerce		Textile Mills in Virudhunagar District, Tamil Nadu	2012	2010
58		Commerce	S. Karthikeyan	Production and Marketing of Banana in Select District of	2012	2016
50	M.Kalaiyarasu	Commerce	2	Tamil Nadu	2012	2010
59		Commerce	Т. К.	Consumer Preference Towards Cement in Tamil Nadu An	2012	2016
55	M.Manivannan	Commerce	Senthilkumar	Analysis of Influencing Factors	2012	2010
				Leadership Styles Organizational Culture and Organizational		
60		Commerce	K. Devanadhan	Preformation's; An Empirical Assessment of Select Banking	2012	2016
	Muzaffar ahmedsof			Jum and Kashmir		
61	64	Commerce	V. Sivakumar	Quality of Work Life of the Women Professionals in Select	2012	2016
61	N.Saravanan	Commerce	v. Sivakumar	Information Technology Companies in Tamil Nadu	2012	2010
62		0	Μ.	Purchase of Residential Flats factors Influencing the	2012	2016
62	P.Manivannan	Commerce	Somasundaram	Decision of Buyers in Select Cities in Tamil Nadu	2012	2016
62		0		Consumer Behaviour of Rural Women in Cuddalore District	0040	0040
63	R.Doss	Commerce	A. Sivanandam	with Special Reference to Fast Moving Consumer Goods	2012	2016
<u> </u>		0		Behaviour of Individual Investors with Reference to Their	0040	0040
64	R.Sathish	Commerce	P. Veerakumar	Shareholdings in Cuddalore District	2012	2016
		0		A Study on Financial Performance of Textile Industry in Tamil	0040	0040
65	R.Subha	Commerce	N. Ramu	Nadu with Specific Reference to Coimbatore	2012	2016
	S.Ganapathi			A Study on Marketing Problems of Solar Energy Systems in		
66	balasubramanian	Commerce	P. Ravichandran	Tamil Nadu	2012	2016
			D. Thamas victor	Problems and Prospects of Small Jewellery Merchants of		
67	S.Gunaseelan	Commerce	raja	Cuddalore District	2012	2016
				Supply Chain Management of Pharmaceutical Product with		
68	S.Sivagamy	Commerce	D. Avudaiammal	Special Reference to Tamil Nadu	2012	2016
				Financial Performance of Primary Agricultural Co-Operative		+
69	S.Valli	Commerce	Jamunarani	Banks in Tiruchirappalli District	2012	2016
5. Vali						

70	V.Sugumar	Commerce	L. Satheeskumar	A Study of Human Resource Management Practices in Sugar mills with Special Reference to Tamil Nadu	2011	2016
71	S. Karthikeyan	Sociology and Social Work	B. Manickavasagam	Impact of information Technology on Social Development with Particular Reference to Education in Tamil Nadu	2008	2016
72	G.Nirmalarani		P. K. Muthukumar	A Study on the Role of NGOs in Socio-Economic Development of Weaker Sections – with Reference to Coimbatore District	2012	2016
73	T.Kavitha	Sociology and Social Work	K. Suriyan /  R. Lakshmi	A Study on Plight of Sex Worker in Nagapattinam district	2010	2016
74	K.Kavithashri	Sociology and Social Work	P. K. Muthukumar	A Study on Role of Community Health Workers in Govt. Health Department – with reference to Nagapattinam District	2012	2016
75	L.Mohammed Fazil	Sociology and Social Work	S. Allah Baksh	A Study on Problems and Prospects of Youth among scheduled castes with particular reference to Cuddalore District of Tamil Nadu	2011	2016
76	Sheethal John	Sociology and Social Work	Kirubakaran Samuel	A Study on Quality of life among Workers Living with HIV / AIDS Infection	2008	2016
77	G.Murugavel	Sociology and Social Work	S. Allah Baksh	Constraints of Rural Women Entrepreneurs in Cuddalore District of Tamil Nadu: A Study	2010	2016
78	P.Vinayagamurthy	Sociology and Social Work	P. K. Muthukumar,	Women Empowerment through Self-Help Group.	2008	2016
79	R.Gurumoorthy	Sociology and Social Work	Kirubakaran Samuel	Problems of Aged in Rural Society – A Sociological Analysis	2003	2016
80	S. D.Dineshkumar	Sociology and Social Work	B. Manickavasagam	Mahatma Gandhi National Rural Employment Guarantee Scheme and Rural Social Change in Cuddalore District	2008	2016
81	S. R.Lepaksha	Sociology and Social Work	C. Lingaganesan	Panchayat Raj Institutions and Women Development (With Special Reference in Chitradurga District, Karnataka)	2013	2016
82	M.Kanmani	Population Studies	A. K. Ravisankar	Disability and Reproductive Health: A Study among Visually Impaired Women in Tamil Nadu	2012	2016
83	A.S.Radhakrishna Pillai	Business Administration	S. Pragadeeswaran	Problem and Prospects of Backwater Tourism in Alappuzha District, Kerala	2010	2016
84	B.Venkatbabu	Business Administration	S. Arulkumar	A Study on Ethical Issues in Advertising with Special Reference to Television Advertisements	2009	2016
85	T.Pandian	Business Administration	K. Soundararajan	Problem and Prospects of Jackfruit Cultivators in Tamil Nadu	2007	2016
86	N.Selvam	Business Administration	T. Frank Sunil Justus	Management of Human Resources in state Bank of India, Chennai	2010	2016

87	A.Ravikumar	Business Administration	J. Tamilselvi	A Study on Marketing Effectiveness of Dairy Products for Milk Producers in Tamil Nadu	2010	2016
88	C.Babu Sunararaman	Business Administration	V. Sachithanantham	Behaviour of Policy Holders towards health Insurance Products (with Reference to Tamil Nadu)	2007	2016
89	K.Gomathi Sankar	Business Administration	A. Selvarasu	Customer's Viral Marketing Power Over The Counter (OTC) Drugs	2006	2016
90	S.JahiraBarvin	Business Administration	N. Mallika	Impact of Kundalini Yoga in Managing Stress among Police Personal (with Reference to Chennai Police)	2011	2016
91	R.Narayana Gupta	Business Administration	M. Arul	A Study on Senior Citizens' Attitude Towards Advertisement and Its Use of Information	2009	2016
92	S.SivarajMurugan	Business Administration	M. Sivasubramanian	Production and Marketing Problems of Grapes Growers in Tamil Nadu – A Comparative Analysis	2006	2016
93	P.Balathandayutham	Business Administration	Sritharan, R.	Problems and Prospects of Real Estate Business: A Study with Special Attention to Residential Purchase	2009	2016
94	S.Balaji	Business Administration	M. Sivasubramanian	A Study on Service Quality and Its Impact on Customers Satisfaction in Telecom Sector with Reference to Tamil Nadu	2007	2016
95	G.Venugobal	Business Administration	C. Samudhra Rajkumar	Organizational Performance of Chennai Municipal Corporation: An Assessment	2011	2016
96	B.Karthikeyan	Business Administration	N. Panchanatham	Impact of Sales Promotion Techniques on Consumer with Reference to Fast Moving Consumer Goods	2004	2016
97	P.Kamaludeen	Business Administration	V. Thamodaran	Investors Behaviour on Tulips Market	2011	2016
98	Rais Ahmad Itoo	Business Administration	A. Selvarasu	Customer Credit Scoring of Personal Finance by Commercial Banks: A Case Study in Chennai, India	2012	2016
99	C.Suresh	Business Administration	K. Anandanatarajan	Consumer Evaluation Towards Sales Promotion Schemes – A Comparative Study Between FMCG and Specialty Goods	2012	2016
100	P.Sasikumar	Business Administration	G. Natarajan	Management of Self-Help Group –A Study at Namakkal District, Tamil Nadu	2011	2016
101	S.M.Denis Amirtharaj	Business Administration	Vanathi Vember	Impact of Training and Development on Employee Performance with Reference to Hotel Industry in Chennai	2010	2016
102	A.Jothi selvamuthukumar	Business Administration	M. Arul	'Comparing Banking Strategies Towards Effective Performance	2012	2016
103	V.Vetrivel	Business Administration	AN. Solayappan	Consumer Based Brand Equity in Television Market	2012	2016

104	A.Balamurugan	Business Administration	J. Jayakrishnan	Antecedents and Consequences of Organizational Committeemen of SIPCOT Employees in Cuddalore	2009	2016
105	L.Balamurugan	Business Administration	K. Tamizhjyothi	Production and Distribution Problems of Cut-Flowers in Tamil Nadu	2009	2016
106	J.Vidhya	Business Administration	K. Tamizhjyothi	A Study on Purchasing Behaviour Towards Cosmetic Products	2010	2016
107	K.Kamaraj	Business Administration	C. Kathiravan	An Effect of Geographical Spill Over and Entrepreneurial Creativity Towards the Entrepreneurs Competitive Advance of Sivakasi Printing & Allied Industries	2011	2016
108	Adil Rasool	Business Administration	P. Rajmohan	Effects of Service Quality among Online Buyers in E- Retailing	2012	2016
109	D.Elamparuthi	Business Administration	S. Jambulingam	Middle Level Executives Quality of Work Life in Chemical Industries, Tamil Nadu	2009	2016
110	K.V.Devi Brindha	Business Administration	G. Udayasuriyan	A Study on Motivation and Performance of Employees in the Sugar Mills of Erode District	2011	2016
111	T.Vezhavan	Business Administration	M. Sivasubramanian	Emotional Intelligence among Executives in Neyveli Lignite Corporation Limited – Neyveli	2006	2016
112	D.Immanuvel	Business Administration	Jayakrishnan	Impact of the Advertising among the Rural People	2007	2016
113	C.Pushkala	Business Administration	C. Madhavi	Corporate Social Responsibility Initiatives and Stakeholders; Perspective & Impact	2011	2016
114	S.Karthick	Business Administration	V. Balaji	Reasons for Employee Turnover Intension in Private Insurance Companies	2012	2016
115	M.Ramesh	Business Administration	A. Rajamohan	A Comparative study on Micro Financial Problems of Women Self-Help Groups in Pudukkottai and Sivagangai District, Tamil Nadu	2012	2016
116	I.Joseph raj	Business Administration	G. Udayasuriyan	Emotional Intelligence and Performance of Employee in Information Technology Industry – Tamil Nadu	2007	2016
117	J.Prabakaran	Business Administration	S. Subbiah	A Study on Marketing of ICT Devices: with special reference to Thanjavur District in Tamil Nadu	2010	2016
118	M.Devanathan	Business Administration	S. Jambulingam	Customer Perception towards Services Rendered by Public and Private Sector Banks in Tamil Nadu	2009	2016
119	R.Sivakumar	Business Administration	N. Kumarasamy	A Study on Post-Purchase Behavior of Customers with Special Reference to Maruti Car	2010	2016
120	K.Baskar	Business Administration	R. Arunmozhi	A Study on Socio-Econmics of Fisher Folk and Fish Marketing Practices in Nagapattinam	2011	2016

121	L.Sumathy	Business Administration	C. Madhavi	Antecedents and Successions of Emotional Intelligence: A Case Study	2009	2016
122	Abdul GafoorPonnakkaran	Business Administration	A. A. Ananth	The Impact of Distance Learning Programmes if Indian Universities on the Career Advancement of the Expatriates in the United Arabic Emirates	2012	2016
123	E.Vetrikkumaran	Business Administration	V. Thamodaran	Perceived Benefits of Sales Promotion Schemes Offered in Readymade Garments	2011	2016
104	S.Padmanaban	Business Administration	M. Arul	An Evaluation of Product Quality Perception and Customer Satisfaction in Nilgiris Supermarket	2007	2016
125	M.Banumathi	Business Administration	SamudhraRajaku mar	Corporate Entrepreneurship among Executives in Manufacturing Sector – An Empirical Study	2010	2016
126	D.Vinoth	Business Administration	M. Ramesh	Evaluation of Marketing Executive Training Programs in Pharma Industry, Tamil Nadu	2009	2016
127	R.Ramsun	Business Administration	G. Natarajan	Job Searching Behaviour of IT Sector Employees in Chennai	2013	2016
128	J.Sivakumar	Business Administration	M. Kamaraj	Consumers Decision Marking Styles Towards Purchase of Electronic Goods	2006	2016
129	P.Selvamani	Business Administration	A. Selvarasu	Cultivation and Marketing Problems of Cardamom Growers in Tamil Nadu and Kerala: A Comparative Study	2007	2016
130	P.Rajendran	Business Administration	G. Udayasuriyan	A Study on Employees Perception of E-HRM in Information Technology Enabled Sector (ITES) in Chennai	2007	2016
131	C.Chinnaraja	Business Administration	M. Sivasubramanian	Impact of Organised Retailing on the Unorganised Retail in India	2006	2016
132	C.Kumaran	Business Administration	A. N. Solayappan	The Empirical Study of Challenges of Unorganized Retailers in Retail Market Scenario in Tamil Nadu	2012	2016
133	B.Vijay	Business Administration	B. Natarajan	The Empowerment of Women in the Select Coastal Villages of Tamil Nadu	2010	2016
134	M.John Jacob	Business Administration	J. Jayakrishnan	Determinants of Capital Structure: Empirical Evidence from Chemical Industry in India	2013	2016
135	K.P.Mani	Business Administration	R. Sritharan	Role of Occupational Stress on Job Performance – An Empirical Study amongst Railway Station Masters in Tamil Nadu	2011	2016
136	A.M.Elanthiraiyan	Business Administration	V . Balakrishnan	A Study on Consumer Behaviour Towards Purchase of Cars (With Special Reference to Tamil Nadu)	2006	2016
137	M.Gnanasundari	Business Administration	T. Frank Sunil Justus	Situational Nature of Consumer Decisions Towards Snack Food in Eateries of Puducherry	2010	2016

138		Business	Dr . K.	Consumers Perception on Corporate Strategies in Rural	2007	2016
130	A.Francis Abrahim	Administration	Soundararajan	Marketing	2007	2010
139	T Thilosper	Business	Dr . K.	Problems and Prospects of Marketing of SHG'S Products	2007	2016
	T.Thileepan	Administration	Soundararajan	(With Special Reference to Dindigul District)		
140	K.Vanmathi	Business Administration	S. Sowmiya	A Study on Entrepreneurial Intention of Family Businessmen in Silk Industry	2011	2016
141	J.Jayavel	Business Administration	S. Mohankumar	A Study on Work Life Balance Among Dual Earner Couples in Cuddalore District	2009	2016
142	M.Anbalagan	Business Administration	S. Arulkumar	Determinants of Consumer Complaining Behaviour in the Hotel Industry with Special Reference to Chennai	2009	2016
143	R.Kanthiah Alias Deepak	Business Administration	C. Kathiravan	Cause Related Marketing Campaign on FMCG Products	2012	2016
144	P.Sivakumar	Business Administration	K. Rajesh Kumar	A Study on Effectiveness of HRD Practices in Cement Industry with Reference to Tamil Nadu	2007	2016
145	T.Prabaharan	Business Administration	N. Panchanatham	Influencing Variables of Occupational Stress Among Executives in the Bank of Ceylon-Sri Lanka	2011	2016
146	K.Rampraba	Business Administration	T. Frank Sunil Justus	Women Shopper Behaviour Towards Food, Groceries and Lifestyle Products in Puducherry	2011	2016
147	J.Moses Dayan	Library and Information Science	K. Vijayakumar	Utilization of E-Resources by the Faculty Members of Polytechnic Colleges in Tuticorin District	2010	2016
148	T.Seeman	Library and Information Science	P. Sivaraman	Scientometric Analysis of the Research Productivity in Environmental Science: A Study of Universities in South India	2011	2016
149	A.Dhanabalan	Library and Information Science	R. Ponnudurai	Design and Development of a Web-Based Institutional Repository of Scholarly Contents of Annamalai University-A Model Study	2009	2016
150	K.Nandhini	Library and Information Science	R. Ramesh	Utilization of Web Based Resources and Services by Engineering Professionals of Selected Engineering Colleges in Namakkal District, Tamil Nadu: A Study	2012	2016
151	M.Umamaheswari	Library and Information Science	R. Natarajan	A Scientometric Study on Corona-Virus Research: A Global Perspective	2012	2016
152	J.Bakkiaraj	Library and Information Science	M. G. Sathiyamurthy	Use of Internet and E-Resources Among the Faculties, Research Scholars and Post Graduate Students of Annamalai University in Tamil Nadu: A Study	2011	2016

153		Library and Information	K. Vijayakumar	Utilization of Information and Communication Technology [ICT] by the Faculty Members Cum Scientists of Agricultural	2012	2016
154	Shuaib G.Venkatesh	Science Library and Information Science	M. Aravinthan	Institutes of Jammu and Kashmir and Puducherry A Study on Resources and Services in the Nursing College Libraries in Bangalore City, Karnataka	2011	2016
155	V. Geetha Devi	Library and Information Science	V. Senthilkumar	Utilization of Digital Resources and Services by the Faculty Members of Arts and Science Colleges in Ramanathapuram District, Tamil Nadu: A Study	2012	2016
156	D. Balamurugan	Library and Information Science	M. Nagarajan	Utilization of Social Networking Sites for Teaching and Research by the Faculty Members of Engineering Colleges in Coimbatore District, Tamil Nadu	2013	2016
157	AshinKhemeinda	Philosophy	R. Selvakumar	The Concept of Rebirth with Special Reference to Three Diffusing Factors in Theravada Buddhism: A Study	2012	2016
158	Jyantasri	Philosophy	S. Veerapandian	An Analytical Study of the Buddhist Concept of Women's Rights with Special Reference to the Development of Monastic Community for Women in India and Sri LANKA	2011	2016
159	AshinSobitaDhama	Philosophy	R. Selvakumar	Socio – Political Philosophy of Theravada Buddhism: A Study	2011	2016
160	Pandita	Philosophy	S. Veerapandian	Concept of Blessings in Early Buddhism with Special Reference to Buddhist Cultural Views	2011	2016
161	A.Sivaranjani	Biochemistry and Biotechnology	N. Nalini	An <i>in vitro</i> and <i>in vivo</i> Approach to Validate the Biochemical and Molecular Mechanisms Underlying the Combined Therapeutic Efficacy of Carvacrol and X- Radiation on Colon Carcinogenesis	2013	2016
162	V.Devi	Biochemistry and Biotechnology	P. Subramanian	Anticancer Agents: Chrono Pharmacological, Chrono Therapeutic and Activity Rhythm Studies in the Field Mouse ( <i>Mus booduga</i> ) Bearing Liver Cancer.	2013	2016
163	T.Rajeshwari	Biochemistry and Biotechnology	B. Raja	Assessment of Cardiovascular Protective Effects of D- Carvone, A Monoterpene in L-NAME Induced Hypertensive Rats	2013	2016
164	B.Agilan	Biochemistry and Biotechnology	N. Rajendra Prasad	Caffeic Acid Prevents Ultraviolet-B Radiation Induced Photo Carcinogenesis in Experimental Models	2013	2016
165	P.Arunagiri	Biochemistry and Biotechnology	E. Balamurugan	Effect of Omega-3 Fatty Acids in Combination with Lithium and Aripiprazole in an Animal Model of Mania	2013	2016

166	R.Chandramohan	Biochemistry and Biotechnology	L. Pari	Effect of Tyrosol, A Phenolic Compound on Streptozotocin Induced Diabetic C57BL/6J Mice	2013	201
167	K.Deepalakshmi	Biochemistry and Biotechnology	S. Mirunalini	Efficacy of <i>Pleurotus Ostreatus</i> (Jacq. Ex Fr.) <i>P. Kumm</i> . (Oyster Mushroom) on Human Mammary Carcinoma MCF-7 Cells and Rat Mammary Carcinogenesis	2013	201
168	C.Rajasekaran	Biochemistry and Biotechnology	S. Manoharan	Enicostemma Littorale Prevents Tumor Formation in 7,12- Dimethyl Benz(A) Anthracene Induced Hamster Buccal Pouch Carcinogenesis: A Biochemical and Molecular Approach	2013	201
169	M.K.Radika	Biochemistry and Biotechnology	C. V. Anuradha	Evaluation of Naringenin and Quercetin as Modulators of Energy Sensing Network under Insulin Resistant Condition- A Comparative Study with Metformin	2013	201
170	ASeenipandi	Biochemistry and Biotechnology	P. Subramanian	Influence of Atorvastatin on Circadian Regulation of Biochemical and Inflammatory Markers in Hyper lipidemic Rats	2013	201
171	S.Bhuvaneswari	Biochemistry and Biotechnology	C. V. Anuradha	Insulin Sensitizing Effect of Astaxanthin, A Marine Carotenoid in High Fructose, High Fat Diet Fed Mice	2013	20
172	J.Muthukumaran	Biochemistry and Biotechnology	N. Nalini	Mechanistic Insights into the Preventive Efficacy of Geraniol in Atherogenic Diet Induced Atherosclerosis	2013	20
173	R.Saravanan	Biochemistry and Biotechnology	L. Pari	Protective Effect of Thymol in High Fat Diet-Induced Diabetic C57BL/6J Mice	2013	20
174	J.Shanthakumar	Biochemistry and Biotechnology	E. Balamurugan	Role of Caffeine Intake in Lithium Treated Methylphenidate Induced Mania in Mice	2013	20
175	T.Dhanalakshmi	Biochemistry and Biotechnology	B. Raja	Therapeutic Efficacy of Dehydrozingerone on STZ and L- NAME Induced Diabetic Hypertensive Rats	2013	201
176	S.Karthikeyan	Biochemistry and Biotechnology	S. Manoharan	Tumor Preventive Potential of Cromolyn in 7,12- Dimethylbenz (A)Anthracene Induced Hamster Buccal Pouch Carcinogenesis: A Biochemical and Molecular Approach	2013	201
177	G.Adaikala Raj	Botany	M. Chandrasekaran	Bioactive Compounds from Selected Marine Macro Algae of Southeast Coast of Tamil Nadu	2012	201
178	Appanna V Koppad	Botany	R. Panneerselvam	Development and Characterization of Aflatoxin Free Groundnut Transgenics Expressing Antifungal Genes	2010	201
179	D.Niveditha Devi	Botany	R. Somasundaram	Effect of Abscisic Acid, Paclobutrazol and Salicylic Acid on the Primary and Secondary Metabolities Content Variation in <i>Solanum trilobatum</i> (L.)	2013	207

180	T.Aruldoss	Botany	L. Mullainathan	Effects of Gamma Rays and EMS on the Phytochemical Constituents and RAPD Analysis in Chilli (Capsicum annuum (L.)	2012	2016
181	B.Jayaprasad	Botany	P. S. Sharavanan	Evaluation of Antibiotic Activity of <i>Chloroxylon swietenia</i> (DC.) Bark on Streptozotocin Induced Diabetic Rats	2011	2016
182	S.Selvamani	Botany	S. Balamurugan	Evaluation of Antimicrobial and Antioxidant Potential of Acalypha indica Linn	2011	2016
183	B.Vinoth	Botany	R. Manivasagaperu mal	Evaluation of In-Vitro Antimicrobial and Antioxidant Activities of <i>Azima tetracantha Lam</i>	2011	2016
184	G.Savitha	Botany	S. Balamurugan	In Vitro Antimicrobial and Antioxidant Properties of Oxystelma esculentum R. Br	2013	2016
185	P.Sakthivel	Botany	R. Sridharan	Indluence of Indole-3 Butric Acid and Triazole Compounds on the Growth and Biochemical Constituents of <i>Withania</i> <i>somnifera</i> (L.) Dunal.	2011	2016
186	S.Krishna Moorthy	Botany	M. Chandrasekaran	Isolation and Characterization of Antifungal Compound(S) from Plant Origin	2011	2016
187	G.Muralidharan	Botany	A. Gandhi	Isolation and Identification of Potential Zinc Solubilizing Bacteria from Rice Rhizophere and their Impact on Growth and Yield of Rice ( <i>Oryza sativa</i> L.)	2012	2016
188	N.Silambarasan	Botany	S. Natarajan	Mechanism of Salinity Adaptability of Sesuvium portulacastrum and Clerodendron inerme	2012	2016
189	S.Mahendran	Botany	D. Kumarasamy	Mellitopalynological Studies on Some Honey Samples from Western Ghats of Tamil Nadu, India	2011	2016
190	T.Gowthami	Botany	A. K. Rajalakshmi	Pharmacognostical, Phytochemical and Biological Activity of <i>Jasminum sambac</i> Linn. and <i>Jasminum auriculatum</i> Vahl	2013	2016
191	B.Elayaraj	Botany	M. Selvaraju	Physico- Chemical Characters and Diversity of Phytoplankton in Eutrophic Ponds of Chidambaram Taluk, Tamil Nadu	2013	2016
192	P.Vedhanarayanan	Botany	P. Sundaramoorthy	Phytochemical Analyses and Antimicrobial Activity of Lannea coromandelica (HOUTT.) Merr. and Wrightia tinctoria R. Br	2011	2016
193	D.Saranya	Botany	J. Sekar	Phytochemical Analysis, Antioxidant and Antimicrobial Activity of <i>Abutilon indicum</i> (L.) Sweet	2013	2016

194	D.Umaiyambigai	Botany	K. Saravanakumar	Phytochemical Profile, Antimicrobial and Antioxidant Activities of Leaves of <i>Pleiospermium alatum</i> (Wall. Ex Wt. and Arn.) Swingle and <i>Psydrax dicoccos</i> Gaertn	2013	2016
195	N.Sugumar	Botany	S. Karthikeyan	Phytochemical Profiling Antimicrobial and Antioxidant Potential of <i>Eupatorium triplinerve</i> Vahl.	2013	2016
196	D.Thamayanthi	Botany	P. S. Sharavanan	Phytoremediation of Cadmium Contaminated Soil by Zinnia Plant. (Zinnia elegans L.)	2009	2016
197	M.Jayaraman	Botany	V. Venkatesalu	Screening of Some Aromatic Plants for Mosquito Larvicidal Compound (S) against <i>Culex quinquefasciatus</i> , <i>Aedes</i> <i>aegypti</i> and <i>Anopheles stephensi</i>	2011	2016
198	S.Murugan	Botany	D. Dhanavel	Studies on Induced Mutagenesis and Enhancement of Secondary Metabolities in Periwinkle <i>(Catharanthus roseus</i> (L.) G. Don)	2012	2016
199	T.Bharathi	Botany	D. Dhanavel	Studies on Induced Mutagenesis and Molecular Profiling of Ashwagandha ( <i>Withania somnifera (L.) Dunal</i> )	2011	2016
200	S.Umavathi	Botany	L. Mullainathan	Studies on Induced Mutagenesis and Molecular Profiling of Chick Pea (Cicer arietinum L.)	2012	2016
201	V.Suthakar	Botany	L. Mullainathan	Studies on Induced Mutagenesis and Molecular Profiling of Sorghum (Sorghum bicolor (L.) Moench)	2012	2016
202	S.Reetha	Botany	P. Thamizhiniyan	Studies on Influence of Some Biocontrol Agents on the Growth Biochemical Constituents and Yield of Onion ( <i>Allium cepa</i> L.)	2011	2016
203	Ovees Ahmad Bhat	Botany	K. Sivakumar	Studies on Mangrove Associated Microalgae in Pichavaram Cuddalore District of Tamil Nadu	2013	2016
204	K.Anbarasan	Botany	R. Rajendran	Studies on Mutagenic Effects of Gamma Rays and EMS in Sesame (Sesamum indicum L.) Var. TMV3	2011	2016
205	K.Ambli	Botany	L. Mullainathan	Studies on Physical and Chemical Mutagenesis and RAPD Analysis in Pearl Millet ( <i>Pennisetum typhoides</i> (Burn. F.) Stapf. and C. E. Hubb.	2013	2016
206	M.Rajasekar	Botany	P. Manivannan	Studies on Triazole Induced Drought Tolerance in <i>Zea mays</i> L. (Maize)	2012	2016
207	K.Thirumurthy	Chemistry	G. Thirunarayanan	A Facilely Designed, Sulfated Metal Oxides (Bi <sub>2</sub> O <sub>3</sub> ,Sno <sub>2</sub> and Ceo <sub>2</sub> ) Loaded Fly Ash Nano Catalysts Assisted Efficient Green Synthesis of Some Novel 9-Ethyl-9h-Carbazol-3-Amine Derivatives in Water	2011	2016

208	J.Kamalakkannan	Chemistry	S. Senthilvelan	Advanced Construction, Characterization and Multi Application Evaluation of Indium Based Semiconductor and Activated Charcoal – N, S Doped TiO <sub>2</sub> Nanomaterials	2011	2016
209	J.Vijila Manonmoni	Chemistry	M. Amutha	Crystal Growth, Structure, Optical, Thermal and Theoretical Studies of Chalcone, Picrate and Some Mixed Crystals: NLO Applications	2011	2016
210	R.Anbazhagan	Chemistry	K. R. Sankaran	Design, Synthesis, Spectral Characterization, Biological Evaluation and Computational Studies of Some Novel Heterocyclic Compounds	2011	2016
211	V.Arun	Chemistry	K. R. Sankaran	Electrochemical Studies of Some Fluorenone Azines	2011	2016
212	A.Aditya Prasad	Chemistry	SP. Meenakshisundar am	Growth, Characterization and Computational Studies of Novel Optically Active Crystals: Hydrogen Bonded Supramolecular Architectures	2012	2016
213	S.Kalaivani	Chemistry	Sasmita Dash	Hydrothermal Synthesis, Characterization and Visible Light - Photocatalytic Activity of Bivo <sub>4</sub> , Y-Bivo <sub>4</sub> , Zr-Bivo <sub>4</sub> , In-Bivo <sub>4</sub> and Ti-Bivo <sub>4</sub> Nano Particles	2011	2016
214	C.Shanmugam	Chemistry	V. R. Parameswaran	Isolation of Secondary Metabolites from <i>Aristolochia indica</i> L. and Use of its Extracts for the Synthesis of Nano Silver Material (Biologically Active)	2011	2016
215	P.Girija	Chemistry	S. Parthiban	Studies on Crystal Growth, Structure and Characterisation of Some NLO Materials	2011	2016
216	J.Thulasidhasan	Chemistry	N. Rajendiran	Studies on the Interactions of Selected Drugs and Dyes with BSA and DNA Base: Evidence by Spectral, Electrochemical and Molecular Docking Studies	2011	2016
217	R.Periasamy	Chemistry	S. Kothainayaki	Supramolecular Complexes of Selected Organic Fluorophores and β-Cyclodextrin: Preparation Physicochemical Characterisation and Molecular Modelling Approach	2011	2016
218	E.Sathiyaraj	Chemistry	S. Thirumaran	Synthesis and Characterization of Ni (II) Complexes with Functionalized Dithio Carbamates and Triphenylphosphine and Preparation of Metal Sulfide Nanoparticles from Dithio Carbamate Precursors (M=Fe, Co, Ni, Cu, Zn)	2011	2016
219	P.Punitha	Chemistry	S. Senthilkumar	Synthesis Growth, Structure, Characterization and Theoretical Studies of Tutton's Salt, Thiourea, Mixed Crystals of ADP/KHP and Hydrazide Family Crystals	2011	2016

220	P.Ramanathan	Chemistry	J. Jayabharathi	Synthesis of 5, 6 – Dihydro [1,10] Phenanthrimidazole Derivatives as Hole Transport Materials	2011	2016
221	P.Kodisundaram	Chemistry	T. Balasankar	Synthesis Spectral Antimicrobial and Antioxidant Studies of Some Nitrogen Containing Heterocyclic Compounds	2011	2016
222	S.Jothivel	Chemistry	S. Kabilan	Synthesis Spectral, Crystal Structure, Biological and Docking Studies of Some Nitrogen and Sulphur Containing Heterocyclic Compounds	2011	2016
223	K.Priya	Chemistry	S. Kabilan	Synthesis, Characterization and Biological Evaluation of Some Novel Cyans and Amide Derivatives of Azabicycle and Piperidine Heterocycles Using Horner Wadsworth – Emmons Reaction	2011	2016
224	M.Fathimunnisa	Chemistry	H. Manikandan	Synthesis, Characterization and Biological Studies of Some Novel Chalcone Spiro Pyrrolizidine, Aminopyrimidine, Pyrazole and Cyano Pyridone Derivatives	2012	2016
225	V.L.Chandraboss	Chemistry	S. Senthilvelan	Synthesis, Characterization and Selective Applications of Modified Tio <sub>2</sub> , ZnO and Sio <sub>2</sub> Nanomaterials and Study of Guanine Interaction with Metal Oxide Clusters	2011	2016
226	S.Prabha	Chemistry	S. Senthilvelan	Synthesis, Characterization of Cd Doped, Activated Charcoal Supported Selective Semiconducting Metal Oxides and their Various Applications	2011	2016
227	B.Loganathan	Chemistry	B. Karthikeyan	Synthesis, Characterization of Trimetallic Nanocomposites (TNCS) and TNCS Doped Silicate Nano Powder for Various Applications	2013	2016
228	M.Manimaran	Chemistry	A. Ganapathi	Synthesis, Spectral and Biological Activities of Some Nitrogen Containing Heterocyclic Compounds	2011	2016
229	N.Santhi	Chemistry	K. R. Sankaran	Synthesis, Spectral and Computational Studies on Some Hydrazides, Hydrazines and Oxazepin-2(3H)-Ones	2011	2016
230	S.Sivasekar	Chemistry	K. Ramalingam	Synthesis, Spectral and Single Crystal X-Ray Structural and Solvothermal Decomposition Studies on Some Nano Precursor Arsenic, Antimony and Bismuth Dithio Carbamates	2011	2016
231	C.Udhayakumar	Chemistry	T. Vidhyasagar	Synthesis, Spectral and Structural Studies of 4H-Pyrans; 3- Alkyl-2, 6-Diarylpiperdin-4-Ylidene Hydrazinecarboxylates and 4h-Chromene Carbonates	2010	2016

232	C.M.Mahalakshmi	Chemistry	V. Chidambaranatha n	Synthesis, Spectral Characterization, Computational Studies and Biological Evaluation of Some Imidazole and Benzimidazole Derivatives	2011	2016
233	G.Sundararajan	Chemistry	K. Krishnasamy	Synthesis, Spectral, Antimicrobial, Antioxidant and Computational Studies of Some Nitrogen Containing Heterocyclic Compounds	2012	2016
234	A.R.Parveen	Chemistry	V. Sughanya	Synthesis, Spectral, Optical and Electrical Properties of Functionalized Fullero pyrrolidines	2011	2016
235	A.Therasa Alphonsa	Chemistry	S. Kabilan	Synthesis, Structural Elucidation, Theoretical Computation, <i>in silico</i> and <i>in vitro</i> Biological Evaluation of Some Novel Pyrazine Derivatives and Chalcones	2011	2016
236	K.Suganraj	Earth Sciences	S. R. Singara Subramanian	Distribution and Characterization of Coastal Sediments Between Velanganni and Kodiakarai, East Coast of India	2013	2016
237	S.Vijayaprabhu	Earth Sciences	S. Aravindan	Integrated Ground Water Resource Studies Using Geoinformatics Techniques in SW Neyveli Basin, Cuddalore District, Tamil Nadu	2013	2016
238	M.Senthilkumar	Earth sciences	T. Jeyavel Rajakumar	Integrated Hydrogeological Study of Lower Tamiraparani River Basin of Tirunelveli and Thoothukudi Districts, Tamil Nadu	2012	2016
239	R.Suresh	Earth sciences	T. Jeyavel Rajakumar	Study on Ground Water Potential and Quality of Gomukhi Sub Basin of Velar Basin, Tamil Nadu, South India	2011	2016
240	P.Balamurugan	Earth Sciences	S. Vasudevan	Study on Rate of Sedimentation and Evaluation of Toxic Elements Sequester Trend and its Geospatial Distribution in Kodaikanal Lake Sediments, Tamil Nadu, India	2012	2016
241	B.Anitha	Mathematics	D. Sivakumar	A Study on Direct Product of ( $\lambda$ , $\mu$ )-Fuzzy Sub Rings, T-Norm ( $\lambda$ , $\mu$ )-Fuzzy Sub Rings, Fuzzy Ideals and its Generalization	2011	2016
242	S.Subramanian	Mathematics	M. Rajasekar	Contribution to the Study of Characterisation of Bipolar Fuzzy State Automata and their Application Character	2010	2016
243	R.Mahalakshmi	Mathematics	R. Kalyanaraman	Contributions to the Study on Some Finite Population Vacation Queuing Models	2011	2016
244	V.Suvitha	Mathematics	R. Kalyanaraman	Contributions to the Study on Some Vacation Queuing Models with Restriction on Arrivals	2011	2016
245	M.Palanisamy	Mathematics	A. Vadivel	On Some Recent Advances in Fuzzy Topological and Fuzzy Fying Topological Spaces	2012	2016

246	M.Kandhavelu	Microbiology	P. K. Senthilkumar	Screening of Bioactive Compound from the Plant Origin against Enteric Pathogens.	2012	2016
247	T.Kokila	Physics	P. S. Ramesh	A Novel Biogenic Approach to AgNPs Synthesis from Biowaste (Vitamin C Rich Fruit Peel) and their Biological Applications	2012	2016
248	G.Jayaranjani	Physics	S. Bakkialakshmi	A Spectroscopic Investigation on the Inclusion Complexes of Two Natural Polyphenols with B–Cyclodextrin and One of its Derivatives in Aqueous Solution	2012	2016
249	C.K.Nithya	Physics	D. Govindarajan	A Study on Structural, Optical and Antibacterial Properties of Zn, Zr and Gd Doped CeO <sub>2</sub> Thin Films Deposited by Spray Pyrolysis	2010	2016
250	V.Ananthi	Physics	G. Sivakumar	A Study on Synthesis, Characterization of Silicon Carbide and Fabrication, Evaluation of Nano Sic Reinforced Titanium Alloy Composites	2010	2016
251	S.Rajesh	Physics	S. Saravanan	Acoustic and Spectroscopic Investigation of Some Bio- Molecules and Non-Crystalline Materials	2012	2016
252	J.Earnest Jeyakumar	Physics	S. Thirumaran	Acoustical Investigation of Intermolecular Interactions in Ternary Liquid Systems and Structural Elucidation of Vanadium Glass Specimen	2010	2016
253	K.Elumalai	Physics	S. Velmurugan	Bio-Approach: Plants Mediated Synthesis of ZnO Nanoparticles and Some of their Applications	2012	2016
254	G.Pavithra	Physics	C. Manoharan	Characterization and Study of Antibacterial Activity of Pure and Doped ZnO Thin Films Prepared by Spray Pyrolysis	2012	2016
255	J.Jayaprakash	Physics	N. Srinivasan	Effect of Various Capping Agents and Transition Metal Dopants on the Morphological, Structural and Optical Properties of Sol-Gel Synthesized Copper Oxide Anode Particles	2012	2016
256	S.Jone Pradeepa	Physics	N. Sundaraganesan	Experimental and Computational Investigations on Vibrational Spectra and Electronic Structure of Selected NLO Active Compounds	2011	2016
257	K.Govindarasu	Physics	E. Kavitha	Experimental and Theoretical Vibrational Spectroscopic Investigations on Certain Schiff Base, Amino Acids and Biphenyl Derivatives and their Quantum Chemical Computational Interpretations by HF and DFT Methods	2012	2016

258	D.Devika	Physics	S. Balamuralikrishna n	FT-IR and Dielectric Studies of Molecular Interaction in a Few Liquid Systems	2012	2016
259	R.Sathiyapriya	Physics	D. Geetha	Green Synthesis and Potential Antioxidant Response of Nano Silver Reduced from the Series of Calciflorae Leaf Extract	2012	2016
260	G.Vasuki	Physics	R. Selvaraju	Growth and Spectral Studies on Few Biological Crystals	2012	2016
261	B.Gopinath	Physics	S. Barathan	Hydration Study on Wood Ash and Rice Straw Ash admixtured Cement Paste	2007	2016
262	J.Venugobal	Physics	K. Anandalakshmi	Plant Mediated Biosynthesis of Silver Nano Particles Using Different Leaf Extracts and their Study on Antibacterial Activity	2011	2016
263	A.Arunachalam	Physics	S. Dhanapandian	Preparation and Characterization of Pure and Doped TiO <sub>2</sub> Thin Films Using Spray Pyrolysis and its Applications in Dye Sensitized Solar Cells and Antibacterial Activity	2012	2016
264	G.Mariappan	Physics	N. Sundaraganesan	Quantum Chemical Calculations and Vibrational Spectral Interpretations of Certain Anticancer Drugs and Selective Organic Molecules	2011	2016
265	K.Suresh Jawahar	Physics	B. Rajamannan	Spectroscopic Characterization of the Effect Made by the Properties of the Grog on the Quality of Ceramic Bricks	2008	2016
266	K.Karunakara Moorthy	Physics	G. Suresh	Structural and Optical Properties of Pure and Doped ZnO Nanoparticles by Sol – Gel Method	2010	2016
267	N.Mythili	Physics	K. T. Arulmozhi	Studies on the Chemically Synthesized Lead Oxide (PbO) Nanoparticles and Nanocomposites, and Natural Dye Sensitized Solar Cells	2011	2016
268	M.Indhira	Physics	R. Ezhil Pavai	Study of Mechanical, Structural, Physical Optical Properties of Some Borate Glasses Using Spectroscopic and Non- Spectroscopic Techniques	2012	2016
269	S.Ragupathy	Physics	K. Raghu	Synthesis and Characterization of Activated Carbon, $TiO_2$ and Silver Loaded Activated Carbons and their and Antibacterial Applications	2011	2016
270	K.Adavallan	Physics	N. Krishnakumar	Synthesis and Characterization of Mulberry Mediated Gold Nanoparticles and its Antidiabetic Efficacy against Streptozotocin Induced Diabetic Rats – A Spectroscopical Approach	2009	2016

271	R.Poonguzhali	Physics	R. Gobi	Synthesis and Characterization of Transition Metal Ions Doped Mno2 Electrodes Electrochemical Capacitor Applications	2011	2016
272	M.Anbuvannan	Physics	M. Ramesh	Synthesis, Characterization, Photocatalytic and Antimicrobial Activities of ZnO Nanoparticles Prepared by Bioreduction Method	2013	2016
273	A.Venkatesan	Physics	S. Sivakumar	Synthesis, Characterizations and Studies of Activity for Pure and Different Types of Metals (Ag, Ba, Ce and Sn) Doped CdO Nanoparticles through Chemical Precipitation Method	2011	2016
274	K.Kannaki	Physics	P. S. Ramesh	Transition Metal Doped CuO Nanostructure Grown by Hydrothermal Method	2010	2016
275	D.Maheswari	Physics	P. Venkatachalam	Fabrication, Characterization, EIS Analysis and J-V Study of Dye Sensitized Solar Cells	2009	2016
276	R.Elangovan	Physics	P. Venkatachalam	Light Harvesting Using Inorganic, Organic and Quantum Dot Sensitizers in Hybrid Solar Cells: Fabrication, Characterization and Application	2009	2016
277	Vijayasankar	Statistics	V. Rajagopalan	A Biometric Study on Diabettes Mellitus Using Generalized Estimating Equations (GEE) Method	2012	2016
278	R.Rajivgandhi	Statistics	C. Subramanian	A Study of Stochastic Models to Estimate the Expected Time to Sero Conversion of HIV Infected	2012	2016
279	M.Ezhilvanan	Statistics	N. Pukazhenthi	Analysis of Discrete Time Queuing Model with Bulk Service Rule	2012	2016
280	R.Lakshma Jayam	Statistics	G. Meenakshi	Developing HIV Replication Model for Viral Dynamics	2012	2016
281	S.Vijay Amirtharaj	Statistics	N. Vijaya Sankar	Development of Stochastic Models for Prediction of Wastage in Manpower Planning	2012	2016
282	J.Kalaivani	Statistics	R. Elangovan	Manpower Planning Models and their Estimation	2012	2016
283	R.Ramajayam	Statistics	R. Elangovan	Prediction of Time to Sero Conversion for HIV Infected – A Stochastic Approach	2012	2016
284	T.Ramani	Statistics	R. Elangovan	Stochastic Models for Optimal Recruitment Polices in Manpower Planning	2012	2016
285	K.Yogalakshmi	Zoology	J. Vaidehi	Antidiabetic, Anti-Hyper Lipidemic, Antioxidant, Histopathological, GC-MS, Molecular Docking and Bone Biomechanical Studies on the Activity of Methanolic Leaf Extract of <i>Pimen tadioica</i> (Family: Myrtaceae) in Streptozotocin Induced Diabetic rat	2011	2016

286	A.Babby	Zoology	C. Elanchezhiyan	Biochemical and Molecular Approach to Explore the Antidiabetic Potential of Tannic Acid in Streptozotocin Induced Diabetic rats	2012	2016
287	S.Suhasini	Zoology	C. Elanchezhiyan	Biochemical Investigations to Focus the Antihyperglycemic Potential of <i>Ipomoea pes-caprae</i> Leaf Extract in Streptozotocin Induced Diabetic rats	2011	2016
288	Mudasarmanzoor	Zoology	V. Mathivanan	Comparative Studies on Seasonal Variations Affecting Colony Strength and Honey Production in <i>Apis cerana indica</i> F: Hymenoptera, Apidae	2011	2016
289	Kavisaghosh	Zoology	N. Indra	Efficacy of <i>Centella asiatica</i> L. (Apiaceae) Ethanolic Extract on Cadmium Intoxicated Human Peripheral Blood Lymphocytes ( <i>in vitro</i> ) and Albino Rats ( <i>in vivo</i> )	2013	2016
290	K.Veerakumar	Zoology	M. Govindarajan	Green Synthesis of Silver Nanoparticles Using Selected Medicinal Plants against Mosquitoes	2012	2016
291	S.Sathiyavathi	Zoology	K. Pugazhendy	Impact of Environment on Epidemiological and Communicable Diseases with Reference to HIV/AIDS Affected Persons in and Around of Salem, Tamil Nadu, India	2013	2016
292	S.Manikandaprabhu	Zoology	P. Senthilraja	In silico, in vitro and Proteomic Studies of Marine Bacteria Bacillus cereus	2012	2016
293	P.Senthamaraiselvan	Zoology	A. Jebanesan	Investigation on the Diversity and Abundance of Tree Hole Mosquitoes (Diptera: Culicidae) of Tamil Nadu, India	2013	2016
294	Nazimabashir	Zoology	V. Manoharan	Studies on the Ameliorative Role of Grapeseed Pro anthocyanidins against Cadmium Induced Oxidative Stress Mediated Organ Dysfunction in Rats	2012	2016
295	N.Susithra	Zoology	Selvi Sabhanayakam	Studies on the Impact of Food Supplementation of Vegetable Dyes on Histological and Ultrastructural Changes of Silkworm <i>Bombyx mori</i> (L.) (Lepidoptera: Bombycidae) in Relation to Synthesis and Secretion of Silk	2011	2016
296	R.Saravanamurugan	Zoology	A. Subramaniyan	Studies on the Pharmacological Activities of Lion Fish Pterois russelii (Bennett,1831) Venom in Swiss Albino Mice Mus musculus	2012	2016
297	V.lyyappan	Zoology	T. Rameshkumar	Studies on the Pygidial Gland and the Defense Mechanism of the <i>Pheropsophus hilaris</i> (Coleoptera: Carabidae)	2013	2016

298	N.Brintha	Zoology	G. Manimegala	Studies on the Vermin Composting of Municipal Solid Waste with Horse Dung and Goat Manure Using <i>Perionyx</i> <i>excavates</i> , Analysis of Nutrients, Microbes, Enzymes and Application of Vermicompost on Groundnut ( <i>Arachis</i> <i>hypogaea</i> L)	2012	2016
299	I.Arivu	Zoology	M. Muthulingam	Therapeutic Potential of <i>Boerhaavia diffusa</i> (Linn.) and Galactosamine Induced Hepatotoxicity in Male Albino Wistar Rats	2012	2016
300	R.Ezhilmathy	CAS in Marine Biology	A.Chezhian	Amendment in histological, physiological and biochemical profiles of fish <i>Lates Calcarifer</i> (Bloch, 1790) with reference to pesticide (Profenofos) and metal (Lead Nitrate)	2011	2016
301	S.Pappa Jeba Sangeetha	CAS in Marine Biology	P.Sampathkumar	An experimental investigation of industrial effluent and their impacts on estuarine edible fish <i>Mugil cephalus</i> (Linnaeus 1758) and <i>Ertoplus suratensis</i> (Bloch)	2013	2016
302	E.Suresh	CAS in Marine Biology	P.Sureshkumar	Anti biofouling activity of coastal strands of Caloropis gigantea (L.)R. Br. Against to some microfoulant	2012	2016
303	C.Stalin	CAS in Marine Biology	G.Ananthan	Ascidians (Chordata: Ascidiaces) from Andaman and Nicobar islands, India.	2012	2016
304	H.M.Preetha Mini Jose	CAS in Marine Biology	P.Murugesan	Assessment of benthic biodiversity with special reference to polychaete taxonomy in mangroves of East coast of India.	2012	2016
305	G.Idayachandiran	CAS in Marine Biology	S. Kumaresan	Assessment of heavy metals in water, sediment and bivalves from fishing harbours of Southeast coast of India and effect of mercury on <i>Meretrix meretrix</i> .	2013	2016
306	M.Moovendhan	CAS in Marine Biology	S.Vairamani	Bioactive compounds from molluscs (Physico - chemical & biochemicalproperties and bioactive potential of liver (Digestive Gland) oil from <i>Sepioteuthis lessoniana</i> (Lesson 1831).	2011	2016
307	F.Arockiya Aarthi Rajathi	CAS in Marine Biology	S.Saravanan	Bioactive gold nanoparticles from sulphated galactans of <i>Gracilaria corticata</i> var. cylindrical (Umamaheswara rao, 1974).	2011	2016
308	N.Jayaprabha	CAS in Marine Biology	M. Srinivasan	Biodiversity and bioactive peptides of coral reef associated fishes along south east coast of India	2011	2016
309	M.L.Maheswaran	CAS in Marine Biology	B.Gunalan	Biodiversity, feeding mechanism of echinoderms from Rameswaram & Andaman Islands and its biological properties from the extracts of sea urchin <i>Metalia sternalis</i> (Lamarck,1816).	2012	2016

310	N.Mahalakshmi	CAS in Marine Biology	S. Jayalakshmi	Bioethanol production from marine microbes.	2013	2016
311	Sam Siril Nicholas	CAS in Marine Biology	B.Gunalan	Comprehensive study of opportunities and challenges for the Indian seafood industry in the global seafood supply chain	2012	2016
312	Maryam Salah	CAS in Marine Biology	K. Sivakumar	Culture – dependent, culture – independent diversity and bioactive potential of manglicolous actinobacteria from the South Andamans, India	2012	2016
313	M.P.Arulmoorthy	CAS in Marine Biology	M. Srinivasan	Development and applications of chitosan based hydrogels in <i>in-vitro</i> wound healing & drug delivery	2012	2016
314	A.Silambarasan	CAS in Marine Biology	P.Murugesan	Diversity and distribution of phytoplankton community structure <i>vis-a-vis</i> chlorophyll pigments in true estuarine ecosystem.	2012	2016
315	Ashwini Kumar	CAS in Marine Biology	P. Soundarapandian	Effect of quarantined broodstock on the seed production and culture of white leg shrimp <i>Litopenaeus vannamei</i> (Boone)	2013	2016
316	M.Nirosh Banu	CAS in Marine Biology	M.A.Badhulhaq	Efficacy of recombinant dna vaccines against white spot syndrome virus (WSSV) in marine ornamental shrimp species Lysmata Wurdemanni (Gibbes,1850), Periclimenes Brevicarpalis (Schenkel,1902) and Rhynchocinetes Durbanensis (Gordon,1936).	2011	2016
317	Amrendra Kumar	CAS in Marine Biology	A. Saravanakumar	Functional characterization of PmRab7 in WSSV trafficking and validation of small PmRab7 GT pase inhibitor	2011	2016
318	M.S.Ramya	CAS in Marine Biology	S.Ravichandran	Identification and chemical characterization of bioactive compounds from sea slug <i>Euselenops luniceps</i> (Cuvier, 1816).	2011	2016
319	T.Manikandarajan	CAS in Marine Biology	K.Ramamoorthy	In vitro culture and molecular study of the fish ecto parasite <i>Argulus spp.</i> (Crustacea: Branchiura) and the antibacterial potential of the halophytic plant <i>Heliotropium Curassavicum</i> L against argulus borne bacterial diseases	2011	2016
320	K.Ferozkhan	CAS in Marine Biology	G.Sankar	In vitro culture and molecular study of the fish ecto parasite <i>Argulus spp.</i> (Crustacea: Branchiura) and the antibacterial potential of the halophytic plant <i>Heliotropium curassavicum</i> L. against argulus borne bacterial diseases.	2013	2016
321	M.Suresh	CAS in Marine Biology	P.Anantharaman	Investigation on biofouling communities of Vellar estuary southeast coast of India and identification of environmentally benign antifouling compounds from the selected seaweeds.	2012	2016

322	L.Xavier Eugien	CAS in Marine Biology	S.M. Raffi	Investigation on the production of fish oil from lesser sardines and oil sardines of Muttom, Kanyakumari,	2011	2016
323	K.Kalidasan	CAS in Marine Biology	K.Kathiresan	Mangrove – derived thraustochytrids for their nutraceutical potential	2012	2016
324	P.Bharadhirajan	CAS in Marine Biology	S. Murugan	Marine finfish resources and biology of flounder, <i>Pseudorhombus triocellatus</i> (Bloch & Schneider, 1801) from Parangipettai coastal waters, Southeast coast of India	2012	2016
325	P.Sivasankar	CAS in Marine Biology	K.Sivakumar	Marne psychrophilic and psychrotolerant actinobacteria of the waters of the southern ocean, their diversity and crypotective potential.	2012	2016
326	B.Rohini	CAS in Marine Biology	S.Jayalakshmi	Microbial bioremediation of copper, a heavy metal pollutant using meta-genomic and culture based approaches.	2010	2016
327	V.Sedhuraman	CAS in Marine Biology	M.A.Badhulhaq	Molecular epidemiology of WSSV and MBV in <i>Penaeus</i> <i>monodon</i> (Fabriciusin, 1798) and <i>Litopenaeus vannamei</i> (Boone, 1931) Broodstock	2010	2016
328	S.Gokulakrishnan	CAS in Marine Biology	K.Raja	On – farm management principles for the successful culture of Pacific white shrimp <i>Litopenaeus Vannamei</i> (Boone, 1931) with an emphasis on disease management.	2012	2016
329	M.Uthaya Siva	CAS in Marine Biology	M.A.Badhulhaq	Pathology and molecular gene identification of fish tumour inducing marine viruses from, Lakshadweep Archipelagosss.	2012	2016
330	M.Chandra Shekar	CAS in Marine Biology	S. Arularasan	Phenotypic and genetic characterization of three varieties of <i>Turbinella pyrum</i> (Linnaeus, 1758) from Southeast coast of India	2011	2016
331	R.Mahesh	CAS in Marine Biology	A.Saravanakumar	Phyto and zooplankton community structures in southern bay of Bengal water and development of mesozooplankton production algorithm for remote sensing applications	2012	2016
332	G.Anbarasi	CAS in Marine Biology	M. Srinivasan	Phytochemical and proteomic approaches on exogenous abscisic acid induced changes on salt tolerance factors in the halophyte Suaeda maritima (Dumort, 1827)	2012	2016
333	G.Sathiyarathna	CAS in Marine Biology	M.Kalaiselvam	Production and characterization of biodiesel throgh transesterification of single cell oil from <i>Rhodotorula muciloginosa</i> using heterogeneneous shrimp shell catalyst.	2012	2016

334	K.Muthazhagan	CAS in Marine Biology	M. Thangaraj	Production and Characterization of Enzymes obtained from <i>Bacillus sp.</i> A1 strain isolated from the Gut of <i>Etroplus suratensis</i> (Bloch, 1790) collected from Vellar Estuary,	2010	20
335	Sudhanshu Shekhar	CAS in Marine Biology	A.Sundaramanick am	Tamilnadu Production and partial characterization of biosurfactant from marine bacteria and its application.	2012	20
336	P.Umamageswari	CAS in Marine Biology	P.Sampathkumar	Seasonal distribution and taxonomy of jellyfishes from estuarine and coastal waters and their biological activities.	2012	20 <sup>-</sup>
337	G.Mano	CAS in Marine Biology	M.Kalaiselvam	Selective estrogen receptors modulation (Serm) And apoptosis induction of ergosterol peroxide from mangrove habitat mushroom <i>Fulvifomes Sp</i> .	2011	20
338	G.Mahadevan	CAS in Marine Biology	V.Ravi	Studies on biodiversity of mudskippers (Gobiidae: Oxudercinae) and biology of the <i>Pseudapocryptes elongatus</i> (Cuvier, 1816) from the mudflats of Sundarban, India.	2012	20
339	K.Iyappan	CAS in Marine Biology	G.Ananthan	Studies on diversity and bioactive peptides of Ascidians (Urochordata: Tunicata) from the Palk Bay region, Southeast coast of India.	2012	20
340	S.Peninal	CAS in Marine Biology	M. Kalaiselvan	Studies on Eels (order: Anguilliformes) from Parangipettai coastal waters along Southeast coast of India	2011	20
341	R.P.Kumarran	CAS in Marine Biology	K.Kathiresan	Studies on marine mammal research, conservation and management in India	2011	20 <sup>-</sup>
342	M.Mugilarasan	CAS in Marine Biology	R.Venkatachalap athy	Studies on the distribution and degradation of microplastics and its associated trace metals pollution in Lakshadweep Island and Chennai Coast, India.	2013	20 <sup>-</sup>
343	G.Ponnusamy	CAS in Marine Biology	K.Kathiresan	Studies on the influence of littoral movement on stability of benthic community along Tamil nadu coast.	2009	20
344	R.Thirumarai Selvi	CAS in Marine Biology	M.Thangaraj	Studies on the population structure of <i>Eleutheronema</i> <i>tetradactylum</i> (Shaw,1804) along Andhra and Tamil nadu coasts using molecular markers.	2012	20 <sup>-</sup>
345	T.Aravindhan	CAS in Marine Biology	S.Saravanan	Study on biological activities of jellyfish <i>Rhopilema hispidum</i> (Vanhoffen, 1888) derived venom protein.	2011	20 <sup>-</sup>
346	A.Sakthivel	CAS in Marine Biology	A.Gopalakrishnan	Taxonomy and ecology of acanthocephala infestation on finfishes of Tamilnadu coastal waters.	2012	20
347	P.Selvakumar	CAS in Marine Biology	A. Gopalakrishnan	Taxonomy and ecology of Philometrids (Philometridae) Infestation on fin fishes of Tamilnadu coastal waters	2012	201

348	T.Velvizhi	CAS in Marine Biology	A. Sundaramanicka m	Thermostable alkaline protease production ability and antimicrobial potential of marine actinobacterial species isolated from marine sediments of Southeast Coast of India	2009	2016
349	AravindKannan	CAS in Linguistics	V. Thiruvalluvan	Home Domain based Augmentative and Alternative Communication in Children with Multiple Disability	2012	2016
350	J.Vasanthi	CAS in Linguistics	V. Thiruvalluvan	A Stylistic Approach of R. K. Narayan's the English Teacher	2012	2016
351	Leela Agnes	CAS in Linguistics	V. Thiruvalluvan	A Study of Language Skills and its Impact on Social Skills of Deafblind/Multi-Sensory Impaired/Multi-Handicapped Children in Tamil Nadu	2012	2016
352	NirubasarathJayasun dara	CAS in Linguistics	M. Sivashanmugam	A Sociolinguistic Appraisal of Higher Education System in Sri Lanka with Special Reference to Medium of Instruction	2011	2016
353	P.Sankarganesh	CAS in Linguistics	M. Sivashanmugam	A Sociolinguistic Description of Vanniyar Speech found in Salem District	2011	2016
354	S.Natarajan	CAS in Linguistics	P. Chandramohan	A Critical Review of the Translation of Cilappatikaram: Ramin to English	2013	2016
355	T. Kavitha	Tamil	P. Vijayarani	Eloquence of AvvaiSu. Duraisamy Pillai in Arutpa(AvvaiSu. DuraisamyPillaiyinArutpaUraithiran)	2012	2016
356	K.Thangadurai	Tamil	P. Bagavathy	Structure and Meaning of Kalambagams in Tamil (ThamizhilKalambagaKattamaippumPaaduporulum)	2011	2016
357	Veerappan	Tamil	T. Kumar	Puram Literatures in Sangam Literatures(Sanga IlakkiyapPuranoolgalilTharugai)	2012	2016
358	S. R.Vasanthamani	Tamil	P. Bagavathy	Sangam Literatures in terms of Semantics(SorporunmaiNoakkilSangkallakkiyangal)	2013	2016
359	M.Ananthi	Tamil	G. Pilaventhiran	Reference Objects in Ayngurunooru(AyngurunootrilKurippupPorul)	2011	2016
360	M.Jansi	Tamil	K. Ravi	Aganaanooruin terms of Conceptual Discussion(KaruththadalNoakkilAganaanooru)	2013	2016
361	P. Mary Anitha	Tamil	P. Murugan	MaruthamLiteratures in terms of Ecology(SoozhaliyalNoakkilMaruthaThinappaadalgal)	2012	2016
362	R. Vidya	Tamil	P. S. Mooventhan	Outward Thoughts in Aga poems of Sangam Literatures(Sanga AgappaadalgalilPurachcheithigal)	2013	2016
363	S. Viji	Tamil	M. R. Devaki	Works of Perumal Murugan in Sociological Perspective(SamoogaviyalNoakkil Perumal MuruganinPadaippugal)	2012	2016
364	VilliyathSaradha	Tamil	P. Vijayarani	Women in MaruthamSangam LiteraturesSanga MaruthaThinaipPaadalgalilMagalir	2013	2016

365	S.Murugan (Alias) Kadalai	Tamil	M. Balasubramanian	Tradition of Tamil Moral Literatures(Thamizh Ara IlakkiyangalilThonnman)	2013	2016
366	J.Janagam	Tamil	V. Ganapathyraman	SangapPurapPaadalgalilKodaiNeri (SamoogapPinpulaAaivugal)Principles of Thinai in Renaissance Poetry	2013	2016
367	A. Irudayaraj	Tamil	P. S. Mooventhan	Principles of Thinai in Renaissance Poetry(PuthukkavithaigalilThinaikkotpaadugal)	2013	2016
368	V. Viji	Tamil	S. Vadivelan	Novel Abilities of Kanmani GunasekaranKanmaniGunasekaraninPuthinaththiran	2013	2016
369	G.Radhalakshmi	Tamil	S. Senthilkumar	Sex and Chastity in NatrinaiNatrinaiyilKalavumKarppum	2012	2016
370	J.Abirami	Tamil	Aranga. Pari	Tamil Nadu as Shown by the Songs of ChekkezharChekkezharPaadalgalKaattumThamizhagam	2013	2016
371	Andal	Tamil	A. Sivaperuman	Thirumurugatruppadai in terms of Literature and Religion(Ilakkiya, Samaya NoakkilThirumurugatruppadai)	2012	2016
372	P. Revathi	Tamil	A. Sivaperuman	Dietetics in Sangam Literatures(Sanga IlakkiyaththilUnaviyal)	2013	2016
373	J.Veeraselvan	Tamil	Ganesan	Human Development in Sangam Literatures(Sanga IlakkiyangalilManitha Kula Membadu)	2013	2016
374	S.Arivalagan	Computer Science & Engineering	K. Venkatachalapath γ	A new implementation of hybrid meta heuristic algorithm for the object recognition problem in complex digital images	2009	2016
375	E.Gokulakannan	Computer Science & Engineering	K. Venkatachalapath y	A novel high secured and improved distributed RK-secure sum protocol in Apriori algorithm for privacy preserving	2013	2016
376	M.Jeyakarthic	Computer Science & Engineering	K. Seetharaman	A scheme for color image retrieval based on distance measures and tests of hypothesis	2008	2016
377	N.Puviarasan	Computer Science & Engineering	R. Bhavani	A study of approaches for content based image indexing and retrieval	2013	2016
378	S.S.Jayaaruna	Civil and Structural	K. Suguna	A study on quality management in construction industries	2010	2016
379	S.Tamilselvan	Computer Science & Engineering	K.	Adaptive based clustering for life time energy efficiency using duty cycle in WSN	2012	2016
380	T.Anitha	Electronics & Instrumentation Engineering	S. Arulselvi	Analysis and design of intelligent control of DC-DC Converters	2007	2016

		Mechanical		Analysis of bio oil from bio waste by pyrolysis process and its		
381	V.Sukumar	Engineering	S. Sivaprakasam	use as an alternative fuel in IC engine	2010	2016
382	C.Sivarajan	Mechanical Engineering	N. Krishnamohan	Analysis of fluid flow and heat transfer in helix heat exchanger	2011	2016
383	Anuhnair	Computer Science	P. Aruna	Analysis of multimodal biometric digital watermarking models	2009	2016
384	N.Babu	Mechanical Engineering	N. Karunakaran	Analysis of temperature and residual stress distribution in fusion and friction stir welded AA5059 Aluminium alloy joints	2013	2016
385	Madhukarakkala	Pharmacy	N. Kannappan	Analytical method development and validation for selected drugs in pharmaceutical formulations and dissolution media by chromatographic techniques	2012	2016
386	R.Dhanalakshmi	Pharmacy	R. Manavalan	Anti-atherosclerotic, hypolipidemic and anti-oxidative activities of ethanolic extract of leaves of <i>Corchorus aestuans</i> L and <i>Corchorus trilocularis</i> L and their nano-formulations on atherosclerosis induced albino wistar rats	2012	2016
387	P.Venkatasubramania n	Electronics & Instrumentation Engineering	S. Abrahamlincon	Application of computational intelligent technique for load frequency control of inter connected power system	2009	2016
388	A.Nithya	Electronics & Instrumentation Engineering	R. Kayalvizhi	Application of multi scale morphological segmentation to Biomedical Image Analysis	2011	2016
389	B.Achiammal	Electronics & Instrumentation Engineering	R. Kayalvizhi	Application of optimization techniques in power electronics control	2009	2016
390	V.Arun	Electronics & Instrumentation Engineering	B. Shanthi	Asymmetrical single phase multilevel inverters with reduced number of switches	2012	2016
391	Sumathiganesan	Computer Science & Engineering	T. S. Subashini	Automated annotation of x-ray images	2011	2016
392	V.Rathikarani	& Engineering	P. Dhanalakshmi	Automatic classification of heart diseases	2011	2016
393	A.Punitha	Computer Science & Engineering	M. Kalaiselvi Geetha	Automatic emotion recognition through facial expression analysis in video	2011	2016
394	S.Bhuvaneswari	Computer Science & Engineering	T. S. Subashini	Automatic object detection and restoration of images using in painting techniques	2011	2016

205		Computer Science	Μ.	Automatic recognition of signage for intelligent driving	2011	2016
395	S.Sathiya	& Engineering	Balasubramanian		2011	2016
396	R.Jayakumar	Chemical Engineering	C. Karthikeyan	Biosorption of heavy metals from aqueous and industrial effluent	2010	2016
397	R.Dhanalakshmi	Electronics & Instrumentation Engineering	R. Vinodha	Certain investigations on adaptive control strategies for non- linear SISO liquid level systems	2011	2016
398	R.Selvaraj	Electronics & Instrumentation Engineering	S. Abrahamlincon	Certain investigations on the design of intelligent controller for non-linear level process	2010	2016
399	R.Thiruvengatanadha n	Computer Science & Engineering	P. Dhanalakshmi	Classification and indexing of audio data	2011	2016
400	S.Venkatakrishnan	Computer Science & Engineering	V. Ramalingam	Classification of oral cavity lessons using pattern recognition techniques	2008	2016
401	S.Sathiyamoorthy	Computer Science & Engineering	K. Seetharaman	Color image retrieval based on full range Gaussian Markov random field model with Bayesian approach	2007	2016
402	N.Muthukumaran	Mechanical Engineering	C. G. Saravanan	Combustion of vegetable oil derived fuel by catalytic cracking in diesel engine	2011	2016
403	N.Kumaran	Computer Science & Engineering	R. Bhavani	Content based indexing and retrieval of medical images using low level statistical features	2008	2016
404	K.Vaidehi	Computer Science & Engineering	T. S. Subashini	Content based mammogram retrieval system	2011	2016
405	R.Jayamurugan	Civil Engineering		Correlative analysis of th econcentration of air pollutant and prevalence of airway diseases in and around large industrial stationary sources	2005	2016
406	K.R.Venkatesan	Civil and Structural	P. N. Raghunath	Cyclic response of high strength fibre reinforced concrete beams	2011	2016
407	R.Rajeshguna	Civil and Structural	K. Suguna	Cyclic response of high strength fibre reinforced concrete beams with FRP laminates	2011	2016
408	P.Parthiban	Civil and Structural	K. Suguna	Cyclic response of hybrid fibre reinforced concrete beams with external FRP Laminates	2012	2016
409	Premkumar	Pharmacy	K. Balamurugan	Design and evaluation of controlled release trans dermal dosage form of selected cardiovascular drugs	2013	2016
410	J.Poovarasan	Electronics & Instrumentation Engineering	R. Kayalvizhi	Design and Implementation of Fractional order PID Controller for Dynamic systems	2005	2016

411	R.Govindarasu	Chemical Engineering	P. Kanthabhabha	Design and implementation of polynomialcontrol strategies in direct methanol fuel cell system	2010	2016
412	K.Rajaganapathy	Pharmacy	Kalaichelvan. V. K	Design, synthesis and evaluation of some noval histone deacetylase inhibitors	2012	2016
413	P.Parasuraman	Pharmacy	R. Suresh	Design, synthesis, characterisation and pharmacological evaluation of some novel heterocyclic compounds against Alzheimer's disease: Application of molecular modelling studies	2010	2016
414	R.Arunkumar	Computer Science & Engineering	M. Balasubramanian	Detection and recognition of objects for visually impaired	2011	2016
415	K.Balaji	Pharmacy	D. Kilimozhi	Development and evaluation of anti-arthritic herbal formulation.	2012	2016
416	R.Senthilkumar	Mechanical Engineering	M. Loganathan	Development and experimental investigation of hydrogen and bio-diesel operated CI engine	2011	2016
417	Dr.Meenakshisinha	Pharmacy	K. Balamurugan	Development and pharmacological evaluation of nano- emulsion from the seeds extracts of <i>Carica papaya</i> for the male oral contraceptive action in animal models	2011	2016
418	Singireddyanandam	Pharmacy	S. Selvamuthukumar	Development of Cyclodextrin based nano-sponges for selected therapeutic agents	2012	2016
419	A.Krishnamoorthi	Civil and Structural	G. Mohankumar	Development of high strength concrete using quarry dust as fine aggregate	2008	2016
420	V.S.Thiyagarajan	Computer Science & Engineering	К. Venkatachalapath у	Development of privacy preserving clustering process with cost minimization for big data processing	2011	2016
421	V.P.Maheshkumar	Pharmacy	C. K. Dhanapal	Drug related issues in geriatric patients	2012	2016
422	S.Mohan	Computer Science & Engineering	у	Dynamic analysis for classification of wood species and identification of wood knots towards quality recognition through optimization techniques	2009	2016
423	K.Velmurugan	Mechanical Engineering	A. P. Sathiyagnanam	Effect of antioxidant additives on nox emissions from different methyl ester fuelled DI diesel engine	2010	2016
424	V.Subravel	Manufacturing Engineering	G. Padmanaban	Effect of arc pulsing and arc oscillation on mechanical and metallurgical properties of GTA welded Az31B Magnesium alloy joints	2010	2016
425	M.Purushothaman	Civil and Structural	RM. Senthamarai	Effect of bottom ash as fine aggregate on concrete properties	2005	2016

426	S.Sulochana	Chemical Engineering	RM. Meyyappan	Effect of hydrothermal processing on nutrition and phytochemicals of traditional paddy varieties	2010	2016
427	K.Rathinakumaran	Chemical Engineering	RM. Meyyappan	Electrochemical oxidation of dye effluents in industrial wastewater using DSA electrode and rotating cathode in an electrolytic reactor	2010	2016
428	M.Thambidurai	Mechanical Engineering	N. Krishnamohan	Energy efficient architecture for green building	2011	2016
429	Soniaksamson	Chemical Engineering	T. R. Manikkandan	Enhancement of biohydrogen production from lignocellulosic waste using hybrid technology	2012	2016
430	D.Deepa	Civil Engineering	Nehrukumar. V.	Evaluation of functionalized Carbon Nano Tubes (CNT) based membrane system for water treatment	2010	2016
431	P.Premkumar	Mechanical Engineering	C. G. Saravanan	Evaluation of oil derived from waste plastics as ic engine fuel	2011	2016
432	S.Sathish	Mechanical Engineering	S. Vivekanandan	Experimental investigation and optimization of process parameters in biogas generation	2010	2016
433	R.Velappan	Mechanical Engineering	S. Sivaprakasam	Experimental investigation of macro and micro algae as fuel for IC engine	2011	2016
434	K.Vijayaraj	Mechanical Engineering	A. P. Sathiyagnanam	Experimental investigation on heat transfer analysis of diesel engine fueled by bio-diesel.	2012	2016
435	A.Velmurugan	Mechanical Engineering	M. Loganathan	Experimental investigation on the performance of diesel engine fuelled with bio-fuel as CNSL oil	2011	2016
436	V.Balasubramanian	Civil and Structural	P. N. Raghunath	Externally bonded FRP for rehabilitation of corrosion damaged high strength concrete beams	2006	2016
437	K.Revathi	Chemical Engineering	T. Virythagiri	Fermentative production of keratinase enzyme – kinetics and modelling	2012	2016
438	S.Chandra	Pharmacy	D. Kilimozhi	Formulation and evaluation of floating drug delivery system for selected antibiotic	2012	2016
439	N.Kenneth	Pharmacy	V. Parthasarathy	Formulation and evaluation of oral controlled drug delivery system of anti HIV drugs	2011	2016
440	Jeevitham	Pharmacy	V. P. Pandey	Formulation and evaluation of oro-dispersible tablets for selected drug	2006	2016
441	Manjumariamathews	Pharmacy	D. Kilimozhi	Formulation and evaluation of oro-dispersible tablets of Satranidazole using novel techniques.	2011	2016
442	P.Velmurugan	Mechanical Engineering	R. Kalaivanan	Heat transfer enhancement studies on solar air heater	2010	2016

443	G.Prabakaran	Computer Science & Engineering	R. Bhavani	Image steganography methods based on fusion and wavelet transform techniques	2008	2016
444	Sudhirsinghgangwar	Pharmacy	S. Parimalakrishnan	Impact of community pharmacists' intervention in improving patient medication adherence to anti-diabetic agents: The DMAPPY trial	2010	2016
445	S.Sirajudeen	Pharmacy	C. K. Dhanapal	Impact of Insulin as an add-on therapy in type 2 diabetes patients	2012	2016
446	K.Arul	Pharmacy	A. Antonsmith	In silico design, synthesis and biological evaluation of novel 1, 2, 4-triazole derivatives	2012	2016
447	A.Murugesan	Pharmacy	V. Parthasarathy	Investigation of auto-immunity in migraine headache	2012	2016
448	B.Jothithirumal	Mechanical Engineering	E. Jamesgunasekar an	Investigation of selective catalytic reduction for compressed ignition engine emission control.	2011	2016
449	S.Manickam	Manufacturing Engineering	V. Balasubramanian	Investigation on friction stir spot welding of dissimilar materials	2008	2016
450	A.Saravanan	Electronics & Instrumentation Engineering	•	Investigation on statistical process control, fuzzy control charts and neural network algorithm in manufacturing industries	2011	2016
451	Brajinikanth	Pharmacy	V. Venkatachalalam	Investigations of the effect of selected catagories of drugs on chemically induced inflamatory bowel disease using mice	2011	2016
452	A.Josephbasanth	Electronics & Instrumentation Engineering	S. P. Natarajan	Investigations on asymmetrical multilevel inverters	2009	2016
453	N.Vanamadevi	Electronics & Instrumentation Engineering	S. Santhi	Investigations on signal analysis techniques for impulse tests in transformers	2007	2016
454	M.Manivannan	Electronics & Instrumentation Engineering	R. Josephdaniel	Investigations on the development of low actuation voltage high performance RF MEMS switches	2007	2016
455	K.Padmapriya	Electronics & Instrumentation Engineering	J. Krishnan	Investigations on the role of neuronal communication on retinal disorders	2009	2016
456	G.Kamalanathan	Chemical Engineering	RM. Meyyappan	Kinetics and mass transfer studies on osmotic dehydration of coconut slices	2010	2016
457	K.Rajan	Computer Science & Engineering	V. Ramalingam	Machine learning techniques for Tamil morphology	2006	2016

458	Jamesdterishbino	Pharmacy	N. Kannappan	Method development and validation for simultaneous estimation of biomarker and drug: A tool for assessing the prognosis of diabetes	2013	2016
459	J.Josephignatious	Electronics & Instrumentation Engineering	S. Abrahamlincon	Non-linear filtering techniques	2010	2016
460	Prasannarajyadav	Mechanical Engineering	C. G. Saravanan	Numerical and experimental investigation of combustion chamber geometry on DI diesel engine fuelled with waste transformer oil	2011	2016
461	P.Ramesh	Mechanical Engineering	E. Jamesgunasekar an	Numerical and experimental investigation of injector for better performance of GDI engine	2010	2016
462	M.Archana	Computer Science & Engineering	M. Kalaiselvi Geetha	Object tracking and event extraction in broadcast video	2012	2016
463	B.Gopalakrishnan	Chemical Engineering	P. Kanthabhabha	Optimization of chemical process plant using evolutionary algorithms	2007	2016
464	S.Bakkiyaraj	Chemical Engineering	S. Arrivukkarasan	Optimization of lactase production and its application in the biodegradation of phenolic compounds	2008	2016
465	S.Devi	Civil Engineering	Murugappan. A.	Optimization of sorption parameters for synthetic basic and reactive dyeson to fresh water and marine algae extended to waste water treatment	2012	2016
466	V.Selvi	Chemical Engineering	V. Vijayagopal	Optimization study of Xanthan gum production- kinetic modeling	2012	2016
467	M.R.Rajamanickam	Mechanical Engineering	A. Ragupathy	Performance analysis of double slope solar still	2011	2016
468	R.Mathiyazhagan	Civil Engineering	Nehrukumar. V.	Performance and kinetic studies on a FBR for treating biodegradable industrial waste streams	2007	2016
469	K.Kumaravel	Mechanical Engineering	C. G. Saravanan	Performance enhancement of lean burn engine operation supplemented by hydrogen rich gas	2010	2016
470	S.Ashokkumar	Chemical Engineering	V. Saravanan	Performance evaluation of agro based packed bed biofilter for the removal of volatile organic gas	2012	2016
471	A.S.Kannan	Electronics & Instrumentation Engineering	R. Kayalvizhi	Performance Evaluation of FACTS Controller	2007	2016
472	B.Vinodhkumar	Civil Engineering	Palanivelraja. S.	Performance evaluation of MPC- SP model in north Chennai air basin	2011	2016

473	P.Pandian	Pharmacy	S. Selvamuthukumar	Pharmacognostical, phytochemical and hepatoprotective activity of <i>Atalantia monophylla</i> leaves.	2010	2016
474	Sindhujose	Pharmacy	T. Sivakkumar	Pharmacognostical, phytochemical and pharmacological screening of begonia <i>Trichocarpa dalz</i>	2011	2016
475	T.sengottuvel	Pharmacy	N. Kannappan	Phytochemical screening and evaluation of anti-diabetic activity of <i>Homalium zeylanicum</i> Benth and <i>Adiantum incisum</i> Forsk.	2007	2016
476	N.Srinivasan	Pharmacy	D. Sathyanarayana	Phytopharmaceutical investigations including hepato- protective and anti-cancer activity of <i>Indigofera barberi</i> Gamble.	2010	2016
477	N.Ashokkumar	Civil Engineering	Artuchelvan. V.	Pollutant dispersion studies on shallow water bodies with numerical simulation	2006	2016
478	K.Manivel	Pharmacy	K. Balamurugan	Process validation Ofaceclofenac sustained release tablets	2011	2016
479	K.Muthu	Chemical Engineering	T. Virythagiri	Production of biodiesel –kinetics and modelling	2012	2016
480	M.Latha	Civil Engineering	Rajendran. M.	Rain fall run off modeling of an un gauged catchment -A case study	2008	2016
481	K.Kauselya	Chemical Engineering	R. Ravi	Removal of volatile organic compounds using compost biofilter	2011	2016
482	V.Sathishkumar	Civil and Structural	P. N. Raghunath	Risk assessment and management in construction projects	2010	2016
483	R.Murali	Pharmacy	D. Sathyanarayana	Self–care behaviour and daily life experiences in patients with chronic kidney disease	2007	2016
484	G.Karthikeyan	Mechanical Engineering	M. Ramajayam	Simulation and analysis of internal combustion engine combustion and emission.	2010	2016
485	K.L.Jeyaraj	Manufacturing Engineering	C. Muralidharan	Some critical investigations on process improvement and optimization in textile dyeing process	2011	2016
486	M.Arulselvan	Manufacturing Engineering	G. Ganesan	Some investigation of cold, warm and hot deformation in titanium alloys	2005	2016
487	V.Sugandhi	Manufacturing Engineering	V. Ravisankar	Some investigation of friction surfacing	2005	2016
488	A.Kajavali	Mechanical Engineering	B. Sivaraman	Some investigation on modified absorber in parabolic trough collector	2010	2016
489	S.Murali	Manufacturing Engineering	S. Pugazhendhi	Some investigations on after sale service operations	2009	2016

490	I.Ashokkumar	Manufacturing Engineering	V. Srinivasan	Some investigations on natural fiber based brake materials	2010	2016
491	K.J.Sabareesaan	Manufacturing Engineering	R. Varahamoorthi	Some studies on surface characteristics of electric discharge machined aerospace super alloy-inconel X750	2012	2016
492	R.Visalakshi	Computer Science	P. Dhanalakshmi	Speaker localization and speaker recognition	2011	2016
493	J.Sangeetha	Computer Science & Engineering	S. Jothilakshmi	Speech translation system for English to Dravidan languages	2011	2016
494	S.Ananthi	Computer Science & Engineering	P. Dhanalakshmi	Speech-based content retrieval for visually impaired	2012	2016
495	P.R.Dhevasenaa	Civil and Structural	P. N. Raghunath	Strength and ductility of FRP strengthened RC columns	2007	2016
496	V.Padhmathilagam	Electronics & Instrumentation Engineering	S. P. Natarajan	Studies on control of Luo converters	2008	2016
497	A.Pannirselvam	Mechanical Engineering	M. Ramajayam	Studies on fumigation of oxygenates in a diesel engine	2010	2016
498	P.Balaji	Pharmacy	K. Kannan	Studies on immunomodulatory activities of selected medicinal plants	2012	2016
499	Lekshmi	Pharmacy	P. K. Manna	Studies on medicine supply management and pharmaceutical services in government and private sectors in Kerala state	2012	2016
500	N.Saravanan	Mechanical Engineering	R. Rathnasamy	Studies on solar assisted vapour adsorption refrigeration system.	2010	2016
501	P.Vijayavel	Manufacturing Engineering	V. Balasubramanian	Study of friction and wear characteristics of friction stir processed metal matrix composites	2009	2016
502	P.Anbalagan		RM. Chandrasekaran	Study of landslide hazard analysis using decision tree approaches	2012	2016
503	B.Guruprasad	Mechanical Engineering	A. Ragupathy	Study of mechanical properties of stress-stain behaviour in hydro fracturing technique.	2012	2016
504	Srideivanainagarajan	Computer Science & Engineering	Rm. Chandrasekaran	Study on data mining approaches for healthcare systems: gestational diabetes	2011	2016
505	J.Jayakumar	Manufacturing Engineering	B. K. Raghunath	Study on fabrication and mechanical properties of Mg nano- composites reinforced with MWCNTS	2010	2016
506	Rtsaravanakumar	Pharmacy	Guruprasadmoha nta	Study on use of antimicrobials in post operative wound infections after gastro intestinal surgery	2006	2016

507	S.Sudhakar	Mechanical Engineering	S. Sivaprakasam	Study the performance and emission characteristics of di diesel engine using diethyl ether	2009	2016
508	G.Sudahakararao		Kalaichelvan. V. K	Synthesis and pharmacological evaluation if certain chalcon and chalcon based pyazoline derrivatives	2007	2016
509	V.Ananthanatarajan	Computer Science & Engineering	S. Jothilakshmi	Text to three dimensional visual speech synthesis	2011	2016
510	P.Manimekalai	Pharmacy	R. Manavalan	The effect of colon targeted nanoformulation of Ceftriaxone sodium: A beta lactam antibiotic,on colonic cancerous albino wistar rats induced by dimethyl hydrazine hydrochloride	2012	2016
511	S.Venkateshbabu	Chemical Engineering	M. Rajasimman	Treatment of dye wastewater in a biological reactor	2013	2016
512	G.Elango	Manufacturing Engineering	B. K. Raghunath	Tribological behavior of Lm25al based hybrid composite material	2010	2016
513	V.C.Bharathi	Computer Science & Engineering	M. Kalaiselvi Geetha	Unconstrained handwritten document recognition system	2011	2016
514	N.Bharathi	Chemical Engineering	RM. Meyyappan	Ureolytic microbial calcium carbonate precipitation as a mechanism of strength enhancement of construction material	2011	2016
515	S.Nagarajan	Computer Science & Engineering	T. S. Subashini	Video based hand gesture recognition for hearing impaired	2011	2016
516	S.Meyyappan	Electronics & Instrumentation Engineering	V. Alamelumangai	VLSI solution for self healing digital circuits	2012	2016
517	llangosivakumar	Civil and Structural	R. Sivagamasundari	Vulnerability analysis and development to tsunami warning and evacuation system in coastal region	2012	2016
518	M.Vinothkumar	Manufacturing Engineering	V. Balasubramanian	Weldability studies on super 304H austenitic stainless steel for ultra super critical (VSC) boiler application	2011	2016
519	D.Kumarasamyraja	Pharmacy	M. Swamivelmanicka m	Wound healing activity of some medicinal plants using nano particles formulation	2012	2016
520	C.Santhi	Centre for Yoga studies	K. Venkatachalapath y	Effect of Yoga for Adolescent Girls	2012	2016

521	S.Pandiyamani	Centre for Yoga studies	K. Venkatachalapath y	Influence of Raja Yoga Meditation on Job Satisfaction of College Teachers	2012	2016
522	M.Ramachandran	Education	B. Minnalkodi	A Study on the Secondary School Student's Achievement in Mathematics in relation to their Mathematical Problem Self- Efficiency and Family Acceptance	2011	2016
523	T.Senthilnathan	Education	B. Minnalkodi	A Study on Political Knowledge of Higher Secondary Student's in relation to Study Involvement, Mental Ability and Social Maturity	2011	2016
524	A.Murugan	Education	D. Mohana	A Study on Natural Disaster Management among the B. Ed Students in relation to Emotional Intelligence and Self Confidence	2011	2016
525	Pooja Kaushik	Education	D. Mohana	A Study on the Problems Faced by Senior Secondary Girls in relation to their Mental Health Level of Aspiration and Emotional Intelligence in the Kaithal District of the Haryana State	2012	2016
526	S.Mohan	Education	D. Mohana	A Study on Occupational Stress of Teachers in relation to their Emotional Intelligence Quality of Life and Work Motivation	2011	2016
527	P.Prabakar	Education	G. Arumugam	A Study on Psycho-Sociological Correlates of Academic Achievement of B. Ed Trainees in Virudhunagar District	2012	2016
528	V. Santhosh	Education	G. Arumugam	A Study on the Classroom Climate and Achievement of Chemistry in relation to Certain Selected Psychological Variables	2011	2016
529	K.Mareesh	Education	G. Raju	A Study on Meta Cognitive Awareness in relation to Attitude towards Mathematics Problem Solving Ability and Achievement in Mathematics of Higher Secondary School	2012	2016
530	K.Sivanandam	Education	G. Raju	Moral Values of Prospective Teachers in relation to Emotional Intelligence and Social Intelligence	2012	2016
531	P.Poonguzhali	Education	G. Raju	Study Involvement of Higher Secondary Students in relation to Learning Environment and Parental Encouragement	2012	2016
532	R.Balakrishnan	Education	G. Raju	A Study of Soft Skills of Prospective Teachers in relation to Teaching Competency, Emotional Competency and Social Competency	2012	2016
533	J.Krishnamoorthy	Education	Kulasekara Perumal Pillai	A Study on the Effectiveness of 'Minute Paper' as a Classroom Assessment Technique in Social Science	2012	2016

534	S. Singaravelu	Education	Kulasekara Perumal Pillai	A Study on Cyber Pedological Knowledge of B. Ed. Students as related to Certain Selected Variables	2011	2016
535	A.Jokin	Education	M. Harikrishnan	An Investigation into the Attitude of Distance Education Student's towards Interest in relation to their Goal Orientation and Social Intelligence	2010	2016
536	R.Tamizhanban	Education	N. Amuthasree	A Study on Problems of B. Ed Students during their Teaching Practice Programme in relation to Certain Selected Variables	2013	2016
537	R.Santhanakrishnan	Education	N. L. N. Jayanthi	Achievement of Higher Secondary Students in Mathematics relation to Certain Selected Variables	2011	2016
538	D.Ponmozhi	Education	N. O. Nellaiyapen	A Study on Emotional Intelligence Emotional Maturity and Interest in Teaching of B. Ed Trainees in relation to their Teaching Competency	2011	2016
539	C.Jayanthi	Education	N. O. Nellaiyapen	Attitude of Higher Secondary Students towards the Introduction of Sex Education in Schools with Certain Selected Variables	2008	2016
540	M.Suresh Prabakaran	Education	N. O. Nellaiyapen	A Study on Language Creating of Higher Secondary School Students in relation to Achievement Motivation, Self Confidence and Emotional Intelligence	2012	2016
541	Nalini P.Rajagovindan	Education	N. O. Nellaiypen	A Comparative Analysis of Metacognitive Strategies Adopted by Students of Different Professional Courses	2012	2016
542	G.Maheswari	Education	N. O. Nelliyapen	A Study on the Influence of Multiple Intelligence, Teacher Responsibility and Professional Relationship Upon Teaching Competency of Training College Teacher	2012	2016
543	M.Maruthai	Education	R. Babu	A Study on the Classroom Management, the Personality Traits and Leadership Quality of Higher Secondary Teachers	2011	2016
544	V.T. Kulandai Thereesu	Education	R. Babu	Teacher Educators Job Satisfaction, Occupational Stress and Interest in Teaching	2013	2016
545	K.Thirumavalavan	Education	R. Ganadevan	A Study on Values of Teacher Educators in relation to Certain Selected Variables	2009	2016
546	D.Janarthanam	Education	R. Gnanadevan	A Study on Ego Identity Status of Higher Secondary Students	2010	2016
547	Berjees Jeelani	Education	R. Krishnakumar	Professional Ethics and Emotional Intelligence of Higher Secondary Teacher in relation to their Teacher Effectiveness	2012	2016

	1	1				
548	K.Raja	Education	R. Krishnakumar	A Study of Higher Secondary Students Classroom Discipline in relation to Certain Selected Variables	2010	2016
F 40	S.Manivannan	Education	R. Krishnakumar	A Study on D. T. Ed. Trainees Knowledge and Attitude towards EDUSAT in relation to Attitude towards EVT	2008	2016
550	V.P.Alexander	Education	R. krishnakumar	Higher Education Teacher's Perception and Utilization of ICT in relation to their Interest and Aptitude in ICT	2012	2016
551	M.Asokan	Education	R. Muthumanickam	A Study on the Self Central of Students in relation to their Adjustment Problem Guidance Needs and Ascertainers Behaviour	2010	2016
552	V.Dhinakaran	Education	R. Sivakumar	A Study on Cultural Values Morality and Professional Ethics of High School Teachers at Ramanathapuram Educational District	2013	2016
553	S.Jonamaria Selvi	Education	S. K. Sivasubramanian	A Study on Value Patterns of B. Ed College Students in relation to Family Environment in Tamil Nadu	2010	2016
554	S.Wilson	Education	S. K. Sivasubramanian	A Study of the relationship between Achievement and Self Concept of X Standard Students Using Free Transportation	2010	2016
555	R.Nirmala	Education	S. K. Sivasubramaniya n	A Study of Personal Value Intelligence and Academic Achievement in Mathematics of +1 Students in Tamil Nadu	2010	2016
556	K.Senthilkumar	Education	S. Kulasekara Perumal Pillai	A Study on Students Unrest in relation to their Emotional Maturity and Perception towards Higher Secondary Education	2013	2016
557	K.Manikandan	Education	T. Thilagavathy	A Study of Environmental Attitude, Environmental Behaviour and Environmental Awareness among B. Ed. Student Teachers in Tamil Nadu State	2010	2016
558	S.Vengatesan	Education	T. Thilagavathy	A Study on Teacher Proficiency of Teacher Educators in relation to Professional Ethics, Job Value and Empathetic Ability	2011	2016
559	A.Anbuthasan	Education	V. Balakrishnan	A Study on Soft Skills of Teachers in relation to their Teaching Competency and Career Maturity	2012	2016
560	P.Robert Clive	Physical Education	A. G. Venkatesan	Effect of Parcourse Training and Interval Training on Selected Physical Fitness Physiological and Biochemical Variables	2010	2016
561	S. RameshKannan	Physical Education	B. Chittibabu	Impact of Sports Specific Endurance Circuit Training on Physiological Parameters of Handball Players	2012	2016

-						1
562	Jayakumar	Physical Education	B. Chittibabu	Changes Observed on Selected Physical Fitness and Physiological Parameters During Handball Match	2012	2016
563	K.Ashokan	Physical Education	George Abraham	Impact of Varied Intensity Aerobic Dance on Selected Physical and Physiological Variables of Adolescent Boys	2012	2016
564	Faisal Suleh Hayyat	Physical Education	V. Gopinath	Effect of Seasonal Changes Ramadan Fasting and Different Times of Aerobic Exercise on Insulin and Glucose Response of Type II Diabetics	2012	2016
565	K.Sivaloganadhan	Music	R. Chandra	Growth of Bharatanatyam in the Twentieth Century (IrupadamNutrandilBharathanatiyathinValarchi)(IrupadamNut randilBharathanatiyathinValarchi)	2011	2016
566	N.Muthukumaran	Music	T. Arutselvi	Music in "TharumaiAdheenam" temples (Tharumai Adina KovilkalilPannisai)	2005	2016
567	ShailajaKumaraswam y	Music	N. Girish Kumar	Necessity of "Nattuvangam" in South Indian Classical Dance Forms	2012	2016
568	Shyamala Balasingham	Music	T. Arutselvi	Modern Trends and Themes in Classical Dance (Then India SeviyalNadanankalilNattuvankathinIndriamyamai)	2011	2016
569	M.Pazhanisamy	Entomology	Y. Hariprasad	Influence of Certain Eco-Friendly Approaches Against Aproaerema modicella and Spodoptera litura on Groundnut.	2008	2016
570	L.Vengadeshkumar	Plant Pathology	P. Balabaskar	Studies on the Effect of Plant Products against Bacterial Leaf Blight of Rice Caused by <i>Xanthomonos oryzae</i> pv. <i>oryzae</i> (Ishiyama) Dye.	2008	2016
571	S.Sanjay Gandhi	Plant Pathology	S. Usharani	Studies on the Biological Management of Fusarium of Cotton Wilt Incited by <i>Fusarium oxysporum</i> f.Sp. <i>vasinfectum</i> (Atk.) Snyder and Hans.	2008	2016
572	Ajish Muraleedharan	Horticulture	P. Karuppaiah	Studies on the Effect of Shade, Media and Nutrients on the Production of Anthurium Cut Flowers	2007	2016
573	Shivasankar	Horticulture	K. Manivannan	Standardization of Agro-Techniques for <i>Gloriosa superba</i> L.	2011	2016
574	D.R.Sudha	Agricultural Microbiology	G. Usharani	Screening, Detection, Diagnosis and Control of Cymbidium Mosaic Virus on Orchid Plants	2012	2016
575	D.Saminathan	Agricultural Microbiology	J. Sriman Narayanan	Development of Technology to Produce Industrially Important Protease Using Efficient <i>Bacillus</i> sp. Isolated from Coastal Regions of Cuddalore District.	2012	2016
576	J.Bhuvaneswari	Agricultural Microbiology	D. Kanchana	Studies on the Prevalence and Survival of Microbial Spoilage in Packed Dairy Products	2012	2016

				Studies on Certain Aspects of PGPR Mediated Induced		
577	P Thenmozhi	Agricultural	S. Dinakar	Systemic Resistance in Tomato - Fusarium oxysporum f.sp.	2012	2016
		Microbiology		lycopersici Patho System		
		Agricultural		Studies on the Development of Plant Growth Promoting		
578		Microbiology	B. Karthikeyan	Rhizobacteria for the Growth and Improvement of Alkaloid	2012	2016
	P.Prakash			Content of Acorus calamus		
579	D Caniaigandhi	Agricultural	J. Divakaran	Studies on the Microbial Composing of Agro Industrial Coir	2011	2016
	P.Sanjaigandhi	Microbiology		Pith Waste and its Effect on Maize Crop		
F00		Agricultural		Inter Bacterial Aggregates (IBA) of PGPR Cell: A Novel		0010
580	R Kalaiarasi	Microbiology	S. Dinakar	Biological Approach for the Maximization of Growth and Yield in Maize ( <i>Zea Mays</i> L.)	2012	2016
				Recycling of Sugar Mill Waste (Pressmud) by Phosphate		
		Agricultural		Solubilizing Bacterial Isolates and its Effect on Growth and	2012	2016
581		Microbiology	D. Kanchana	Yield of Paddy Var BPT-5804 ( <i>Oryza sativa</i> L.) in Cuddalore		
	R.Kavitha	linelesielegy		District, Tamil Nadu, India		
502	Agricult	Agricultural		Effect of Azospirillum and Phosphobacteria Inoculation and	0044	0040
582	S.Bharathiraja	Microbiology	K. Muthuselvam	Growth and Development of Chilli	2011	2016
				Optimization of Production, Purification and Characterization		
583	Agricultural	R. Parthasarathi	of Biosurfactant from Serratia rubidaea SNAU02 Using	2011	2016	
505		Microbiology	IX. Falulasalauli	Agricultural Wastes and its Potential Efficacy in the Biological	2011	2010
	S.Nalini			Control of Plant Pathogens		
		Agricultural	R. Elango	Studies on the Development of Stress Tolerant Strains of		2016
584	S.Kumaran	Microbiology		Azospirillum Sunflower (Helianthus anus L.) Rhizo		
	5.Rumaran	Agricultural		Biocoenocis Studies on the Development of Bacterial Consortium for the		
585	S.Sriram	Microbiology	D. Reetha	Decolourization and Bioelectricity in Microbial Fuel Cell	2012	2016
586	R.John Christy	Animal Husbandry	R Vijavalakshmi	Mastitis Control in Dairy Cows: An Economic Analysis	2006	2016
500				Studies on Breeding Gossipium hirsutum Cotton of Superior	2000	2010
587	Ge	Genetics and Plant	K. Saravanan	Long Stable and High Fibre Strength Involving Inter Specific		2016
	N.Kannan	Breeding		Hybridization		
				A Study to Assess and Evaluate the Effectiveness of		
588		Nursing	S. Kamala	Counselling Programme on Stress and Coping among	2008	2016
	R.Premavathy			Mothers of High-Risk Neonates Admitted in NICU		

589	K.Renuga	Nursing	S. Jayagowri	A Study to Assess the Common Menstrual Problems and the Effect of Selected Interventions on Dysmenorrhoea among the Adolescent Girls Studying at Annamalai University	2008	2016
590	S.Vijaya Banu	Nursing	B. Sara	A Study to Assess the Effectiveness of Selected Nursing Stress Coping and Physical Outcome among the Patients Subjected to Elective Coronary Artery Bypass Graft Surgery in a Selected Hospital	2010	2016
591	B.Sivagamy	Nursing	D. Karaline Karunagari	A Study to Assess the Knowledge and Attitude Regarding Human Immunodeficiency Virus and Acquired Immuno- Deficiency Syndrome and Evaluate the Effectiveness of Structured Teaching Programme onHIV / AIDS among the Industrial Workers in a Selected Public Sector Undertaking Agency at Cuddalore District, Tamil Nadu	2009	2016
592	C.Kavitha	Nursing	S. Jeyalakshmi	A Study to Assess the Prevalence and Perceived of Primary Dysmenorrhoea among the Adolescent Girls and Evaluate the Efficacy of Yoga and Educational Intervention on Management of Primary Dysmenorrhoea among the Adolescent Girls in Selected Schools at Salem	2010	2016
593	C.Revathi	Nursing	S. Kamala	A Study to Assess the Prevalence of Child Labour and Identify Perception of Working Children and their Parents Regarding Child Labour and Effect of Health Promotion Strategies on the Health Status of Child Labourers at Tharamangalam in Salem District	2010	2016
594	M.J.Kumari	Nursing	S. Jayagowri	A Study to Evaluate the Effectiveness of Nursing Strategies on Wound Healing and Quality of Life among the Patients with Diabetic Food Ulcer.	2008	2016
595	Balu Mahendran Kanumuru	Biochemistry- Medical	K. Santha	Plasma and Urinary Matrix Metalloproteinase Activities, YKL- 40, Type IV Collagen and Betaig-H3 for Early Detection of Nephropathy in Patients with Type2 Diabetes Mellitus	2012	2016