



Sri Chandrasekharendra Saraswathi Viswa Mahavidyalaya
(Deemed-to-be University u/s 3 of UGC Act 1956 – Accredited with "A" Grade by NAAC)
Enathur, Kanchipuram 631561
<http://www.kanchiuniv.ac.in>

List of awarded Ph.Ds till 22nd Convocation

S.No	Department	Name of The Scholar	Name of The Guide	Title of The Thesis	Date of Viva-Voce
1.	Sanskrit and Indian Culture	Dr. V.Balaraman	Prof.Dr. G.Srinivasu	Adi Sankara & Kanchi	06.01.2001
2.	Sanskrit and Indian Culture	Dr. Manoranjan Senapathy	Dr. V.S.Vishnu Potty	Adi Sankara And Karma Theory	24.12.2000
3.	Sanskrit and Indian Culture	Dr. Umapathy Sivacharya	Dr. Narayan Jee Jha	Sivagama Nithyarchana	04.01.2001
4.	Sanskrit and Indian Culture	Dr. Debajyoti Jena	Dr. V.S.Vishnu Potty	Concept of Kingship in Kalidasian Dramas	20-04.2001
5.	Sanskrit and Indian Culture	Dr. K.S.Siva Kumar	Dr. G.Srinivasu	The Concept of Economic Man And Advaita Vedanta	16-06.2001
6.	Sanskrit and Indian Culture	Dr. V.R.Manoj	Dr. Narayan Jee Jha	Paniniyatantre Preatyayavimarsah	14-06.2001
7.	Sanskrit and Indian Culture	Dr. V.Bhanumathy	Prof.Dr. G.Srinivasu	A Study of Indian Family Setup In the Works of Valmiki And Kalidasa	13-10.2001
8.	Sanskrit and Indian Culture	Dr. Sathyananda Mohanty	Dr. V.S.Vishnu Potty	Women in Vedic Age	04-04.2002
9.	Sanskrit and Indian Culture	Dr. N.B.Sujatha	Dr. V.S.Vishnu Potty	Stotrakavteshu Rasanubhavah	09-09.2002
10.	Sanskrit and Indian Culture	Dr. P.Y.Loke	Dr. V.S.Vishnu Potty	Aphenomical Study of Tatvamsi	18-09.2002
11.	Sanskrit and Indian Culture	Dr. Saroj Kumar Panigrahi	Dr. Narayan Jee Jha	Socio Religious Condition of Vedic Period	23-09.2002
12.	Sanskrit and Indian Culture	Dr. S.Venugopalan	Dr. Narayan Jee Jha	Vidyanatha Sastrikrutha Paribhashartha Sangrhasya Patanamsarneekshathrankam, Adhyayanamsam Pathanam Cha	18-10.2002

13.	Sanskrit and Indian Culture	Dr. A.V.Rajagopalan	Dr. Narayan Jee Jha	Modern Management concept in Sanskrit and Indian Culture Text	15-11.2003
14.	Sanskrit and Indian Culture	Dr. B.Karthikeyan	Dr. G.Srinivasu	Dharmasastranusari dhanda Vidhanam	21-11.2003
15.	Sanskrit and Indian Culture	Dr. S.Kannan	Dr. Narayan Jee Jha	A Study of Management Principles in Vedas	13.12.2003
16.	Sanskrit and Indian Culture	Dr. N.Jaganathan	Dr. V.S.Vishnu Potty	Nyayadarstone Upalabhyamananan Hetwabasanam Vimarsah	27.01.2004
17.	Sanskrit and Indian Culture	Dr. R.Govindram	Dr. Narayan Jee Jha	Management Concept in Ramayana	29-06.2004
18.	Sanskrit and Indian Culture	Dr. A.Vasudevan	Dr. G.Srinivasu	A Critical study of the works of Parasara Bhatta with Historical Introduction	17.12.2004
19.	Sanskrit and Indian Culture	Dr. G.Sankara Narayanan	Dr. G.Srinivasu	Ithihasyo Rishicharitam Ekam Adhyayanam	07.01.2005
20.	Sanskrit and Indian Culture	Dr. Balamurugan	Dr. V.S.Vishnu Potty	Ghadadara Jagadeesayormathadhedah Vimarshah	18.01.2005
21.	Sanskrit and Indian Culture	Dr. Krishna Dwaipayana	Dr. V.S.Vishnu Potty	A Critical Edition of Sri Krishnan Vijaya Vyayoga	22.01.2005
22.	Sanskrit and Indian Culture	Dr. Rukumani	Dr. V.S.Vishnu Potty	A Study of Social Life in Vedanta Desika's works	22.01.2005
23.	Sanskrit and Indian Culture	Dr. Mazumdar Indra	Dr. G.Srinivasu	Pracina Samskrita Sahitya Saisyopadhyayikam	12-07.2013
24.	English	Dr. R.Gowri Sankar	Dr. P.Palanivel	Computer as an effective Teaching –Aid to teach English for B.E Students	24-11.2004
25.	Management Studies	Dr. K.P.V.Ramanakumar	Dr. S.Ramakrishna Pisipaty	The influence of Consciousness on the Science of Management	02-03.2006
26.	Mechanical Engineering	Dr. G.Sriram	Dr. N.Krishna Mohan	Study of Air pollutant Sulphur Dioxide Dispersion and Forecasting in the Neighbourhood of Thermal Power plant.	11-03.2006
27.	Sanskrit & Indian Culture	Dr. Hemalatha Natarajan	Dr. V.S.Vishnu Potty	Water-The Multifaceted Phenomena Through the Vedic Period	01-04.2006
28.	Computer Science And Engineering	Dr. N.Girija	Dr. S.K.Srivatsa	Construction of A Virtual Library Data Warehouse Model and use of Data Mining in Knowledge Based Business Strategies	11-08.2006
29.	Management Studies	Dr. R.Ravichandran	Dr. N.Kalyanaraman	Differentiated Marketing Strategy for Doing Business with Latin American Countries (LAC) –A Research Study	29-04.2006

30.	Management Studies (Commerce)	Dr. V.S.Damodaran	Dr. V.Balu	Enterpreneurial Development in SSI Units in Chennai City and Its Suburbs	08-09.2006
31.	Computer Science And Engineering	Dr. S.Rajalakshmi	Dr. S.K.Srivatsa	“Application of Identify Based Encryption using Mediated RSA in Virtual Private Networks and Electronics Transactions (Network Security)”	30.01.2008
32.	Computer Science And Engineering	Dr. T.Bhuvaneswari	Dr. S.K.Srivatsa	‘Healthcare Applications using Knowledge Discovery in Databases’	30-06.2007
33.	Physics	Dr. S.Seshadri	Dr. S.Gunasekaran	Spectroscopic Analysis In Pharmaceutical Science and its Importance	31.01.2008
34.	Sanskrit and Indian Culture	Dr. S.Gayathri	Dr. G.Srinivasu	Evolution and Development of Kanchi Sankara Mutt	17-08.2007
35.	Sanskrit and Indian Culture	Dr. C.Karthikeyan	Dr. Narayan Jee Jha	Saivagamesu Karanadravya paricayah	20-10.2008
36.	Chemistry	Dr. K.Sivakumar	Dr. S.Balaji	Computational Analysis and Characterization of some Selected Proteins: Antifreeze Proteins and Various Disease Associated Human Collagen Proteins	26-09.2008
37.	Sanskrit & Indian Culture	Dr. B.Ramji	Dr. V.S.Vishnu Potty	Sthalapuranas in Sanskrit & Tamil	23.02.2009
38.	Mechanical Engineering	Dr. G.Subba Rao	Dr. Vemuri Lakshminarayana	Modeling and Thermodynamic Analysis of Coupled Dual Stage Vapour Absorption Refrigeration Systems	14-11.2008
39.	Management Studies	Dr. K.Hari	Dr. K.Hari	A Study of Influence of Demographic Factors in Consumer Buying Decision for Motor cycles in Kanchipuram	10.01.2009
40.	Sanskrit & Indian Culture	Dr. S.Durga Parameswari	Dr. Narayan Jee Jha	Puraneshu Srishti Prakriya (Cosmogony in The Puranas)	12.01.2009
41.	Physics	Dr. S.Kumaresan	Dr. S.Gunasekaran	Vibrational Spectral Studies on Some Anticancerous Drugs	26-06.2009
42.	Mechanical Engineering	Dr. Kalluri Ramakotaiah	Dr. J.Srinivas	Analysis of Stability in Turning with Secondary Effects –An Analytical and Experimental Approach	21.12.2009
43.	Computer Science And Engineering	Dr. J.Satheesh Kumar	Dr. S.Arumugaperumal	Methodologies Using Statistical Parametric map for Effectual Analysis of FMRI Brain Structures	07-06.2010
44.	Computer Science And Engineering	Dr. M.K.Jayanthi	Dr. S.K.Srivatsa	Object Oriented Analysis and Design of Learning Objects and Applications of Agent Based Reusable Learning Objects in E-Learning System Design.	19-07.2010

45.	Electrical and Electronics Engineering	Dr. M.Rathinakumar	Dr. Mrs.R.Sukanesh	Expert Systems Application to power System Voltage Security	17-09.2010
46.	Physics	Dr. K.Venkatramanan	Dr. V.Arumugam	Viscosity And Ultrasonic Studies on Polypropylene Glycol,Poly Ethylene Glycol and Their Blends.	09-09.2010
47.	Mathematics	Dr. R.Ganapathy Raman	Dr. R.Sattanathan	“Circular Chromatic Number of Deleted Vertex Subgraph”	22-10.2010
48.	Sanskrit & Indian Culture	Dr. S.Anandhan	Dr. V.S.Vishnu Potty	“Adhunikadra Vidanaiyayakanam Tesam Krtinanca Samiksatmakamadhyayanam”	23.12.2010
49.	Mechanical Engineering	Dr. V.S.Sree Balaji	Dr. R.Saravanan	“Optimizing And Modeling of An Electrical Discharge Machine Using Triz”	04.01.2011
50.	Sanskrit & Indian Culture	Dr. Snigdha Mohanty	Dr. G.Srinivasu	“Bhaktisampradaya In Srimad Bhagavata Mahapurana”	04.01.2011
51.	Mathematics	Dr. Y.B.Venkatakrishnan	Dr. V.Swaminathan	“Studies in Bipartite Theory of Graphs”	27.01.2011
52.	Computer Science and Applications	Dr. V.Prasannakumari	Dr. K.S.Eswarakumar	“Reversible Fragile Watermarking And contextual IR System for Multi –Media Databases”	14.02.2011
53.	Mathematics	Dr. G.Uthra	Dr. R.Sattanathan	“Risk And Confidence Analysis for Fuzzy Mcdm And Fuzzy pert using Trapezoidal Numbers”	16.02.2011
54.	Sanskrit & Indian Culture	Dr. S.Thirumalai	Dr. Narayan Jee Jha	“Srimadramayane Balayodhyakandayoh Upasarganam Samiksatmakam Adhyayanam”	03-03.2011
55.	Mathematics	Dr. G.Jayalalitha	Dr. R.Uthayakumar	“Mathematical Modeling in Biology- Using Fractals”	24-03.2011
56.	Mathematics	Dr. S.Lavanya	Dr. R.Sattanathan	“A Study on Coloring of Graphs in Fuzzy Environment”	11-04.2011
57.	Management Studies	Dr. S.C.Sivasundaram Anushan	Dr. R.Neelamegam	“Sustainable Competitive Posotional advantage of Tamil Morning Dailies in Virudhunagar District,Tamil Nadu	24-06.2011
58.	Management Studies	Dr. R.Pattabiraman	Dr. K.P.V.Ramanakumar	“Comparative and Competitive Advantages of Commodities Market with Capital Market”	25-06.2011
59.	Mechanical Engineering	Dr. S.Ranganathan	Dr. T.Senthivelan	“Machining Characteristics of Hot Turning Process in AISI316 Stainless Steel”	30-06.2011
60.	Mechanical Engineering	Dr. K.Velmurugan	Dr. V.S.K.Venkatachalapathy	“Studies on Characterization of Ni-Zn ferrite Nanoparticles For Ferrofluid Preparation Synthesized By Coprecipitation Technique”	06-07.2011
61.	Mechanical Engineering	Dr. R.Prabhu	Dr. V.S.K.Venkatachalapathy	“Studies on modeling and Analysis of Hot Extruded Aluminum Alloy by Bridge Die”	24-08.2011

62.	Sanskrit & Indian Culture	Dr. S.S.Mukundan	Dr. Narayan Jee Jha	“A Critical Study of Vishnu Purana According To Philosophy of Srimadramanuja”	24-08.2012
63.	Management Studies	Dr. M.Jaya	Dr. K.Sundar	“A Study on the Market Capitalization of Indian Information Technology Industry”	30-08.2011
64.	Management Studies	Dr. S.Venkatesh	Dr. D.Venkatramaraju	“A Study on the Financial Performance Analysis of District Central Cooperative Banks in Tamil Nadu”	13-10.2011
65.	Computer Science and Applications	Dr. S.Prakasam	Dr. R.M.Suresh	“Enhancing E-Learning system Using Multi – Agent Architecture”	11-10.2011
66.	Computer Science and Applications	Dr. N.R.Ananthanarayanan	Dr. S.K.Srivatsa	“Simplified E-Learning: An Approach Towards Semantic Web & MIS”	14-10.2011
67.	Computer Science and Applications	Dr. G.Arutchelvan	Dr. S.K.Srivatsa	“Fuzzy Time Series Forecasting Using Mean Based Partitioning”	18-10.2011
68.	Management Studies	Dr. G.Sugumaran	Dr. R.Kannan	“Price Determination of Agriculture Produces in the Regulated Markets of Vellore District”	22.12.2011
69.	Physics	Dr. S.Balakrishnan	Dr. R.Palani	“Ultrasonics Studies on molecular interactions of three component systems of electrolytes and non -electrolytes	27.12.2011
70.	Management Studies	Dr. C.G.Manoj Krishnan	Dr. K.S.Chandrasekar	“A Study on Stress Management among the Executives in Kerala Based organizations with special reference to I.T.industry in Kerala (Techno park Campus)	31.12.2011
71.	Management Studies	Dr. K.Balakrishnan	Dr. K.S.Chandrasekar	“Integrative Management Models - Effectiveness in the Indian Context”	31.12.2011
72.	Computer Science and Applications	Dr. S.Krishnaswamy	Dr. K.Ramar	“Convergence of Process Framework for Business life Cycle in information Technology and Information Technology enabled service industry”	19.01.2012
73.	Physics	Dr. S.Kalavathy	Dr. R.Palani	“Physico –Chemical and Ultrasonic Studies on Molecular Interactions in Ternary Mixtures of Liquids and Biomolecules”	02.02.2012
74.	Sanskrit & Indian Culture	Dr. K.Rajasankar	Dr. Narayan Jee Jha	“A Critical Analysis of India’s Foreign Policy from Vedic Period”	27.02.2012
75.	Sanskrit & Indian Culture	Dr. T.P.Radhakrishnan	Dr. V.S.Vishnu Potty	“A Critical study and edition of sayaniya of sayanacarya”	01-03.2012
76.	Management Studies	Dr. D.Baskar	Dr. K.Sundar	“A Study on impact of self help groups in Kanchipuram District”	05-03.2012

77.	Computer Science And Engineering	Dr. T.R.Shivaram	Dr. K.Ramar	“Service Oriented Network Arhitecture”	08-03.2012
78.	Sanskrit & Indian Culture	Dr. S.Shanmugavel	Dr. S.Ramakrishna Pisipaty	“Early Historical Archeology of Kanchipuram :A Study of Pre Pallva Cultures”	26-03.2012
79.	Physics	Dr. G.Anand	Dr. S.Gunasekaran	“Investigation on the Growth and Characterization of some semi organic non linear Optical Crystals”	09-04.2012
80.	Information Technology	Dr. C.Parthasarathy	Dr. S.K.Srivatsa	“Secure Communication with flipping substitute permutation algorithm for electronic copy right Management system	23-07.2012
81.	Electrical and Electronics Engineering	Dr. S.Harikrishnan	Dr. M.Sudhakaran	“Modern Approach for Hydro-Thermal Scheduling in Electrical Power Systems”	30-07.2012
82.	Management Studies	Dr. S.Sundaramurthy Reddy	Dr. N.Kalyanaraman	“Paradigm Shift in Pharma Industry with reference to health care in Puducherry city”	17-08.2012
83.	Sanskrit & Indian Culture	Dr. K.S.Mukundan	Dr. G.Srinivasu	“The glory of Vishnu Kanchi-A Study”	24-08.2012
84.	Management Studies	Dr. T.S.Santhi	Dr. K.Sundar	“A Study on Women Employees in information Technology Industry”	03-09.2012
85.	Management Studies	Dr. D.Kuppuswamy	Dr. D.Venkatramaraju	“A Study on the Business Economics with strategic decision making for effective production planning of tier 1and tier 2 suppliers of auto mobile industry in Chennai”	03-09.2012
86.	Tamil	Dr. N.Mathavan	Dr. T.Sethupandiyam	Magalir Mempatil Tharkala Tamilmagalir Edhzzgal	10-09.2012
87.	Physics	Dr. A.Rajalkshmi	Dr. S.Gunasekaran	“Spectral Analysis of Veterinary Vaccines on Animals”	17-09.2012
88.	Management Studies	Dr. R.Arunachalam	Dr. N.Chandrsekaran	“Customisation of Supply Chain Strategies for Cost Reduction and Customer Service-with specific focus on consumer Electronics and information Technology –Hardware Industry in India”	21-09.2012
89.	English	Dr. S.M.Shanthi	Dr. Padma Srinivasan	“Saga of Seven mothers “Satisaptakam A study of Eternal Feminine	25-10.2012
90.	Mechanical Engineering	Dr. D.Tamilvendhan	Dr. V.Ilangovan	“Synthesis, Characterisation and Optimization of a New fuel with Di Diesel Engine”	25-10.2012
91.	Faculty of Science (Library & Information science)	Dr. K.Vijaya Kumar	Dr. S.Gopalakrishnan	“Digital Library Infrastructure and facilities in the University Libraries of Tamil nadu:An Analytical Study”	27-10.2009

92.	Faculty of Science (Library & Information science)	Dr. S.S.Devika	Dr. S.Gopalakrishnan	“Digitisation of palm leaf Manuscripts in Tamilnadu: A Study	27-10.2009
93.	Management Studies	Dr. V.Ramanathan	Dr. S.Rajmohan	“A Study on the Retailing Skills of the self help groups (SHGs) in Kanchipuram District”	05.12.2012
94.	Physics	Dr. A.Bright	Dr. S.Gunasekaran	“Spectrometric Analysis on Some Pharmaceutical and Biological Materials”	12.12.2012
95.	Sanskrit & Indian Culture	Dr. Madhusudana Rao	Dr. Narayan Jee Jha	“Mahabhasyastha Laukikanyayanam Samikasatmakadadhyayanam”	18.02.2013
96.	Management Studies	Dr. A.Somalingam	Dr. S.Govindarajulu	“Business Level Strategy:An Emprical Study of Differentiation and Cost Leadership Strategies in Small and Medium Retail Business”	February 2013
97.	Mechanical Engineering	Dr. T.Rajmohan	Dr. K.Palanikumar	“Studies on Machining Charateristics in Drilling of Hybrid A1 356/Sic+Mica) Metal Matrix Composites”	04-03.2013
98.	English	Dr. V.Shantha	Dr. Padma Srinivasan	“A Study of the Selected Works of Shakespeare in the Light of Sri Ramanuja’s Philosophy”	13-03.2013
99.	Mathematics	Dr. V.Valliammal	Dr. Muthucumarasamy	“Studies on Exponentially Accelerated Vertical Plate in the Presence of Heat and Mass Transfer with Chemical Reaction”	28-03.2011
100.	Physics	Dr. A,Christy Ferdinand	Dr. D.Manikandan	“Synthesis and Characterization of Metal Nanoclusters in Dielectric Matrix”	26-04.2013
101.	Chemistry	Dr. R.Hema	Dr. S.Balaji	“Single Crystal EPR Studies of first Row Transition metal ions in Dia and paramagnetic Host Lattices”	26-04.2013
102.	Mechanical Engineering	Dr. M.Vetrivel	Dr. T.Senthivelan	“Investigation on Isothermal Compressive Forming of Commercially Pure Titanium (CP- Ti)”	13-05.2013
103.	Computer Science And Engineering	Dr. K.Shanmugapriya	Dr. R.M.Suresh	“Fuzzy and Knowledge Base Model for Enhancing Software Architecture Evaluation”	17-05.2013
104.	Management Studies	Dr. R.Krishnan	Dr. S.Gurusamy	“Corporate Govenance and its impact on performance of firms in IT industry in India”	11-06.2013
105.	Management Studies	Dr. G.Sankararaman	Dr. N.Chandrsekaran	“A Study on Indian Financial Liberalisation and its impact on Economic behaviour of Households in Chennai”	12-06.2013
106.	Management Studies	Dr. T.K.Nathan	Dr. N.Chandrsekaran	“determinants of supply Chain Peformance among SMEs in Tirupur Textile Cluster”	28-06.2013
107.	Sanskrit & Indian Culture	Dr. Sarojini Jena	Dr. Debajyoti Jena	“Kiratarjuniye Vakrokityinyasah”	23-07.2013

108.	Chemistry	Dr. P.Geetha	Dr. S.Balaji	“EPR Spectroscopy Investigations of Vo (II), Cu(II) and Mn(II) IONS Doped in Zinc Malonate Complexes”	23-08.2013
109.	Chemistry	Dr. N.Prakash	Dr. P.N.Sudha	“Preparation Characterization and Evaluation of Biological Activities of Some polymer Blends:Application to Heavy Metal Removal from Simulated Industrial Wastewater”	03-09.2013
110.	Management Studies	Dr. S.Sankar	Dr. S.Gurusamy	“The Influence of E-Banking on Customer Satisfaction in the Indian Banking Sector –A study with Reference to Electronic Banking Scenario in the City of Chennai”	12-08.2013
111.	Management Studies	Dr. V.Vijay Anand Sriram	Dr. N.Kalyanaraman	“Management Principles Relating To Ancient Wisdom”	01-10.2013
112.	Computer Science And Engineering	Dr. R. Vijaya Arjunan	Dr. V.Vijayakumar	“A Novel Framework for Image and Video Denoising”	04-10.2013
113.	Sanskrit & Indian Culture	Dr. Madhusuddan Mishra	Dr. Narayan Jee Jha	“A Study on Human Residential Architecture”	09-10.2013
114.	Computer Science and Applications	Dr. K.R.Ananthapadmanaban	Dr. S.K.Srivatsa	“A Model Driven Architecture for Integration and Information Retrieval of Tourism Information Systems Using Semantic Web Services”	10-10.2013
115.	Computer Science and Applications	Dr. G.N.K.Suresh Babu	Dr. S.K.Srivatsa	“On an Efficient Web Caching and Perfecting Algorithm to improve Web Performance”	10-10.2013
116.	Sanskrit & Indian Culture	Dr. Sureshkumar	Dr. Narayan Jee Jha	“A Descriptive Study of Sakti Worship in Himachal Pradesh”	20-01-2014
117.	Sanskrit & Indian Culture	Dr. V.Srilakshmi	Dr. V.S.Vishnu Potty	“A Study on SODASASAMSKARAH”	24-01-2014
118.	Sanskrit & Indian Culture	Dr. A.Harikrishna	Dr. Narayan Jee Jha	“A Critical Study of the Usage of Avyayas in Srimadbhagavata”	06-02-2014
119.	Sanskrit & Indian Culture	Dr. Indaram Srinivas Rao	Dr. G.Srinivasu	“A Comparative Study of Bharthihari and Vemana”	28-04-2014
120.	Sanskrit & Indian Culture	Dr. P.Phani Kiran	Dr. G.Srinivasu	“A Study of Stutis in Saiva Puranas”	31-07-2014
121.	Sanskrit & Indian Culture	Dr. Lakshmi Vijayan	Dr. V.S.Vishnu Potty	“Astikadarsnantareshu Samiksitanam Nyayasastrasiddhantanam Vimarsa”	31-07-2014
122.	Sanskrit & Indian Culture	Dr. G.Jayamanikya Shastri	Dr. V.S.Vishnu Potty	“Vividhadarsanesu Avayavadavimarsah”	04-08-2014
123.	Sanskrit & Indian Culture	Dr. Subrahmaniya Sivam. R.	Dr. Narayan Jee Jha	“Applications of Ancient Strategies in Modern Management”	12-09-2014
124.	Management Studies	Dr. Swaminathan Radhakrishnan	Dr. K.S.Chandrasekar	“Impact of ICT with Reference to Internet and Communication Devices on Social Inter-Relationships”	26-11-2013

125.	Management Studies	Dr. G.Ravi Kiran	Dr. N.Kalyanaraman	“The Study on the Importance of HR, Allied activities and effectiveness on retaining talent with special reference to Employer Branding”	30-01-2014
126.	Management Studies	Dr. R.Madhu	Dr. K.S.Chandrasekar	“A Study on Marketing of Back Water Tourism in Kerala”	20-05-2014
127.	Management Studies	Dr. V.Krishnamoorthy	Dr. R.Srinivasan	“Customer Relationship management in Banking Sector (An Empirical Study with Reference to Banks in Theni District)”	02-06-2014
128.	Management Studies	Dr. B.Balaji Srinivasan	Dr. K.P.V.Ramanakumar	“A Study on Technology Management (with specific reference to Biomass Gasification Technology in India)	14-07-2014
129.	Management Studies	Dr. M.Aravind	Dr. K.S.Chandrasekar	“Customer Preference Towards Financial Derivatives with Reference to South Kerala Market”	14-07-2014
130.	Management Studies	Dr. S.R.Suma	Dr. K.S.Chandrasekar	“ A Study on Green Marketing with Special Reference to FMCG Products”	14-07-2014
131.	Management Studies	Dr. K.V.S.Raj	Dr. K.S.Chandrasekar	“Indian Pharmaceutical Marketing Strategy”	15-07-2014
132.	Management Studies	Dr. R.K.Ashalakshmi	Dr. K.S.Chandrasekar	“A Study on the Need for Cultural Compatibility in HRM with Special Reference to it Industry in Kerala”	15-07-2014
133.	Management Studies	Dr. T.Giri	Dr. Israel Raju Vuram	“Industrial Relations in Select Public Sector Undertakings in Visakhapatnam”	28-08-2014
134.	Management Studies	Dr. V.Ramasubramanian	Dr. N.Kalyanaraman	“Credit Risk Management in Banks in India”	26-09-2014
135.	Management Studies	Dr. A.Vanitha	Dr. S.Meenakumari	“A Study on Women Employees Attitude about work life balance with special reference to banking healthcare and IT / ITES Sectors in Kanchipuram District	14-10-2014
136.	Chemistry	Dr. A.Elayaraja	Dr. Abdul Rahaman	“Pharmacological Evaluation of Some Indigenous Medicinal Plants”	23-05-2014
137.	Computer Science and Applications	Dr. M.Kannan	Dr. K.Vivekanandan	“ A Study on the Intentions of Attrition among Information Technology Professionals in Chennai”	23-09-2014
138.	Computer Science and Applications	Dr P. Suresh Babu	Dr. K.Ramar	“Current IT Challenges a Various Business Verticals and Ways to Resolve them using Emerging Technologies”	28-05-2014
139.	Computer Science and Applications	Dr. V.Ramesh	Dr. K.Ramar	“Design of Multidimensional Data Model for the Study of Data Mining Techniques in Agriculture”	06-08-2014

140.	Computer Science and Applications	Dr. N.Murali	Dr. R.J.Ramasree	“Understanding of Elementary Sanskrit Text at Word, Phrase and Sentence Level”	11-09-2014
141.	Mathematics	Dr. M.Muthusamy	Dr. T.Venugopal	“A Study on Strongly Multiplicative Labeling by using some graph operations”	17-07-2014
142.	Physics	Dr. J.Uma Maheswari	Dr. S.Muthu	“Density Functional Theory Solutions and Vibrational Spectral Investigation of Certain Pharmaceutically Important Molecules”	29-09-2014
143.	Physics	Dr. T.Gnanasambandan	Dr. S.Gunasekaran	“Spectroscopic Investigation on Some Pharmaceutical Materials”	10-10-2014
144.	Chemistry	Dr. V.Selvaraj	Dr. V.Rajendran	“Organic Reactions Under Heterogeneous Condition Using Phase-Transfer Catalysis-A Kinetic Study”	30-04-2014
145.	Chemistry	Dr. S.Kavitha	Dr. V.Rajendran	“Polymerization of Vinylic Monomers under phase-Transfer catalysis condition – A Kinetic study”	12-05-2014
146.	Chemistry	Dr. S.Loganathan	Dr. V.Rajendran	“Kinetics of Organic Reactions Under Heterogeneous Condition”	14-05-2014
147.	Chemistry	Dr. B.Narayanamoorthy	Dr. S.Balaji	“Studies on Catalysts for Fuel Cells: Electrochemical Investigations of Novel Supported and Supportless Metal Nanostructures for Oxygen Reduction Reaction”	18-09-2014
148.	Faculty of Science (Library & Information science)	Dr. K.A.Joby	Dr. P.Pichappan	“Evolving Composite Indicators to Re-rank the Web-Searches”	20-03-2014
149.	Faculty of Science (Library & Information science)	Dr. M.Palanisamy	Dr. P.Pichappan	“Building E-Content Management System for Digital Libraries”	24-03-2014
150.	Faculty of Science (Library & Information science)	Dr. C.Velmurugan	Dr. K.Ramakrishna Reddy	“Information Retrieval Techniques in Search Engines”	25-07-2014
151.	Faculty of Science (Library & Information science)	Dr. R.Sivasankari	Dr. K.Nithyanandam	“An Evaluative Study of Collection Development Organization and Management Among Public Libraries in Chennai”	07-10-2014
152.	Faculty of Science (Zoology)	Dr. R.Thangam	Dr. N.Subramanian	“Etiology and Epidemiology of Oral Cancer in and Around Kanchipuram District”	19-09-2014
153.	English	Dr. R.Subramony	Dr. Padma Srinivasan	“A Comparative Study of a few Selected Works of Sri Aurobindo and of Thilhard De Chardin”	28-03-2014

154.	Faculty of Arts and Sciences (History)	Dr. Prabha Rani	Dr. V.Shiv Kumar	Kannagi Through The Ages	06-01-2014
155.	Computer Science & Engineering	Dr. G.Vijay Kumar	Dr. G.V.Raju	“Artificial Neural Network Model for Early Detection of Brain Tumour Implementing Blind Source Separation Techniques”	28-05-2014
156.	English	Dr. K.Lavanya	Dr. M.Muralidharan	“Critical Analysis of Women Characters in Four Major Tragedies of Shakespeare”	15-09-2014
157.	Computer Science & Engineering	Dr. Kartheesan. L	Dr. S.K.Srivatsa	“Policy Based Mutual Scheme for Data Security in Mobile AD HOC Networks”	30-09-2014
158.	Computer Science & Engineering	Dr. D.Jagadeesan	Dr. S.K.Srivatsa	“Multipath Routing Protocol using Cache Replacement Technique for Effective Local Route Recovery in Mobile ADHOC Networks”	13-10-2014
159.	Electronics & Communication Engineering	Dr. S.Sathish Kumar	Dr. R.Amutha	“An Efficient Approach to Digital Angiographic Blood Vessel Detection”	11-08-2014
160.	Electronics & Communication Engineering	Dr. P.Venkatesan	Dr. S.K.Srivatsa	“Fuzzy Based Algorithms for Removal of Impulse and Gaussian Noise From Colour Images”	24-09-2014
161.	Electronics & Communication Engineering	Dr. M.Moorthi	Dr. R.Amutha	“A Fast and Improved Quality Model for Medical Image Compression”	26-09-2014
162.	Electronics & Communication Engineering	Dr. M.Madhu	Dr. R.Amutha	“A Novel Approach To Face Recognition System”	06-10-2014
163.	Electronics & Communication Engineering	Dr. S.Omkumar	Dr. S.Rajalakshmi	“Improving QoS of MANETs by Enhancing AODV Routing Protocol”	09-10-2014
164.	Mechanical Engineering	Dr. S.Arumugam	Dr. G.Sriram	“Biolubricant-Biodiesel Combination of Rapeseed Oil: An Experimental Investigation on Engine Performance and Engine Oil Tribology”	18-04-2014
165.	Mechanical Engineering	Dr. S.Savariraj	Dr. C.G.Saravanan	“Performance and Emission Studies on CI Engine Using Three Different Biodiesel”	17-09-2014
166.	Mechanical Engineering	Dr. A.Arun Premnath	Dr. T.Alwarsamy	“Experimental Investigations and Analysis of the Machining Parameters in Milling of Hybrid Aluminium Metal Matrix Composites”	22-09-2014

167.	Education	Dr. G.Hemalatha	Dr. S.Malathi	“Academic Achievement in Chemistry Among College Students – An Analysis of Educational and Sociological Variables”	12-09-2014
168.	Management Studies	Dr. D.Subramanian	Dr. M.H.Salim	“A Study on Quality Assurance Practices in Software Industry in India”	06-11-2014
169.	Chemistry	Dr. K. Revathi	Dr. P.N.Sudha	“Phytoremediation of Heavy Metals Chromium and Lead Contaminated Soils using Brassica Juncea and Sorghum Vulgare Plants”	10-11-2014
170.	Physics	Dr. K.Rajalakshmi	Dr. S.Gunasekaran	“Spectroscopic and Molecular Structural Investigations on Antibiotic and Anti-tuberculosis Formulations”	19-11-2014
171.	Faculty of Science (Library & Information science)	Dr. L.Radha alias Nagalakshmi	Dr. Mayank J.Trivedi	“Authentication of RFID Technology in Academic Libraries: A Survey”	20-01-2015
172.	Chemistry	Dr. S. Raghunadh Acharyulu	Dr. P.N.Sudha	“Synthesis and Characterization of Crosslinked Chitosan Copolymer Blends with Polycrylonitrile and Polystyrene and use the same for the removal of Heavy Metals form waste water”	27-01-2015
173.	Management Studies	Dr. L. Kuladeep Kumar	Dr. J.Katyayani	“A Study on Effectiveness of Marketing Information System in Indian Financial Service Sector”	29-01-2015
174.	Computer Science And Engineering	Dr. R. Vasanth Kumar Mehta	Dr. S.Rajalakshmi	“Data Quality Mining Towards Enhancing the Quality of the Knowledge Discovery from Data Process”	20-02-2015
175.	Management Studies	Dr. C. B. Venkata Krishna Prasad	Dr. Suja S.Nair	“A Study on Religious Tourism in Andhra Pradesh”	03-03-2015
176.	Education	Dr. P. Tamil Selvi	Dr. P.Sekar	“The Impact of Class Room Climate on the Achievement at Higher Secondary Level”	11-03-2015
177.	Mathematics	Dr. Shantha Kumari. K.	Dr. T.M.Vasudevan Nambisan	“Investigations in I-functions of Two and Several Complex Variables”	27-03-2015
178.	Computer Science And Engineering	Dr. B. Sankara Subramanian	Dr. M.Rathinakumar	“Knowledge Retrieval Using Soft Computing Techniques”	10-04-2015
179.	Management Studies	Dr. T. Thirumaleswari	Dr. C.B.Ragothaman	“A Study on the Consequences of Job Related Occupational Stress of Women Nurses at Various Hospitals at Kanchipuram District”	08-05-2015
180.	Computer Science and Applications	Dr. R. Anandhi	Dr. K.Chitra	“Optimization of Transaction Processing in Cloud Computing Database”	05-06-2015

181.	Mathematics	Dr. M. K. Balaji	Dr. T.Venugopal	“A Study of Certain Analytical Properties of Some Subclasses of Presentar like Functions with Negative Coefficients”	26-08-2015
182.	Chemistry	Dr. P. Ravi Sankar	Dr. Devalo Rao Garikapati	“Development and Validation of Novel Spectrophotometric, Fluorimetric and Reverse Phase High Performance Liquid Chromatographic Methods for the Determination of Certain drugs in bulk and pharmaceutical dosage forms”	27-08-2015
183.	Computer Science and Applications	Dr. R. Anand	Dr. S.K.Srivatsa	“A Data Mining Framework for Building a Healthcare Information System”	02-09-2015
184.	Computer Science and Applications	Dr M. Maria Dominic	Dr. F.Sagayaraj Francis	“Amelioration of an Adaptive e-Learning System Based on Learners’ Profiling”	07-09-2015
185.	Computer Science and Applications	Dr. P. Xavier	Dr. F.Sagayaraj Francis	“Improvements to the working principles of R* - Trees in Distributed Environment”	07-09-2015
186.	Management Studies	Dr. Karuppiiah. V.	Dr. K.P.V.Ramanakumar	“Professional Infrastructure Influence on Effective and Efficient Operations in a World Class Warehousing with Special Reference to Indian Warehousing”	18-09-2015
187.	Mathematics	Dr. N. Hema	Dr. A.Jayalakshmi	“Mathematical Modelling of Pricing Commodity Derivatives with Fuzzy Set Theory Applications”	21-09-2015
188.	Sanskrit & Indian Culture	Dr. D. Ganesan	Dr. Narayan Jee Jha	“Human Resources in Bhagavad Gita”	23-09-2015
189.	Electronics and Communications Engineering	Dr. M. Senthil Kumar	Dr. S.Rajalakshmi	“Efficient Implementation of Advanced Encryption Standard using FPGA for High Secure Computing”	24-09-2015
190.	Mathematics	Dr Prathima. J.	Dr. T.M.Vasudevan Nambisan	“Investigations in Integral Transforms Involving I-function of ‘r’ Complex Variables”	25-09-2015
191.	Management Studies	Dr. M.S. Ramaratnam	Dr. G.Vasanthi	“Testing the stability of Beta on the scrips of selects companies listed in BSE”	28-09-2015
192.	Management Studies	Dr. R. Jayaraman	Dr. G.Vasanthi	“A study on Savings Pattern and Investment Preference of the Individual Households in the Select Towns of Cuddalore District”	29-09-2015
193.	Mathematics	Dr K. Rajendran	Dr. T.Venugopal	“Fast Frequent Sub Graph Mining on Transactionized Graph Data”	30-09-2015
194.	Sanskrit & Indian Culture	Dr. R. Naveen	Dr. V.S.Vishnu Potty	“Tattvacintamnau Jnaptipramanyavadah - Samiksanam”	05-10-2015
195.	Sanskrit & Indian Culture	Dr. Pradeep Joshi	Dr. Narayan Jee Jha	“Graharksam Stars and Plantes”	09-10-2015

196.	Computer Science and Applications	Dr. S.Prabhakaran	Dr. Lakshmi Rajamani	“A Novel Algorithm for Hierarchy Generation”	12-10-2015
197.	Faculty of Science (Library & Information science)	Dr J.Kasinathan	Dr. K.Nithyanandam	“Patenting Scenario in Personal Care Industry in Indian Perspective”.	15-10-2015
198.	Ayurvedic Medicine and Surgery	Dr. Chitta Ranjan Das	Dr. Narayan Jee Jha	“Panchakarma in Bhela samhita and Kasyapa Samhita - A Comparative Study”	15-10-2015
199.	Sanskrit & Indian Culture	Dr. Pranati Panda	Dr. Hiralal Dash	“Mahaviracarita Malatimadhavayoh Rasadyasamlaksyakramavyangya Dhvaninam Samiksatmakam Adhyayanam”	16-10-2015
200.	Computer Science and Applications	Dr. Ramesh Hegde	Dr. P.K.Srimani	“Comparison and Analysis of Face Changes by using image processing techniques”	16-10-2015
201.	Management Studies	Dr. R.Priyadharsini	Dr. K.Shyam Sundar	“A Study on Consumer Evaluation of India Tobacco Company’s Brand Extension in Chennai”	16-10-2015
202.	Sanskrit & Indian Culture	Dr. G.Srinivasa Shastri	Dr. G.Srinivasu	“Apastambiyapancadasanukramanika-Ekamanusilanam”	16-10-2015
203.	Computer Science And Engineering	C.K.Gomathy	Dr. S.Rajalakshmi	“Optimal Software Architecture Design Using Service Oriented Quality Metrics”	06-01-2016
204.	Management Studies	S.Sridhar	Dr. K.P.Malathishri	“Public Sector Banks –A Study of After –Sales –Service Status in Chennai City”	07-01-2016
205.	Computer Science And Engineering	J.Kumaran @Kumar	Dr. G.Ravi	“Application of Artificial Intelligence Techniques for Electric Load Forecasting”	08-01-2016
206.	Mechanical Engineering	K.Venkatesh	Dr. T.Senthilvelan	“Influence of Eco-Friendly Cooling Techniques on the Machining of Tool Steels in Hard Turning Process	08-01-2016
207.	Faculty of Science (Library & Information science)	Meghna Vyas	Dr. Mayank J Trivedi	“Feasibility Study of Library Consortium for Pharmaceutical Science Academic Institutes in Western India”	08-01-2016
208.	Management Studies	D.Subramaniam	Dr. K.Shyam Sundar	“A Study on Challenges in Manufacture and Marketing of Cost effective Handicrafts with special reference to quality,Price,Packaging, Timely delivery and logistics for export Market”	08-02-2016
209.	Computer Science and Applications	M.V.Kumudavalli	Dr. P.K.Srimani	“Advanced Optimality Techniques for Phylogenetic Tree Problems under Different Scenario and Computational tools”	08-02-2016

210.	Computer Science And Engineering	Mohammed Muzaffa Hussain	Dr. S.K.Srivatsa	“Evaluation of Computer Science Thesis Using Ontology Matching Techniques”	09-02-2016
211.	Tamil	G.Anitha	Dr. R.Vaidhyanathan	“Thuthukudi Mavatta Sirudeiva Vazhipadugal-Oru Aaivu”	10-02-2016
212.	Sanskrit & Indian Culture	V.Sujatha	Dr. G.Srinivasu	“Gati –Theory and Practice	10-02-2016
213.	Education	A.Swaminathan	Dr. K.V.S.N.Murty	“A Study on the Teaching Abilities of Teachers and the Students’ Academic Performance at Primary Level”	12-02-2016
214.	Tamil	G.Jayashree	Dr. R.Vaidhyanathan	“Sri Kamatchi Amman Thirukovil Varalarum Vazhipattu Muraigalum”	25-02-2016
215.	Mathematics	K.Lakshmi Priya	Dr. S.Chandra	“Optimization Models For Trainees Managemet in Manpower Planning”	25-02-2016
216.	Management Studies	P.R.Neelakandan	Dr. K.P.V.Ramanakumar	“Behavioral Finance –A Special Study on Investor Psychology”	26-02-2016
217.	Mechanical Engineering	R.Prabhu	Dr. T.Alwarsamy	“Studies on the Effect of Pulsed MIG Welding Process Parameters in Cladding of Austenitic Stainless Steel on Structural Steel Plate”	26-02-2016
218.	Computer Science and Applications	T.Nirmal Raj	Dr. S.Rajalakshmi	“An Effective and Enhanced Qos Based Approach for an Intelligent Vertical Handoff Management in 4G Networks”	29-02-2016
219.	Computer Science and Applications	Ranbijay Kumar	Dr. S.Rajalakshmi	“influence & Enhancement of Mobile Sensor Cloud Computing (MSCC)in Large Ecosystems”	13-04-2016
220.	Sanskrit & Indian Culture	Gangavarapu B.R.Krishna	Dr. G.S.V.Dattatreya Murty	“Paribhasendusekhare Katipayaparibhasanam Adhyayanam”	13-04-2016
221.	Computer Science and Applications	Nanditha Prasad	Dr. P.K.Srimani	“Satellite Image Classification Under Different Specifications”	13-04-2016
222.	Computer Science And Engineering	Devee Prasan Urlam	Dr. S.Murugappan	“Design of a Multi Objective Trust Model and Localization Scheme for Secured Routing in Underwater Wireless Sensor Networks”	13-04-2016
223.	Physics	N.Swarnalatha	Dr. S.Gunasekaran	“Spectroscopic Investigation and Quantum Chemical Calculations on Some Hypertension and Psoriasis Pharmaceutical Formulations”	20-07-2016
224.	English	J.Ranjith Kumar	Dr. K.Sivajothi	“Feminism, Symbolism, East and West encounter and Narrative Techniques in the novels of Kamala Markandaya”	20-07-2016
225.	Tamil	P.Anitha Rachel	Dr. M.Ponnu Swamy	“Imperatives of Life in Ethical literature”	20-07-2016

226.	English	G.Ekambaram	Dr. K.Sivajothi	“Feminism, Identity Crisis, Diasporic Imagination, Post Modernism and Narrative Techniques in the Novels of Bharati Mukherjee”	20-07-2016
227.	Management Studies	M.R.Jhansi Rani	Dr. K.Uday Gowri Shankar	“A Study on Ethical Attitudes of Managers In Banking Sector in Major Cities of South India”	29-07-2016
228.	Management Studies	M.Rajee	Dr. K.Shyam Sundar	“A Study on Impact of Culture Towards Buyer Behaviour on Himalaya Cosmetics in Chennai City”	26-08-2016
229.	Computer Science Applications	P.Ramachandran	Dr. N.Girija	Detection and Prevention of Cancer Using Data Warehousing and Data Mining Techniques”	26-08-2016
230.	Sanskrit & Indian Culture	Baiju Mahananda	Dr. Manoranjan Senapaty	“A Geographical Study of Astadhyayi”	26-08-2016
231.	Chemistry	K.Harikumar	Dr. V.Rajendran	“Application of Polymer Supported Catalysts and Reagents in Organic Reactions”	09-09-2016
232.	Computer Science Applications	R.Buvana	Dr. R.Kalaimagal	“Improve the Maximum Lifetime of Wireless Sensor Networks Using New Routing Protocol with Energy Efficient Routing”	09-09-2016
233.	Sanskrit & Indian Culture	C.V.Seshadri	Dr. V.S.Vishnu Potty	“The Intellectual Beauty of Bhartrhari and Francis Bacon- A Comparative Study”	16-09-2016
234.	Mathematics	R.Malatthi	Dr. T.Venugopal	“Design of Knowledge Discovery and Decision Support System Using Jaina Logic”	21-10-2016
235.	Tamil	R.Sivaraman	Dr. Amutha Elavazhagan	“Kadhaiamaipil Vaalmigi Ramayanam-Kambharamayanam Oppaivu”	21-10-2016
236.	Mathematics	J.Sengamalaselvi	Dr. T.Venugopal	“A Study on Effectiveness of ICT with Geogebra and Winplot as Learning Tools”	21-10-2016
237.	Sanskrit & Indian Culture	Sumalatha Pasumarthi	Dr. G.S.V.Dattatreya Murty	“Uttararamacarite Tatpurasamasashekam Vivecanatmakamadhyayanam”	24-10-2016
238.	Mathematics	T.N.Kavitha	Dr. A.Jayalakshmi	“Semigroups with Special Algebraic Structures”	25-10-2016
239.	Computer Science and Applications	L.Raja	Dr. Santhosh Baboo	“A Study on Reactive Routing Protocols Using Various Simulation Parameters in Mobile Ad-hoc Networks”	25-10-2016
240.	Computer Science and Applications	K.Tajudin	Dr. Santhosh Baboo	“Spatio Temporal Real Time Data Analysis of Moving Object Using Color and Shape For Tropical Storm”	25-10-2016

241.	Sanskrit & Indian Culture	Swati Suchharita Nanda	Dr. G.Srinivasu	“Alalnkarastra Drustya Anargharaghava Natakasya Samikshatmakam Adhyayanam	26-10-2016
242.	Management Studies	K.Baanu Rekha	DR. N.Kalyanaraman	Effects of job in security and trust on employee acceptance of innovative Human Resource practice –A Study with special reference to IT and ITES company	19-08-2016
243.	Library And Information Science	Kavitha. P	Dr. K.Nithyanandam	“A Bibliometric Study On ‘Journal Of Tamil Studies’ Published From 1972 To 2012”	13-02-2017
244.	Management Studies	Srirupa Banerjee	Dr. K.Hari	“Impact Of Mentoring On Career Development And Retention In The It And Ites Sector”	13-02-2017
245.	Computer Science And Applications	Vidhya. S	Dr. K.Chitra	“An Efficient And Secure Format Preserving Encryption Scheme Based On Advanced Encryption Standard”	17-02-2017
246.	Physics	Raja. R	Dr. S.Seshadri	“Growth, Spectroscopic And Non Linear Optical Analysis On Some Organic And Doped Crystals”	17-02-2017
247.	Management Studies	Nandana Prabhu. K. P.	Dr. Lewlyn L.Raj Rodrigues	“Transformational Leadership And Workplace Spirituality: A Structural Model Of Team Effectiveness”	17-02-2017
248.	Mathematics	Gajendran. G	Dr. T.Venugopal	“Mathematical Approach To Design Multilayer Feed Forward Neural Network And Its Model On Clinical And Laboratory Works”	20-02-2017
249.	Management Studies	Kasturi Rohit Naik	Dr. Srinivasan R.Iyengar	“An Analytical Study On Job Role Stressors, Employee Performance And Service Effectiveness Using Servqual Approach”	20-02-2017
250.	Management Studies	Ganesh. R	Dr. S.Franklin John	“A Study Of Lean Philosophy In Plant Maintenance Function For Improving Internal Customer Satisfaction”	20-02-2017
251.	Sanskrit	Chenna Lavanya	Dr. Narayan Jee Jha	“Samskrutasahitye Vidyamananam Striyah Vibhinnanam Akhyanam Vivecanatmakam Adhyayanam”	24-02-2017
252.	Management Studies	Jayashree Ramanan	Dr. K.P.V.Ramanakumar	“A Study On Online Shopping Behavior Of Working Women In Bengaluru (With Special Reference To Grocery)”	28-02-2017

253.	Mechanical Engineering	L.Ramanan	Dr. M.Kumar	“Study On Employability Of Mechanical Engineering Graduates From Employers’ Perspective In India – A Six Sigma Quality Management Approach”	15-03-2017
254.	Electrical And Electronics Engineering	Ashokkumar. N	Dr. M.Rathinakumar	“Investigation Of Transmission Line Issues”	17-03-2017
255.	Information Technology	A.V.Sriharsha	Dr. C.Parthasarathy	“Multi-Level, Multi-Key Trust In Ppdm Using Syntactic Anonymity On Sensitive Data”	20-03-2017
256.	Mathematics	Gayathri. A	Dr. T.Venugopal	“Mathematical And Experimental Studies On Wave Propagation In Few Liquid And Solid Systems With Special Reference To Traditional Practices In Hindu Temples”	01-04-2017
257.	Information Technology	Umamaheswari. S	Dr. S.K.Srivatsa	“An Effective Web Page Recommendation System Using Pattern Mining Algorithms”	03-04-2017
258.	Natya	Vijay Madhavan. R	Dr. G.Sankaranarayanan	“Angas And Upangas In Natya – A Study”	06-04-2017
259.	Mathematics	Vijaya Barathi. S	Dr. K.Srinivasa Rao	“Formalistic Filiations Of Pre A*-Algebra With Boolean Algebra”	06-04-2017
260.	Mathematics	A.Dhanalakshmi	Dr. K.Srinivasa Rao	“Graph Theoretical Characterization Of Some Chemical Structures For Finding Topological Indices As Molecular Descriptors”	17-04-2017
261.	Sanskrit	Kalyan Sharma Ganti	Dr. G.S.V.Dattatreya Murthy	“Samskrtavanmaye Amavatapaksaghatayoh Tulanatmakamadhyanam”	15-05-2017
262.	Library And Information Science	Manoharan. K	Dr. K.Nithyanandam	“Evaluation Of Digital Library Resources And Services In Engineering Colleges In And Around Chennai : A Study”	15-05-2017
263.	Indian Culture	Gokul S	Dr. S.Ramakrishna Pisipaty	“Narrative Ramayana Sculptures From Early Chola Temples – A Study”	06-07-2017
264.	Sanskrit	M. Anjaneyulu	Dr. G.Srinivasu	“A Study Of Big Bang Theory In The Light Of Sanskrit Scriptures”	11-07-2017
265.	Electronics And Communication Engineering	Padma Shri. T.K.	Dr. N.Sriraam	“Optimal Feature Subset Selection For Pattern Classification & Recognition Of Multichannel Eeg Data Using Spectral Entropy As A Complexity Measure: Applications To Alcoholic And Sleep Eeg Data”	02-08-2017
266.	Computer Science And Engineering	C. Sunitha Ram	Dr. R.Ponnusamy	“Design Of Speech Emotion Recognition System For Autism Spectrum Disorder Affected Children”	18-08-2017

267.	Sanskrit	Krishna Moorthy. J	Dr. G.Sankaranarayanan	“Critical Edition And Study Of Viragama”	18-08-2017
268.	Sanskrit & Education (Interdisciplinary)	Snehalata Swain	Dr. Narayan Jee Jha	“Educational Elements And Veda”	22-08-2017
269.	Physics	Shubhashree. N.S	Dr. S.Jayakumar	“Molecular Interaction Studies Of Some Industrially Important Liquids And Liquid Mixtures”	23-08-2017
270.	Ayurveda	G. Rama Ramana Chakravarthy	Dr. Ch.Ramakrishnamacharya	“Principles Of Ayurveda And Yoga Found In Vaikhanasa Grhyasutra”	23-08-2017
271.	Sanskrit	Nagarajan. V	Dr. Debajyoti Jena	“Brhatrayyam Virarasah – Ekam Adhyayanam”	24-08-2017
272.	Chemistry	Karnan. R	Dr. K.Subramani	“Chemical Investigation Antimicrobial And Antioxidant Study Of Certain South Indian Medicinal Plants”	28-08-2017
273.	Computer Science And Engineering	S. Ramamoorthy	Dr. S.Rajalakshmi	“Secure Resource Management In Cloud Computing”	28-08-2017
274.	Computer Science And Applications	Rajesh. L	Dr. V.Shanthi	“Enhanced Web Crawler Design Using Content-Based Mining For Indian Educational Province Sites”	30-08-2017
275.	Electronics And Communication Engineering	Amit Kumar Ahuja	Dr. Ram Chakka	“New Receivers For Digital Communications: Inspiration, Principles, Concepts, Development, Performance Evaluations And Comparisons”	06-09-2017
276.	Electronics And Communication Engineering	G. Senthil Kumar	Dr. P.Shanmugapriya	“Capacity Enhancement Of Mcdma Systems Through Mai Cancellation”	06-09-2017
277.	Electrical And Electronics Engineering	Anisha. K	Dr. M.Rathinakumar	“Distribution System Automation For Smart Grid Using Multi Agent Systems”	11-09-2017
278.	Mechanical Engineering	D. Vijayan	Dr. Vaddi Seshagiri Rao	“Optimisation Of Friction Stir Welding Process Parameters Of Age-Hardenable Aluminium Alloys”	11-09-2017
279.	Sanskrit	M. Vinoth	Dr. Narayan Jee Jha	“Malatimadhve Samastapadanam Vivecanatmakam Adhyayanam”	05-10-2017
280.	Sanskrit	Sridhar Alias Padmanabhan N	Dr. V.S.Vishnu Potty	“Vaisesikadarsanasya Katipayasiddhantanam Vajnanakaritya Vimarsah”	23-10-2017
281.	Computer Science And Applications	S. Babu	Dr. N.R.Anantha Narayanan	“Enhancing The Performance Of The Classifiers For Customer Churn Analysis In Telecommunication Using Emote”	23-10-2017

282.	Sanskrit	Rasmi Rekha Singh	Dr. Manoranjan Senapaty	“Sandhyantasya Sarasvatavyakaranasya Paniniyadisa Samalocanatomakamadyayanam”	25-10-2017
283.	Sanskrit	Pradeep Kumar Swain	Dr. Manoranjan Senapaty	“Panineh Purvavartinam Vaiyakarananam Vivaranatomakam Adhyayanam”	25-10-2017
284.	Management Studies	V.S. Ravi Chandra	Dr. K.P.V.Ramanakumar	“Effect Of Psychological Factors On The Safety Of Railways”	25-10-2017
285.	Management Studies	Hema Narayanan	Dr. V.Ramanathan	“A Study On Occupational Stress In The Unorganized Sector With Special Reference To Construction Workers In Kanchipuram District”	25-10-2017
286.	Physics	B. Latha	Dr. S.Gunasekaran	“Molecular Dynamics Of Some Pharmaceutical Materials Used For Hypertension”	26-10-2017
287.	Mechanical Engineering	S. Baskar	Dr. G.Sriram	“Tribological Analysis Of A Hydrodynamic Journal Bearing Under The Influence Of Nano Based Biolubricants”	03-11-2017
288.	Physics	V. Ragavendran	Dr. S.Muthunatesan	“Density Functional Theory Studies And Vibrational Spectroscopic Investigations Of Some Polyatomic Molecules”	08-11-2017
289.	Sanskrit	Radhakrishnan. P	Dr. V.S.Vishnu Potty	“Significance Of The Moon In Ancient Civilizations And It’s Contribution To Modern Astrology”	08-11-2017
290.	Mechanical Engineering	R. Sathish	Dr. Vaddi Seshagiri Rao	“An Investigation Of Post Treated Dissimilar Friction Welded Joints Under Cryogenic And Critical Temperature”	09-11-2017
291.	Electrical And Electronics Engineering	Jayalakshmi .S	Dr. V.Balaji	Analytical approaches for optimal placement of distributed generation sources in power systems	20-02-2018
292.	Electronics And Communication Engineering	Lakshminarayanan .V	Dr. N.Sriraam	Investigation of Thermally Induced Failure Mechanisms in Electronic Components and Systems	02-02-2018
293.	Physics	R. Srinivasa Raghavan	Dr. S.Seshadri	Spectroscopic Investigations and Quantum Computational Analysis on Some Immuno Viral Compounds	02-03-2018
294.	Library And Information Science	K.M.Santhi	Dr. S.Gopalakrishnan	Use of Electronic Resources in VIT University: An Emprical Study	09-03-2018
295.	Sanskrit	S. Sudarsanan	Prof.Dr. V.S.Vishnu Potty	Nyayamatoktasabdapramanasya Darsanantraraissakam Tulanatomakamadyayanam	12-03-2018
296.	Sanskrit	K.S.Dutta sharma ganti	Dr. G.S.V.Dattatreya Murthy	Ayurvede Bharatiyadarsanaprabhavah - Ekam Samiksatmakam Adhyayanam	13-03-2018
297.	Electronics And Communication Engineering	Vijayaraghavan .S	Dr. C.Parthasarathy	Performance Enhancement on Image Compressing Using FPGA	19-03-2018

298	Mechanical Engineering	Dhandapani S	Dr. T.Raj Mohan	Investigation on Electrical Discharge Machining Characteristics of ALMatrix Nano Composites	30-03-2018
299	Mathematics	N. Saradha	Dr. V.Swaminathan	Studies in Graph Theory with Special Reference to Equivalence Sets	02-04-2018
300	Mathematics	D.Vijayalakshmi	Dr. K.Srinivasa Rao	Application of graph theoretical concepts in protein analyses	23-04-2018
301.	Mathematics	R.Mageswari	Dr. K.Srinivasa Rao	Study of protein characteristics using graph theoretical techniques and contact maps	23-04-2018
302.	Mathematics	Pramila. K	Dr. G.Uthra	Ranking the Alternatives with Risk Analysis and Confidence Levels in Fuzzy Multi Criteria Decision Making (FMCDM)	18-04-2018
303.	English	A. Mathini	Dr. R.Venkataraman	An Analysis of Thematic Concerns in the Select Poems of Grace Nichols, Gillian Clarke and Gwendolyn Brooks	23-04-2018
304.	Sanskrit	Umakanta saho	Dr. Debajyothi Jena	Mythological Evidences in Mahakavya-s of Kalidasa	23-04-2018
305.	Computer Science And Engineering	S.Raja Prakash	Dr. R.Ponnusamy	Design of Intuitionistic Fuzzy Analytical Hierarchy Process for Automotive Business Development Life Cycle	03-05-2018
306.	Computer Science And Applications	S.Manimegalai	Dr. Santhosh Baboo	Cyber Forensic Detection for Multi-Tenant Web Hosting in Cloud Environmen	25-05-2018
307.	English	N. Badhri	Dr. K.R.Venkatesan	Attitude of Students of Government Schools Towards English Language	20-06-2018
308.	Electronics And Communication Engineering	Sandra Juthika Luciana d'souza	Dr. N. Sriraam	Study and Investigation of Electro-Oculogram (EOG) Signals for Human Computer Interface Development	13-07-2018
309.	Sanskrit	Geetanjali Mishra	Dr. G.Srinivasu	Manu-Parasasmrtyoh Prakrtopayogita	10-07-2018
310.	Computer Science And Applications	G. Thailambal	Dr. Ananthi Sheshasaayee	A Parameterized Prototype Model Pattern Matching Tool for Noiseless Text Mining in Journal Databases	14-08-2018
311.	Tamil	S.Gopikannan	Dr. B.Natarajan	Tamil Pazhamozhigalil Manitha Uravugal	29-08-2018
312.	Electrical And Electronics Engineering	S. Jayachitra	Dr. G.Baskar	Hybrid PSO Approaches to Find Optimal Location and Sizing of Facts Devices	27-08-2018
313.	Mathematics	Radhakrishnan .V. K	Dr. T.Venugopal	Development of Optimal Network Model for Tourism and Queueing Management in Temples with Case Studies on Kanchipuram	05-09-2018

314.	Mathematics	R.Parthasarathi	Dr. P.k.Srimani	Mush Convection Under Constraints	05-09-2018
315.	Computer Science And Applications	D. Sridevi	Dr. Ananthi Sheshasaayee	Design of Prototype Model on Efficient Regionalisation Techniques Using Clustering Algorithms	17-09-2018
316.	Computer Science And Applications	J.V.N.Lakshmi	Dr.Ananthi Sheshasaayee	A Framework Model on Big Data Analytics Using Machine Learning Techniques for Prediction on Datasets	17-09-2018
317.	Management Studies	K.V. Ramanathan	Dr.K.S.meenakshi Sundaram	A Study on Investment Behavior of Banking Professionals in Chennai	18-09-2018
318.	Management Studies	L.Kavitha	Dr.K.S.meenakshi Sundaram	Buying Behavior of Rural Women towards Branded Cooking Oil in Villupuram Taluk	18-09-2018
319.	Management Studies	R.Ravisankar	Dr.V.Ramanathan	Impact of Short-Termism in Capital Markets on Long Term Prospects of Companies in the Indian Context	19-09-2018
320.	Computer Science And Applications	R. Karthikeyan	Dr.S.Prakasam	Performance Analysis of BER and Q-Factor in OFDM – RoF System Using QAM Based Modulation	20-09-2018
321.	Sanskrit	S. Thiagarajan	Dr.S.Venugopalan	Carakasamhitayam Katipayataddhitapadanam Vimarsanatmakam Adhyayanam	24-09-2018
322.	Education	M. Brindhamani	Dr.K.V.S.N.Murthy	A Study of Teaching Attitude and Utilization of Electronic Technology Among B.Ed. Students of Kanchipuram District	27-09-2018
323.	Education	C.Sreekumaran	Dr.K.V.S.N.Murthy	A Study on The Philosophy of Education of Vedavyasa With Special Reference To Srimadbhagavata and Its Implications for the Present Day Society	27-09-2018
324.	Computer Science And Applications	N.Preetha	Dr.S.Santhosh Baboo	Detection of Credit Card Fraud Using Query Based Algorithm	28-09-2018
325.	Sanskrit	Krishnan Sugavanam	Dr.S.Venugopalan	Sankara's Critique of Non-Advaita Schools in Avirodhadhadyaya of the Saririka Bhasya	01-10-2018
326.	Physics	R.K.Raj	Dr.S.Gunasekaran	Experimental and Computational Studies on Molecular Structure and Vibrational Analysis of Coumarin and its Derivatives	04-10-2018
327.	Computer Science And Engineering	R. Poorva Devi	Dr.S.rajalakshmi	Secure Public Cloud User Authentication Model Using Fuzzy Logic Approach	11-10-2018
328.	Sanskrit	S. Kannan	Dr.V.S.Vishnu Potty	Nyayasarasya Nyayamuktavali Namavyakhyayah Samiksatmakamadhyayanam	12-10-2018
329.	Sanskrit	A. Shama Sundara	Dr.G. Srinivasu	Vyutpattivade Bhattacaryoktavayutpattinam Parisilanam	22-10-2018

330.	Physics	R. Padmanaban	Dr.K.Venkatramanan	Molecular Interaction and Miscibility Studies of Few Polymer Blends	25-10-2018
331.	Library And Information Science	M. Mohan Kumar	Dr.S.Gopalakrishnan	E Learning Awareness Among Library Professionals in University Libraries in Tamil Nadu: An Empirical Study	30-10-2018
332.	Library And Information Science	S. Vijaya Kumar	Dr.S.Gopalakrishnan	Use of Digital Library Resources in University Libraries in Tamil Nadu: An Analytical Study Among LIS Professionals	30-10-2018
333.	Mechanical Engineering	S. Vijaya Bhaskar	Dr. T. Rajmohan	Investigation on Machining Characteristics of Wirecut Electrical Discharge Machining (WEDM) of Magnesium Matrix Nano Composites	17-11-2018