

Scholars awarded Ph.D. Degree as on 24.03.2018

Sl.No.	Name of the Candidate with Registration No.	Department	Topic	Name of the Supervisor	Date of approval
1	Ms.Deepa C. Philip (SP 08 ID DB 27)	Biotechnology	Antimicrobial, Antioxidant and Anticancer activity of hemp plant, Sansevieria roxburghiana Schult. & Schult.F	Dr.P.K.Kaleena	11.04.2012
2	M.Anand (SP 08 EI DA 04)	Electronics & Communication Engineering	FPGA Based Flexible Information Flow Architecture for System Protection against Multiple Concurrent Threats using Context Switched Semaphore”	Dr.S.Ravi	02.07.2012
3	Mr.P.Siva Kumar (SP 08 EC DA 05)	Computer Science and Engineering	A Hybrid Denoising Algorithm for Machined Image Enhancement using Evolved Operators, Contourlet and 2D-PCA	Dr.S.Ravi	10.10.2012
4	Mr.M.Prabhahar (SP 08 ME DA 09)	Mechanical Engineering	Experimental Studies On Biodiesel (Pongamia Oil) Fuelled Direct Injection Diesel Engine With Different Techniques	Dr.S.Sendil Velan	30.10.2012
5	S.Srinivasan (SP 09 EC DA 35)	Electronics & Communication Engineering	Economical Ubiquitous RFID Based Tracking Solutions for Indoor and Outdoor Environments”	Dr.H.Ranganathan	23.01.2013
6	B.Muthu Kumar (SP 08 EC DA 21)	Computer Science and Engineering	Real Time Human Motion Tracking Algorithm with Image alignment Optimization using Random Projection	Dr.S.Ravi	20.02.2013

7	Ms.Divya Mohandass (SP 08 CS DB 24)	Computer Science and Engineering	A Genetic Optimized Neural Network for Effective Compressed Image Retrieval In Telemedicine	Dr.J.Janet	06.03.2013
8	Mr.R.Murali Manohar (SP 08 ME DA 10)	Mechanical Engineering	Experimental Investigation of an Engine Fueled with Produced Bio-Diesel (by using two different catalyst) and Blends	Dr.S.Sendil Velan	21.03.2013
9	Ms.S.Hemajothi (SP 09 EC DB 62)	Electronics & Communication Engineering	Analysis of Fetal Electrocardiogram Signal Extraction using ANFIS Techniques	Dr.K.Helen Prabha	20.08.2013
10	Mr.N.Kamal (SP09CSDA29)	Computer Science and Engineering	A Study of Energy Efficiency of Multicast Routing Protocols for MANET	Dr.J.Janet	06.12.2013
11	Mr.V.Vijayaraja (SP08EIDA03)	Computer Science and Engineering	A Multi Agent System Based Upstream Congestion Control in Wireless Sensor Network Security	Dr.R.Ranihemamalini	10.12.2013
12	Mr.N.Kirubanandasarathy (SP09ECDA44)	Electronics & Communication Engineering	Performance Investigation of an Area Efficient Low Power Pipeline FFT for MIMO OFDM	Dr.K.Karthikeyan	13.12.2013
13	Mr.Senthamil Selvan (SP 09 EC DA 33)	Electronics & Communication Engineering	Distributed Space and Time Frequency Codes to Achieve Cooperative Diversity in Wireless Network	Dr.S.Ravi	04.02.2014
14	Mr.M.V.Mallikarjun (SP09MEDA54)	Mechanical Engineering	Performance and Emissions Evaluation of DI Compression Ignition Fuelled with Blends of Biodiesel Extracted from Mahua Oil and Diesel	Dr.G.Lakshmi Narayana Rao	22.04.2014

15	Mr.Venkata Ramesh Mamilla (SP09MEDA53)	Mechanical Engineering	Performance Combustion and Emission Evaluation of DI Compression Ignition Engine Fuelled with Diesel and Biodiesel Blends	Dr.G.Lakshmi Narayana Rao	25.04.2014
16	Mr.R.Kesavan (SP 08 EI DA 11)	Computer Science and Engineering	Extended Scalable and Secured Virtual Infrastructure for Mobile Adhoc Networks	Dr.V.Thulasibai	02.05.2014
17	Ms.R.Kavitha (SP09CSDA46)	Computer Science and Engineering	A New Face Recognition System using Signcrypted Video Steganography	Dr.S.K.Srivatsa	09.05.2014
18	Mr.S.P.Anandaraj (SP08ECDA07)	Computer Science and Engineering	Fault Tolerant Implementation Of Sensor Networks Using Reconfigurable And Self Healing Architecture”	Dr.S.Ravi	22.08.2014
19	Mr.J.Amjath Ali (SP09CSDA32)	Computer Science and Engineering	Multi-scale and Multi-Directional Analysis for the Classification of Micro calcification and Mass in Digital Mammograms	Dr.J.Janet	26.08.2014
20	Mr.Amos H Jeeva Oli (SP08EIDA19)	Electronics & Communication Engineering	Efficient FPGA Implementation of a Wireless Transceiver	Dr.R.Raniammalini	16.09.2014
21	Mr.V.Nanda Gopal (SP10EEDA76)	Electrical and Electronics Engineering	A Novel Zeta Converter with SPWM Pulse for Less THD and Higher Frequency Applications	Dr.M.Manikandan	15.10.2014
22	D.Srinath (SP08CSDB26)	Computer Science and Engineering	A Secured Ant Colony Optimization Based Mobile Agent Routing For Manet	Dr.J.Janet	17.10.2014

23	Mr.Abdul Kareem (SP 10 EE DB 95)	Electronics & Communication Engineering	Fuzzy Logic Super-Twisting Sliding Mode Controllers for Dynamic Uncertain Systems	Dr.Mohammad Fazle Azeem	18.11.2014
24	Ms.P.Priya Rachel (SP 09 CE DA 34)	Civil Engineering	Study on Geopolymer Concrete Block	Dr.P.Partheeban	21.11.2014
25	Mr.K.Sundaramoorthy (SP09CSDB66)	Computer Science and Engineering	Enhancement of Security and Maximization of throughput in Wireless Mesh Networks by using Novel Cryptographic Techniques	Dr.S.Srinivasa Rao Madane	24.11.2014
26	Mr.A.Devendran (SP09CSDA50)	Computer Science	A Frame Work for Healthcare using System Near Field Communication Technology	Dr.T.Bhuvaneswari	06.01.2015
27	Ms.M.Radhikaashree (SP09MSDB58)	Management Studies	A Study on Effectiveness if Blended Learning at Automobile Unit with Reference to Caterpillar India Limited, Thiruvallur District	Dr.S.Ramalingam	16.02.2015
28	Mr.P.G.Kuppusamy (SP08EIDA18)	Electronics & Communication Engineering	A VLSI Based Framework for Adaptive and Interactive Impulse Noise Detector for Removal of Impulse Noise	Dr.R.Ranihemamalini	19.02.2015
29	Mr.V.Gopi (SP10EIDA73)	Electronics and Instrumentation Engineering	Design of Modified High Secure Optimized Mix Column and Virtual S-Box for AES	Dr.E.Logashanmugam	24.03.2015
30	Mr.S.Dharani (SP10CSDB86)	Computer Science and Engineering	An Optimized Partition Algorithm for Mining Frequent Patterns in Massive Datasets	Dr.A.N.Nanda Kumar	08.04.2015

31	Ms.R.Muthammal (SP09ECDB63)	Electronics & Communication Engineering	A Novel Enhanced Error Detection and Correction (EDC) Codes for Wireless Applications	Dr.S.Srinivasa Rao Madane	16.04.2015
32	Mr.K.Balaji (SP10EEDA78)	Electrical and Electronics Engineering	Second Order KY Converter Voltage Ripple Reduction and Load Regulation by Adaptive Neuro Fuzzy Controller	Dr.K.Suresh Manic	24.04.2015
33	Mr.M.Saravanan (SP11ECDA131)	Electronics & Communication Engineering	An Algorithm for FFT Implementation using Variable Precision based Multiplier and its Reversible Approach	Dr.K.Suresh Manic	29.04.2015
34	Mr.Amrutharaj H Krishnan (SP09MSDA47)	Management Studies	A Study on the Environment Implications of Offset Technology in the Indian Scenario and Developing a Sustainable Strategy	Dr.Rajendra Kumar Anayath	08.05.2015
35	Ms.V.Maheswari (SP10EEDA75)	Electrical and Electronics Engineering	A Novel Less THD and High Frequency Twenty Seven Level Asymmetrical Multilevel Inverter	Dr.M.Manikandan	09.05.2015
36	Mr.Hemadri Prasad Raju (SP11CEDA118)	Civil Engineering	Real Time Mobile Monitoring of Air Quality in Urban Areas using Solid State Gas Sensors, GPS and Wireless Network	Dr.P.Partheeban	02.07.2015
37	Mr.J.Venkatesh (SP08EIDA14)	Computer Science and Engineering	Design and Development of Reconfigurable Parameterization approach based VLSI Architecture for FFT and DWT Algorithms	Dr.R.Ranihemamalini	15.07.2015
38	Ms.S.Deepa (SP09BTDA43)	Biotechnology	The Biodiversity of Fungi from Tannery Effluent and their Chromium and Dye Reduction Efficiency	Dr.C.S.Tharadevi	24.07.2015

39	Mr.Kalla Madhu Sudhana (SP09CSDA45)	Computer Science and Engineering	A Frame Work for Context - Aware Adaptive E-Learning System using Ontology	Dr.V.Cyiril Raj	31.08.2015
40	Mr.A.Umasankar (SP10ECDA74)	Electronics & Communication Engineering	A Novel Pipelined Programmable Shift Method for Reconfigurable FIR Filter	Dr.N.Vasudevan	02.09.2015
41	Mr.R.Mani (SP10BTDB104)	Biotechnology	A Study on Metallothionein Induction, Micro-Architectural Alterations and Apoptosis in Cadmium Exposed Liver and Kidney Tissues of Marine Catfish, Arius Arius (Hamilton, 1822)	Dr.B.Meena	11.09.2015
42	Mr.T.Justin Jose (SP11CSDA122)	Computer Science and Engineering	Automatic Content based Mammogram Image Retrieval	Dr.E.Babu Raj	18.12.2015
43	Mr.S.Prakash (SP12EED036)	Electrical and Electronics Engineering	Certain Investigations and Analysis of Converters for PMLDC Drive Systems	Dr.R.Dhanasekaran	05.01.2016
44	Ms.S.Priya (SP10EEDB107)	Electrical and Electronics Engineering	Study and Investigation of Neutral Point Clamped Multilevel Inverter of Direct Torque Control of Induction Motor	Dr.M.R.Rashmi	08.01.2016
45	Ms.R.Usha Devi (SP10CSDA72)	Computer Science	Service Ranking, Selection and Composition for Secure Computing in Cloud Environment	Dr.V.Rajamani	21.08.2015
46	Ms.D.Lavanya (SP12MSD071)	Management Studies	A Study on Impact of ERP based E-Governance in Chennai Corporation	Dr.R.Gayatri	17.02.2016

47	Mr.S.Dhanapal (SP10BTDB93)	Biotechnology	Effect of Humic Acid on in Vitro Propagation of Musca Accumiana and its Synergistic Interaction with Growth Regulators	Dr.D.Sathish Sekar	07.03.2016
48	Mr.N.C.Sendhil Kumar (SP09ECDB61)	Electronics & Communication Engineering	Modified MCSD Algorithm for Reconfigurable FIR Filter	Dr.E.Logashanmugam	09.03.2016
49	Mr.R.Aravindha Dhamodaran (SP11MSDB191)	Management Studies	Factors Influencing Consumer Behavior in Household Products	Dr.D.Venkatrama Raju	19.03.2016
50	Ms.K.Sasikala (SP10CSDA71)	Computer Science	Multi Path Energy Efficient Neuro Fuzzy based Dynamic Connected Dominating Set in Wireless Mesh Network	Dr.V.Rajamani	07.04.2016
51	Ms.A.Fathima Thuslim (SP08ECDB28)	Electronics & Communication Engineering	Design of Hybrid VLSI Circuits using Single Electron Transistor for Digital Applications	Dr.V.Kannan	13.04.2016
52	Mr.K.Gunasekaran (SP10ECDB102)	Electronics & Communication Engineering	Design of Reconfigurable FIR Filter with Russian Peasant Multiplier and Enhanced Carry Select Adder for Wireless Multi - Standards	Dr.M.Manikandan	10.05.2016
53	Mr.S.Prabu (SP10ECDB113)	Electronics & Communication Engineering	Design of OFDM Systems with improved R22 MDC FFT and Adaptive Viterbi Decoder for Wireless Standards	Dr.E.Logashanmugam	08.07.2016
54	Ms.Gifty Evangelin (SP10MSDB111)	Management Studies	HR Climate Impact and Job Satisfaction in Select Private Companies: An Empirical Study	Dr.B.Sankaran	11.07.2016

55	Mr.R.Rajamohamed (SP11ECDB183)	Electronics & Communication Engineering	Performance Analysis of Secured Mobile Ad Hoc Networks based on Variable Bit Rate Source Routing (VBSR) Technique	Dr.V.Rajamani	15.07.2016
56	Mr.P.Kannan (SP11EEDA142)	Electrical and Electronics Engineering	Modeling and Simulation of Unified Power Quality Conditioner in Power Systems to Improve Power Quality	Dr.V.Rajamani	28.07.2016
57	Mr.J.Sam Alaric (SP10EEDB91)	Electrical and Electronics Engineering	A High Performance Grid Connected PV System based Z Source Multilevel Inverter	Dr.K.Suresh Manic	29.07.2016
58	Mr.S.Senthil Kumar (SP11CSDA123)	Computer Science and Engineering	Design of Multicast Algorithms with Reduced Link Failures for Mobile Ad Hoc Networks	Dr.V.Parthasarathy	08.08.2016
59	Mr.K.Sampath Kumar (SP10EEDB99)	Electrical and Electronics Engineering	An Investigation on various standard strategies for fluorescence image denoising of cardio fibroblast cells	Dr.C.Arun	22.08.2016
60	Ms.R.Parameswari (SP11CADA137)	Computer Applications	A Secured Electronic Healthcare Monitoring System using Virtual Private Network in Mobile Cloud Computing	Dr.R.Latha	27.08.2016
61	Mr.N.Thulasi (SP11ITDB170)	Information Technology	Early Detection of Glaucoma based on Local Binary Pattern and Unsupervised Clustering Approaches using Fundus Images	Dr.K.Thirunadana Sikamani	09.09.2016
62	Mr.K.Selva Kumar (SP11MSDA153)	Management Studies	A Study on Strategic Financial Performance in Software Industry with reference to India	Dr.S.Panneerselvam	10.09.2016

63	Mr.B.Senthil Kumar (SP12ECD040)	Electronics & Communication Engineering	Certain Investigations on Spectrum Sensing Framework and Attack Detection in Cognitive Radio Networks	Dr.S.K.Srivatsa	19.09.2016
64	Mr.S.Vishnu Priyan (SP12ECD062)	Electronics & Communication Engineering	Image Denoising using Filtering with Duplicate Region Detection and Quantization Matrix Estimation using Neural Classifiers to Digital Image Forensics	Dr.S.K.Srivatsa	26.09.2016
65	Mr.M.Bithalis Raja (SP12MSD070)	Management Studies	A Study on Impact of Implementing ERP in HRMS in a Diversified Organization (Conglomerate)	Dr.R.Gayatri	28.09.2016
66	Mr.A.Rajan (SP12ECD143)	Electronics & Communication Engineering	Investigation of Optical Coherence Tomography Images for Glaucoma Detection using Wavelet Transform Features	Dr.G.P.Ramesh	14.10.2016
67	Mr.P.Subramanian (SP10CSDB105)	Computer Science and Engineering	Improving reliability aware flooding algorithms in wireless Multi-hop Sensor Networks	Dr.E.Logashanmugam	19.10.2016
68	Ms.D.Rekha (SP10CADB83)	Computer Applications	Rough Classification in Information Systems under Fuzzy Attributes	Dr.K.Thangadurai	21.10.2016
69	Mr.S.Rajanarayanan (SP11CSDA129)	Computer Science and Engineering	Leach-PR: Leach protocol using radio propagation for wireless sensor networks	Dr.C.Suresh Gnana Dhas	25.10.2016
70	Ms.I.Chandra (SP09ECDB64)	Electronics & Communication Engineering	Scheduling based QoS enhancement techniques in Heterogeneous Network during vertical Handover	Dr.K.Helen Prabha	27.10.2016

71	Ms.S.Muthumari lakshmi (SP11CSDA133)	Computer Science and Engineering	Performance analysis of enhanced on-demand multicast routing protocol (EODMRP) in Manet	Dr.K.Thirunadana Sikamani	26.10.2016
72	Mr.D.Regan (SP12ECD039)	Electronics & Communication Engineering	Performance evaluation of mixed pixel-wise characterization methods adopted in hyper spectral image classifications	Dr.S.K.Srivatsa	17.11.2016
73	Ms.C.Priya (SP11CADA141)	Computer Applications	A Security Management on Inter-Cloud and Multi-Cloud using Cloud Computing	Dr.R.Latha	04.01.2017
74	Mr.B.Senthilkumar (SP10EEDB103)	Electrical and Electronics Engineering	Design and Implementation of Novel Crypto-Coding based VLSI Architectures for Secured Data Distribution	Dr.V.Rajamani	06.01.2017
75	Ms.R.Hemamalini (SP10CSDB101)	Computer Science	Design and Analysis of Multi-Agent System Architecture based on Distributed Data Mining System	Dr.L.Josephine Mary	27.01.2017
76	Ms.S.Saradha (SP13EN102)	English	A Study of Pedagogical English grammar and its implications in the context of Teaching English to the Technical Students in Chennai	Dr.D.Ashalatha	01.02.2017
77	Ms.A.Jayasudha (SP11CSDB197)	Computer Science	Design of Patch based feature extraction for texture classification system using wavelet transform	Dr.D.Pugazhenth	03.02.2017
78	Ms.P.Amudhavalli (SP11CSEDB171)	Computer Science and Engineering	An Efficient Approach to Maximize the Cloud Infrastructure Utilization by Heterogeneous Workloads Scheduling	Dr.A.Chandrasekar	08.02.2017

79	Mr.V.Arulalan (SP13EE049)	Electrical and Electronics Engineering	Investigation on Power Converters for Wind Energy Conversion System	Dr.R.Dhanasekaran	09.02.2017
80	Mr.C.Murugamani (SP12ITD115)	Information Technology	An Efficient Computer Aided Design Model for Investigating Surgical Needle Quality	Dr.S.Saravana Kumar	17.02.2017
81	Mr.R.Arun Kumar (SP11MSDA151)	Management Studies	Analysis of Employees Stress with reference to BPO Sector	Dr.K.Maran	22.02.2017
82	Mr.A.Jaffar Sadiq Ali (SP13EC010)	Electrical and Electronics Engineering	Gamma Z Source Inverter Executes with Multiple Controllers for PMSM Drive System	Dr.G.P.Ramesh	21.03.2017
83	Mr.V.Chandra Shekar (SP11MSDA152)	Management Studies	A Study on Students Perception of Employability Skills with Reference to Engineering Institution	Dr.K.Maran	27.03.2017
84	Mr.S.Karthikumar (SP10EEDB108)	Electrical and Electronics Engineering	Intelligent Output Voltage Ripple Reduction Technique in KY Boost Converter	Dr.B.Rajan	30.03.2017
85	Mr.K.Gopikrishnan (SP11MSDA157)	Management Studies	Analysis of User's Perception of Consumer durable products: An Empirical Study with reference to Tamil Nadu	Dr.K.Maran	16.03.2017
86	Mr.B.Venkatesan (SP12COD001)	Computer Science	A Model of Security Architecture of Parallel File Transfer Protocol for cluster and grid system in Multi- Tenancy Cloud	Dr.L.Josephine Mary	03.04.2017

87	Ms.Priya Stalin (SP 10 EC DB 97)	Electronics & Communication Engineering	Design and Implementation of Area and Power Efficient Architecture for Singed Multipliers	Dr.C.Arun	07.04.2017
88	Ms.V.Mareeswari (SP12CSD046)	Computer Science and Engineering	Machine Intelligence to Improve Identity Crime Detection	Dr.G.Gunasekaran	12.04.2017
89	Mr.S.A.Yuvaraj (SP11ECDB181)	Electronics & Communication Engineering	Design and Implementation of Optimal Performance RSSI based Wi-Fi Location Tracker	Dr.L.C.Siddanna Gowd	13.04.2017
90	Mr.K.Baranitharan (SP11CSEDB169)	Computer Science and Engineering	A Hybrid Design for Color Image Enhancement using Wavelet Transform and K - Means clustering Techniques	Dr.S.Srinivasa Rao Madane	17.04.2017
91	Mr.K.Gokul (SP13MS096)	Management Studies	Impact of Human Resource Policies on Employee Satisfaction in Business Process outsourcing Sector with Reference to Chennai	Dr.S.Panneerselvam	19.04.2017
92	Ms.X.S.Asha Shiny (SP12CSD037)	Computer Science and Engineering	Energy Performance Improvement in Manet using Self Organizing Map	Dr.R.Jagadeesh Kannan	19.04.2017
93	Mr.P.Muthu Krishnan (SP13EE079)	Electrical and Electronics Engineering	Certain Investigations On The Performance Enhancement Of Coupled Inductor Based Boost Converter	Dr.R.Dhanasekaran	04.07.2017

94	M.Bindhu (SP13ECD001)	Electronics & Communication Engineering	Performance Analysis Of Traffic With Optical Broker For Load Balancing And Multicasting In Software Defined Data Center Networking	Dr.G.P.Ramesh	05.07.2017
95	Ms.M.K.Thangamani Bindhu (SP 10 CE DB 89)	Civil Engineering	Investigation On Material Characteristics And Flexural Behavior Of Reinforced Geopolymer Concrete Beams	Dr.D.S.Ramachandra Murthy	07.07.2017
96	Ms.K.Priya (SP 11 CA DB 198)	Computer Applications	A Novel Decision Based Morphological Filter For High Density Salt And Pepper Noise Removal	Dr.D.Pugazhenti	10.07.2017
97	Mr.V.P.Kolanchinathan (SP 12 ECD 078)	Electronics & Communication Engineering	Hierarchical Evolution Of Digital Arithmetic Circuits With Built In Self Test Logic For Delay Faults	Dr.G.Saravana Kumar	14.07.2017
98	Ms.P.Nirmala (SP 08 EI DA 20)	Electronics & Communication Engineering	Optimal Design Of Digital Filters Using Evolutionary Algorithms	Dr.R.Raniamamalni	15.07.2017
99	Mr.V.Anbazhagan (SP 11 MS DA 156)	Management Studies	User's Perception Of Two Wheelers – A Study With Reference To 100cc Motorcycles	Dr.K.Maran	18.07.2017
100	Mr.G.Prakash (SP13EED214)	Electrical and Electronics Engineering	Investigation And Realization Of Reduced Device Count Single Phase Multilevel Inverter For Photovoltaic System	Dr.C.Subramani	19.07.2017 (FN)
101	Mr.P.Vinoth Kumar (SP 12 EED 083)	Electrical and Electronics Engineering	Investigation On Chopper less And Input Chopper For Wind Solar Hybrid System	Dr.A.Suresh	19.07.2017 (AN)

102	Ms.D.Santhosh Kumari (SP 11 EC DB 177)	Electronics & Communication Engineering	Efficient And Secure Data Transmission In Hierarchical Manets	Dr.K.Thirunadana Sikamani	20.07.2017
103	Mr.B.R.Tapas Babu (SP13EC111)	Electronics & Communication Engineering	Sensor Networks With Intrinsic Node Authentication And Self Healing Error Correcting Architecture	Dr.G.P.Ramesh	21.07.2017 (FN)
104	Mr.V.Nagaraju (SP13EC112)	Electronics & Communication Engineering	Performance Analysis Of Cognitive Radio Spectrum Sensing Using Cluster Cognitive Radio Network Using Beam Scanning (Ccrnbsa)	Dr.G.P.Ramesh	21.07.2017 (AN)
105	Mr.N.Vadivelan (SP 12 CSD 019)	Computer Science and Engineering	An Intelligent Approach To Detect Covert Attack And Provide A Secured Communication For Wireless Sensor Networks	Dr.S.Anbu	22.07.2017
106	Ms.Anandhi (SP 12 CAD 091)	Computer Applications	Development Of Human Iris Recognition System – A Hybrid Approach	Dr.M.S.Josephine	24.07.2017
107	Ms.B.Thenral (SP 11 EC DB 178)	Electronics & Communication Engineering	Minimizing Overhead In Core Assisted Mesh Protocol Using Routing Protocol	Dr.K.Thirunadana Sikamani	25.07.2017 (FN)
108	Mr.D.Devakumar (SP 12 MED 003)	Mechanical Engineering	Experimental Investigation And Optimization Of Similar And Dissimilar Gas Tungsten Arc Welded Joints Of Duplex Stainless Steel 2205	Dr.D.B.Jabaraj	25.07.2017 (AN)

109	Mr.R.Rajagopal (SP 12 ECD 154)	Electronics & Communication Engineering	Development Of Computer Aided System For Detection And Classification Of Liver Tumor	Dr.P.Subbaiah	26.07.2017
110	Ms.A.Subrammanian (SP 12 MED 011)	Mechanical Engineering	Characterization And Optimization Of Resistance Spot Welded Joints Of Aisi 409m Ferritic Stainless Steel	Dr.D.B.Jabaraj	27.07.2017
111	Mr.S.Vijayarangam (SP 12 CSD 133)	Computer Science and Engineering	An Optimized Intrusion Prevention And Detection System Using Support Vector Machine And Genetic Algorithm	Dr.A.Rajesh	29.07.2017
112	Mr.K.Ramesh (SP12ECD052)	Electronics & Communication Engineering	A Study on Delay Analysis on Wireless Sensor Networks	Dr.V.Kannan	05.08.2017
113	Mr.N.P.Myilswamy (SP12MSD142)	Management Studies	A Study on Impact of Work-Life Balance of Field Engineers on the Performance of Thermal Power Stations in Chennai	Dr.R.Gayatri	07.08.2017
114	Mr.C.Chellaswamy (SP13ECD207)	Electronics & Communication Engineering	Investigation on Parameter Extraction of Solar Photovoltaic Module and Wind Duct Model	Dr.R.Ramesh	10.08.2017
115	Mr.M.Gnanasekaran (SP11ECDB180)	Electronics & Communication Engineering	Design of Reduced Complexity SQRT CSLA Adder based Bi-Recoder Multiplier for Digital FIR Filter	Dr.M.Manikandan	13.09.2017
116	Mr.A.Prabakaran (SP11MSDB190)	Management Studies	Study on Pre-Disaster Management in Rural India, in Thiruvallur District, Tamil Nadu State	Dr.S.Hariharaputhiran	15.09.2017

117	Mr.P.Sadhasivam (SP11ECDB175)	Electronics & Communication Engineering	Design and Implementation of Adaptive OFDM Model by using different types of Adaptive Frequency Transformation and Modulation Techniques	Dr.M.Manikandan	15.09.2017
118	Mr.M.Vargheese (SP10CSDB98)	Computer Science and Engineering	Analysis and Design of Dynamic Multi-Hop Source Routing Protocols for Manets	Dr.V.Parthasarathy	19.09.2017
119	Mr.A.Keerthi Venkatesh Kumar (SP11EEDA126)	Electrical and Electronics Engineering	Application of Computational Intelligence in Energy Efficient Transmission Power Control in Wireless sensor Networks SCADA Systems	Dr.E.Babu Raj	21.09.2017
120	Ms.Christina Baby (SP12CSD146)	Computer Science and Engineering	Abnormality Detection in Ultrasound Kidney Images using Learning Techniques	Dr.Latha Parthiban	21.09.2017
121	Mr.V.Thiagarajan (SP09MEDA37)	Mechanical Engineering	A Study on the application of Supervised and Unsupervised Machine Learning Techniques in Manufacturing Flow Time Estimation in a Dynamic Job Shop	Dr.T.N.Srikantha Dath	22.09.2017
122	Ms.G.O.Jijina (SP12ECD007)	Electronics & Communication Engineering	Design of low power area efficient reconfigurable DA based FIR filter using MCSA and DRPPG for SDR	Dr.V.Ranganathan	25.09.2017
123	Mr.P.Jayaraman (SP11MEDA145)	Mechanical Engineering	Studies on Parametric Optimization in Turning of AA6063 T6 and AA6351 T6 Alloys using various optimization Techniques	Dr.L.Mahesh Kumar	27.09.2017

124	Ms.A.R.R.Kalaiyarrasi (SP13CED207)	Civil Engineering	Experimental Investigation on Metakaolin based Geopolymer Concrete and Masonry Prisms	Dr.P.Partheeban	04.10.2017
125	Ms.S.Vijaya Kumari (SP12MSD080)	Management Studies	An Empirical Study on Work Life balance of an Employee with special reference to Telecom Sector	Dr.A.Manorselvi	04.10.2017
126	Ms.P.Subhashini (SP12ITD035)	Information Technology	An Efficient approach for Frequent Item set Mining in Big Data	Dr.G.Gunasekaran	06.10.2017
127	Ms.P.Saumini (SP13END001)	English	Migration for Survival in the Novels of Amitav Ghosh	Dr.A.K.Polson	24.10.2017
128	Mr.S.Boobalan (SP13EED228)	Electrical and Electronics Engineering	Investigations on Performance Enhancement in Power Generation and Transmission using Cascaded Multilevel Inverter	Dr.R.Dhanasekaran	25.10.2017
129	Mr.S.Balaji (SP11CADA135)	Computer Applications	An Analysis of Retrospective of Agile Methodology Versus Traditional Approach for Effective Software Development in IT Industry	Dr.M.Sundara Rajan	26.10.2017
130	Ms.N.Kiruthiga (SP10BTDB94)	Biotechnology	Evaluation of Antioxidant, Antimicrobial, Anticancer and Steroids Activity of Anisochilus Carnosus (L.F.) Wall	Dr.D.Sathish Sekar	05.01.2018
131	Mr.N.Kirubakaran (SP13CSD228)	Computer Science and Engineering	Performance Enhancements of Secured Cross Layer Routing Protocols in Manets	Dr.A.Kathirvel	06.01.2018

132	Mr.M.Surya Bhupal Rao (SP11CSDA136)	Computer Science and Engineering	Information Security using Chaotic Encryption and Decryption of Digital Images	Dr.V.S.Giridhar Akula	08.01.2018
133	Mr.N.Bharathiraja (SP13ECD203)	Electronics & Communication Engineering	Investigation on a New Low Complexity Transform for PAPR Reduction in DHT based OFDM Communication Systems	Dr.N.Gangatharan	09.01.2018
134	Mr.K.Karthik (SP12CED029)	Civil Engineering	GIS based Noise Pollution Modeling for Chennai City	Dr.P.Partheeban	09.01.2018
135	Mr.S.A.Kalaiselvan (SP13CSD217)	Computer Science and Engineering	A Novel Design and Simulation on Reliability and Energy efficiency in Underwater Sensor Networks	Dr.V.Parthasarathy	11.01.2018
136	Mr.K.Hanumantha Rao (SP13ECD208)	Electronics & Communication Engineering	Optimized Complex Multiplier and Modified BIT Parallel Multiplier based Radix-2 and Radix-4 Pipelined FFT Architecture	Dr.C.Kumar Charlie Paul	11.01.2018
137	Mr.T.Baldwin Immanuel (SP12EED157)	Electrical and Electronics Engineering	Four Quadrant Operation of Multi System Converter with Crossed Input Chopper	Dr.A.Suresh	19.01.2018
138	Ms.K.Sudha (SP09EIDA30)	Electronics and Instrumentation Engineering	Fault Detection and Diagnosis for Nonlinear Processes	Dr.V.Thulasibai	20.01.2018

139	Ms.Teena Joseph (SP12CSD145)	Computer Science and Engineering	Privacy Preserving Multimodal Biometric Authentication Mechanisms in Cloud	Dr.Latha Parthiban	22.01.2018
140	Mr.L.Ramalingam (SP12CSD136)	Computer Science and Engineering	Dynamic Trust Management Scheme for Cluster-Based Hierarchical Wireless Sensor Networks	Dr.S.Audithan	24.01.2018
141	Ms.G.S.Vinoth Kumar (SP09ITDA51)	Information Technology	Retrieval and Ranking of Pages in Semantic Web	Dr.J.Janet	29.01.2018
142	Ms.R.Rajeswari (SP12CAD053)	Computer Applications	Robust Co-Clustering Algorithm using Bio-Inspired Computing Techniques	Dr.G.Gunasekaran	30.01.2018
143	Mr.S.P.Predeep Kumar (SP12CSD033)	Computer Science and Engineering	Experimental Investigations on Remote Driver Monitoring System in Driving Condition using Wireless Medical Sensor Networks	Dr.E.Babu Raj	03.02.2018
144	Mr.C.K.Kishore (SP14EED001)	Electrical and Electronics Engineering	Investigation on Extended Hybrid Three Port Converter using Control Technique	Dr.G.P.Ramesh	08.02.2018
145	Mr.G.Udhayakumar (SP12EED096)	Electrical and Electronics Engineering	High-Frequency High-Performance Inverter of Ozone Generator System	Dr.M.R.Rashmi	09.02.2018
146	Mr.T.Prem Koumar (SP11EEDB160)	Electrical and Electronics Engineering	Design and Development of an Efficient Multicell DC-AC Converter for Low Power Applications	Dr.M.R.Rashmi	09.02.2018 (AN)

147	Mr.C.Gopala Krishnan (SP12CSD086)	Computer Science and Engineering	Reducing Latency by Providing Location based Services using Hybrid Cache in Ad Hoc Networks	Dr.A.Rengarajan	17.02.2018
148	Mr.S.Vimal Don Bosco (SP12CAD082)	Computer Applications	Efficient Multi-Deployment and Multi-Snapshot in Cloud Computing with Dependency Detection using DDR Algorithm	Dr.R.Latha	23.02.2018
149	Mr.J.Balamurugan (SP11EEDA132)	Electrical and Electronics Engineering	Performance Analysis and Optimal Location of Multi-Types of Facts Devices using different Algorithms	Dr.N.P.Subramaniam	23.02.2018 (AN)
150	Mr.N.Marie Claude (SP12CSD043)	Computer Science and Engineering	Dual Path Reactive Geographical Routing Protocol for Wireless Sensor Networks	Dr.V.Kannan	24.02.2018
151	Ms.R.Suganthini Rekha (SP13MED211)	Mechanical Engineering	Enhancement of the Overall Production Rate in various Engineering Industries using different Lean Manufacturing Techniques	Dr.P.Periyasamy	26.02.2018
152	Mr.A.Kamal (SP13EED220)	Electrical and Electronics Engineering	Implementation of Full Adaptive Technique to Optimal Coordination of Over current Relays	Dr.S.Sankar	27.02.2018
153	Mr.T.S.Balakrishnan (SP11MSDB192)	Management Studies	An Investigative study of Bhagavad Gita as a source for Executive Development	Dr.K.V.Kannan	01.03.2018

154	Ms.K.Malarkodi (SP11MSDB192)	Electronics & Communication Engineering	An Energy efficient scheme for Wireless Sensor Networks	Dr.V.Kannan	05.03.2018
-----	---------------------------------	---	--	-------------	------------