

NICHE Research Scholars

Sl. No.	Faculty	Department	Name of the Supervisor	Name of the Ph. D Scholar with Aadhaar Number/ Photo ID	Mode of Ph.D. (Full Time/ Part Time)	Registration Numbers	Date of Registration	Research Topic	Likely Date of Completion of Ph. D	Availing Fellowship Yes/No	Funding Agency of Fellowship
1.	ICE	CSE	Dr. A. Shajin Nargunam	Reni K Cherian. 3513 2685 2075	PT	113 908209	05.08.2013	Agent Based Traffic Analysis in Grid Computing (or) Security Agents for Grid Traffic	Synopsis Submitted	-	-
2.	EEE	EEE	Dr. D. M. Mary Synthia Regis Prabha	Gayathri. A.R 6604 4798 9165	PT	113909201	19.08.13	A Robust PID Controller for Load Frequency Control Using Soft Computing Technique	Thesis Submitted	-	-
3.	MS	MS	Dr. K. A. Janardhanan	Prasida S 3174 8246 4288	PT	113914207	03.08.2013	Assessing Student Satisfaction Through a Comparative Study between the ICT Enabled Teaching and Conventional Class Room Teaching by the Lecture Method with Special Reference to the Higher Secondary Schools in Trivandrum District	Comprehensive Completed	-	-
4.	Technology	Nano	Dr. K. A. Saju	Jayasankari. V	PT	113918204	03.08.2013	Collagen-Based Nano-Titania Scaffold for Bone Tissue Regeneration Using BMP	Course Work Completed	-	-
5.	ICE	CSE	Dr. K. Siva Sankar	Alycia Sebastian B.S 7806 7968 0712	PT	113908201	31.07.2013	Design of a Bootstrap Loader for Operating System	Synopsis Submitted	-	-
6.	ICE	CSE	Dr. K. Siva Sankar	Veenus. P.K	PT	113908216	01.08.2013	Chaos Based Joint Compression and Encryption Scheme	Course Work Completed	-	-
7.	ICE	CSE	Dr. K. Siva Sankar	Nisha O. S. 973933274433	PT	113908207	03.08.2013	A Radiation Tolerant System for Distributed Home Monitoring Using Internet Based GIS	Comprehensive Completed	-	-
8.	ICE	CSE	Dr. K. Siva Sankar	Sheeja Rani. S	PT	113908213	12.08.2013	Improving Energy Efficiency Using Clustering Algorithms for Wireless Sensor Network	Course Work Completed	-	-
9.	Mechanical	Mech	Dr. M. Dev Anand	Sudhakar. D	PT	113917208	27.07.2013	Experimental Investigation on Combined Ultrasonic Assisted Electrical Discharge Machining of AISI H 13 Tool Steel	Comprehensive Completed	-	-
10.	Science and Humanities	Chemistry	Dr. M. Sankara Narayana Pillai	Sowmya. V	PT	113905101	03.01.14	Phytochemical and Pharmacological Studies of Medical Plant Extracts	Comprehensive Completed	-	-
11.	ICE	CA	Dr. N. Chandrashekar	Suresh Sankar. S	PT	113907203	02.08.13	Designing an End-to-End Security Architectural	-	-	-
12.	Technology	Nano	Dr. P. K. Praseetha	Lakshmi Devi. D	PT	113918203	03.08.13	Cytogenetic Impact of Biofunctionalised Graphene for Drug Delivery Applications in Cancer Therapy	Course Work Completed	-	-
13.	Technology	Nano	Dr. P. K. Praseetha	Akhila Rajan	PT	113918201	02.08.13	Biopolymers As Nanocarrier Vehicles for Theranostics in Cancer Cells	Synopsis Submitted	-	-
14.	Science and Humanities	Physics	Dr. R. Ganapathi Raman	Sugirtha Suni Y 9897 2122 0925	PT	113920201	12.08.13	Investigation on the structural, vibrational, Optical Properties of crystals	Thesis Submitted	-	-
15.	EEE	ECE	Dr. R. Ganesan	Sreejith S. Ampadi	FT	113910101	03.08.13	Enhancement in performance by Considering Bandwidth in Adaptive Position Update for Geographic Routing in Mobile Ad Hoc Networks	Comprehensive Completed	-	-
16.	MS	MS	Dr. R. Radhika	Neethi S. Gopinadh 8614 4212 2687	FT	113914101	29.07.13	Patient's Satisfaction: A Study with Reference to Homoeopathic Medical Colleges and Hospitals in Kerala State	Comprehensive Completed	-	-
17.	ICE	CSE	Dr. R. V. Sivabalan	Dileep. V.K 6707 3795 7618	PT	113908205	23.08.13	To Develop a Software Development Methodology for Cloud	Synopsis Submitted	-	-
18.	EEE	ECE	Dr. S.S. Kumar	Binu Sathiya. S	PT	113910203	12.08.13	Retinal Image Analysis using Curvelet Transform and Intelligence Classifies to Diagnosis Diabetic Ret	Comprehensive Completed	-	-

19.	EEE	ECE	Dr. S.S. Kumar	Deepa Berchman. S	PT	113910204	02.08.13	A Novel Method for Document Image Rectification and Optical Character Recognition Using Neural Networks For Printed and Hand Written Documents	-	-	-
20.	EEE	ECE	Dr. S.S. Kumar	Sreeja. K.A 3775 8025 3070	PT	113910212	13.08.13	A non Invasive study on Pathological voice disorders and C.W their impact on speech from various Inputs	Synopsis Submitted	-	-
21.	EEE	ECE	Dr. S.S. Kumar	Senthil Lekha. S.L 9700 0842 1441	PT	113910210	02.08.13	Computer Aided Diagnosis of Parotid Gland Lesions Using Computed Tomography Images	Thesis Submitted	-	-
22.	EEE	ECE	Dr. S.S. Kumar	Muhammed Anshad.P.Y 7815 2055 3072	PT	113910205	03.08.13	Computer Aided Diagnosis of Chondroblastoma from Medical Images	Thesis Submitted	-	-
23.	Science and Humanities	Physics	Dr. B. Bindhu	Gopika .M.S 7448 4940 1837	PT	0114920201	12.08.14	Synthesis and Characterization of Polyvinylidene Fluoride (PVDF) Nanocomposite Materials	Thesis Submitted	-	-
24.	Mechanical	Mech	Dr. B. Stanly Jones Retnam	Aniber Benin M 4196 5688 1060	PT	0114917101	10.01.15	Development & Characterization of Novel, Reusable & Biodegradable FRP Composites	Thesis Submitted	-	-
25.	EEE	ECE	Dr. D. M. Mary Synthia Regis Prabha	Reeba Rex .S 5376 1893 1329	PT	0114910211	09.08.14	VLSI Design of High Speed is Low- Latency MIMO Detection Systems	Synopsis Submitted	-	-
26.	EEE	EEE	Dr. D. M. Mary Synthia Regis Prabha	Sree Devi. I.S	FT	0114909101	18.05.15	Design of CHB Multilevel Inverter Equipped with DSTATCOM for Wind Energy System	Comprehensive Completed	Yes	NICHE
27.	EEE	EEE	Dr. D. M. Mary Synthia Regis Prabha	Bindhu V.S 3333 5521 0013	PT	0114909202	18.05.15	A Novel Approach for Implementation of an Autonomous Micro-Grid System	Comprehensive Completed	-	-
28.	EEE	EEE	Dr. D. M. Mary Synthia Regis Prabha	Jambulingam .S 416051 516845	PT	0114909204	06.12.14	A Hybrid Micro Grid with DC Connection at Back to Back Conversion	Comprehensive Completed	-	-
29.	ICE	CSE	Dr. J. Amar Pratap Singh	Shimja M	PT	0114908213	06.08.14	A System for Robust Biometric Encryption and Resource Management on Mobile Cloud Computing	-	-	-
30.	ICE	CSE	Dr. J. Amar Pratap Singh	Sree Lekshmi. P.G	PT	0114908216	08.08.14	Secure Communication with Cloud Computing and the Concept of Virtualization	-	-	-
31.	Mechanical	Mech	Dr. J. Edwin Raja Dhas	Unnikrishnan M.A	PT	0114917216	12.01.15	Analysis and Optimization of Weld Parameters in Shielded Metal arc Welding Process Using Soft Computing Models	Comprehensive Completed	-	-
32.	ICE	CA	Dr. J.R. Jeba	Jincymol Joseph 9563 7530 7381	PT	0114907206	13.08.14	Content Extraction from WEB Pages Using Data Mining	Comprehensive Completed	-	-
33.	ICE	CSE	Dr. J.R. Jeba	Srinivasan K	PT	0114908217		Ensemble Learning for Classifiers	-	-	-
34.	ICE	CSE	Dr. J.R. Jeba	Sibi .P.S	PT	0114908215	07.08.14	LARecS: A Study of efficient and Scalable Location – Aware Recommender System	-	-	-
35.	ICE	CSE	Dr. J.R. Jeba	Praveen K Wilson	PT	0114908210	09.08.14	Efficient Mining Technique for Information Extraction from Multiple Documents	Comprehensive Completed	-	-
36.	ICE	IT	Dr. J.R. Jeba	Roshna B	PT	0114913202	25.11.15	An Association Rule Mining Based Approach for Tumor Prediction	Course Work Completed	-	-
37.	Mechanical	Mech	Dr. M. Dev Anand	Akhil A. T	PT	0114917202	09.08.14	Investigation on Process Parameters of Plasma Arc Welding on Morphology and Quality in Aerospace Material	Comprehensive Completed	-	-
38.	Mechanical	Mech	Dr. M. Dev Anand	Selva Raj T 911628080698	PT	0114917212	06.01.15	Experimental Study and CFD Simulation on Heat Transfer and Friction Factor Characteristic of Different Nano Fluids	Comprehensive Completed	-	-
39.	EEE	EEE	Dr. M. P. Flower Queen	Phareson Gini A.	PT	0114909206	09.08.14	Epileptic Seizure Detection on EEG using Improved Entropy	Comprehensive Completed	-	-
40.	ICE	CA	Dr. Mathu Soothana Kumar	Ramanujam .N	PT	0114907202	06.08.14	Data Mining Concepts to Enhance Efficiency of Coal Based Thermal Power Stations	Comprehensive Completed	-	-
41.	ICE	CSE	Dr. Mathu Soothana Kumar	Shyni Shajahan 7077 3327 9879	PT	0114908214	14.08.14	Multimodal Representation of Automatic Image and Video In Painting	Comprehensive Completed	-	-
42.	ICE	CSE	Dr. Mathu Soothana Kumar	Leenasilvester M 6453 8756 1123	PT	0114908208	08.08.14	Object Detection for MRI Image Based Segmentation	Comprehensive Completed	-	-
43.	EEE	ECE	Dr. Mathu Soothana Kumar	Arun P.L 6736 0663 7593	PT	0114910202	09.08.14	The Application of Stereoscopic Video to Remotely Operated Safety System	Comprehensive Completed	-	-

44.	EEE	ECE	Dr. N. Santhi	Dalmiya C.P 7334 4572 6538	FT	0114910101	10.08.15	A Novel Approach for Image Registration of Multi Temporal Satellite Imagery	Thesis Submitted	Yes	INSPIRE
45.	EEE	ECE	Dr. N. Santhi	Kowski Rajan. J	PT	0114910208	08.08.14	Optimized Fuzzy C – Mean Algorithm and Neural Networks Classifier for Satellite Images	Comprehensive Completed	-	-
46.	EEE	ECE	Dr. N. Santhi	Binisha Rose. J 4731 8652 1903	PT	0114910204	09.01.15	Detection Multi Texture Image Retrieval	Comprehensive Completed	-	-
47.	EEE	ECE	Dr. N. Santhi	Jinju Joy 7626 4883 4143	PT	0114910207	08.08.14	A Novel Algorithm for remote sensing Image Fusion Using PCA, SWT & Curvelet Transform	Comprehensive Completed	-	-
48.	EEE	ECE	Dr. N. Santhi	Sanil. J 7111 9683 8749	PT	0114910212	08.08.14	Noise Tolerance Analysis of Marginalized Particle Filter	Comprehensive Completed	-	-
49.	ICE	IT	Dr. N. Santhi	Arunlal S.L	PT	0114913201	08.08.14	EEG Based Image Retrieval	Comprehensive Completed	-	-
50.	EEE	ECE	Dr. P. Sujatha Therasa,	Subramanian. P	PT	0114910214	08.08.14	Optimal Design and Analysis of Micro – Strip Antenna’s Using Evolutionary Algorithms	Comprehensive Completed	-	-
51.	Mechanical	Mech	Dr. R.C. Mehta	Shamim I 5671 7676 4147	PT	0114917213	08.08.14	Numerical Investigation of Cabin Airflow & Thermal Analysis of Car AC Using CFD	Thesis Submitted	-	-
52.	ICE	CA	Dr. S. Maria Celestin Vigila,	Deepthi Das	PT	0114907101	28.08.14	Biometric Based Cryptosystem for Secure Communication	Course Work Completed	-	-
53.	ICE	CA	Dr. S. Maria Celestin Vigila,	Fouziah .M	PT	0114907201	19.08.14	Intrusion Detection System for Mobile AD HOC Networks	Comprehensive Completed	-	-
54.	ICE	CSE	Dr. S. Maria Celestin Vigila,	Saira Varghese 6427 7767 2226	PT	0114908212	13.08.14	Efficient Techniques for high Dimensional Data Encryption	Comprehensive Completed	-	-
55.	ICE	CSE	Dr. S. Maria Celestin Vigila,	Mancy L. 2342 2205 6160	PT	0114908209	19.12.14	Security and Privacy in Medical Images	Comprehensive Completed	-	-
56.	EEE	ECE	Dr. S. Palani Kumar	Nishi S. Das	PT	0114910210	28.05.15	Automatic Diagnosis of Diabetic Retinopathy Using Abnormal Lesions in Retinal Images	Comprehensive Completed	-	-
57.	EEE	ECE	Dr. S. Palani Kumar	Zina Ravindran	PT	0114910215	08.01.15	Computer aided Diagnosis of Gastric Cancer Using Gastroenterology Images	Comprehensive Completed	-	-
58.	Science and Humanities	Maths	Dr. T. M. Selva Rajan	Ramya .R.S	PT	0114916201	27.03.15	Queueing Theory with bulk Size Model	Comprehensive Completed	-	-
59.	CS	CS	Dr. A. Shajin Nargunam	Samuel Blessed Nayagam 7662 5380 5686	PT	1115930204	10.8.15	Trusted Computing Based Security Architecture for Mobile Cloud Computing	Thesis Submitted	-	-
60.	ICE	CSE	Dr. A. Shajin Nargunam	Anup J Johnson	PT	1115908202	11.8.15	Qos Aware Mobility management System for mobile Cloud Computing	Course Work Completed	-	-
61.	ICE	CSE	Dr. A. Shajin Nargunam	Melbin J Reena 5342 3442 2758	PT	1115908208	11.8.15	Trustworthy Hybrid cloud Architect for Big Data Processing	Synopsis Submitted	-	-
62.	ICE	CA	Dr. A.C. Subhajini	Shameer A P 9169 5859 3834	PT	1115907203	17.08.15	Green Approach for Reducing Energy Consumption -A Case Study Report	Thesis Submitted	-	-
63.	ICE	CS	Dr. A.C. Subhajini	Janani Bhairavi S	PT	1115930202	13.08.2015	-	-	-	-
64.	Science and Humanities	Physics	Dr. B. Bindhu	Kalyani Sreekumar 4156 0787 2948	FT	1115920201	07.08.15	Tuning the dispersion state of Nano Fillers in polymer composites :Synthesis ,Structure and Properties	Thesis Submitted	-	-
65.	Mechanical	Auto	Dr. B. Stanly Jones Retnam	Rajesh S.P	PT	1115903201	07.08.15	Investigations of Alternative fuels on C.I Engines	Comprehensive Completed	-	-
66.	Mechanical	Auto	Dr. B. Stanly Jones Retnam	Subash S 9007 3097 1928	PT	1115903101	05.08.15	Characterization of Green Composites for Automobile Applications	Synopsis Submitted	-	-
67.	Mechanical	Mech	Dr. B. Stanly Jones Retnam	Darsan R.S	PT	1115917203	13.08.15	Dispersed Nano Particle, Reinforced Natural Fiber Bio-Composite for Bioengineering Application	Comprehensive Completed	-	-
68.	ICE	CSE	Dr. J. Amar Pratap Singh	Anoop S	PT	1115908201	23.01.16	An Agent Based Approach for Resource Brokering in Wireless Network Using Swarm Intelligence	Comprehensive Completed	-	-
69.	ASST	Aero	Dr. J. Edwin Raja Dhas	Pon Sudhir Sajan S.S	PT	1115901202	11.08.15	Replace Natural fiber composite structure to air frame structure	Comprehensive Completed	-	-
70.	CS	CS	Dr. J.R. Jeba	Josemila Baby J	PT	1115930203	03.08.15	A Novel Approach on the Application of Association rule mining in network intrusion detection	Comprehensive Completed	-	-

71.	ICE	IT	Dr. Julia Punitha Malar Dhas	Suriya Kala A.V	PT	1115913101	08.01.16	A Novel Approach for Routing Protocol in Adhoc Network	-	-	-
72.	MS	MS	Dr. K. A. Janardhanan	Fenin Samuel S	PT	1115914102	31.07.15	Problem and Prospects in Online Shopping a Study with Special Reference to Rural Areas in Tamil Nadu	Comprehensive Completed	-	-
73.	EEE	ECE	Dr. K.S. Vijula Grace	Daphni S	PT	1115910206	12.08.15	Comparative analysis of Gradient based and Laplacian based edge detection techniques for real time uses on FPGA	Comprehensive Completed	-	-
74.	EEE	ECE	Dr. K.S. Vijula Grace	Cyriac Jose 9225 1228 4737	PT	1115910205	10.08.15	Vehicle-to-Intra Structure Communication for Traffic Safety	Comprehensive Completed	-	-
75.	EEE	ECE	Dr. K.S. Vijula Grace	Rakesh S 5869 7032 0195	PT	1115910212	15.12.15	Performance Comparative Study of Difference MAC Architectures employing Optimized Parallel Prefix Adders	Comprehensive Completed	-	-
76.	EEE	ECE	Dr. K.S. Vijula Grace	Gangaiah Yadav C	PT	1115910209	03.09.2015	Resistive Open Faults Detestability Analysis and Implications for Testing low Power Nanometric Ics	Comprehensive Completed	-	-
77.	Mechanical	Mech	Dr. M. Dev Anand	Chandra Sekhar R	PT	1115917202	10.08.15	Abrasive Assisted EDM	Course Work Completed	-	-
78.	Science and Humanities	English	Dr. M. Ilankumaran	Deepa P 8738 3333 2647	PT	1115912202		Developing English Communication Skills through Literature A Study with Reference to Students at UG Level	Thesis Submitted	-	-
79.	CS	CS	Dr. M. K. Jeya Kumar	Arun B Mathews 3073 8662 8796	PT	1115930201	07.12.15	A Novel Secured Routing Concept in Mobile Adhoc Network	Thesis Submitted	-	-
80.	ICE	CSE	Dr. M. K. Jeya Kumar	Ranjith V.G 2551 9273 4931	PT	1115908210	11.08.15	Content Based Image Retrieval Using Ordered Dither Block Truncation Coding in Color Image and Video	Synopsis Submitted	-	-
81.	EEE	ECE	Dr. N. Santhi	Yasir Aslam 3604 3151 8732	FT	1115910103	05.08.15	Minimum Cross Entropy Segmentation Method for Surface Defect Detection Based on Mesoscopy	Comprehensive Completed	Yes	MANF
82.	EEE	ECE	Dr. N. Santhi	Aiswarya K.S 6086 4059 4635	PT	1115910201	10.08.15	Rotation – Invariant Texture Retrieval Using Adaptive Local Binary Pattern Approach	Comprehensive Completed	-	-
83.	ICE	CA	Dr. N. Sugitha	Parameswaran Nampootheri V	PT	1115907201	05.08.15	Digital Image Forgery Detection – A passive Approach	Comprehensive Completed	-	-
84.	EEE	ECE	Dr. N. Sugitha	Senthil Nivas D S 6501 0841 5640	PT	1115910213		Reduction of Quantization Noise in Compressed Images	Course Work Completed	-	-
85.	Science and Humanities	Maths	Dr. P. B. Sarasija	Roshan Sara Philipose	PT	1115916201	07.08.15	An Algebraic Theory	Thesis Submitted	-	-
86.	Science and Humanities	Physics	Dr. R. Ganapathi Raman	Rajesh K.R 4577 5418 3833	PT	1115920202	08.01.16	Patient Skin Dose Measurement in Interventional Cardiology for Select Procedures using Gafchromic Film	Thesis Submitted	-	-
87.	ICE	CSE	Dr. S. Maria Celestin Vigila,	Sobin Soniya S 4920 1817 5011	PT	1115908211	10.08.15	An Efficient Techniques Intrusion Detection	Comprehensive Completed	-	-
88.	ICE	CSE	Dr. S. Maria Celestin Vigila,	Briso Becky Bell J 4170 7014 0666	PT	1115908204	04.08.15	Soft Computing Approaches for Genic Disorder Identification and Protein Analysis	Comprehensive Completed	-	-
89.	ICE	IT	Dr. S. Maria Celestin Vigila,	Sammy F 8522 5558 8994	PT	1115913201	05.08.15	Data Security in cloud computing	Comprehensive Completed	-	-
90.	EEE	BME	Dr. S. Palani Kumar	Sarika G	PT	1115904201	10.08.15	Assessment of Life Style Disorders Using Biomedical Parameters and Auric Field IMAGING	Course Work Completed	-	-
91.	ASST	Aero	Dr. J. Edwin Raja Dhas	Anton Savio Lewis K 8088 6263 9404	PT	1116901201	19.08.16	UAV Frame Construction by Composite Materials	Comprehensive Completed	-	-
92.	ASST	Aero	Dr. B. Bavanish	Mohammed Fahad	PT	1116901202	20.08.16	Synthesis of Nano Particle Reinforced Magnesium Metal Matrix Composites by Powder Metallurgy and Investigate Their Properties for Aviation Application	Comprehensive Completed	-	-
93.	ASST	Aero	Dr. M. Dev Anand	Rohith IJ 3583 3674 4177	PT	1116901203	22.08.16	Experimental Investigation and Analysis of Laser and Electron Beam Hybrid Welding of Similar/Dissimilar Aerospace Materials	Comprehensive Completed	-	-

94.	ICE	CA	Dr. A.C. Subhajini	Sajitha A V 8895 0546 5698	FT	1116907101	17.08.16	A Computational Analysis of the Designing and Evaluation of Energy Efficiency, Environmental Sustainability and Cost Optimization Techniques in Green Cloud Computing	Thesis Submitted	-	-
95.	ICE	CA	Dr. M. K. Jeya Kumar	Subhashini R 3705 4049 0190	FT	1116907102	20.08.16	Improving Efficiency of Classification Algorithm for the Prediction of Renal Stone Formation	Thesis Submitted	-	-
96.	ICE	CA	Dr. Kalai Selvi	Anjana C Rajan 9883 2131 4175	PT	1116907201	19.08.16	Using Topic Modeling algorithms for Extracting Semantic Knowledge from Unstructured Text	Course Work Completed	-	-
97.	ICE	CA	Dr. Kalai Selvi	Dhanya R 6499 8964 8391	PT	1116907202	12.08.16	Forensic Digital Image Processing – Detection of Copy Move Forgery by Combining Block Based and Feature based Method	Course Work Completed	-	-
98.	ICE	CA	Dr. N. Sugitha	Santhosh S	PT	1116907203	18.08.16	Geographical Information System Based Analysis and Mapping of Spatially- Referenced Crime data	Course Work Completed	-	-
99.	ICE	CA	Dr. A. Shajin Nargunam	Shanimol A	PT	1116907204	22.08.16	An Adaptive Steganographic Algorithm With New Compression Technique	-	-	-
100.	Science and Humanities	Chem	Dr. J. Joseph	Krishna Jyothi R 5534 5441 1807	FT	1116905101	20.08.16	Synthesis, Characterization, Antituberculosis and Sensor Properties of Copper Complexes with Bioactive Ligands	Comprehensive Completed	Yes	(INSPIRE)
101.	Science and Humanities	Chem	Dr. J. Joseph	Bincy B	PT	1116905201	17.08.16	Design, Synthesis Characterization and Biochemical Studies Metal Simplexes with Bioactive Ligands	-	-	-
102.	Science and Humanities	Chem	Dr. J. Joseph	Rejani G.S 3408 6864 2091	PT	1116905202	20.08.16	Impact of Urbanization on the Quality and Quality of Ground Water in Kollam Corporation	Course Work Completed	-	-
103.	Science and Humanities	Chem	Dr. J. Joseph	Santhosh S. 6725 9049 7463	PT	1116905203	20.08.16	Hydrogeological Characterization of Phreatic Aquifers of Kollam District, Kerala, India	Course Work Completed	-	-
104.	Science and Humanities	Chem	Dr. J. Joseph	Sharow Geeth Vincent	PT	1116905204	20.08.16	Synthesis Structural Clueidatim and Pharmacological Studies of Metal Simplexes with Bio Sensitive Ligands	Comprehensive Completed	-	-
105.	CIVIL	Civil	Dr. Y. Stalin Jose	Anantha Lekshmi M L	PT	1116906202	20.08.16	Experimental Investigation on Replacement of Coarse Aggregate with Recycled Green Materials in Concrete	Comprehensive Completed	-	-
106.	CIVIL	Civil	Dr. Y. Stalin Jose	Biju C Thomas	PT	1116906203	20.08.16	Retrofitting of Sisal Fiber Reinforced Concrete Structural Elements with Various Admixtures	Comprehensive Completed	-	-
107.	CIVIL	Civil	Dr. Y. Stalin Jose	Hilbert Varghese V.	PT	1116906204	19.08.16	Study of Response Reduction Factors for RC Frame with Flat Slabs Based on Member Stiffness	-	-	-
108.	CIVIL	Civil	Dr. Y. Stalin Jose	Jemin Joel S.	PT	1116906205	17.08.16	Experimental Investigation on R.C.C Structural Elements With Nano Silica, Copper Slag And Polypropylene Fibre	-	-	-
109.	CIVIL	Civil	Dr. Y. Stalin Jose	Shibu Jain S	PT	1116906207	20.08.16	Corrosion Prevention on Reinforcement/Structures	-	-	-
110.	CS	CS	Dr. M. K. Jeya Kumar	Muthu Kumaran M S	PT	1116930101	20.08.16	Secure and Trustable Routing Access Control for Attribute Based Data Sharing Scheme	-	Yes	NICHE
111.	CS	CS	Dr. R. V. Siva Balan	Pooja S B 6824 2626 1981	PT	1116930102	19.08.16	Secure and Efficient Ranked Multi-Keyword Aggregate Search Over Outsourced Cloud Data	Thesis Submitted	Yes	NICHE
112.	ICE	CSE	Dr. S. Maria Celestin Vigila,	Joneston Dhas J L 3651 0485 3198	FT	1116908101	17.08.16	Security and Privacy- Preserving for Storage of Big Data	Comprehensive Completed	Yes	NICHE
113.	ICE	CSE	Dr. Mathu Soothana Kumar	Anitha C 7139 9243 5140	PT	1116908201	18.08.16	A New Modeling Approach for Extremely Low Light Using Video Enhancement Techniques	Comprehensive Completed	-	-
114.	ICE	CSE	Dr. A. Shajin Nargunam	Anjana K R 8257 0306 7323	PT	1116908202	16.08.16	Energy Efficient frame works for Smart and Applications	Comprehensive Completed	-	-
115.	ICE	CSE	Dr. V. Mary Amala Bai	Jezna Ansari	PT	1116908203	27.08.16	Diagnosis of Cardiovascular Abnormalities from Compressed ECG: A Data Mining-Based Approach	-	-	-

116.	ICE	CSE	Dr. Kalai Selvi	Manoj P S	PT	1116908205	20.08.16	Mitigating Distributed Denial of Service Attacks in Cloud Computing with Software-Defined Networking	Course Work Completed	-	-
117.	ICE	CSE	Dr. Kalai Selvi	Mohan S 2466 9152 0171	PT	1116908206	20.08.16	An Efficient Searchable Encryption Scheme for Mobile IoT Devices in Cloud Computing	-	-	-
118.	ICE	CSE	Dr. V. Mary Amala Bai	Pratheepkumar P 8311 5272 7161	PT	1116908208	20.08.16	Real Time Data Stream Processing for Big Data	Comprehensive Completed	-	-
119.	ICE	CSE	Dr. M. K. Jeya Kumar	Rajkumar K	PT	1116908209	20.08.16	Studies on 5G Enabled Vehicular Network Having Cloud Assisted Video Reporting	Course Work Completed	-	-
120.	ICE	CSE	Dr. R. S.Vinod Kumar	Reshma V K 3962 6291 0795	PT	1116908210	20.08.16	Steganography Using Reversible Texture Synthesis	Comprehensive Completed	-	-
121.	ICE	CSE	Dr. J.E. Judith	Roy Thomas	PT	1116908211	20.08.16	Outlier Detection in Categorical Data	Comprehensive Completed	-	-
122.	ICE	CSE	Dr. Suji Pramila R	Shibu K.R 5136 1834 7906	PT	1116908212	19.08.16	Secret Random Key Establishment Using Network Traffic Metadata	Comprehensive Completed	-	-
123.	ICE	CSE	Dr. N. Sugitha	Sujithra MS 9327 8869 6148	PT	1116908213	13.08.16	Restoration of Compressed Images	Comprehensive Completed	-	-
124.	ICE	CSE	Dr. Suji Pramila R	Thebiga M.	PT	1116908214	10.08.16	Tracing Down and Thwarting of Blackhole Attack in Mobile Adhoc Networks	Comprehensive Completed	-	-
125.	ICE	CSE	Dr. V. Mary Amala Bai	Uma V.J 2387 9843 2304	PT	1116908215	20.08.16	Segmentation and Classification of Brain Images	Course Work Completed	-	-
126.	EEE	ECE	Dr. R. S.Vinod Kumar	Ramya Ravi R 4000 9888 4171	FT	1116910101	20.08.16	Energy Efficiency of Multiple Antenna System Using Adaptive Fuzzy Decision Rule Optimization	Comprehensive Completed	Yes	NICHE
127.	EEE	ECE	Dr. R. S.Vinod Kumar	Shanila N 3854 5713 6184	FT	1116910102	10.08.16	Automatic Liver Tumor Detection Based on Deformable Graph Cut Algorithm in MR Images	Comprehensive Completed	-	-
128.	EEE	ECE	Dr. R. S. Ganesh	Sumi M S 7806 1576 6815	FT	1116910103	17.08.16	An Approach Towards Improving Energy Efficiency in Cognitive Radio Networks	Comprehensive Completed	Yes	NICHE
129.	EEE	ECE	Dr. R. S. Ganesh	Jalaney J 6836 8501 4796	PT	1116910202	19.08.16	Mobile Interaction Towards Personal Projected Displays	Comprehensive Completed	-	-
130.	EEE	ECE	Dr. R. S.Vinod Kumar	Kuruvilla John 2469 3321 1016	PT	1116910204	17.08.16	Clock Gating Concept to reduce the Power Consumption in a Pulse-Triggered Flip-Flop Design with Conditional Pulse Enhancement	Comprehensive Completed	-	-
131.	EEE	ECE	Dr. R. S.Vinod Kumar	Shahi D 2188 2356 5913	PT	1116910205	20.08.16	Steganography Using Multiresolution Transforms	Comprehensive Completed	-	-
132.	EEE	ECE	Dr. R. S.Vinod Kumar	Yadhu R B	PT	1116910206	20.08.16	SICM Based Segmentation of Dense Objects in Tomographic Reconstructions	Comprehensive Completed	-	-
133.	EEE	EEE	Dr. M. P. Flower Queen	Aswathy S L	PT	1116909201	20.08.16	Energy Efficient Fault Analysis Method for Three Phase BLDC Motor Using SEPIC Converter	-	-	-
134.	EEE	EEE	Dr. H. Vennila	Ravikumar S 8160 2431 4931	PT	1116909202	19.08.16	Energy Efficient Hybrid Wind-Solar Power Generation System	Comprehensive Completed	-	-
135.	EEE	EEE	Dr. K. Muthuvel	Thomas Thangam T.J	PT	1116909203	18.08.16	Analysis on the Application of Soft Computing Methods for the Design of MPPT Controller for Solar Energy System	-	-	-
136.	EEE	EIE	Dr. K. Muthuvel	Archana S 4375 7392 7437	PT	1116911201	20.08.16	Brainwave Entrainment	Course Work Completed	-	-
137.	Science and Humanities	English	Dr. R. Jinu	Shamma Beegum S	PT	1116912202	17.08.16	Devising Innovative Techniques to Develop Communication Skills of Students at the Tertiary Level of School Education in Kanyakumari District	Comprehensive Completed	-	-
138.	Science and Humanities	English	Dr. M. Ilankumaran	Sreena S 8894 0680 8221	PT	1116912203	17.08.16	Second Language Acquisition Through Developmental Speaking. A Study on Cognitive Approach	Comprehensive Completed	-	-
139.	Science and Humanities	Maths	Dr. K. Uma Samundesvari	Regi Devi J.R	PT	1116916201	20.08.16	Graph Theory	-	-	-

140.	Science and Humanities	Maths	Dr. T. M. Selva Rajan	Swapna Raveendran 6589 3090 3719	PT	1116916202	20.08.16	Fuzzy Dominator Coloring	Course Work Completed	-	-
141.	Science and Humanities	Mech	Dr. B. Bavanish	Favas A S	PT	1116917201	20.08.16	Performance Improvement of Cooling Effect in Clean Room Used for Scientific Laboratory	Comprehensive Completed	-	-
142.	Mechanical	Mech	Dr. B. Bavanish	Jayaram V	PT	1116917202	20.08.16	Performance Evaluation of Vertical Flow Helical Turbine by Triple Comparison (Analytical, Experimental, CFX) and Study on Implementation for tidal Power Generation in India	Comprehensive Completed	-	-
143.	Mechanical	Mech	Dr. N. Abilash	Karthik K.S	PT	1116917203	20.08.16	Homogeneous Charge Compression Ignition Engine Performance Using Biodiesel-Diesel Blend As A Fuel	Comprehensive Completed	-	-
144.	Mechanical	Mech	Dr. N. Abilash	Thilak S Kumar	PT	1116917205	10.08.16	Performance Evaluation of Vertical Flow Helical Turbine and Impact on Tidal Power Generation in India	Course Work Completed	-	-
145.	MS	MS	Dr. M. C. Shbin Tad	Reena Andrew 9690 5377 4938	PT	1116914205	17.08.16	Impact of Environmental Education in Schools in the Context of Sustainable Development	Course Work Completed	-	-
146.	MS	MS	Dr. K. A. Janardhanan	Sunil Sekhar S 2922 4037 9965	PT	1116914207	19.08.16	Customer Relationship Management Among Petroleum Retail Outlets- With Special Reference to Kerala	Course Work Completed	-	-
147.	Technology	Nano	Dr. P. K. Praseetha	Anooj E S 7291 1173 1608	FT	1116918101	18.08.16	Screening and Characterization of Antibacterial Compounds from Selected Medicinal Plants Using Silver Nanoparticles from Kanyakumari District	Comprehensive Completed	Yes	NICHE
148.	Technology	Nano	Dr. M. Murugan	Rejisha R P 2305 9648 4776	PT	1116918201	19.08.16	Production and Characterization of Alkaline Protease from Novel Micro Organisms Isolated from Halophilic Environment	Course Work Completed	-	-
149.	Science and Humanities	Physics	Dr. B. Bindhu	Swapna Lilly Cyriac	PT	1116920202	20.08.16	Acceptance of Nanoscale Active Thermal Neutron Detectors for Neutron Dosimetry	Comprehensive Completed	-	-
150.	A&ST	Aero	Dr. K. S. Jai Aultrin	Muthu Sherin S. 3870 9671 1417	PT	1117901201	10.08.2017	Experimental Study and Optimization of Abrasive Water jet Machining Parameters on Composite Materials	Comprehensive Completed	-	-
151.	A&ST	Aero	Dr. K. S. Jai Aultrin	Samuel K.	PT	1117901202	10.08.2017	Machine Vision Based Fault Detection in welding Process	Comprehensive Completed	-	-
152.	Mechanical	Auto	Dr. M. Edwin Sahayaraj	Puthen veetil George John 5701 0557 3505	PT	1117903201	09.08.2017	Corrosion Resistance on Low Carbon Steels	-	-	-
153.	Mechanical	Auto	Dr. M. Edwin Sahayaraj	Jenu A. S. 2606 9518 6099	PT	1117903202	09.08.2017	Development & Electro less Coating for Bio Medical Applications	-	-	-
154.	ICE	CA	Dr. R. V. Siva Balan	Edwin Ponraj T. 4774 3405 8960	PT	1117907201	07.08.2017	Machine Learning Algorithm on Data Science	-	-	-
155.	ICE	CA	Dr. J. Amar Pratap Singh	Hari Narayanan A.G. 9527 0158 9833	PT	1117907202	07.08.2017	Discovery of Knowledge Patterns in Large Data Through Data Mining Algorithms	Course Work Completed	-	-
156.	ICE	CA	Dr. M. Victor Jose	Nisha B. 2845 0355 2934	PT	1117907203	08.08.2017	Automatic BrainTumor Detection and Growth Measurement Using Fussy and Neural Network.	Comprehensive Completed	-	-
157.	ICE	CA	Dr. M. K. Jeyakumar	Selvalakshmi M. 7264 0615 1715	PT	1117907205	07.08.2017	Optimal Clustering Scheme to Minimize Energy Consumption in Wireless Sensor Network	Comprehensive Completed	-	-
158.	CS	CS	Dr. M. Victor Jose	Ajina Mohamed Ameer 6404 0367 9700	PT	1117930201	09.08.2017	Security Solutions to Connected and Implanted Medical Device Hacking	Comprehensive Completed	-	-
159.	CS	CS	Dr. A. Shajin Nargunam	Reena Catherine V. 7493 6900 5702	PT	1117930202	05.08.2017	Enhanced Hierarchical Attribute-Based Encryption in Cloud Storage Services	Course Work Completed	-	-
160.	ICE	CSE	Dr. Julia Punitha Malar Dhas	Sumaiya Beevi 8799 4946 8501	FT	1117908102	09.08.2017	A Novel Detection Algorithm in VANET	Course Work Completed	Yes	NICHE
161.	ICE	CSE	Dr. C. P. Maheswaran	Ajimu A. 8952 4068 6830	PT	1117908201	05.08.2017	An efficient GSTF Framework for Re-Identification attacks	Course Work Completed	-	-

162.	ICE	CSE	Dr. R. Suji Pramila	Amel Austine 4512 5686 8610	PT	1117908202	05.08.2017	Resource Exchange in D2D Communication Underlying Cellular Network: An Efficient Way of Resource Allocation and Interference Management.	Comprehensive Completed	-	-
163.	ICE	CSE	Dr. A. Shajin Nargunam	Anju Susan George 7826 5943 4721	PT	1117908203	05.08.2017	An Efficient Auditing Protocol with Secure Multiparty Computation for Massive Storage in Cloud Computing	Comprehensive Completed	-	-
164.	ICE	CSE	Dr. T. Brindha	Asha Sukumaran 2710 8432 8541	PT	1117908204	08.08.2017	Facial Feature Extraction for Prediction Using Machine Learning Techniques.	Course Work Completed	-	-
165.	ICE	CSE	Dr. R. Suji Pramila	Basil Baby 3665 1552 6820	PT	1117908205	05.08.2017	Road Balancing for Multipath Routing in MANETS	Comprehensive Completed	-	-
166.	ICE	CSE	Dr. M. K. Jeyakumar	Joseph George	PT	1117908206	03.08.2017	Design and Implementation of an Optimized Data Warehouse for Healthcare Business Intelligence	Comprehensive Completed	-	-
167.	ICE	CSE	Dr. T. Brindha	Juliet A. Murali 9992 3381 8552	PT	1117908207	05.08.2017	Task Scheduling in Data Centers of Cloud Environment	Course Work Completed	-	-
168.	ICE	CSE	Dr. M. Victor Jose	Manju C. C. 4087 2912 8882	PT	1117908208	07.08.2017	Recognition and Classification of Animal Tissue using Hierarchical Recurrent Neural Networks for Autoimmune Diseased	Comprehensive Completed	-	-
169.	ICE	CSE	Dr. Victor Jose	Meble Varghese 9293 4354 6136	PT	1117908209	08.08.2017	Enhancing Data Security on Distributed Clouds	Comprehensive Completed	-	-
170.	ICE	CSE	Dr. S. Vinila Jinny	Mili Els Jose 6036 6734 9953	PT	1117908210	05.08.2017	Improved Reversible data hiding in Encrypted Videos	-	-	-
171.	ICE	CSE	Dr. J. Amar Pratap Singh	Mitha Rachel Jose 3417 6694 7147	PT	1117908211	05.08.2017	Adaptive Optimization Algorithm for Enhanced Cluster-Based Routing Protocol for MANETS	Course Work Completed	-	-
172.	ICE	CSE	Dr. T. Brindha	Munavar Jasim K. 3451 7390 0209	PT	1117908212	05.08.2019	Segmentation and Crack Detection Method of Spinal Canals	Course Work Completed	-	-
173.	ICE	CSE	Dr. A. Anitha	Neenu Daniel 8653 7961 0514	PT	1117908213	05.08.2017	Hybrid Approach to Detect Face Spoofing Based on Texture Analysis & Image Quality Assesment.	Comprehensive Completed	-	-
174.	ICE	CSE	Dr. A. Anitha	Nitha C. Velayudhan 5371 7511 0573	PT	1117908214	04.08.2017	Sybil Guard in Urban VANET a Long With the Detection of Corrupted Road Side Units (RSU)	Comprehensive Completed	-	-
175.	ICE	CSE	Dr. S. Vinila Jinny	Preetha R.	PT	1117908215	08.08.2017	Hybrid Knowledge Based System for Breast Cancer Classification	Comprehensive Completed	-	-
176.	ICE	CSE	Dr. S. Vinila Jinny	Priya R. L. 4919 8477 8567	PT	1117908216	09.08.2017	IoT Based health Concern monitoring System	Comprehensive Completed	-	-
177.	ICE	CSE	Dr. R. Kalai Selvi	Rajeswari S. 6990 4354 1625	PT	1117908217	04.08.2017	Multi-Authority based Data Fragment Technique for Secure Storage and Sharing in Cloud Computing	Course Work Completed	-	-
178.	ICE	CSE	Dr. T. Brindha	Rajkumar K. 9697 2312 1462	PT	1117908218	09.08.2017	An Efficient Economical Framework for Load Balancing, Scheduling and Secure Computing in Cloud Green System	Course Work Completed	-	-
179.	ICE	CSE	Dr. N. Sugitha	Ritty Jacob 3098 9438 3408	PT	1117908219	05.08.2017	A Performance Enhanced Fingertip Tracking Approach Based on K – Convex Hull	Course Work Completed	-	-
180.	ICE	CSE	Dr. C. P. Maheswaran	Satheebhai P. R. 2426 4111 1607	PT	1117908220	08.08.2017	Key Management Scheme in Wireless Sensor Network with SCADA Integrated Smart Grid	-	-	-
181.	ICE	CSE	Dr. A. Anitha	Shanid Malayil 2127 6265 4146	PT	1117908221	05.08.2017	Detection and Analysis of Lung Cancer Using Weibull Segmentation	Comprehensive Completed	-	-
182.	ICE	CSE	Dr. Julia Punitha Malar Dhas	Shemitha P.A 8452 8849 3876	PT	1117908222	08.08.2017	Improved Security Framework Preventing attacks in Network	Course Work Completed	-	-
183.	ICE	CSE	Dr. C. P. Maheswaran	Shyjith M B	PT	1117908223	11.08.2017	Improved Ridge Based Bevy Head Assortment Method for wireless Sensor Network.	Course Work Completed	-	-
184.	ICE	CSE	Dr. S. Palanikumar	Silpa Joseph 8783 4432 9676	PT	1117908224	05.08.2017	Image Tampering Detection and Localization.	Comprehensive Completed	-	-
185.	ICE	CSE	Dr. C. P. Maheswaran	Sumesh J.J. 4208 6906 6473	PT	1117908225	05.08.2017	Low Energy Consumption Using Heterogeneous Ring Routing Protocol For Wireless Sensor Network	-	-	-

186.	ICE	CSE	Dr. A. Anitha	Vinod P. R 2721 0496 5520	PT	1117908226	09.08.2017	Biometric authentication Mechanism to Enhance the security for Smart Phones	Comprehensive Completed	-	-
187.	Civil	Civil	Dr. M. Beena Mol	Deepthy S. Nair 4714 4619 9317	PT	1117906201	09.08.2017	Study on Seismic Response of RC Framed Structure by incorporating Steel Bracings	Course Work Completed	-	-
188.	Civil	Civil	Dr. M. Beena Mol	Harindranath S. 4634 7534 9699	PT	1117906202	09.08.2017	Neural Networks and Wavelets Based Railway Bridge & Track Condition Monitoring	Course Work Completed	-	-
189.	Civil	Civil	Dr. M. Beena Mol	Joni M. 3800 3778 9867	PT	1117906203	09.08.2017	Wavelet Based Time History Analysis of Reinforced Concrete Frame Building	-	-	-
190.	Civil	Civil	Dr. M. Beena Mol	Pradeep Kumar S. 8252 3097 7576	PT	1117906204	08.08.2017	Development of Neural Network Model for Gantry Nano Girdes	Course Work Completed	-	-
191.	Civil	Civil	Dr. M. Beena Mol	Pradeep P 3726 0636 7081	PT	1117906205	08.08.2017	Comparative Study on the Performance of Internally Cured High Performance Concrete Using Lightweight Aggregates	Course Work Completed	-	-
192.	EEE	ECE	Dr. K. Muthuvel	Ancy Victy Bah S. 7146 1182 8978	FT	1117910101	09.08.2017	Retinal Disease Trough Local Binary Pattern	-	Yes	NICHE
193.	EEE	ECE	Dr. J. Arul Linsly	Afsal S 2019 8382 7227	PT	1117910201	09.08.2017	Performance Enhancement of Video Stabilization.	Comprehensive Completed	-	-
194.	EEE	ECE	Dr. M. Mary Synthuja Jain Preetha	Bhagayashri Devi 9085 0016 7501	PT	1117910202	03.08.2017	Facial Expression Recognition Using Soft Computing Technique	Comprehensive Completed	-	-
195.	EEE	ECE	Dr. M. Mary Synthuja Jain Preetha	Careena P 9687 9866 3345	PT	1117910203	01.08.2017	Design and Development of a Signal Processing Pipeline for the Detection of Murmurs within Heart Sound and the Characterization of Its Phenotypes	Comprehensive Completed	-	-
196.	EEE	ECE	Dr. M. Sucharitha	Devika Sarath 9154 8644 5451	PT	1117910204	07.08.2017	Multi Sensor Images Fusion Using Multi resolution Techniques.	Course Work Completed	-	-
197.	EEE	ECE	Dr. R. S. Ganesh	Gopika Rajan J	PT	1117910205	08.08.2017	VLSI Implementation of Efficient Data Security System using Cryptography and Steganography	Comprehensive Completed	-	-
198.	EEE	ECE	Dr. J. Arul Linsly	Jeslin T. 7541 4973 4976	PT	1117910206	04.08.2017	Gliomas Segmentation and Edema Identification Using Hybrid algorithms for MRI Images	Comprehensive Completed	-	-
199.	EEE	ECE	Dr. R. S. Ganesh	Manju V. M 5611 3258 8341	PT	1117910207	08.08.2017	Massive MIMO Detectors for SG Systems with VLSI Implementation	Comprehensive Completed	-	-
200.	EEE	ECE	Dr. M. P. Flower Queen	Padhmakumar P.K 4115 7320 3900	PT	1117910208	08.08.2017	A Computationally Efficient Algorithm for a 3 Phase 4 Leg Inverter with 3D SVPWM	Comprehensive Completed	-	-
201.	EEE	ECE	Dr. M. P. Flower Queen	Prasanth T 3999 0421 6848	PT	1117910209	08.08.2017	An Efficient Routing and Replica Elimination Technique in Robotics Communication	-	-	-
202.	EEE	ECE	Dr. M. Sucharitha	Reena Thomas 6526 9617 3812	PT	1117910210	08.08.2017	Hybrid Transform Based Watermarking Technique for Color Images	Course Work Completed	-	-
203.	EEE	ECE	Dr. J. Arul Linsly	Sethulekshmi R 4212 8490 4958	PT	1117910211	09.08.2017	Identification of Dermatological Disease Using Optimized Intelligent Network	Comprehensive Completed	-	-
204.	EEE	ECE	Dr. M. Sucharitha	Shabana Sulthana S.L	PT	1117910212	21.08.2017	Despeckling of Images by State Space Approach using Bayesian Framework.	Course Work Completed	-	-
205.	EEE	ECE	Dr. M. Mary Synthiya n Preetha	Stanly John M.S 6117 4335 4999	PT	1117910213	07.08.2017	Investigations on Autonomous Intersection Control in ITS Applications	Comprehensive Completed	-	-
206.	EEE	ECE	Dr. M. Sucharitha	Vinolin V 3865 1497 9909	PT	1117910214	08.08.2017	Forgery Detection in Face Composite Images Based on 3D Lighting Environment Estimation	Course Work Completed	-	-
207.	EEE	EEE	Dr. P. Sujatha Therese	Anuroopa A 3485 3535 9746	PT	1117909201	09.08.2017	A Novel Method for Harmonic Reduction in Induction Motors	Comprehensive Completed	-	-
208.	EEE	EEE	Dr. K. Muthuvel	Arun T. Nair 9243 1296 3771	PT	1117909202	04.08.2017	Cancer Detection	Course Work Completed	-	-
209.	EEE	EEE	Dr. P. Sujatha Therese	Gayathri Devi K. S. 9324 6026 2902	PT	1117909204	05.08.2017	Hybrid Multilevel Inverter Based STATCOM for real and Reactive Power Compensation	Comprehensive Completed	-	-
210.	EEE	EEE	Dr. S. Amala Santhi	Harish Kumar V. C 5916 8113 2816	PT	1117909205	08.08.2017	Modified Z – Source inverter and Improved MPPT Algorithm for PV Array	Comprehensive Completed	-	-

211.	EEE	EEE	Dr. H. Vennila	Preethi S. 6600 5340 0371	PT	1117909206	17.08.2017	Extremely Fast Economic load Dispatch and Emission Dispatch Algorithm Through Optimization Technique	Course Work Completed	-	-
212.	EEE	EEE	Dr. P. Sujatha Therese	Rajeshkumar G 2530 5702 4751	PT	1117909207	04.08.2017	Three Phase Voltage Source Inverter Switching Loss Reduction Using Variable Frequency Techniques	Comprehensive Completed	-	-
213.	Science and Humanities	English	Dr. M. Ilankumaran	Delbio A. 8332 1405 8388	FT	1117912101	08.08.2017	Psychological Aspects of Second Language Acquisition - A Study on Learners' Perception.	Comprehensive Completed	Yes	NICHE
214.	Science and Humanities	English	Dr. M. Ilankumaran	Jeya Gowri K. 2703 5125 1969	FT	1117912102	09.08.2017	Transition From Schooling to College Education in ELT – A Study Based on Tamilnadu Syllabus	Comprehensive Completed	Yes	NICHE
215.	Science and Humanities	English	Dr. M. Ilankumaran	Abdul Majeed C.T 3069 7893 7725	PT	1117912201	09.08.2017	Enriching second language Skills in the ESL Classrooms Using Programmed Instruction.	Comprehensive Completed	-	-
216.	ICE	IT	Dr. S. Palanikumar	Abirami Sivaprasad 7310 1535 9359	PT	1117913201	09.08.2017	Machine Learning Based Proactive Network Forensic Framework.	Comprehensive Completed	-	-
217.	Science and Humanities	Maths	Dr. P. Nageswari	Jeffry Chhibber M. 6284 7907 0050	PT	1117916201	05.08.2017	A Study on Visibility Graphs	Course Work Completed	-	-
218.	Science and Humanities	Maths	Dr. M. Immaculate Mary	Rajesh Menon K.	PT-E	1117916202	04.08.2017	Data Mining in Bio Medical Image Processing Using Decomposition Techniques	-	-	-
219.	Mechanical	Mech.	Dr. B. Bavanish	Amjith L.R 6690 0289 8517	PT	1117917201	09.08.2017	Performance Optimization of Horizontal Axis Wind Turbines	Comprehensive Completed	-	-
220.	Mechanical	Mech.	Dr. R. Rajesh	Daniel C. Ribu 2191 9040 5288	PT	1117917202	04.08.2017	Micro Structural, Thermal and Mechanical Property Evaluation of Nano Coated 316 Stainless Steel Using HVOF Technique.	Comprehensive Completed	-	-
221.	Mechanical	Mech.	Dr. V. K. Jebasingh	Jai Shankar V.P 9051 1793 6296	PT	1117917203	09.08.2017	Mass Concrete Embedded with Water Pipes as Permanent Roof	Course Work Completed	-	-
222.	Mechanical	Mech.	Dr. R. Rajesh	Resmi V Prasad 8628 2535 3458	PT	1117917204	09.08.2017	Enhancement of Wears Corrosion Resience on 304 L Stainless Steel Substrate HVOF Spray Technology	Comprehensive Completed	-	-
223.	Mechanical	Mech.	Dr. R. Rajesh	Shyn C. S. 3624 2806 4290	PT	1117917205	08.08.2017	Modeling and Optimization of EMD Process on Composite Material Using Intelligent Tool	Comprehensive Completed	-	-
224.	Mechanical	Mech.	Dr. P. Pradeep	Sonia S Raj 2417 2171 8954	PT	1117917206	05.08.2017	Studies on Processing, Characterization and Tribological Properties of Natural Fiber Hybrid Composites	Comprehensive Completed	-	-
225.	Mechanical	Mech.	Dr. N. Abilash	Subhanandh B. V. 6718 5840 4374	PT	1117917207	10.08.2017	Performance and Emission Test on 4 Stroke Diesel Engine for the Blend of Karanja Biodiesel with Zirconium Wire Mesh Catalytic Converter.	Comprehensive Completed	-	-
226.	Mechanical	Mech.	Dr. R. Rajesh	Sudhin Chandran 5834 2137 3158	PT	1117917208	04.08.2017	Studies on Heat Treatment of Laser Beam Welded Aluminium - Titanium Dissimilar Sheet Metals	Comprehensive Completed	-	-
227.	MS	MS	Dr. R. Radhika	Santhiya M. P. 4616 8712 6331	PT	1117914101	11.08.2017	Impact of Green Banking practices on Rural Customers in SBI	Comprehensive Completed	-	-
228.	MS	MS	Dr. R. Radhika	Lija P. 7506 9995 5101	PT	1117914102	09.08.2017	Cross – Cultural Challenges of Tamil Expatriates Work force in UAE	Comprehensive Completed	-	-
229.	MS	MS	Dr. V. P. Velmurugan	Aiswarya V. Kumar 9770 2735 5392	PT	1117914201	09.08.2017	Managing Workplace Stress of Faculty Members of Arts & Science Self Financing Colleges in Kerala	Comprehensive Completed	-	-
230.	MS	MS	Dr. V. P. Velmurugan	Auslien Nanci J.R 9239 3604 7047	PT	1117914202	08.08.2017	A Study on the Importance of Professional Development on Employees in IT Sector	Comprehensive Completed	-	-
231.	MS	MS	Dr. V. P. Velmurugan	Dhanya B.K 5683 5806 6588	PT	1117914204	09.08.2017	Customer attitude towards E – banking Sector among Public Sector banks in Kerala	Comprehensive Completed	-	-
232.	MS	MS	Dr. K. A. Janardhanan	Harikrishnan R. 9364 0784 2756	PT	1117914205	02.08.2017	Global Growth & Indian Opportunities in Digital Marketing	-	-	-
233.	MS	MS	Dr. D. Kinslin	Jithin K Thomas 5798 5630 8787	PT	1117914206	21.08.2017	Barriers to Entrepreneurship in Kerala	Course Work Completed	-	-

234.	MS	MS	Dr. R. Radhika	Meena Zenith N. 3657 9167 9844	PT	1117914208	05.08.2017	Impact of Social Media Advertising among College Student.	Comprehensive Completed	-	-
235.	MS	MS	Dr. K. A. Janardhanan	Narayanan Pandala C.R 5462 3287 8271	PT	1117914210	07.08.2017	H.R.M., Women work force I India, Women Empowerment, Women audhaw and Management.	Comprehensive Completed	-	-
236.	MS	MS	Dr. D. Kinslin	Renji Mohan 4406 5348 5168	PT	1117914211	08.08.2017	-	Course Work Completed	-	-
237.	MS	MS	Dr. V. P. Velmurugan	Sahaya Beula D 7510 5866 1472	PT	1117914212	08.08.2017	A Study on Customer Relationship Management in Life Insurance Corporation of India with special Reference to Tirunelveli Division	Comprehensive Completed	-	-
238.	MS	MS	Dr. V. P. Velmurugan	Sathya A 7051 3449 5342	PT	1117914213	03.08.2017	A Study on Emotional Intelligence and Entrepreneurial Skills among Arts and Science Colleges Students in Tirunelveli District.	Comprehensive Completed	-	-
239.	MS	MS	Dr. V. P. Velmurugan	Shammad S. 5243 3419 3999	PT	1117914214	09.08.2017	Relationship between Organizational Culture and Employee Performance in IT Industry	Comprehensive Completed	-	-
240.	MS	MS	Dr. M. Wilson	Arun Ram T. V 3801 6580 7269	PT	1117914215	30.08.2017	Work life balance of womens employees, of Jewellery Shop	-	-	-
241.	Science and Humanities	Nano	Dr. P. K. Praseetha	Vibala B.V 7990 5006 8863	FT	1117918101	09.08.2017	Screening & Characterization of Anticancer Activity Based Medicinal plants and its Application in Bio – Informatics Modeling and Sequencing	Course Work Completed	Yes	NICHE
242.	Science and Humanities	Nano	Dr. M. Murugan	Neena Viswambharan 8506 0519 9165	PT	1117918201	08.08.2017	Nucleon Protein and Sperm DNA Fragmentation Studies in Male Partner of Infertile Couple From southern part of Tamilnadu	Course Work Completed	-	-
243.	Science and Humanities	Nano	Dr. P. K. Praseetha	Sreedevy K 7530 0185 7647	PT	1117918202	09.08.2017	Therapeutic Study on the Phytochemical and Molecular properties of Dashapushpam	Course Work Completed	-	-
244.	Science and Humanities	Physics	Dr. B. Bindhu	Renjini M. Nair 8365 0519 7779	FT	1117920101	08.08.2017	Tuning the Dispersion State of Boron Nitride Nanofillers In Bio Polymer Composites: Preparation and Properties	Comprehensive Completed	Yes	NICHE
245.	Science and Humanities	Physics	Dr. B. Bindhu	Subitha M. 5402 9849 4029	FT	1117920102	09.08.2017	Molybdenum Disulfide Nano Flakes Based Polymer Compositod: Preparation, Structure and Properties.	Comprehensive Completed	-	-
246.	Science and Humanities	Physics	Dr. V. M. Meena Devi	Murali V. S. 7312 1173 9002	PT	1117920201	09.08.2017	Spectral Analysis of Heavy Metals and Trace Elements of Some Medicinal Plants	Comprehensive Completed	-	-
247.	Science and Humanities	Physics	Dr. B. Bindhu	Sarin B. 9066 8153 5499	PT	1117920202	31.07.2017	Application of Monte Carlo Simulation Techniques in Radiotherapy	Comprehensive Completed	-	-
248.	Aero Engineering and Space Technology	Aeronautical Engineering	Dr. K. S. Jai Aultrin, ssistant Professor, Department of Mechanical Engineering, NICHE	Ashwin V. D. S. 3431 9262 5665	PT - E	1118901101	11.07.2018	Experimental Investigation and Optimization of Abrasive Waterjet Drilling Process Using Intelligent Techniques.	-	Yes	NICHE
249.	Mechanical Engineering	Automobile Engineering	Dr. B. Stanly Jones Retnam, Associate Professor, Department of Automobile Engineering, NICHE.	Dinesh R. 5392 8664 1435	PT - I	1118903201	09.07.2018	Performance and Emission Characterization Diesel Engine Using Poultry litter Bio- Diesel as fuel.	-	-	-
250.	Mechanical Engineering	Automobile Engineering	Dr. P. Pradeep Assistant Professor Department of Automobile Engineering, NICHE	Gladson D 6203 6206 5520	PT - E	1118903202	11.07.2018	Development, Characterization and Machining of Nano Hybrid Composites.	-	-	-
251.	Science and Humanities	Chemistry	Dr. J. Joseph, Associate Professor, Department of Chemistry, NICHE.	Vijila B. 2018 4221 8614	FT	1118905101	11.07.2018	Design, Synthesis, Characterization and Biological Studies ofmetal Complexes Bearing heterocycls Ligands	-	Yes	NICHE

252.	Information and Computer Engineering	Computer Applications	Dr. S. V. Divya , Assistant Professor, Department of Information Technology, NICHE.	Bala Monika D. A 3507 8678 5593	PT - E	1118907201	09.07.2018	Enhancing Security in Cloud Computing.	-	-	-
253.	Information and Computer Engineering	Computer Applications	Dr. S. V. Divya , Assistant Professor, Department of Information Technology, NICHE.	Flindon W. G. 8023 8276 7161	PT - E	1118907202	10.07.2018	Integrating Fog Computing and Cloud Computing to Enhance Secure Data Storage.	-	-	-
254.	Information and Computer Engineering	Computer Applications	Dr. S. V. Divya , Assistant Professor, Department of Information Technology, NICHE.	Jayakrishnan K. S. 8549 6768 2025	PT - E	1118907203	09.07.2018	Cyber Intelligence for Law Enforcement	-	-	-
255.	Information and Computer Engineering	Computer Applications	Dr. J.E. Judith Associate Professor Department of Computer Science and Engineering, NICHE	Kanakasabapathi R. S. 7091 5947 3801	PT - E	1118907204	10.07.2018	Hybrid Approach in Cloud Computing	-	-	-
256.	Information and Computer Engineering	Computer Applications	Dr. Victor Jose Associate Professor Department of Computer Applications, NICHE	MD. Moizuddin 7260 3779 4830	PT - E	1118907205	23.07.2018	Enhancing Firewall System Using Data Mining.	-	-	-
257.	Information and Computer Engineering	Computer Applications	Dr. M. K. Jeyakumar, Professor, Department of Computer Applications, NICHE	Pradeepa P. 2674 5859 0231	PT - E	1118907206	11.07.2018	Prediction of Diseases in Big Data Using Machine Learning Algorithms.	-	-	-
258.	Information and Computer Engineering	Computer Applications	Dr. J.E. Judith Associate Professor Department of Computer Science and Engineering, NICHE	Sathesh E. 6874 3489 5857	PT - E	1118907207	11.07.2018	Security and Privacy in Transmission of Data Using Steganography in Mobile Computing.	-	-	-
259.	Information and Computer Engineering	Computer Applications	Dr. S. Jerine, Associate Professor, Department of Software Engineering, NICHE.	Sheema R. 2891 5895 7996	PT - E	1118907208	10.07.2018	Diagnosis of Interstitial Lung Diseases in CT Images Using Texture Features and Hybrid RBF Kernel SVM Classification.	-	-	-
260.	Information and Computer Engineering	Computer Applications	Dr. S. Palani Kumar, Associate Professor, Department of Information Technology, NICHE.	Wiseling Lazarus L. K. 6147 4828 4100	FT	1118907101	11.07.2018	Design and Development of Coconut Harvesting Robot	-	Yes	NICHE
261.	Civil Engineering	Civil Engineering	Dr. N. Nalanth, Professor, Department of Civil Engineering, NICHE.	Krishna Santhi 3798 8083 0132	PT - E	1118906201	09.07.2018	Retrofitting Using Natural Fibre	-	-	-
262.	Civil Engineering	Civil Engineering	Dr. N. Nalanth, Professor, Department of Civil Engineering, NICHE.	Rema R. 7738 9363 4683	PT - E	1118906202	05.07.2018	Development of an Effective Cost Control Techniques and Performance in Construction Project.	-	-	-

263.	Computer Science	Computer Science	Dr. P. Venkadesh, Assistant Professor, Department of Computer Science and Engineering, NICHE.	Haripriya M. P. 8752 0593 2863	FT	1118930102	09.07.2018	A Novel Approach to enhance the Security of Data in 5G Networks	-	Yes	NICHE
264.	Computer Science	Computer Science	Dr. P. Venkadesh, Assistant Professor, Department of Computer Science and Engineering, NICHE.	Mohamed Khan H. 6568 6915 0938	FT	1118930201	11.07.2018	High Secured Authentication Method for Web Applications	-	-	-
265.	Computer Science	Computer Science	Dr. S. Vinila Jinny Associate Professor Department of Computer Science, NICHE.	Mohamed Zakir H. 6129 8930 5401	FT	1118930202	10.07.2018	A Dynamic Approach for Opinion Mining Using Classification.	-	-	-
266.	Computer Science	Computer Science	Dr. J. Charles, Associate Professor, Department of Software Engineering, NICHE.	Salinda Eveline Suniram A. 5070 3062 6307	FT	1118930101	06.07.2018	Synthesis of Functional Complete.	-	Yes	NICHE
267.	Computer Science	Computer Science	Dr. S. Vinila Jinny Associate Professor Department of Computer Science, NICHE.	M. Shafeen Nagoor 8641 7925 1145	FT	1118930203	10.07.2018	Automatic Diagnosis of Tuberculosis from Sputum Smear Image.	-	-	-
268.	Information and Computer Engineering	Computer Science and Engineering	Dr. J. E. Judith Associate Professor Department of Computer Science and Engineering, NICHE	Anju A. J. 5006 2187 9947	FT	1118908104	30.08.2018	An Efficient Classification Talgorithm for Defect Prediction	-	Yes	NICHE
269.	Information and Computer Engineering	Computer Science and Engineering	Dr. R. Mathusoothana S. Kumar, Professor, Department of Information Technology, NICHE.	Ann Romalt A. 6421 0927 4874	PT - E	1118908201	07.07.2018	Cardio Vascular Disease Prediction using Predictive Analytics and Probabilistic Classification-A Machine Learning Approach	-	-	-
270.	Information and Computer Engineering	Computer Science and Engineering	Dr. P. Venkadesh, Assistant Professor, Department of Computer Science, NICHE.	G. Mercy Bai 3407 6489 2739	FT	1118908101	11.07.2018	An Efficient Analysis of Prosopagnosia Based on Images in Human Brain.	-	Yes	NICHE
271.	Information and Computer Engineering	Computer Science and Engineering	Dr. R. V. Siva Balan Associate Professor Department of CA, NICHE	Jerin Babu 7107 0395 6991	PT - E	1118908202	17.07.2018	An Efficient Data Mining Algorithm Based on Item sets Frequency and Priority Using Distribution Model.	-	-	-
272.	Information and Computer Engineering	Computer Science and Engineering	Dr. J. E. Judith Associate Professor Department of Computer Science and Engineering, NICHE	Jency, W. G. 4134 7730 1162	PT - E	1118908203	10.07.2018	An Efficient Data Mining Algorithm for Wind Power Forecasting	-	-	-
273.	Information and Computer Engineering	Computer Science and Engineering	Dr. Victor Jose Associate Professor Department of CA, NICHE	Varghese Jency Babu Elzy 7425 4521 4238	PT - E	1118908205	07.07.2018	Enhanced Implementation Capability Based Security Enforcement in NDN.	-	-	-

274.	Information and Computer Engineering	Computer Science and Engineering	Dr. J. Amar Pratap Singh, Professor, Department of Computer Science and Engineering, NICHE.	Ninisha Nels S. 7956 5398 1895	FT	1118908102	11.07.2018	An Efficient Secured ID - Based Aggregate Signature Scheme for Wireless Sensor Networks.	-	Yes	NICHE
275.	Information and Computer Engineering	Computer Science and Engineering	Dr. Suji Pramila R Associate Professor Department of Computer Science and Engineering, NICHE.	Shelly Shiju George 2277 2137 8901	PT - E	1118908204	10.07.2018	Joint Call Admission and Resource Allocation Model with Load Balancing for Satisfying Demand of User and Providers in Cloud Computing.	-	-	-
276.	Information and Computer Engineering	Computer Science and Engineering	Dr. N. Sugitha Associate Professor Department of Information Technology, NICHE.	Shiny K. V. 5856 6236 0946	FT	1118908103	12.07.2018	Necrotic Region Segmentation of Brain Tumor on MR Images for Radiosurgery Applications.	-	Yes	NICHE
277.	Electrical and Electronics Engineering	Electronics and Communication Engineering	Dr. D. Menaka, Associate Professor, Department of Electronics and Instrumentation Engineering, NICHE.	Aswani K. 8621 6410 8240	PT - E	1118910201	10.07.2018	Deep Convolutional Neural Networks for Computer Aided Detection and Diagnosis of Brain Tumor.	-	-	-
278.	Electrical and Electronics Engineering	Electronics and Communication Engineering	Dr. R. Sarath, Assistant Professor, Department of Electronics and Instrumentation Engineering, NICHE.	Azim Naz M. 3821 9672 5469	PT - E	1118910202	11.07.2018	Pattern Recognition / Artificial Intelligence.	-	-	-
279.	Electrical and Electronics Engineering	Electronics and Communication Engineering	Dr. R. Sarath, Assistant Professor, Department of Electronics and Instrumentation Engineering, NICHE.	Deepak V. K. 7068 7997 3755	PT - E	1118910203	10.07.2018	Automated Brain Tumor Detection and Classification Using Deep Learning and Bio Computing Algorithms.	-	-	-
280.	Electrical and Electronics Engineering	Electronics and Communication Engineering	Dr. R. S. Vinod Kumar, Dean, Faculty of Electrical and Electronics Engineering, NICHE.	Eveline Pregitha. R 6575 7271 4132	PT - E	1118910204	07.07.2018	Automated Screening of Down Syndrome of Singleton Pregnancies Using First Trimester Ultrasound Fetal Images.	-	-	-
281.	Electrical and Electronics Engineering	Electronics and Communication Engineering	Dr. R. S. Vinod Kumar, Dean, Faculty of Electrical and Electronics Engineering, NICHE.	Jenu Prabha J. J. 3967 3896 4198	PT - E	1118910205	11.07.2018	Pose and Expression Invariant Face Recognition in Video.	-	-	-
282.	Electrical and Electronics Engineering	Electronics and Communication Engineering	Dr. M. Mary Synthuja Jain Preetha Associate Professor Department of Electronics and Communication Engineering, NICHE.	Mahiba Stalley J. P. 7891 1813 5897	PT - E	1118910206	11.07.2018	Quick Recovery of Communication After Disaster Using Network Cooperation and To Enhance the Network Performance.	-	-	-
283.	Electrical and Electronics Engineering	Electronics and Communication Engineering	Dr. Sreeja T. K. Associate Professor, Department of Nano Technology, NICHE.	Origanti Rakesh 3926 5793 5425	PT - E	1118910207	23.07.2018	IOT Based Smart City Management System	-	-	-

284.	Electrical and Electronics Engineering	Electronics and Communication Engineering	Dr. Sreeja T. K. Associate Professor, Department of Nano Technology, NICHE.	Radhakrishna Karne 9793 1360 8607	PT - E	1118910208	17.07.2018	On the Impact of Virtual Traffic Lights on Carbon Emissions Mitigation.	-	-	-
285.	Electrical and Electronics Engineering	Electronics and Communication Engineering	Dr. R. S. Ganesh Associate Professor Department of Electronics and Communication Engineering, NICHE	Shanu N. 4983 7964 8631	PT - E	1118910209	07.07.2018	Prediction of Disease Based on Carotid Intima-Media Thickness (CIMT)	-	-	-
286.	Electrical and Electronics Engineering	Electronics and Communication Engineering	Dr. S. Amala Santhi Associate Professor Department of Electronics and Communication Engineering, NICHE.	Thushara Hameed 4341 9752 6334	PT - E	1118910210	13.07.2018	Individual Crown Segmentation of CT Images with Contacts of Maxillary and Mandible Teeth.	-	-	-
287.	Electrical and Electronics Engineering	Electrical and Electronics Engineering	Dr. J. Arul Linsly Associate Professor & Head Department of Electrical and Electronics Engineering, NICHE.	Ajumon Somasekharan Pillai 7922 5183 5403	PT - E	1118909201	12.07.2018	Ageing Behaviour of Insulating Oils.	-	-	-
288.	Science and Humanities	English	Dr. Rakesh Babu. M, Assistant Professor, Department of English, NICHE.	Abigail V. 4121 6793 1266	PT - E	1118912201	10.07.2018	Afro- American Literature	-	-	-
289.	Science and Humanities	English	Dr. V. S. Bindhu, Assistant Professor, Department of English, NICHE.	Ahalya T. 3759 9917 4634	PT - E	1118912209	11.07.2018	Socio- Economic Concerns in the Novels of Bhabani Bhaffacharya.	-	-	-
290.	Science and Humanities	English	Dr. M. Ilankumar, Professor, Department of English, NICHE.	Alamelu G. 6619 3655 5597	PT - E	1118912202	10.07.2018	Enhancing Speaking Skills Through Spaced Repetition System: A Study on Integrating Heterogeneous Engineering Students.	-	-	-
291.	Science and Humanities	English	Dr. R. Jinu, Assistant Professor, Department of English, NICHE.	Chitra Soman 3948 9856 5850	PT - E	1118912204	11 .07.2018	Facets of Motherhood in the select Novels of Tonimorrison.	-	-	-
292.	Science and Humanities	English	Dr. R. Jinu, Assistant Professor, Department of English, NICHE.	Dimple M. Scaria 6042 4662 0061	PT - E	1118912205	10.07.2018	Beyond Institutional Spaces: A Study of Select Autobiographies in Malayalam.	-	-	-
293.	Science and Humanities	English	Dr. Rakesh Babu. M, Assistant Professor, Department of English, NICHE.	Farzana B. S. 9465 4906 6336	PT - E	1118912203	09.07.2018	Mute Existence: The Consciousness of dalit life in Malayalam Dalit Short Stories.	-	-	-
294.	Science and Humanities	English	Dr. V. S. Bindhu, Assistant Professor, Department of English, NICHE.	Mousoomi Aslam A. 2532 5974 9426	PT - E	1118912206	11.07.2018	Psychological Aspects in the Select Plays of Girish Karnad.	-	-	-
295.	Science and Humanities	English	Dr. V. S. Bindhu, Assistant Professor, Department of English, NICHE.	Rajini K. 7674 1094 4228	PT - E	1118912207	09.07.2018	Social Consciousness and the theme of Redemption, Forgiveness, and second chance in Anita Nair's Novels - A Selective Study.	-	-	-
296.	Science and Humanities	English	Dr. V. S. Bindhu, Assistant Professor, Department of English, NICHE.	Rincy Philip 9727 5032 5911	PT - E	1118912208	09.07.2018	Shadow Falling Sides of Mumbai: A Literary Expedition Through the Slum Life of Mumbai.	-	-	-

297.	Science and Humanities	English	Dr. R. Jinu, Assistant Professor, Department of English, NICHE.	Suganth R. S. 4038 1106 3608	FT	1118912101	05.07.2018	Voicing the voiceless: Sufferings and resist me in the select works of tribal writers.	-	-	-
298.	Science and Humanities	English	Dr. Rakesh Babu. M, Assistant Professor, Department of English, NICHE.	Titus Livingston E. 9631 6304 6922	PT - E	1118912102	06.07.2018	Postmodern Elements in the Fictional Work of Chetan Bhagat's Selected Novels.	-	-	-
299.	Science and Humanities	English	Dr. M. Ilankumaran, Professor, Department of English, NICHE.	Vinita V. J. 4402 6102 1362	PT - E	1118912210	10.07.2018	Communicative Language Teaching through Pragmatics and Prosody of Content Based Instruction.	-	-	-
300.	Science and Humanities	English	Dr. Rakesh Babu. M, Assistant Professor, Department of English, NICHE.	Vivekha S. 5381 4166 1766	FT	1118912103	09.07.2018	Virtual Learning	-	-	-
301.	Information and Computer Engineering	Information Technology	Dr. S. V. Divya, Assistant Professor, Department of Information Technology, NICHE.	Abinesh Kamal K. U. 7305 7210 9016	PT - E	1118913201	11.07.2018	Integrated Threat Intelligence Platform for Security Operations in Organizations.	-	-	-
302.	Science and Humanities	Mathematics	Dr. T. M. Selva Rajan, Associate Professor, Department of Mathematics, NICHE.	Ahila Jeyanti D. 4270 8401 0265	FT	1118913201	11.07.2018	Randic Index of a Graphs.	-	-	-
303.	Science and Humanities	Mathematics	Dr. K. Uma Samundesvari, Assistant Professor, Department of Mathematics, NICHE.	Maria Regila Baby J. 4065 7330 8508	FT	1118916102	11.07.2018	Medium Domination Number of Certain Graphs.	-	-	-
304.	Science and Humanities	Mathematics	Dr. P. B. Sarasija, Professor, Department of Mathematics, NICHE.	Thilaga C. 7314 9474 0957	PT - E	1118916201	10.07.2018	Algebraic Graph Theory - Gayley Graphs.	-	-	-
305.	Mechanical Engineering	Mechanical Engineering	Dr. N. Abilash Assistant Professor Department of Mechanical Engineering, NICHE.	Albert Seldon P. 9046 3472 3481	FT	1118917101	11.07.2018	Methodology to Perform Component Based Search on Database of Mechanical Assemblies.	-	Yes	NICHE
306.	Mechanical Engineering	Mechanical Engineering	Dr. J. Edwin Raja Dhas, Professor & Head, Department of Automobile Engineering, NICHE.	Anil Kumar K. R. 8682 8208 0760	PT - E	1118917201	09.07.2018	Minimizing Makes Span time in Job Shop Scheduly.	-	-	-
307.	Mechanical Engineering	Mechanical Engineering	Dr. B. Stanly Jones Retnam, Associate Professor, Department of Automobile Engineering, NICHE.	Aniver Chanth R. 6421 9477 9656	PT - E	1118917202	30.07.2018	Mechanical Characterization of Hybrid FRP Composites Materials	-	-	-
308.	Mechanical Engineering	Mechanical Engineering	Dr. J. Edwin Raja Dhas, Professor & Head, Department of Automobile Engineering, NICHE.	Fazludheen Chemmala 6652 6910 0102	PT - E	1118917203	12.07.2018	Investigations of Metal Joining Process.	-	-	-

309.	Mechanical Engineering	Mechanical Engineering	Dr. G. M. Joselin Herbert, Professor, Department of Mechanical Engineering, NICHE.	Sajan Thomas 2838 7724 2732	PT - E	1118917204	09.07.2018	Experimental and Modeling Analyses on the Extent of achievable thermal comfort and energy saving potential with sustainable retrofits on built structures.	-	-	-
310.	Mechanical Engineering	Mechanical Engineering	Dr. M. Dev Anand, Dean, Faculty of Mechanical Engineering, NICHE	Sanoj C. S. 2650 5183 1927	PT - E	1118917205	12.07.2018	Advanced Thermal Systems	-	-	-
311.	Mechanical Engineering	Mechanical Engineering	Dr. J. Edwin Raja Dhas, Professor & Head, Department of Automobile Engineering, NICHE.	Shihabudheen Kunnath	PT - E	1118917206	12.07.2018	Study on Weld Process.	-	-	-
312.	Mechanical Engineering	Mechanical Engineering	Dr. V. K. Jebasingh Assistant Professor Department of Marine Engineering, NICHE.	Sudheesh Chandran R. 4490 0286 0833	PT - E	1118917207	07.07.2018	Performance Analysis by Characteristic Study on Different Molten Salts for Solar Energy Absorption.	-	-	-
313.	Mechanical Engineering	Mechanical Engineering	Dr. M. Dev Anand, Dean, Faculty of Mechanical Engineering, NICHE	Xavier Irudayaraj Y. 6168 2921 2698	PT - E	1118917208	11.07.2018	Optimization of Abrasive Assisted Process Parameter.	-	-	-
314.	Management Studies	Management Studies	Dr. V. Sreedevi, Professor & Head, Department of MS, NICHE.	Allen R. 9601 4321 8217	FT	1118914101	09.07.2018	Life Style Influences on Emergence of Event Management Organization.	-	Yes	NICHE
315.	Management Studies	Management Studies	Dr. V. Sreedevi, Professor & Head, Department of Management Studies, NICHE.	Bharathiveena. V 3055 0512 5634	PT - E	1118914201	09.07.2018	Employee Perception to words Electronics Monitoring System on Organizational performance.	-	-	-
316.	Management Studies	Management Studies	Dr. M. Wilson, Professor, Department of MS, NICHE	Danny Solomon 5786 3617 7702	PT - I	1118914102	17.07.2018	Consumers of Hyper Markers in Kerala.	-	Yes	NICHE
317.	Management Studies	Management Studies	Dr. K. A. Janardhanan Dean & Director (HRM) NICHE	Divya M. 6016 8569 4546	PT - E	1118914202	10.07.2018	-	-	-	-
318.	Management Studies	Management Studies	Dr. V. Sreedevi, Professor & Head, Department of MS, NICHE.	Ganesh M. 5610 5726 5449	PT - E	1118914203	11.07.2018	Quality Enhancement of the Produce (Yarn) of Spinning Industry by Applying Taguchi's Method of Robust Design (Design of Experiments).	-	-	-
319.	Management Studies	Management Studies	Dr. V. Sreedevi, Professor & Head, Department of MS, NICHE.	Gayathri Chandrachoodan 5095 3035 2316	PT - E	1118914204	06.07.2018	Hybrid Model Using Traditional and Agile Methods for e-Governance Projects Management in India.	-	-	-
320.	Management Studies	Management Studies	Dr. V. Sreedevi, Professor & Head, Department of MS, NICHE.	Josphine Vinitha S 2777 6033 7966	PT - E	1118914205	11.07.2018	Clinical Governance for Quality Enhancement in Selected Hospitals.	-	-	-
321.	Management Studies	Management Studies	Dr. R. Radhika, Associate Professor, Department of Management Studies, NICHE.	Kala P. 6985 7616 0443	PT - E	1118914206	10.07.2018	HR Analytics in IT Industry with Special Reference to Techno Park Trivandrum.	-	-	-

322.	Management Studies	Management Studies	Dr. M. C. Shibin Tad, Assistant Professor, Department of Management Studies, NICHE.	Kishore J. S.	PT – I	1118914103	-	Customer Motivation towards durable goods in rural Market	-	-	-
323.	Management Studies	Management Studies	Dr. M. C. Shibin Tad, Assistant Professor, Department of Management Studies, NICHE.	M. Syed Mohamed 2210 9543 2101	PT – E	1118914210	07.07.2018	Role of Training in Human Resource Management in Bank	-	-	-
324.	Management Studies	Management Studies	Dr. K. A. Janardhanan Dean & Director (HRM) NICHE	Ravi Kumar K. 3753 7203 7533	PT – E	1118914207	05.07.2018	Impact of employer Branding on Talent Management, Employee Engasement, Customer Experience, Revenues Profitability.	-	-	-
325.	Management Studies	Management Studies	Dr. M. C. Shibin Tad, Assistant Professor, Department of Management Studies, NICHE.	Shafeena A . K. 9016 6971 4099	PT – E	1118914208	11.07.2018	An Investiation on Job Satisfaction Among Nurses working in Private Hospitals With Referance to Trivandrum District.	-	-	-
326.	Management Studies	Management Studies	Dr. R. Radhika, Associate Professor, Department of Management Studies, NICHE.	Sivathanu N. 8798 9450 1972	PT - E	1118914209	11.07.2018	Impact of Generational Conflict in Training and Developtment that Affects Organizational Performance.	-	-	-
327.	Technology	Nano Technology	Dr. Princy Alexander, Assistant Professor, Department of Nano Technology, NICHE.	Rakhi Rajeevan 2532 3264 9268	PT - E	1118918201	11.07.2018	Light Fidelity (LIFI)	-	-	-
328.	Science and Humanities	Physics	Dr. B. Bindhu Professor & Head Department of Physics NICHE	Jude Fernandez 3929 4641 9661	FT	1118920101	09.07.2018	PZT (52/48) Based Materials For Multiferroic Applications	-	Yes	NICHE
329.	Science and Humanities	Physics	Dr. R. Ganapathi Raman, Assistant Professor, Department of Physics, NICHE.	Preeda P 6816 1068 5714	PT - E	1118920201	09.07.2018	Synthesis and Characterisation of Organic Non Linear Optical Crystals.	-	-	-
330.	Science and Humanities	Physics	Dr. V. N. Meena Devi, Associate Professor, Department of Physics, NICHE.	Renil Mon P. S. 6362 2382 9197	PT - E	1118920202	10.07.2018	Evaluation of Uncertainty in Small Radiation Field Dosimetry Using Monte Carlo Technique.	-	-	-
331.	Science and Humanities	Physics	Dr. R. Ganapathi Raman, Assistant Professor, Department of Physics, NICHE.	Sasikanth S. M 5391 4857 3475	FT	1118920102	11.07.2018	Synthesis and Photo degradation Studies on Metal Oxide Nan composites.	-	Yes	NICHE
332.	Science and Humanities	Physics	Dr. V. N. Meena Devi, Associate Professor, Department of Physics, NICHE.	Smitha. H. 2237 6866 0014	PT - E	1118920203	09.07.2018	Elucidation of Biomarkers for the differential Diagnosis of Brain Lesions through Magnetic Resonance Spectroscopy by Characterization of Orthogonal Planes.	-	-	-
333.	Science and Humanities	Physics	Dr. V. N. Meena Devi, Associate Professor, Department of Physics, NICHE.	Sreeja C. K. 4126 3502 0725	PT - E	1118920204	09.07.2018	Biophysical Measurement of arterial Stiffness one Body Composition and risk factcion of Lumbar Degenerative Diseases.	-	-	-

334.	Science and Humanities	Physics	Dr. B. Bindhu Professor & Head Department of Physics NICHE	Vishnu S. Surentran 2689 1450 1602	FT	1118920103	10.07.2018	Biologically Significant Nano Composites, Synthesis & Characterization	-	Yes	NICHE
335.	Science and Humanities	Physics	Dr. R. Ganapathi Raman, Assistant Professor, Department of Physics, NICHE.	Vysakh R 7038 9725 3333	PT - E	1118920205	10.07.2018	Photo Neutron Integral Does Measurements from Various Components _ of a Typical Radiotherapy Setup.	-	-	-
336.	Information and Computer Engineering	Computer Applications	Dr. Kumaran U, Associate Professor, Department of CA, NICHE	Subha S 6242 1868 3863	PT - E	2119907201	24.01.2019	Optimal Method for Segmentation of Liver on CT and MRI	-	-	-
337.	Information and Computer Engineering	Computer Applications	Dr. J. R. Jeba Associate Professor & Head, Department of CA, NICHE	Divya R Unnithan 8769 7926 7644	PT - E	2119907202	25.01.2019	Optimizing Telemedicine Using Data Mining	-	-	-
338.	Information and Computer Engineering	Computer Applications	Dr. Kumaran U, Associate Professor, Department of CA, NICHE	Sangeetha J 8763 2919 5324	PT - E	2119907203	25.01.2019	A Novel Approach for Big data Mining Techniques for Customer Sentiment and Feedback Analysis	-	-	-
339.	Information and Computer Engineering	Computer Applications	Dr. Kumaran U, Associate Professor, Department of CA, NICHE	Sini M. S. 7149 2495 5520	PT - E	2119907204	24.01.2019	An Efficient Data Sharing Scheme for Cloud Computing	-	-	-
340.	Information and Computer Engineering	Computer Applications	Dr. S. Jerine, Associate Professor, Department of SE, NICHE	Sukanya S T 4919 4769 4247	PT - E	2119907205	28.01.2019	Classification of Malignant or Non-Malignant Melanoma Detection in Early Stage	-	-	-
341.	Information and Computer Engineering	Computer Applications	Dr. Kumaran U, Associate Professor, Department of CA, NICHE	V.S. Balasubramanian 3495 5931 6455	PT - E	2119907206	23.01.2019	Energy Efficient Data Coverage and Retrieval Rate Based Data Aggregation Scheme for Improved QoS in WSN	-	-	-
342.	Civil Engineering	Civil Engineering	Dr. N. Nalanth, Professor, Department of CE, NICHE	Abisha Y 9436 2404 8173	FT	2119906101	25.01.2019	Optimization of self Compacting concrete by Partial Replacement of Fine Aggregates with Manufactured sand	-	Yes	NICHE
343.	Civil Engineering	Civil Engineering	Dr. N. Nalanth, Professor, Department of CE, NICHE	Sunil Kumar S 3269 1461 6002	PT - I	2119906201	28.01.2019	Investigation of the Durability of Self Compacting Concrete using Construction and Demolition Waste	-	-	-
344.	Computer Science	Computer Science	Dr. R. Kalaiselvi, Associate Professor, Department of CSE, NICHE	Desikavinayaki V 7430 6572 9373	PT - E	2119930201	25.01.2019	An Efficient automatic Detection and Classification of Soft/Hard Exudates Using Optimal Artificial Neural Network	-	-	-
345.	Information and Computer Engineering	Computer Science and Engineering	Dr. P. Venkadesh, Assistant Professor, Department of CSE, NICHE	Amal M R 3324 3583 9081	PT - E	2119908201	25.01.2019	Enhancing Security Using Big Data based Honey pot Computing for Cloud Computing System	-	-	-
346.	Information and Computer Engineering	Computer Science and Engineering	Dr. J. Amar Pratap Singh, Professor, Department of CSE, NICHE	Edwin Singh C 6887 6455 5255	PT - E	2119908202	25.01.2019	An Improved Intrusion Detection Framework for Mobile Adhoc Networks	-	-	-

347.	Electrical and Electronics Engineering	Electronics and Communication Engineering	Dr. M. P. Flower Queen Associate Professor, Department of EEE, NICHE.	Anees Fathima Bashir 4561 3159 7126	PT - E	2119910202	21.01.2019	Moving – Horizon Strategy for anomaly Detection in discrete LTI Systems	-	-	-
348.	Electrical and Electronics Engineering	Electronics and Communication Engineering	Dr. S. S. Kumar, Associate Professor & Head, Department of EIE, NICHE	Merlin Revathy S.	PT – E	2119910204	25.01.2019	Speech Intelligibility Enhancement in spearing Aids	-	-	-
349.	Electrical and Electronics Engineering	Electronics and Communication Engineering	Dr. Sreeja T. K. Associate Professor, Department of Nano Technology, NICHE	Remya M. Nair 6539 3633 6414	PT – E	2119910206	23.01.2019	Flexible Antenna Design for Body Centric Communications: Using Nano Composite	-	-	-
350.	Electrical and Electronics Engineering	Electronics and Communication Engineering	Dr. R. Sarath, Assistant Professor, Department of EIE, NICHE	Samla Salim 7506 4680 9749	PT – E	2119910207	25.01.2019	Histopathology Diagnosis Based on Machine Learning	-	-	-
351.	Electrical and Electronics Engineering	Electronics and Communication Engineering	Dr. Sreeja T. K. Associate Professor, Department of Nano Technology, NICHE	Abhilash S. Vasu 7424 3586 3717	PT – E	2119910201	23.01.2019	Flexible Antenna Design Using Nano Composite Materials	-	-	-
352.	Electrical and Electronics Engineering	Electronics and Communication Engineering	Dr. J. Arul Linsly, Associate Professor & Head, Department of EEE, NICHE	Joel Dickson A 5945 2543 0059	PT – E	2119910203	25.01.2019	Optimal Feature Selection Based Quantifying the liver Size by Curve let Transform and SVM	-	-	-
353.	Electrical and Electronics Engineering	Electronics and Communication Engineering	Dr. K. S. Vijula Grace Associate Professor Department of ECE, NICHE.	Nikhil G Kurup 8544 1310 2928	PT - E	2119910205	21.01.2019	Learning and Recognition of images Using Deep Learning	-	-	-
354.	Electrical and Electronics Engineering	Electrical and Electronics Engineering	Dr. M. P. Flower Queen Associate Professor, Department of EEE, NICHE	Haveli Lakshmi 4430 9420 7949	PT – E	2119909201	02.02.2019	Demand side Energy Management in Smart Grid	-	-	-
355.	Electrical and Electronics Engineering	Electrical and Electronics Engineering	Dr. R. Rajesh, Assistant Professor, Department of EEE, NICHE	Yesuraj Z R	PT – E	2119909202	25.01.2019	Power Quality Improvement in Renewable Energy Systems Using Facts Technologies	-	-	-
356.	Electrical and Electronics Engineering	Electronics and Instrumentation Engineering	Dr. D. M. Mary Synthia Regis Prabha Associate Professor Department of Electrical and Electronics Engineering, NICHE.	Lakshmi M. Nair 5169 8175 9761	PT – E	2119911201	25.01.2019	Design of Electric Vehicle Charging Station for Harmonic Reduction on gird	-	-	-
357.	Science and Humanities	Mathematics	Dr. M. Sudha, Assistant Professor, Department of Mathematics, NICHE	Remya J 2824 2946 8927	FT	2119916101	25.01.2019	Decomposition of Graphs And Labeling Techniques	-	Yes	NICHE
358.	Science and Humanities	Mathematics	Dr. T. M. Selva Rajan, Associate Professor, Department of Mathematics, NICHE	Sheeba G. 7461 4463 3603	PT – E	2119916201	25.01.2019	A Study on Cordial Graphs	-	-	-

359.	Mechanical Engineering	Mechanical Engineering	Dr. B. Stanly Jones Retnam, Associate Professor, Department of Automobile Engineering, NICHE	Rahul N 8329 2512 7498	FT	2119917101	29.01.2019	Development and characterization of Novel Composite Materials.	-	-	-
360.	Mechanical Engineering	Mechanical Engineering	Dr. B. Bavanish, Associate Professor, Department of FTSE, NICHE	Berlin Push P 6756 5516 2040	FT	2119917102	24.01.2019	Synthesis and Characterization of Metal Matrix Composites Using Power Metallurgy	-	Yes	NICHE
361.	Mechanical Engineering	Mechanical Engineering	Dr. M. Dev Anand Dean, Faculty of Mechanical Engineering, NICHE	Anand K 9489 8077 3184	PT - E	2119917201	25.01.2019	Experimental Investigation and Characterization of Laser/ TIG Welding of Pressure Vessels Application	-	-	-
362.	Mechanical Engineering	Mechanical Engineering	Dr. J. Edwin Raja Dhas, Professor & Head, Department of Automobile Engineering, NICHE	Arun M 8737 0341 4106	PT - E	2119917202	25.01.2019	Development and characterization of Metal Material Composite.	-	-	-
363.	Mechanical Engineering	Mechanical Engineering	Dr. N. Ramasamy, Associate Professor Department of Mechanical Engineering, NICHE	Ayswer A.S. 9169 0980 2826	PT - E	2119917203	23.01.2019	Sustainable Performance Measurement for Green Supply Chain Management.	-	-	-
364.	Mechanical Engineering	Mechanical Engineering	Dr. G. M. Joselin Herbert, Professor, Department of Mechanical Engineering, NICHE	Bindu M. V. 6704 5218 6903	PT - E	2119917204	23.01.2019	Enhancement of Thermal Performance of Solar Parabolic Trough Concentrator	-	-	-
365.	Mechanical Engineering	Mechanical Engineering	Dr. G. M. Joselin Herbert, Professor, Department of Mechanical Engineering, NICHE	Pradeep A. 2550 8981 8149	PT - E	2119917205	23.01.2019	Experimental Investigation for Improving the Efficiency of Solar Collectors for Diverse Applications	-	-	-
366.	Mechanical Engineering	Mechanical Engineering	Dr. R. Rajesh, Associate Professor Department of Mechanical Engineering, NICHE.	Praveen D Dethan 5729 1530 3627	PT - E	2119917206	25.01.2019	Surface Changes in Metals Turning with Natural	-	-	-
367.	Mechanical Engineering	Mechanical Engineering	Dr. G. M. Joselin Herbert, Professor, Department of Mechanical Engineering, NICHE	Remesh S 3873 4946 4833	PT - E	2119917207	23.01.2019	A Study and numerical modeling of sorption – based soft actuators	-	-	-
368.	Mechanical Engineering	Mechanical Engineering	Dr. N. Ramasamy, Associate Professor Department of Mechanical Engineering, NICHE	Saji S S 7457 0954 0030	PT - E	2119917208	23.01.2019	Assessing the Sustainability of Supply Chain Management in Automobile Industry Using Graph Theory Approach	-	-	-
369.	Mechanical Engineering	Mechanical Engineering	Dr. G. M. Joselin Herbert, Professor, Department of Mechanical Engineering, NICHE	Suresh Lal S R 3042 9747 6748	PT - E	2119917209	23.01.2019	Determination of Present Environment and Economic Situation of wind forms in India	-	-	-

370.	Management Studies	Management Studies	Dr. M. Sulaipher, Assistant Professor, Department of MS, NICHE.	Kavitha T. N. 9012 4549 8797	PT - E	2119914201	24.01.2019	A Study on Perception towards Environmental Accounting among Practicing Professionals	-	-	-
371.	Management Studies	Management Studies	Dr. M. Sulaipher, Assistant Professor, Department of MS, NICHE.	Priyadarsini Y A	PT - I	2119914203			-	-	-
372.	Management Studies	Management Studies	Dr. M. Sulaipher, Assistant Professor, Department of MS, NICHE.	Deepak Nandan N V 5000 3269 3970	PT - E	2119914202	22.01.2019	Motivation and Retention of Secondary School Teachers in Maldives	-	-	-
373.	Technology	Nano Technology	Dr. P. K. Praseetha, Professor & Head, Department of Nano Technology, NICHE.	Parvathy Chandran R 9339 2541 4793	FT	2119918101	23.01.2019	Production of Green Carbon Quantum Dots for Advanced Theranostic Applications from Grape Seeds	-	Yes	NICHE
374.	Science and Humanities	Physics	Dr. V. N. Meena Devi, Associate Professor, Department of Physics, NICHE	Sarath S Nair 7499 4341 9241	PT - E	2119920201	24.01.2019	Accuracy And Reproducibility of Different Immobilization Techniques in External Beam Radiotherapy For Breast Cancer – A CLINICAL STUDY USING ONLINE CBCT	-	-	-