2017 - 18

| SI. No. | Name of The Scholar | Subject | Name of The Guide | Title of The Thesis |
|------------|--------------------------------|-----------------------|---------------------------------|---|
| 1 | Pushpavalli. G | Tamil | Dr. A. Thirunagalingam | Formulas in Kambaramayanam on the basis of Parry-Lord's Oral Formulaic Theory |
| 2 | Gnanamani. P | Tamil | Dr. A. Thirunagalingam | Theory of Tholkappiyar's Vannam in Sangam Literature |
| 3 | Dayanidhi. M | Tamil | Dr. K. Ilamathy Janakiraman | The Image of the refugees in the Diasporic Short Stories |
| 4 | Vijayalakshmi. P | Tamil | Dr. B. Ravi Kumar | Dravidian Movement Short Stories from Periyar's Feminist Perspective |
| 5 | Djeatchitra. A | Tamil | Dr. M. Karunanidhi | Livelihood of Kuyavar Society in Puducherry Region |
| 6 | Amirthavalli. P | Tamil | Dr. K. Ilamathy Janakiraman | Social Discourse Analysis in Narrinai |
| 7 | Poongothai. I | Tamil | Dr. Jeeva. M | Michael Bakthin's Novelistic Discourses in Jayakanthan, Tolstoy Novels |
| 8 | Kamalakannan. S | Tamil | Dr. M. Karunanidhi | The Life Style of Javvadhu Hills- Malaiyalis |
| 9 | Prabha. R | Tamil | Dr. V. Karunanithi | A Comparative Study of Vaikam Mohammad Basheer and Thoppil Mohammad Meeran Novels |
| 10 | Santhikumari. S | Tamil | Dr. K. Ilamathy Janakiraman | Hermenutics in Puducherry Children's Literature (2001 -2010) |
| 11 | Manikannan. R | Tamil | Dr. B. Ravi Kumar | Re-Telling of Mahabharata in Tamil Modern Drama Texts |
| 12 | Rajakumary. A | Tamil | Dr. V. Karunanithi | Sanga Ilakkiyathil Thozhilkalum Thozhil Nutpangalum |
| 13 | Manjula. K | Tamil | Dr. Jeeva. M | Ethnographic Approach of Rajam Krishnan's Novels |
| 14 | Poorani. T | Management | Dr. B. Rajeswari | Adoption of e- consulting for talent acquisition and talent development |
| 15 | Visalakshi. S | Management | Dr. R. Kasilingam | Performance Measurement of Commercial Banks in India Using Balanced Scorecard |
| 16 | Latha Ramesh | Management Studies | Dr. B. Charumathi | An Empirical Study on the Corporate Voluntary Disclosure, its Determinants and Impact on Firm Value in India |
| 17 | Padmaja Priyadars hini. B.N | Management | Dr. Lalitha Ramakris hnan | Problems and prospects of women entrepreneurship in service sector in Chennai city |
| 18 | Nirmala. K | Management | Dr. S. A. Senthil Kumar | Employability Skills of Arts and Science Graduates in Cauvery Delta Region |

| SI. No. | Name of The Scholar | Subject | Name of The Guide | Title of The Thesis |
|------------|------------------------|---|-------------------------------|--|
| 19 | Suresh Nanda Kumar | Management | Dr. R. Panneerselvam | Development of Efficient Genetic Algorithms for Vehicle Routing Problem with Time Windows (VRPTW) and with Time- Dependency |
| 20 | E. S. Suraj. | Management | Dr. B. Charumathi | Refining Select Equity Valuation Models and Developing an Integrated Model for Bank Stocks in India Using Artificial Neural Network Approach |
| 21 | Pankajam. A | Management | Dr. Chitra Sivasubramanian | Influence of Behavioural Factors on Investment Decision Making Behaviour of Individual Investors |
| 22 | Usha. D | Management | Dr. Uma Chandrasekaran | Antecedents of Consumer Brand Non-Choice Behaviour |
| 23 | Viritha. B | Management (Banking Technology) | Dr. V. Mariappan | Anti-Money Laundering Regulations and Practices in Indian Commercial Banks: The Banker and Customer Perspective |
| 24 | Noorul Hussain. U | Computer Science and Engineering (banking technology) | Dr. T. ChithraLekha | A Novel String Matrix Modelling based DNA Computing Inspired Cryptosystem(SECRET) |
| 25 | Sethuraman. R | Computer Science and Engineering | Dr. V. Prasanna Venkatesan | Modeling Metric Suite for Multilingual Software |
| 26 | Kaleswaran. R | Management (International Business) | Dr. P.G. Arul | India's Services Export- A Multidimensional Analysis |
| 27 | Sugundan. N | Management (International Business) | Dr. P.G. Arul | Career Success of Indian Information Technology (IT) Expatriates in USA- A Multifaceted Assessment |
| 28 | Abdullah Malik | Management (International Business) | Dr. Bushan D. Sudhakar | Sports Celebrity Endorsement in Positioning Brand for Measuring Purchase Intention of Customers |
| 29 | Suseendar. C | Management (International Business) | Dr. P.G. Arul | Employees' Perception on Grievance Redressal Mechanism and Formation of Employees Association in IT and ITES Companies in South India |
| 30 | Mohammad Kashif | Management (International Business) | Dr. P. Sridharan | International Reserves Issues and Financial Imbalances |
| 31 | Imtinungsang Jamir | Management (International Business) | Dr. P. Sridharan | Antecedents of Firms' Export Performance in India (A Perceptional Study of Foreign Trade Policy Implication on Handicrafts Sector) |
| 32 | Kavika K. Yepthomi | Economics | Dr. Nirmala. V | An Economic Analysis of Organic and Inorganic Rice Farming in Dimapur District, Nagaland -A Case Study |

| SI. No. | Name of The Scholar | Subject | Name of The Guide | Title of The Thesis |
|------------|----------------------------|-----------------|---------------------------------------|--|
| 33 | Ravi Kumar Gupta | Economics | Dr. Nirmala. V | Working Conditions of Informal Sector Workers: A Case Study of Construction Workers in Gorakhpur District of Uttar Pradesh |
| 34 | Ramesh. M | Economics | Dr. P. Muthaiyan | Nexus Between Public Debt and Economic Growth in India |
| 35 | Poominathan. S | Commerce | Dr. S. Amilan (Karaikal Campus) | Service Quality Dimensions and their Influence on Satisfaction of Customers in Online Retail Stores |
| 36 | Venkatajalapathy. R | Commerce | Dr. Shanmugasunda ram. G | Implications of MSME Policy on the Industrial Development of Pondicherry Region |
| 37 | Sadish Kadhane. D | Commerce | Dr. P. Natarajan | Project Management Practices in Indian Film Industry (A Study with reference to Tamil Feature Films) |
| 38 | Harikumar. A | Commerce | Dr. P. Palanichamy | Exchange Rate Volatility and its Effect on India's Foreign Trade (A Study with Special Reference to Major Trading Partners of India) |
| 39 | Nisha S. Simon | Commerce | Dr. P. Natarajan | "Economic Infrastructure in India- Status, Growth Interactions and Constraints" |
| 40 | Vijayalakshmi. M | Commerce | Dr. P. Natarajan | Efficacy of the Balanced Scorecard (BSC) System as on Organisational Performance Management Tool (A Study with Reference to Tata Consultancy Services (TCS) and Cognizant Technology Solutions (CTS) |
| 41 | Raghul. M | Tourism Studies | Dr. Jitendra Mohan Mishra | Empirical study on management of select heritage tourism sites in South India |
| 42 | Rohit Ravindra Borlikar | Tourism Studies | Dr.Y.Venkata Rao | A Study on Agri-tourism Operations in Pune Region- the Perspective of Tourists and Operators |
| 43 | Md Wasim Ahmad | Tourism Studies | Dr.Y.Venkata Rao | A Study on the Satisfaction and Behavioral Intension of Foreign Tourist Visiting Bodhgaya |
| 44 | Sameera. G | Statistics | Dr. R. Vishnu Vardhan | On Some Aspects of Statistical Methods in Multivariate ROC Curve Analysis |
| 45 | E.S.V.Narayana Rao | Statistics | Dr. P. Tirupathi Rao | Some Stochastic and Optimization Models for Spread and Control of Bacterial Disease among Plants |
| 46 | Qaiser Farooq Dar | Statistics | Dr. P. Tirupathi Rao | Efficiency Evaluation Through Slack- Based Measure in Data Envelopment Analysis |
| 47 | Arif Muhammad Tali | Statistics | Dr. P. Tirupathi Rao | Efficiency Evaluation Through Radial and Non Radial Measures in DEA Networking Processes |

| SI. No. | Name of The Scholar | Subject | Name of The Guide | Title of The Thesis |
|------------|--------------------------|-----------------------|------------------------------|--|
| 48 | Vikash Kumar Rathaur | Statistics | Dr. Navin Chandra | Bayesian Inferences on Reliability for Life Time Distributions under Stress - Strength Set Up |
| 49 | Sabaskar. J | Mathematics | Dr. Rajeswari Seshadri | Analytical and Numerical Solutions of Certain Class of Viscoelastic Fluid Flows |
| 50 | Yudhisthira Jamudulia | Mathematics | Dr. S. N. Fathima | A Study of Some Topics in q-Series and Continued Fractions |
| 51 | Premkumar. K | Mathematics | Dr. T. Duraivel | Prime Extension Filtration of A Module |
| 52 | Kathiravan. T | Mathematics | Dr. S. N. Fathima | A Study on Some Topic Related to Partition Theory, Basic Hypergeometric Series and Continued Fractions |
| 53 | Sinuvasan. R | Mathematics | Dr. K. M. Tamizhmani | Algebraic Structures of Certain Classes of Kummer-Schwarz and Burgers Equations |
| 54 | Bhaskararao. Beta | Mathematics | Dr. T. Duraivel | Primary Extension Filtration of A Module |
| 55 | Raja. V | Mathematics | Dr. H. P. Patil | Study on Tree-Like Graphs, Tensor Products and Graph Valued Functions |
| 56 | Shoma Chakrawarty | Applied Psychology | Dr. D. Dhanalakshmi | Psycho-education and Emotional Support to Improve General Health among Family Caregivers of Cancer Patients |
| 57 | Jwmwishree Boro | Applied Psychology | Dr. D. Dhanalakshmi | Perceived Stress, Optimism, Self- Concept and Mental Health among Adolescent Students |
| 58 | Rameshbabu Tamarana | Applied Psychology | Dr. B. Rangaiah | Colour Preferences and Colour- Emotions among Tribal And Non- Tribal Students in Relation with Personality Traits |
| 59 | Saranya. T. S | Applied Psychology | Dr. Sibnath Deb | Perceived Parental Care and Support Services and Its Relationship With Mental Health of Paniya Adolescents |
| 60 | Aneeshkumar K. S | Physics | Dr. Rabindra Nath Bhowmik | Role of p^H value during material synthesis and thermal activated microstructure on magnetic dielectric and electrical conductivity properties in Ni _{1.5} Fe _{1.5} O ₄ ferrite |
| 61 | Abdul Gaffar Lone | Physics | Dr. Rabindra Nath Bhowmik | Development of advanced magnetic and magneto-electric material based on Ga doped α -Fe ₂ 0 ₃ (hematite) system |
| 62 | Pramod. K | Physics | Dr. Gangineni Ramesh Babu | Study of Electronic Transport in PVDF thin Films & Nano-Dots for Memory Applications |

| SI. No. | Name of The Scholar | Subject | Name of The Guide | Title of The Thesis |
|------------|--------------------------|------------------------|------------------------------|---|
| 63 | Murugesan. C | Physics | Dr. G. Chandrasekaran | "Synthesis and Study of Structural, Electrical and Magnetic Properties of Nanocrystalline M _{1-x} Zn _x Fe ₂ O ₄ (M = Mg, Cu, Mn and Co) Mixed Ferrites |
| 64 | Daulatabad Narsimulu | Physics | Dr. N. Satyanarayana | Development of Mesoporous Nanostructured Anode Materials for Lithium Ion Battery Applications". |
| 65 | Kamatam Hari Prasad | Physics | Dr. N. Satyanarayana | Development of Bulk and Thin Film Electrode Materials for Lithium Battery Applications |
| 66 | Anil Kumar Pal | Physics | Dr. D. Bharathi Mohan | Surface Enhanced Raman Scattering and Emission Studies of Ag/ZnO/(Ag, Au, Pt) Hybrid Nanostructures |
| 67 | Vijayasri. G | Physics | Dr. Rabindra Nath Bhowmik | Study of Magnetic and Electrical - Transport in α -Fe _{2-x} Ga _x O ₃ System Prepared by Chemical Route |
| 68 | Qazi Akhter Rasool | Disaster Management | Dr. N. Ramanujam | Study of Petrological and Geochemical Implication in Tectonic Evolution of Andaman Ophiolite suite in South Andaman |
| 69 | Hare Krishna Murti. S | Disaster Management | Dr. N. Ramanujam | A Study of Geological and Tectonic Controls on Cave Development in Andaman Group of Islands through the application of Geophysical Techniques |
| 70 | Yuvaraj. E | Disaster Management | Dr. K. Dharanirajan | Risk Assessment and Risk Reduction for the Mangrove Ecosystem of South Andaman Island using Geospatial Techniques |
| 71 | Manoharan | Disaster Management | Dr. K. Dharanirajan | Land use and Land cover change and its impacts in southern part of south Andaman Islands using Remote Sensing and Geographical Information System |
| 72 | Gulam Rasool Bhat | Disaster Management | Dr. S. Balaji | Paleoseismic Investigations along active faults in the Northern segment (South Andaman) of the Sunda - Andaman Subduction Zone |
| 73 | Gopinath. S | Earth Sciences | Dr. K. Srinivasamoorthy | Identification of Saline sources in Groundwater of Nagapattinam and Karaikkal coastal aquifers, South India using multi techniques |
| 74 | Saravanan. K | Earth Sciences | Dr. K. Srinivasamoorthy | Groundwater Vulnerability Assessment Using Integrated Techniques in Upper Vellar Sub Basin, Tamilnadu, India |
| 75 | Someshwar. N | Chemistry | Dr. C. R. Ramanathan | Conformationally rigid chiral binol derivatives: Design, Synthesis and their application in asymmetric transfer Hydorgenation |

| SI. No. | Name of The Scholar | Subject | Name of The Guide | Title of The Thesis |
|------------|---------------------------|---------------|----------------------------------|--|
| 76 | Viswanadha Ganesh. S | Chemistry | Dr. Binoy Krishna Saha | Thermal expansion studies of some organic host-guests, polymorphs and compounds with melting point anomaly |
| 77 | Govindarajan. R | Chemistry | Dr. Bala. Manimaran | Synthesis and Characterization of Rhenium(I) Based Amide/Ester Functionalized and Aminoquinonato Bridged Di- and Tetranuclear Metallacyclophanes |
| 78 | Hari Krishnan. A | Chemistry | Dr. C. R. Ramanathan | AlBr ₃ mediated C-C and C-Y (Y=S, O) bond forming reactions: Synthesis of small molecule for anti- cancer drug discovery |
| 79 | Sreenivasa Rao. R | Chemistry | Dr. C.R.Ramanathan | Bronsted acid mediated intramolecular cyclization of imides: A unified approach to bioactive condensed heterocycles |
| 80 | Thirumurugan. S | Chemistry | Dr. K. Anbalagan | Synthesis and Characterization of Metal Complexes [Co(III), Mn(II), Fe(III), Ni(II)] and Photochemical Preparation of Metal Ion Doped Nano-ZnO |
| 81 | Ramakrishna Kank anala | Chemistry | Dr. C. Sivasankar | Carbene insertion into the N-H bond catalyzed by Cu(I) and Ir(I) complexes; facile construction of the C-N bond |
| 82 | Murali Mohan Achari. K | Chemistry | Dr. C.R.Ramanathan | Ferrocene Based Chimeric Conformationally Rigid Chiral Molecules: Synthesis and their Utility in Enantioselective Transformations |
| 83 | Raghavendra. B | Chemistry | Dr. N. Dastagiri Reddy | Synthesis of Metal Complexes of Ketimine Based N,N & N,O Donor Ligands and Their Application in Catalysis |
| 84 | Sureshbabu Popuri | Chemistry | Dr. S. Sabiah | Physicochemical Investigation, Phosphoester Binding, DNA Cleavage and Cytotoxic Activities of Cu(II) Complexes with Simple Bidentate Ligands |
| 85 | Rajkumar. K | Chemistry | Dr. K. Anbalagan | UV Light Induced Formation of (Co, Ni, Cu, Zn): Nanocrystaline SnO ₂ Semiconductor and Preparation of Coordination Compound Precursors |
| 86 | Veeresh Kumar Sali | Biotechnology | Dr. A. Hannah Rachel Vasanthi | Anticancer Potential of Selected Marine Algae of Gulf of Mannar (Southeast Coast of India) |
| 87 | Venkatesh. P | Biotechnology | Dr. V. Arul | Isolation and probiotic characterization of Lactic Acid Bacteria Enterococcus faecalis from country chicken and duck and its in vivo attributes in broiler chicken |

| SI. No. | Name of The Scholar | Subject | Name of The Guide | Title of The Thesis |
|------------|--------------------------|--|--------------------------------|--|
| 88 | Lalitha. P | Biotechnology | Dr.N.Sakthivel | Purification and characterization of bioactive metabolite produced by a marine bacterium, Staphylococcus sp. strain MB30 |
| 89 | Mamta Verma | Biotechnology | Dr. Arunkumar Dhayalan | Identification and Characterization of Interaction partners for Human Protein Arginine Methyltransferases, PRMT7 and PRMT3 |
| 90 | Sharad Awasthi | Biotechnology | Dr. Arunkumar Dhayalan | Biochemical and Functional Characterization of Human Proteins, DDX49 and LOC102288414 |
| 91 | James John | Biotechnology | Dr. K. Prashanth | Investigations on Antimicrobial and Anticancer Properties of Quorum Sensing Signalling Molecules Produced by Nosocomial Pathogen Acinetobacter Baumannil |
| 92 | Yogesh Kumar | Biochemistry and Molecular Biology | Dr. P. Latha | Isolation, characterization and evaluation of anticancer potential of bixin from seeds of Bixa orellana L: An in-vitro and in-silico study |
| 93 | Athithan. V | Biochemistry and Molecular Biology | Dr. K. Srikumar | Studies on the Biomolecular and Hemocytological Effects of Plant Keto Steroid 28-Homocastasterone in Normal and Diabetic Male Rat |
| 94 | Ashwini Kumar Dubey | Biochemistry and Molecular Biology | Dr. K. Jeevaratnam | Identification, Functional Evaluation of Lactobacilli Isolates from Uttapam Batter Fermented with Piper betle and characterization of Antimicrobial Substances and Exopolysaccharide from Weissella confusa |
| 95 | Rani Mata | Biochemistry and Molecular Biology | Dr. S. Sudha Rani | Silver and Gold Nano: Biosynthesis, Physicochemical Characterization and their in Vitro and in Vivo Biological Activities- A Comprehensive Study |
| 96 | Suyavaran. A | Biochemistry and Molecular Biology | Dr. A. Thirunavukkaras u | Preconditioning strategies for suppression of hepatic ischemia reperfusion injury: Insights into molecular mechanisms and hepatic recovery |
| 97 | Syam Praveen Kumar. J | Biochemistry and Molecular Biology | Dr. S. Sudha Rani | A comparative study on the antidiabetic effects of Cassia auriculata, Gymnema sylvestre plant extracts and green synthesized metal nanoparticles in T2DM rats |
| 98 | Hemanth Naick. B | Biochemistry and Molecular Biology | Dr. R. Baskaran | Identification and Characterization of Natural Inhibitors of BCRABL for the Treatment of Chronic Myelogenous Leukemia |

| SI. No. | Name of The Scholar | Subject | Name of The Guide | Title of The Thesis |
|------------|--------------------------|--|----------------------------------|--|
| 99 | Preedia Babu. E | Biochemistry and Molecular Biology | Dr. A. Thirunavukkaras u | Ferulic Acid Assisted Synthesis and Characterization of ZnONPs and Anticancer Potential of ZnONPs-FAC on Hepatocellular Carcinoma: an in vitro and in vivo study". |
| 100 | Subastri. A | Biochemistry and Molecular Biology | Dr. A. Thirunavukkaras u | Binding Insight of Bioflavonoid Troxerutin With Nucleic Acids and its Anticancer Potential on Hepatocellular Carcinoma |
| 101 | Sanjay Pratap Singh | Biotechnology (Food Science and Technology) | Dr. Prathap Kumar Shetty | Isolation of microflora from idli batter and characterization of their technological properties |
| 102 | Santhalakshmy. S | Food Science and Nutrition | Dr. S. John Don Bosco | Quantification, Characterisation and Evaluation of Antioxidant Activity of Spray Dried Syzygium Cumini (Jamun) Fruit Pulp Powder |
| 103 | Manzoor Ahmad Shah | Food Science and Nutrition | Dr. S. John Don Bosco | Processing and preservation of beef using thermal and non-thermal technologies |
| 104 | Avanti Prabhakhar | Food Science and Nutrition (Home Science) | Dr. Narayanasamy Sangeetha | A Study of Etiology, Nutritional Intake and Micronutrient Profile of 4-12 year old Children With Attention Deficit Hyperactivity Disorder (ADHD) in Special Schools of Chennai City |
| 105 | Amrutha Balagopal | Biotechnology (Food Science and Technology) | Dr. Prathap Kumar Shetty | Isolation of Pathogenic Bacteria from Fresh Fruits and Vegetables and Management of Selected Species Using Inhibition of Biofilm Formation |
| 106 | Pratheesh C. Mammen | Ecology and Environmental Sciences | Dr. Priya Davidar | Land use changes and human perceptions towards wild elephants in the Nilgiri Biosphere Reserve |
| 107 | Sanjay Gandhi. D | Ecology and Environmental Sciences | Dr. SM. Sundarapandian | Large-scale carbon stock assessment in tropical dry deciduous forest of Sathanur Reserve Forest, Eastern Ghats, India |
| 108 | Kuimi Tampeimi Vashum | Ecology and Environmental Sciences | Dr. S. Jayakumar | Impact of Slash - and -burn cultivation on floristic diversity, soil and tribal communities in Kamjong sub-division, Manipur, India |
| 109 | Umar Nazir | Ecology and Environmental Sciences | Dr. Anisa B. Khan | Inter-Annual compartmentalization and phytofiltration of major, minor and trace elements in two temperate urban lacustrine ecosystems of Srinagar, Kashmir |
| 110 | Saran. S | Ecology and Environmental Sciences | Dr. Suja P. Devipriya | Development of Pilot Scale Solar Photocatalytic Reactors for Wastewater Treatment |

| SI. No. | Name of The Scholar | Subject | Name of The Guide | Title of The Thesis |
|------------|------------------------|--|----------------------------|---|
| 111 | Deepmala Satpathy | Ecology and Environmental Sciences | Dr. K. V. Devi Prasad | Heavy Metal Contamination in Paddy Soil, Paddy Plant, Grains and Effect of Runoff on the Receiving Rivulet Near Kalpakkam, South East Coast, Tamil Nadu |
| 112 | Indu K Murthy | Ecology and Environmental Sciences | Dr. K. V. Devi Prasad | Competition for Land and Potential for Land –Based Forestry Activities for Climate Change Mitigation in Karnataka |
| 113 | Ajeet Kumar Singh | Ecology and Environmental Sciences | Dr. S. Jayakumar | Assessment of Land Cover Dynamics and the Impact of Anthropogenic Pressure in Kanwarjheel Wildlife Sanctuary, India |
| 114 | Sathya. M | Ecology and Environmental Sciences | Dr. S. Jayakumar | Assessment of Plant Diversity in Different Forest Types and Impact of Forest Fire in Sathyamangalam Tiger Reserve Using Geomatics |
| 115 | Pravin Kumar. N | Ocean Studies and Marine Biology | Dr. Jayant Kumar Mishra | Distribution, Extraction and Characterization of Tetrodotoxin (TTX) of Puffer Fishes from the South Andaman Sea |
| 116 | Bitopan Malakar | Ocean Studies and Marine Biology | Dr. S. Venu | Interaction of Benthic Substrates - Crustose Coralline Algae (Cca), Macroalgae and Corals in the Shallow Reefs of South Andaman and their Influence on Reef Fish Diversity |
| 117 | Sweta Jha | Ocean Studies and Marine Biology | Dr. P. M. Mohan | Distribution and Ecobiology of the Black-Lip Pearl Oyster Pinctada margaritifera (Linnaeus, 1758) of South Andaman, India |
| 118 | Santhosh Kumar. C | Ocean Studies and Marine Biology | Dr. Jayant Kumar Mishra | Distribution, Diversity and Reproductive Biology of ResidentTide pool Ornamental Fishes along the Coast of South Andaman. Andaman Sea, India |
| 119 | Jayabarathi. R | Ocean Studies and Marine Biology | Dr. G. Padmavathi | "Spatial Heterogeneity and Biodiversity of Harpacticoid Copepods and other Meiofaunal Associates within the Seagrass Patches of South Andaman". |
| 120 | Muthukumaran. R | Bioinformatics | Dr. R. Amutha | Mechanistic insights into the retrotransposition pathway mediated by LINE-1 proteins ORF1p and ORF2p |
| 121 | Ikrormi Rungsung | Bioinformatics | Dr. R. Amutha | Structural Insights into the Regulatory Mechanisms of LKB1 by STRADα, MO25α And Nur77: A Computational Approach |

| SI. No. | Name of The Scholar | Subject | Name of The Guide | Title of The Thesis |
|------------|--------------------------------|-------------------------------|------------------------------|--|
| 122 | Subhomoi Borkotoky | Bioinformatics | Dr. A. Murali | Structural Investigations of the T7 RNA Polymerase: Single Particle Analysis and Computational Approaches |
| 123 | Vishwambhar Vishnu Bhandare | Bioinformatics | Dr. R. Amutha | Rational Design and Structural Dynamics of Possible siRNAs Targeting ALS-Associated Mutants of TDP43 and their Interactions with Human Argonaute2 Protein: A Computational Approach |
| 124 | Nishith Saurav Top no | Bioinformatics | Dr. R. Krishna | Mechanistic Insights into the Interaction of ID3 with E2A, Ptf1-P48 and its Implicating Role in Pancreatic Cancer |
| 125 | Nivedita Rai | Bioinformatics | Dr. R. Amutha | Dynamics of Multitasking DegP and the Role of HpHtrA as a Therapeutic Target: A Computational Approach on HtrA Family Proteins " |
| 126 | Amit Kumar | Bioinformatics | Dr. R. Krishna | Identification of Druggable Targets from Fusobacterium Nucleatum Involved in Colorectal Cancer Progression, and Inhibitors: A Computational and in vitro Approach |
| 127 | Pragna Lakshmi. T | Bioinformatics | Dr. R. Krishna | Inhibition of Akt and EGFR Proteins with Natural Compounds for Breast Cancer Regulation: Computational and in vitro Studies |
| 128 | Sarvagalla Sailu | Bioinformatics | Dr. S. Mohane Coumar | Targeting the Cell Cycle for Cancer Treatment: Computational Approaches for the Inhibition of Aurora Kinase and Survivin |
| 129 | Adigopula Lakshmi Narayana | Chemistry (Bioinformatics) | Dr. R. Krishna | Synthesis, Characterization and Biological Evaluation of Some 4H- Chromenes, 4,7- Dihydropyrazolopyridines and Pyrazolopyridine |
| 130 | Yellamandayya Vadlamudi | Bioinformatics | Dr. M. Suresh Kumar | Structural and Functional Studies of Acid Sphingomyelinase and its Association with Apoptosis and Niemann-Pick Disease |
| 131 | Sareena Subba | English | D. Sujatha Vijayaraghavan | Limboo Oratures of Sikkim: A Critical Study with Transliteration and Translation |
| 132 | Karthika. A.K | English | Dr. N. Natarajan | Female and Male Body in Diverse Literary Texts: A Select Study |
| 133 | Soukarja Ghosal | English | Dr. H. Kalpana | Performing Acts of Decolonization: A Study of Resistance and Protest in Select Chicano and Hispanic- American Plays |

| SI. No. | Name of The Scholar | Subject | Name of The Guide | Title of The Thesis |
|------------|--------------------------|----------|-------------------------------|--|
| 134 | Athira Sasidharan | English | Dr. K. Reshmi | Gender Politics and the Strategies of Subversion in Select American Feminist Science Fiction |
| 135 | Shamla K. M | English | Dr. Clement S. Lourdes | Architecture as Fictional Space in the Select Novels of Orhan Pamuk |
| 136 | Harish Jose | English | Dr. Sujatha Vijayaraghavan | From Places to Non-places: The Inscription of the Trajectory of Aboriginal Displacement in the Works of Mudrooroo and Narayan |
| 137 | Shanthi. P | English | Dr. H. Kalpana | Reconceiving Conflicted Spaces: A Scapic Study of Nationalism in Select Literature |
| 138 | Beenu Marcus | English | Dr. N. Natarajan | Woman and Knowledge: A Study of Contemporary Women Fiction in English |
| 139 | Meera Mathews | English | Dr. Ujjwal Jana | Experimentation in Post- Independence Indian Drama: A Study of the Select Plays of Habib Tanvir, K. N. Panikkar and Ratan Thiyam |
| 140 | Tapaswini Naik | Sanskrit | Dr. Chakradhar Behera | SAUNDARANANDA: A Literary and Philosophical Study |
| 141 | Sushree Sasmita Pati | Sanskrit | Dr. K. E. Dharaneedharan | A Study of Bhāsa's Dramas with Special Reference to ManusmŖiti |
| 142 | Jharana Rani Tripathy | Sanskrit | Dr. K. E. Dharaneedharan | Amogharaghava Campu - A Critical Edition & Study |
| 143 | Sanjay Kumar Mallik | Sanskrit | Dr. Chakradhar Behera | Treatment of Alankaras in the Plays of Bhasa: A Study |
| 144 | Rasmita Naik | Sanskrit | Dr. K. E. Dharaneedharan | ĀNANDARĀGHAVAM OF RAJACŪDAMAŅI DĪKSHITA - A SPECIAL STUDY |
| 145 | Gajalakshmi. M | Sanskrit | Dr. K. E. Dharaneedharan | Rahasyatraya Jivatuh – A Critical Study |
| 146 | Reenu Kumari | Sanskrit | Dr. C. S. Radhakrishnan | TheRudrabhasyasofSayanacaryaandDayanandaSarasvati:A ComparativeStudy |
| 147 | Visalakshi. R | French | Dr. C. Thirumurugan | Amour, Mariage, et Famille dans les oeuvers de Calixthe Beyala et Ampai |
| 148 | Priya. T | French | Dr. C. Thirumurugan | La corporalité féminine dans les romans d' Ananda Dévi et de Manju Kapur |
| 149 | Rajan George | French | Dr. Nalini J. Thampi | Samudaripen Le Génocide oublié et la vie des Tsiganes dans les œuvres de Matéo Maximoff |
| 150 | Calaivanane. R | French | Dr. Nalini J. Thampi | La Crise d'Identité dans les Romans de Tahar Ben Jelloun Une Étude Analytique |
| 151 | De Dupleix Kapil Dev | French | Dr. C. Thirumurugan | Quête, Découverte, et Évolution dans les romans de Naïm Kattan |

| SI. No. | Name of The Scholar | Subject | Name of The Guide | Title of The Thesis |
|------------|------------------------------|---|---------------------------------|---|
| 152 | Santo Micheline Sangeetha | French | Dr. Nalini J. Thampi | Une Étude Musicologique et Polyphonique des Romans de Nancy Huston |
| 153 | Nayana. K | Hindi | Dr. V. Vizialakshmi | P. Vatsala Ke Upanyasom mein Nari- Ek Adhyayan |
| 154 | Rejina Marandi | Philosophy | Dr. B. R. Shantha Kumari | Reverence for Nature: A Study on the Anthropocentric, Bio-Centric and Santal World- Views |
| 155 | Manoj Kumar Mohanty | Philosophy | Dr. S. Indira | An Analysis of Understanding on Good |
| 156 | Abdul Rafeeque t c | Physical Education and Sports | Dr. D. Sultana | Psychological Antecedents of Athletic Performance: A Study on the Mediating Role of Mindfulness and Coping Styles |
| 157 | Himangsu Poddar | Physical Education and Sports | Dr. P. K. Subramaniam | Effect of Different Packages of Physical Activities Programme on Selected Motor Fitness and Physiological Variables of West Bengal Tribal Students |
| 158 | Sivachandiran. S | Physical Education and Sports | Dr. G. Vinod Kumar | Efficacy of Counteractive Exercises Therapy among Young Athletes with Flat Feet on Foot Alignment Factors and Skill Related Physical Fitness Variables: A Perspective Diagnosis Cum Experimental Study |
| 159 | Abhilash. R. V | Physical Education and Sports | Dr. D. Sultana | Effect of Modified Recreational Games and Circuit Training on Physical, Physiological and Social Skill Parameters of Differently Abled Children |
| 160 | Sendhilkumar. D | Political Science (South Asian Studies) | Dr. D. Purushothaman | India's Role in Afghanistan Reconstruction Activities since 2001 to 2010: A Critical Study |
| 161 | Sumit Kumar | Political Science (Southern Asia Studies) | Dr. Nalini Kant Jha | US-India Strategic Partnership: Foundation, Dimensions and Limitations (1980-2008) |
| 162 | Shyna V V | Political Science (Southern Asia Studies) | Dr. Nalini Kant Jha | Public Opinion as a Factor in the Making of India's Foreign Policy: A Case of India's Policy towards Civil Nuclear Agreement with the US, 2005-2008 |
| 163 | Vijayata Rani | Politics and International Studies | Dr. B. Krishnamurthy | India-European Union Strategic Partnership: An Exercise in Strategizing the Relationship in Perspective |
| 164 | Venkata Krishnan. S | Politics and International Studies | Dr. B. Krishnamurthy | Quasi-Inter regionalism: A Case Study of India-European Union Relations [2000 to 2012] |
| 165 | Jamaludheen. E. K | Politics and International Studies | Dr. Mohanan Bhaskaran Pillai | The Neo-Liberal Shift in India's Foreign Policy: A Study with Special Reference to Indian Ocean Region |

| SI. No. | Name of The Scholar | Subject | Name of The Guide | Title of The Thesis |
|------------|------------------------|--|---------------------------------|---|
| 166 | Ravuru Narasaiah | Politics and International Studies | Dr. Mohanan Bhaskaran Pillai | Sub-Regional Cooperation in the Bay of Bengal Region: A Case Study of BIMSTEC |
| 167 | Manosmita Mahapatra | Sociology | Dr. C. Aruna | Corporate Social Responsibility and Corporate Social Performance: A Case Study on Empowerment of Rural Women |
| 168 | Shafeeque. K | Sociology | Dr. B. B. Mohanty | Religion and Modernity among the Muslim Middle Class of Kerala |
| 169 | Sumithra. S | Sociology | Dr. C. Aruna | Access of Dalt Women to Higher Education: A Case Study in Tamil Nadu |
| 170 | Reyaz Ahmad Ganaie | History | Dr. Paokholal Haokip | Socio-Economic and Cultural Dynamics of Bijbehara Town till the 18 th Century |
| 171 | Pranjali | History | Dr. Venkata Raghotham | A Historical Study of the Imperial Botany under William Roxburgh in the Coromandel Coast (1773-1815) |
| 172 | Balamurugan. P | History | Dr. K. Rajan | Historical Archaeology of Vaigai River Valley, Tamil Nadu |
| 173 | Santhanakkumar. S | History | Dr. G. Chandhrika | "Land, Power and Society in Ramnad under Colonial Rule: A.D. 1803 – A.D. 1910 |
| 174 | Gautam Chandra | History | Dr. Venkata Raghotham | The Emergence of Intellectual Proletariat: A Historical Study of Unemployment among the Educated Classes in Madras Presidency (1861-1935) |
| 175 | lftekhar Alam | Social Work | Dr. K. Anbu | Adjustment and Life Satisfaction of Tribal Elderly in Urban Community : A Study in Wayanad District, Kerala |
| 176 | Maria Antony Raj. M | Social Work | Dr. K. Anbu | Resilience among the students with visual impairment in the special schools of Tamil Nadu |
| 177 | Remya. M | Social Work | Dr. A. Shahin Sultan a | Tribal Resettlement in Kerala: With Special Reference to Aralam, Kannur |
| 178 | Ishitha E. K | Social Work | Dr. R. Nalini | Emotional Violence on School Going Adolescents: A Study with Special Reference to Thrissur District, Kerala |
| 179 | Umadevi. K | Social Work | Dr. A. Shahin Sultan a | Children's Participation in Disaster Risk Reduction: A Study with Special Reference to Cuddalore District, Tamil Nadu |
| 180 | Soundha Rajan. M | Social Work | Dr. C. Satheesh Kumar | Integrated Decision - Making in Gram Panchayats (Local Self - Government) in Tiruvannamalai District of Tamil Nadu |
| 181 | Alan Godfrey. A | Social Work | Dr. A. Shahin Sultan a | Determinants of Maternal Health in A Tribal Community at Kodaikanal |

| SI. No. | Name of The Scholar | Subject | Name of The Guide | Title of The Thesis |
|------------|--------------------------|--|--------------------------------|---|
| 182 | Mancy C. Pareeth | Social Work | Dr. K. Anbu | Dementia Management Strategies, Sense of Competence and Strain in Family Caregivers |
| 183 | Sushma D. Bushan | Women's Studies | Dr. Usha. V. T | The Woman Professional: Problems and Prospects: With Specific Reference to Teachers in the Puducherry Region |
| 184 | Srividhya Samakya | Anthropology | Dr. T. Subramanyam Naidu | Mother and Child Health Care Practices of the Parengi Porja - A Particularly Vulnerable Tribe in Andhra Pradesh, India |
| 185 | Ponnarasu. S | Anthropology | Dr. A. Chellaperumal | An Ethnohistorical Study of the Chieftains Among the Kongu Vellala Community in South India |
| 186 | Bhagath Singh. A | Anthropology | Dr. A. Chellaperumal | Social Control and Resource Utilization among the Pattinavars, a Fishing Community in Northern Tamil Nadu |
| 187 | Guna Sundari. S | Computer Science and Engineering | Dr.S.Janaki Raman | Enhanced Binary Particle Optimization for Improved Feature Selection in Liver and Kidney Disease Diagnosis |
| 188 | Brintha. R | Computer Science and Engineering | Dr. S. Bhuvaneswari | A Novel Approach for VM Scheduling using PSO based on BVA Techniques: Energy Efficient Cloud |
| 189 | Velmourougan. S | Computer Science and Engineering | Dr. P. Dhavachelvan | Quality Centric Comprehensive Attribute Specific SDLC Model(QC- Compass): A Framework for Contemporary Software Development |
| 190 | Dattatreya P. Mankame | Computer Science and Engineering | Dr. S. Ravi | The Study on Multi-Modal Biometrics Incorporating Face, Fingerprint and Iris Recognition Techniques |
| 191 | Chitra. M | Computer Science and Engineering | Dr. S. Siva Sathya | Epidemic Based Storm Suppressed Broadcasting Algorithms for Vehicular Ad Hoc Networks |
| 192 | Ajit Kumar | Computer Science and Engineering | Dr. G. Aghila | A Framework for Malware Detection with Static Features using Machine Learning Algorithms |
| 193 | Thamizh Selvam. D | Computer Science and Engineering | Dr. R. Subramanian, | Reactive Power Improvement in the Power System using FACTS Controllers |
| 194 | Fouziya Sulthana. S | Electronics engineering | Dr. R. Nakeeran | Investigation on Scheduling Methods in Downlink LTE Networks |
| 195 | Idayachandran. G | Electronics engineering | Dr. R. Nakkeeran | Study and Development of Femtocell Base Station Antennas |
| 196 | Shoba. M | Electronics engineering | Dr. R. Nakeeran | Design and Implementation of Gate Diffusion Input based Vedic Multiplier |

| SI. No. | Name of The Scholar | Subject | Name of The Guide | Title of The Thesis |
|------------|-------------------------------------|---|-------------------------------|---|
| 197 | Raman. R | Electronics and Communication Engineering | Dr. T. Shanmugananth am | Analysis of RF MEMS Metal Contact Series Switches in Reconfigurable Antennas for Wireless Applications |
| 198 | Jegan. G. | Electronics and Communication Engineering | Dr. P. Samundiswary | Investigations on Energy Aware Intrusion Detection Mechanism for Zigbee Wireless Sensor Networks |
| 199 | Elavarasi. C | Electronics and Communication Engineering | Dr. Shanmugananth am | Design and Development of CPW- FED SRR Loaded Fractal Antennas for Multiband Applications |
| 200 | Vassoudevan. R | Electronics and Communication Engineering | Dr. P. Samundiswary | Investigations on OTSC Based DRX Power Saving Mechanism for LTE User Equipment |
| 201 | Nallathambi. A | Electronics Engineering | Dr. Shanmugananth am | Performance Analysis of Diaphragm and Cantilever Based MEMS Sensor for Environmental Applications |
| 202 | Euginia Diana Mukhim | Environmental Technology | Dr. Tasneem Abbasi | Studies on Accidents Caused in Process Industries Due to Overpressure |
| 203 | Mohd Rafiq Kumar | Zoology (Environmental Technology) | Dr. Tasneem Abbasi | Control of the amphibious weed Ipomoea (Ipomoea carnea) by utilizing it for the extraction of volatile fatty acids as energy precursors and for generation of fertilizer |
| 204 | Pratiksha Patnaik | Environmental Technology | Dr. Tasneem Abbasi | Towards A Clean Technology for the Total Utilization of the Invasive Xerophyte Prosopis (Prosopis Juliflora, Swartz, DC) |
| 205 | Parthasarathy. R | Education | Dr. K. Chellamani | Effectiveness of Activity based Learning on Enhancing Higher Order Thinking Skills among Primary School Students in Cuddalore District |
| 206 | Ananda Kumar. A | Education | Dr. K. Chellamani | Effect of Neurocognitive Modelling on Self-Regulation towards Developing Teacher Competencies among B.Ed. Student Teachers |
| 207 | Manoharan. P | Education | Dr.M.S.Lalitham ma | Influence of National Defence Academy Curriculum on Learning Outcomes among Armed Forces Cadets |
| 208 | Ciby George | Adult and Continuing Education | Dr. K. Devan | Application of Total Quality Management for Assessing Education Quality and Proposing a Framework for Continual Improvement of School Education |
| 209 | Maria Josephine ar okia Marie. S | Education | Dr. Sreekala. E | Effectiveness of a Blended Learning Programme On Academic Achievement in Teaching of Physical Science among Student Teachers of Puducherry |

| SI. No. | Name of The Scholar | Subject | Name of The Guide | Title of The Thesis |
|------------|--------------------------------|--|--------------------------------|---|
| 210 | Vadivarasi. D | Education | Dr. Mumtaz Begum | Attitude on Climate Change and Disaster Management Skills among Higher Education Students Towards Enhancement of Pro-Environmental Behaviour |
| 211 | Binu Kumar. L | Performing Arts | Dr. V. Arumugham | Roots of the Performing Art Forms of Ancient Tamil Society |
| 212 | Veeramani. V | Music (Drama and Theatre Arts) | Dr. M. Subbiah | Music and Musicians in Baghavatha Mela |
| 213 | Shanmuga Sharma Jeyaprakash | Music (Drama and Theatre Arts) | Dr. M. Subbiah | A Comparative Study of Kāthavarāyan Koothu in Srilanka and Tamil Nadu |
| 214 | Kaushik Mishra | Electronic Media and Mass Communication | Dr. T. Balasaravanan | Reception of Family Planning Messages from Different Communication Channels Among Urban Slum Inhabitants in Kolkata |
| 215 | Titto Varghese | Mass Communication | Dr. D. Nivedhitha | Influence of Facebook on Family Interaction of School Going Teenagers in Trivandrum City |
| 216 | Samarjit Kachari | Mass Communication | Dr. S. Arulselvan | Community Narratives of the Accredited Social Health Activists (ASHAS): A Study in Udalguri District of Assam |
| 217 | Shibu. K. M | Library and Information Science | Dr. R. Sevukan | Use of Social Networking Sites by the Research Scholars in the Universities of Kerala |
| 218 | Seshaiah. O | Library and Information Science | Dr. Dr. Rekha Rani Varghese | Evaluation of Engineering College Websites in Andhra Pradesh |
| 219 | Krishna Priya. R | Chemistry (Nanoscience and Technology) | Dr. A. Vadivel Murugan | Microwave - Assisted Synthesis, Characterization and Photovoltaic studies of innovative Nano- structured Electrode Materials for Dye-Sensitized Solar Cells (DSSCs) |
| 220 | Sripan. C | Nanoscience and Technology | Dr. A. Kasi Viswanath | Bandgap engineering of Cu_2 Zn _{1.5} A _{1.2} (A=Ge, Sn) B _{4+x} (B=Se, S) chalcogenide alloys and thin films for solar cell applications |
| 221 | Aadhavan. R | Nanoscience and Technology | Dr. K. Suresh Babu | Structural Morphological Influence of EBPVD Coated Rare Earth Oxide Nanostructures on the High Temperature Oxidation Protection of Stainless Steel |
| 222 | Sandeep Kumar | Biochemistry (Nanoscience and Technology) | Dr. S. Kannan | Design and synthesis of multifunctional chitosan based nanohybrid materials for theranosis |

| SI. No. | Name of The Scholar | Subject | Name of The Guide | Title of The Thesis |
|------------|------------------------|---|--------------------------|---|
| 223 | Nandhakumar. P | Nanoscience and Technology | Dr. S. Kannan | Structural and Phase Behaviour of Composites based on β-Tricalcium phosphate with Selective Metal Oxides for Biomedical Applications |
| 224 | Gayathri. S | Nanoscience and Technology | Dr. A. Kasi Viswanath | Development of fluoride based upconverting nanosystems and their cytotoxicity evaluation for biophotonics and biomedical applications |
| 225 | Amutha. A | Physics (Nanoscience and Technology) | Dr. P. Thangadurai | Microstructure Dependent Properties of SnO ₂ Nanostructures and their Applications |
| 226 | Mayank Bhushan | Nanoscience and Technology | Dr. A. Kasi Viswanath | Synthesis, Characterization and Biotechnological Applications of Iron Oxide and related Nanomaterials |
| 227 | Ram Kishore Singh | Nanoscience and Technology | Dr. S. Kannan | Development of Magnetic Bioactive Ceramics based on β -Ca ₃ (PO ₄) ₂ for Bone Cancer Treatment |
| 228 | Nirmal Ghosh. O. S. | Nanoscience and Technology | Dr. A. Kasi Viswanath | Nanostructured Titanium Dioxide Based Materials and Systems Engineering: Tunable Properties and Multifunctional Applications |
| 229 | Alagarasan. D | Nanoscience and Technology | Dr. A. Kasi Viswanath | Synthesis and Characterization of Nanoparticles and Nanocomposites for Healthcare and Biomedical Textile Applications |
| 230 | K. V. Pavan Kumar | Nanoscience and Technology | Dr. A. Kasi Viswanath | Development of Zinc Oxysulfide Based Nanophosphors for Photonic and Biomedical Applications |
| 231 | Vasanthavel. S. | Nanoscience and Technology | Dr. S. Kannan | Development of ZrO ₂ -SiO ₂ Binary Oxide with Essential Additives for Load Bearing Biomedical Application |
| 232 | Arun Kumar. S | Nanoscience and Technology | Dr. A. Subramania | Development of Polymer Nanocomposite Membrane Electrolytes for Li-ion Capacitors |
| 233 | Vinoth Babu. P | Physics (Green Energy Technology) | Dr. P. Elumalai | Nanostructured Metal Hydroxide/Oxide-based Materials for High-Performance Supercapacitor Application |