

ACADEMIC OFFICE

NATIONAL INSTITUTE OF TECHNOLOGY

TIRUCHIRAPPALLI - 620 015, TAMIL NADU, INDIA

List of Eligible Scholars_Ph.D., MS (by Research)_Convocation 2025

1.0 DOCTOR OF PHILOSOPHY (Ph.D.)

Department of Architecture

SI. No.	Names of the Guide	Roll No. Viva Date	Name	Title of Thesis
1.	Dr. T. Srinivas Co-guide: Dr. P. Gopalakrishnan	401117002 29-Nov-2024	Lakshmi Visakha V	Climate-Responsive Passive Strategies for Residences in the Warm, Humid Climate Zone of South India
2.		401119004 11-Dec-2024	Nikhil Bhandari	Role of Ceiling Fans on Thermal and Acoustic Environments and their Influence on Comfort and Productivity in Naturally Ventilated University Classrooms in Warm and Humid Climate of India
3.	Dr. G. Subbaiyan	401115051 31-Jan-2025	Gitali Mandal	Impact of Urban Built Environment on Outdoor Thermal Environment: Case Study of an Indian Metropolitan City
4.	Co-guide: Dr. T. Srinivas	401116001 03-Feb-2025	Sivapriya C	Impact of Appliance use, Thermal Comfort Related Behaviour of Occupants, and Window Design on Electricity Consumption in Mixed Mode Residences
5.	Dr. D. Kannamma	401118004 19-Feb-2025	Shanmugga Rani A	Effect of Building Orientation on the Indoor Micro-Climatic Conditions of an Academic Building Located in Southern India
6.		401119051 23-Apr-2025	Niveditha S	The Way Forward to Aging: Study on Indoor Thermal Environment and Adaptive Behaviours of Older People in Residential Buildings
7.		401119002 11-Jun-2025	Madhavan G R	Assessment of Spatial Configuration Pattern for Energy Studies in Warm and Humid Climate using LCZ Model
8.	Dr. P. Gopalakrishnan	401120052 02-Apr-2025	Dherya Mehta	A CPTED-based Approach to Investigate Perceived Security in Urban Parks of Tiruchirappalli, India
9.	Dr. Meenatchi Sundaram A	401915001 23-Sep-2025	Mohanagopiraj N	A Methodological Tool to Measure and Assess Urbanity-The Case of Chennai

Department of Chemical Engineering

SI. No.	Names of the Guide	Roll No. Viva Date	Name	Title of Thesis
1.	Dr. P. Sivashanmugam External Guide: Mr. N. Rajagopal	402916002 04-Dec-2024	K Sureshvarr	Experimental Study on Impact of Surface Micro Structures and its Wetting Behaviour on Corrosive Nature of Stainless Steel Surfaces
2.	Dr. J. Sarat Chandra Babu	402119001 06-Feb-2025	Atti Srinivas	Scalable Process for Graphene Synthesis using Biochar and A Case Study for the Design of Carbon dioxide Recovery System
3.	Dr. V. Nagajyothi	402119002 23-Apr-2025	Geetu P Paul	Ring Opening Polymerization of L-Lactide: Mathematical Modelling, Simulation and Multi-Objective Optimization
4.	Dr. P. Kalaichelvi Co-guide: Dr. N. Samsudeen	402120004 14-May-2025	Sandhya P	A Sustainable Approach Towards Wastewater Treatment Integrated with Power Generation and Desalination using Microbial Desalination Cell

Department of Chemistry

SI. No.	Names of the Guide	Roll No. Viva Date	Name	Title of Thesis
1.	Dr. V. M. Biju	404118001 13-Dec-2024	Bhuvaneswari T S	Cobalt-Based Metal Organic Frameworks as Efficient Multifunctional Catalysts Towards Oxygen Evolution Reaction and Sensing Applications
2.	Dr. Ganesh Chandra Nandi	404118051 18-Feb-2025	Shabashini A	Push-pull Organic Molecules for Photochemical, Photophysical Studies and their Problem-based Applications
3.	Dr. A. Sreekanth	404119053 04-Apr-2025	Vipin M	In-Vitro and In-Silico Anticancer Applications of Cu(II) & Zn(II) Complexes Containing Heterocyclic Thiosemicarbazones and Thiadiazoles
4.	Dr. Sarthak Mandal	404119001 20-May-2025	Adithya K	Exciton Dynamics in Self-Assembled Organic Nanotube-Templated Luminescent Materials for Artificial Light-Harvesting and Biosensing Applications

Department of Civil Engineering

SI. No.	Names of the Guide	Roll No. Viva Date	Name	Title of Thesis
1.	Dr. Nisha Radhakrishnan	403119052 21-Nov-2024	Vinoth Kumar S	Soil Erosion and Sediment Yield Assessment at Sub - Watershed Scale in an Ungauged Basin Based on Impacts of LULC Changes
2.	Dr. Vanama Raghava Kumar Co-guide: Dr. S. T. Ramesh	403916002 02-Dec-2024	Kavitha P	Experimental and Analytical Investigation of Ceramic Tile Waste Incorporated Fly Ash Concrete
3.	Dr. R. Manjula	403118008 06-Feb-2025	Yamini Priya R	Enhanced Streamflow Prediction: Integrating Soil Water Assessment Tool Influential Parameters with Deep Learning Models
4.	Dr. S. T. Ramesh	403117001 07-Mar-2025	Ajith Kumar T T	Production and Characterization of Biomass Briquettes as an Alternative Fuel for Firing Systems
5.	Dr. Aneesh Mathew	403121003 08-Apr-2025	Padala Raja Shekar	Hydrological Modelling and Sustainable Management of Murredu and Peddavagu Watersheds in India using Geospatial and Artificial Intelligence Techniques
6.	Dr. Mashudha Sulthana	403120003 13-May-2025	Muddana Surya Prasanth	Experimental and Numerical Studies on the Ultimate Behavior of Partially Concrete-Filled Steel Tubular Beams
7.	Dr. Nisha Radhakrishnan Co-guide : Dr. Greegar George	403420001 21-May-2025	Anjuna S	An Integrated Monitoring System for Large Engineering Structures

Department of Computer Applications

SI. No.	Names of the Guide	Roll No. Viva Date	Name	Title of Thesis
1.	Dr. K. Selvakumar Co-guide: Dr. P J A Alphonse	405120008 17-Dec-2024	Mamata Das	Protein Interaction Network Analysis and Function Prediction using Graph-based Approaches
2.	Dr. Michael Arock	405119051 19-Dec-2024	Meharaj Begum A	Design of Web Security Models Against SQL Injection Attacks
3.	Dr. B. Janet	405119003 20-Dec-2024	Purushottama Rao K	Enhancing Online Learner Recognition and Affective State Detection in Learning Environments

4.	Dr. R. Eswari	405917001 23-Jan-2025	S P Ramya	Fake News Detection in Social Media using Deep Learning Techniques
5.		405117005 25-Apr-2025	Prakashbabu Yandrapati	Enhancing Tweet Classification using Advanced Deep Learning Models
6.	Dr. U. Srinivasulu Reddy Co-guide: Dr. B. Janet	405118052 12-Feb-2025	Muthureka K	Handwritten Digits Recognition for Cerebral Palsy People using Machine Learning Models
7.	Dr. S. R. Balasundaram	405119004 22-Apr-2025	Tharaniya Sairaj R	Finetuning Language Models with Effective Tail Entity Selection and Expansion to Improve Diversity in Autogenerated Exam-style Questions
8.	Dr. S. Sangeetha	405119001 29-Apr-2025	Chindukuri Mallikarjuna	Transfer Learning Approaches for Short Text and Question Classification in Resource Limited Contexts to Enhance Question Answering Task

Department of Computer Science and Engineering

SI. No.	Names of the Guide	Roll No. Viva Date	Name	Title of Thesis
1.	Dr. B Nithya	406118052 11-Nov-2024	M Vamsi Kiran	Optimizing Congestion Control for Resource Constrained Wireless Body Area Network
2.	Dr. S. Jaya Nirmala	406321004 31-Dec-2024	Reshma Sheik	Automating Legal Text Analysis: Deep Learning- based Classifiers for Legal Language Processing
3.	Dr. C. Mala	406119004 04-Feb-2025	Deepavathi P	A Study on Detection and Elimination of Various Attacks in RPL for IoT Environment
4.	Dr. R. Mohan	406320001 06-Feb-2025	Mohammed Siyad B	A Study on Processing-In- Memory (PIM) Technology using Memristor Crossbar Arrays in Real-World Applications
5.	Dr. N. Ramasubramanian Co-guide: Dr. B. Shameedha Begum	406119051 07-Feb-2025	Aditi Roy	Addressing Device- specific Security Challenges with Hardware-based Security Solutions for IoT Applications
6.	Dr. C. Mala Co-guide: Dr. A. Santhanavijayan	406915051 26-May-2025	S Umaa Mageswari	A Study on Resource Allocation and Ontological Modeling for a Generic IoT Architecture

7.	Dr. S. Jaya	406920003	Soorya Prabha M	Advancing	Machinery
	Nirmala	29-May-2025		Predictive	and
	External Co-			Prescriptive	Maintenance
	guide: Dr. Ajay			Systems us	ing Artificial
	, ,			Intelligence:	A Study and
	Krishnan			Evaluation	,

Department of Electrical and Electronics Engineering

SI. No.	Names of the Guide	Roll No. Viva Date	Name	Title of Thesis
1.	Dr. Shelas Sathyan	407119006 14-Nov-2024	Merlin Mary N J	Design and Development of Resonant Converters for Two-Stage On-Board Battery Charger
2.	Dr. N. Kumaresan	407119005 23-Dec-2024	Kesari Hanumanthu	Modeling, Analysis and Control of SEIGs and Associated Power Electronic Converters for Micro-Hydro Power Plants
3.	Dr. P. Raja	407119010 30-Jan-2025	Rajesh Velpula	Design and Testing of Alternative Methods for Detection and Classification of Faults on EHV Transmission Lines
4.	Dr. S. Senthil Kumar	407917053 17-Apr-2025	Muhilan P	Performance Enhancement of Solar PV Systems Employing Modules Reconfiguration, Power Electronic Controllers and other Techniques
5.	Dr. S. Moorthi	407120010 06-Jun-2025	Vidya P Janaki	Thermotropic Hydrogen Bond Liquid Crystals for Data Storage and Thermistor Applications
6.	Dr. Karthik Thirumala External Coguide: Dr. Manoranjan Sahoo	407119009 16-Jun-2025	Rage Ravitheja	Design and Development of Common Ground- based Single Stage Boost Inverter Topologies for Photo-Voltaic Applications

Department of Electronics and Communication Engineering

SI. No.	Names of the Guide	Roll No. Viva Date	Name	Title of Thesis
1.	Dr. Malmathanraj Co-guide: Dr. P. Palanisamy	408119006 16-Oct-2024	Naresh V	A Study on Leveraging Different Convolution Operators in CNN for Agricultural Image Application
2.	Dr. D. Sriram Kumar	408119016 11-Nov-2024	Vadlamudi Roja	Development and Analysis of Multi-Band MIMO Antennas for 4G/5G and Beyond for Mobile Base Station Applications

3.	Dr. B. Rebekka	408119003 21-Nov-2024	Jeevanantham S	Sustainable IoT with Energy-Aware Clustering for WSN-Based Applications
4.	Dr. V. Sudha	408119011 26-Nov-2024	Rayadurgam Mahammadrafi	Performance Analysis of Distributed RIS-Assisted Wireless Communication Systems Over Various Fading Channels
5.		408420051 27-Feb-2025	Nivetha V	Investigations on PAPR Reduction and BER Analysis in GFDM based 5G Wireless Communication Systems
6.	Dr. E.S. Gopi	40811600 26-Nov-2024	Rajasekharreddy Poreddy	Investigations on Computational Intelligence for Pattern Recognition, Machine Learning and Applications
7.		408119017 06-Jun-2025	Vinodha K	Investigations on Sensory Data Analytics using Machine Learning and Applications
8.	Dr. Varun P. Gopi	408321001 07-Jan-2025	Arun P S	Advanced Techniques for Speckle Noise Elimination in OCT Images using DT-CWT Fusion, Residual Learning and Non-Local Subband Modulation
9.	Dr. G. Lakshminarayanan	408118003 31-Jan-2025	Manivannan T S	Ambipolar Current Suppression Techniques for Drain Elevated Tunnel Field Effect Transistor
10.	Dr. P. Palanisamy	408914002 27-Mar-2025	Anish Sathyan	Leveraging Machine Learning Techniques for Early Detection of Nutrient Deficiencies in Plants through Non- Destructive Leaf Image Analysis

Department of Energy and Environment

SI. No.	Names of the Guide	Roll No. Viva Date	Name	Title of Thesis
1.	Dr. A. K. Bakthavatsalam	417119002 11-Dec-2024	Hareesh Krishnan H	Dynamic Wind Tower with Solar Heating and Humidity Control Hybrid System to Meet Thermal Comfort in Buildings During Cold and Sunny Climate
2.	Dr. G. Swaminathan	417117001 23-Jan-2025	Prabhat Bhuddha Dev S	Studies on Solar Air Heating System with Waste Oils as Sensible Heat Storage Medium with a Focus on Energy, Environmental, Economic and Sustainability Aspects

3.	Dr. M.	417420001	Anto S	Biomass, Lipids, L-
	Premalatha	16-Apr-2025		asparaginase Production
	Co-guide: Dr.			and Biomolecules
	T. Mathimani			Extraction using Biphasic,
				Triphasic Systems:
				Harnessing Marine
				Microalgae for Biorefinery
				Applications

Department of Humanities and Social Sciences

SI. No.	Names of the Guide	Roll No. Viva Date	Name	Title of Thesis
1.	Dr. Sathyaraj Venkatesan	409119054 16-Oct-2024	Laboni Das	Beyond Forgetting: Dementia, Personhood and Graphic Medicine
2.		409120002 16-Apr-2025	Ishani Anwesha Joshi	Pandemic in Panels: COVID Comics and Graphic Medicine
3.		409119055 27-May-2025	Livine Ancy A	Graphic Medicine, Affect, and Practices of Care
4.	Dr. M. Padmaja	409220001 17-Dec-2024	Amal Krishnan	Outward FDI and its Impact on the Parent Firm: Evidence from India
5.	Dr. V. K. Karthika	409220002 06-Jan-2025	Anjana Krishna S	The Impact of Transportable Identity-Based Podcasts in Enhancing Speaking Proficiency of IELTS Test-takers
6.		409120003 09-May-2025	Mythiri B	Integrating Social Emotional Learning to Foster Inclusivity in Tertiary Level English Classrooms
7.	Dr. R. Murugesan	409117005 20-Jan-2025	Rekha A P	Sentiment Analysis of Air Travel and Hotel Reviews: Applications of Deep Learning and Machine Learning based Models
8.	Dr. Vinod Balakrishnan	409914001 07-Apr-2025	Thomas P J	Tracing Tantra and Play in Lawrence Durrell's <i>The Alexandria</i> Quartet

Department of Instrumentation and Control Engineering

SI. No.	Names of the Guide	Roll No. Viva Date	Name	Title of Thesis
1.	Dr. K. Srinivasan	410119003 27-Nov-2024	Thulasi M Santhi	Cyber Attack Detection in Industrial Cyber Physical Systems using Machine Learning Approach
2.	Dr. D. Ezhilarasi	410117004 10-Jan-2025	Sarika Raju	Design and Experimental Analysis of Event Triggered Adaptive Sliding Mode Control Strategies for Quadcopter

3.	Dr. R. Periyasamy	410118007 07-Apr-2025	Sangeetha B	Investigations of Machine Learning Approaches for Pulmonary Disease Diagnosis from Lung
				Diagnosis from Lung Sounds

Department of Management Studies

SI. No.	Names of the Guide	Roll No.	Name	Title of Thesis
1.	Dr. M. Punniyamoorthy	415917051 01-Apr-2025	G Kala Nisha	Exercising Novel Approaches in GMM- HMM, TOPSIS and Random Forest for Financial Applications
2.	Dr. N. Thamaraiselvan	415121051 06-May-2025	Pragha P	Drivers of Adoption and Switching Intention towards Metaverse Shopping
3.	Dr. V. Lavanya	415119053 14-May-2025	Shahana T	Predicting Misstatements in Financial Statement: Application of Static and Dynamic Classifiers with SHAP
4.	Dr. S. Nivethitha	415118052 20-May-2025	Guduru Shravani	Examining the Determinants of Performance amongst Location-based Gig Workers
5.	Dr. S. Yamini	415120051 06-Jun-2025	Citybabu G	Investigation of Critical Success Factors and Skillsets of Lean Six Sigma 4.0 Implementation

Department of Mechanical Engineering

SI. No.	Names of the Guide	Roll No. Viva Date	Name	Title of Thesis
1.	Dr. S. Suresh	411115009 11-Nov-2024	Nishant Gandhi	Studies on the Effect of Expanded Shaped Holes on Mist Cooling in Gas Turbine Engines
2.		411119051 20-Mar-2025	Michel Myures X	Nanofluidic Electrolyte and Membrane Development for Enhancing the Performance of Vanadium Redox Flow Battery
3.		411321001 07-Feb-2025	S R Akhil Krishnan	Studies on Heat Sink Integrated with Heat Pipe using Solid-Solid Phase Change Material for Electronic Cooling
4.	Dr. V. Arul Mozhi Selvan	411116051 25-Mar-2025	Ganapathi K	Experimental Investigations on DICI Engine using Phoenix dactylifera L. Biodiesel with Coffea Arabica Leaf Pigment as an Antioxidant

5.	Dr. S. P. Sivapirakasam	411117006 21-Apr-2025	R Ruban	Predictive Modelling and Experimental Investigation on High Temperature Creep Behaviour of Titanium Modified Nuclear Fuel Rod Cladding Material
6.		411118009 02-Jun-2025	Venu Kumar Nannapaneni	Theoretical Modelling of Detonation Properties and Impact Sensitivity of Explosives
7.	Dr. R. Anand	411119003 21-Oct-2024	Gopi R	Process Intensification Approaches in Biodiesel Synthesis and their Effect on Diesel Engine
8.	Dr. K. R. Balasubramanian	411916003 07-Apr-2025	Marimuthu S	Experimental Investigations and Process Parameter Optimization for Friction Welding of Dissimilar ETP-Copper and Monel K 500 Materials
9.		411920001 09-Apr-2025	Dinagaran D	Transformative Solutions for Improving Occupational Safety and Sustainable Productivity in Heavy Engineering Industry
10.		411921003 23-Apr-2025	Prakash L	Advancements in Finite Element Simulation for Accurate Control of Localized Resistance- based Heating in Manufacturing Operations

Department of Metallurgical and Materials Engineering

SI. No.	Names of the Guide	Roll No. Viva Date	Name	Title of Thesis
1.	Dr. K. Sivaprasad Co-guide: Dr. B. Ravisankar	412117053 19-Dec-2024	J Maya	Microstructure, Mechanical properties, Corrosion, and Tribological behavior of selective laser melted 06cr15Ni4CuMo steel
2.	Dr. N. Ramesh Babu	412119052 24-Dec-2024	Shishir R	Development of Biocompatible and Corrosion-Resistant Ceramic and Composite Coating Over Zinc and Zinc Alloy for Temporary Orthopaedic Implant Applications
3.	Dr. B. Ravisankar Co-guide: Dr. S. P. Kumaresh Babu	412118001 28-May-2025	Anil Babu Sankuru	Investigation of Microstructural, Mechanical and Wear Behavior of Magnesium and Mg-Li Alloys Processed by Equal Channel Angular Pressing

Department of Physics

SI.	Names of the	Roll No.	Name	Title of Thesis
No.	Guide	Viva Date		
1.	Dr. M C Santhosh Kumar	413117052 28-Nov-2024	John Paul	Graphene Oxide Incorporated, Post-Transition Metal Doped Zinc Oxide Thin Films and Nanorods for Efficient Dye Degradation
2.		413119001 17-Jun-2025	Aravind Nandakishor	An Investigation on the Fabrication of Heterojunctions and Resistive Memory Devices using Iron and Magnesium based Quaternary Chalcogenide Thin Films
3.		413118001 25-Apr-2025	Neju Mathew Philip	Tailoring the Optoelectronic Properties of SnS Thin Films by Silver and Indium Doping for Heterojunction Diodes and Memristors
4.	External Co- Guide: Dr. Nallaperumal M	413920051 29-Nov-2024	Nidheesh Kumar B	Thickness Measurement and Flaw Detection of Low Density Materials on Different Substrates using Terahertz Time Domain Spectroscopy and Imaging
5.	Dr. N. Bhaskaran Co-guide: Dr. S. Anandan	413117055 16-Oct-2024	Naveena P	Theoretical Investigations on Graphene Based Nanostructure with Aqueous Electrolyte: Applications to Supercapacitor
6.	Dr. N. V. Giridharan	413118053 19-Aug-2024	Krupa Maria Kuruvila	Structural and Electrical Properties of Lead Zinc Niobate - Lead Titanate Single Crystals and Sodium Bismuth Titanate based Ceramics for Piezoelectric Device Applications
7.	Dr. B. Karthikeyan	413119002 27-Dec-2024	Arjun K	Ultraviolet Photodetector and Nonlinear Optical Properties of Molybdenum disulphide/PEDOT: PSS Nanocomposite Films
8.	Dr. R. Justin Joseyphus	413119006 16-Dec-2024	Lebert Sam Billgates M	Structural and Finite Temperature Magnetism of Non-Equilibrium FeNi Alloys

9.	Dr. N Baskaran	413119008 03-Oct-2024	Narayanan Namboodiri P	Density Functional Theory Studies of Half-metallic Behavior in Heusler Alloys for Spintronics Applications
10.	Dr. D. Sastikumar	413119011 29-Apr-2025	Rohini P	Heteroatom Doped and Co-Doped Graphene Oxide by Nanosecond Pulsed Laser Ablation of Graphene in Liquid for Bioimaging and Fiber-Optic Gas Sensing Applications
11.	Dr. A. Chandra Bose	413119012 12-Feb-2025	Siva Shalini S	Design and Development of Mono and Bimetallic Metal-Organic Frameworks and their Composites for Supercapacitor Applications
12.	Dr. S. Manivannan	413118006 12-Jun-2025	Amrutha E G	Engineering of Carbon Dots with Hetetroatom Placement: Enhanced Photophysical Properties and Fluorescence Sensing of Biomolecules and Ions
13.	Dr. A. Chandra Bose	413119004 13-Jun-2025	Balamurugan R	Designing Advanced Metal-Organic Frameworks and Carbon Nanostructures for High- Performance Hybrid and Flexible Supercapacitors
14.	Dr. J. Hemalatha	413115007 18-Jun-2025	Kirithiga R	Investigation of Magmetite-based Hybrid Nanofluids for Magnetically Tunable Heat Transfer Application in Solar Collector

Department of Mathematics

SI. No.	Names of the Guide	Roll No. Viva Date	Name	Title of Thesis
1.	Dr. V. Lakshmana Gomathi Nayagam	416119052 10-Mar-2025	Bharanidharan R	Total Ordering on Fuzzy Numbers and its Generalizations
2.	Dr. K. Murugesan	416119055 18-Mar-2025	Sudha Y	A Study on the Weak Solutions of Spatio-Temporal COVID-19 models with Nonlinear Diffusion
3.	Dr. V. Ravichandran	416221001 06-Jan-2025	Janani B B	Differential Subordination and Ma-Minda Convexity/Starlikeness

Department of Production Engineering

SI.	Names of the	Roll No.	Name	Title of Thesis
No.	Guide	Viva Date		
1.	Dr. J. Jerald	414117004 22-May-2025	Venkatesan SU	Evaluation of Mechanical, Corrosion and Tribological Properties of Bronze Based Metal Matrix Composites
2.		414119053 22-May-2025	Karthikeyan R	Investigating Potential Challenges, Maintenance Aspects, and Performance Measures of Integrating and Implementing Lean with Industry 4.0 in the Heavy Fabrication Industry
3.	Dr. R. Jeyapaul	414119005 10-Mar-2025	Rajesh R	Analysis of Strategies and Vehicle Routing in Indian LPG Distribution Industry
4.	Dr. D. Lenin Singaravelu	414119006 04-Dec-2024	Sathyamoorthy G	Development and Characterization of Copper-Free Friction Composites for Automotive Brake Applications
5.	Dr. T. Jagadesh	414321001 11-Apr-2025	Deepu P Nair	Investigation into Surface Integrity and Morphology of Micro Hole during Femtosecond Laser Drilling of Thermal Barrier Coated Titanium Alloy
6.	Dr. V. Anandakrishnan	414915002 28-Mar-2025	Keerthivasan N	Investigations on the Recovery and Recycling of TiC Reinforcement in Al-Zn-Mg-Cu Matrix Composites
7.	Dr. P. Sathiya	414915005 20-Mar-2025	Srinivasan P	Effect of Spherical Ball Shoulder with Different Tool Pin Profiles on the Metallurgical and Mechanical Characteristics of Friction Stir Welded AA2219-T87 Alloy
8.		414917062 05-Dec-2024	Sathish Kumar G	Experimental Investigation and Analysis of Laser Beam Welding of Hastelloy X and its Parameter Optimization
9.	Dr. P. Parthiban	414915056 16-May-2025	M Nadanakumar	Enhancing Supply Chain Efficiency: The Integration of Artificial Intelligence in Procurement System Management and Third- Party Logistics
10.	Dr. P. Parthiban Co-guide: Dr. V. Anandakrishnan	414915057 16-May-2025	Rajendiran K	Optimization of Electrochemical Micro - Machining Parameters for Nickel - based Alloys

11.	Dr. K.	414916053	J Vinodh Jose	Weldability Studies on
11.	Panneerselvam	18-Feb-2025	J VIIIOUIT JUSE	Polyether Ether Ketone by
	Failileeiseivaili	10-160-2025		Friction Associated
				Processes
12.	Dr. S. Vinodh	414917001	Sakthivel Murugan R	Investigations on
12.	DI. S. VIIIOUII	24-Mar-2025	Sakiriivei Maragari K	Parameters Optimization,
		24-Mai-2025		Prioritization and
				Deployment of Design for
				Additive Manufacturing
				Methods for Automotive
				Products
13.	Dr. P. Senthil	414917056	Captan Prabakaran A	Effect of Post-Processing
13.	Dr. P. Sentrili		Capian Flavakaran A	on the Surface
		09-Apr-2025		Characteristics,
				Mechanical and
				Tribological Behavior of
				3D-Printed Acrylonitrile
				Styrene Acrylate Parts
14.	Dr. K.	414918061	Sampath Kumar S	Experimental Investigation
14.		15-May-2025	Sampain Kumai S	on Interaction, Mechanical,
	Panneerselvam	13-111ay-2023		Thermal and Tribological
				Characteristics of High-
				density Polyethylene /
				Multi-walled Carbon
				Nanotube / Tungsten
				disulfide Hybrid
				Composites
15.	Dr. V.	414119052	Justus Panicker C T	Improvement of
	Senthilkumar	12-Jun-2025		Mechanical Properties
				through In-Situ
				Modifications of ER70S6
				Alloy during Wire Arc
				Additive Manufacturing

2.0 MASTER OF SCIENCE (BY RESEARCH)

Department of Instrumentation and Control Engineering

SI. No.	Names of the Guide	Roll No.	Name	Title of Thesis
1.	Dr. N. Sivakumaran	310923001 26-May-2025	Vinu Kumar A R	Design and Implementation of C-DAC VEGA RISC-V Microcontroller System for Industrial Automation

Department of Production Engineering

SI. No.	Names of the Guide	Roll No.	Name	Title of Thesis
1.	Dr. P. Sathiya	314921002 24-Feb-2025	Pradeep P I	Experimental Studies on Coaxial Wire-Fed Electron Beam Directed Energy Deposited Ti6Al4V Dome for Aerospace Application
2.	Dr. P. Senthil	314914006 17-Mar-2025	Sivananthan A	Cycle Time Reduction in Fabrication Industry using Value Stream Mapping and Method Study