<u>List of Ph.D. Research Scholars Enrolled for I – Batch July 2023</u>

S. No.	Research Scholar Name	Registration Number	Research Title	Name of the Supervisor
1	Gajendiran R	TU6D231001	Entropy based Adaptive Anomaly Detection in Cyber Systems with Deep Quenching Neural network.	Dr. G. Ramesh
2	Indra E	TU6D231002	An Intelligent Framework for Heart Disease Prediction Using Mathematical Model Based Optimization Technique	Dr. A. Suphalakshmi
3	Jayaprakash R	TU6D231003	Advancing Healthcare through AI-Powered Pill Detection, Identification, and Personalized Drug recommendations.	Dr. A. Suphalakshmi
4	Karthikeyan A	TU6D231004	Intelligent Health Monitoring System: Designing an IOT – Based Chronic Disease Prediction Model using Deep learning model.	Dr. A. Suphalakshmi
5	Lavanya E	TU6D231005	Human-Centric and secure explainable AI : Balancing Transparency, Security, and Privacy.	Dr. A. Latha
6	Prasanna Kumar K	TU6D231006	An Approach for Detecting Intrusion During Data Processing in The Internet of Things	Dr. R. Subramaniyan
7	Rajmohan B	TU6D231007	Next – Generation Intrusion detection and prevention systems: A unified approach at the network and application layers.	Dr. A. Latha
8	Ramya C	TU6D231008	Enhancing Network security and Data integrity through Block chain – based Intrusion detection and access control systems.	Dr. A. Suphalakshmi
9	Sathiya S	TU6D231009	Enhancing AI-driven precision in oral cancer detection and classification using Deep learning model.	Dr. A. Latha
10	Vasanthi G	TU6D231010	Detection and classification of Cotton plant disease using Deep learning network.	Dr. A. Latha
11	Loganathan K	TU6D231011	Optimizing person re-identification through enhanced feature learning and hyper parameter-tuned Deep learning models.	Dr. A. Suphalakshmi
12	Ramathilagam B	TU6D231012	An Efficient Blind Spots Rejection Routing Protocol for Seamless Network Connectivity for Multihop Wireless Sensor Networks Based on Routing and Connectivity	Dr. R. Subramaniyan
13	Senthil Kumar P	TU6D231013	Diagnosis of Diabetic Retinopathy Using Eyepacs Dataset By Convolutional Neural Network	Dr. P. Mangayarkarasi

			The Impact of Emotional Intelligence on Leadership Effectiveness		
14	Aartheeswari E	TU6D231014	and Organisational performance: A Multilevel analysis with special	Dr. Vivek Inder Kochhar	
			reference to education sector in Villupuram District of Tamilnadu.		
			Consumers shopping behaviour in relation to lifestyle products: An		
15	Arti Kochhar	TU6D231015	Exploratory research on Consumers of Jabalpur city of Madhya	Dr. K. Guru	
			Pradesh State.		
			A Study on influences of Digital marketing on the marketing		
16	Anitha A	TU6D231016	approaches of small and medium sized local retailers of	Dr. Vivek Inder Kochhar	
			Villupuram and Puducherry.		
			Examine the influence of Artificial Intelligence technologies on		
17 .	Jadam Vijay Kumar	TU6D231017	multi-level Human Resource Management with emphasis on the	Dr. Vivek Inder Kochhar	
			telecom sector in Muscat, Oman.		
10	M 1 T	TU6D231018	Children as consumers: Impact on family purchase decisions in	Du Vissals Indan Vaahhan	
18	Madan L		Urban India with special reference to FMCG in Puducherry Region.	Dr. Vivek Inder Kochhar	
10	Daialalahusi V	TIJ6D221010	Effective Determinants of online shopping experience influencing	Dr. K. Guru	
19	Rajalakshmi K	TU6D231019	loyalty of customers in Villupuram District.	Dr. K. Guru	
20	Daiayal D	TU6D231020	The Efficacy of Competency development of life advisors with	Dr. K. Guru	
20	Rajavel R	100D231020	special reference to Insurance companies in Villupuram District.	Dr. K. Guru	
21	Revathy B	TU6D231021	A Study on Financial literacy as a catalyst for empowering Women	Dr. Vivek Inder Kochhar	
21 .	Revailly D	100D231021	Entrepreneurs in Villupuram & Pondicherry Region.	Di. Vivek ilidel Kocililai	
22	Sasikala P	TU6D231022	A Study of factors impacting online shopping behaviour among	Dr. K. Guru	
	Sasikaia F	100D231022	youngsters in Puducherry Region.	Di. K. Guiu	
23	Sharmila S	TU6D231023	Effective sales promotional strategies towards FMCG products	Dr. K. Guru	
	Shariilla S	100D231023	with special reference to retail sectors in Chennai.	Di. K. Guiu	
24	Bharathidasan R	TU6D231024	Automatic prediction and classification of diseases in watermelons	Dr. G. Ramesh	
24			using Deep learning algorithms in precision Agriculture.	Di. G. Kaillesii	
25	Dhakchayani M	TU6D231026	Exploring Indigenous identity and Cultural hybridity in select	Dr. N. Sathiyarajan	
	Dilakcilayalii ivi	100D231020	postcolonial discourse through the Lenses of Orientalism.	Di. N. Saunyarajan	
26	Lovely Vinoliya Paul P	TU6D231027	Combat between Reality and Fascination: A study on the select	Dr. N. Sathiyarajan	
20	Lovery vinonya Faul F	100D231027	novels of Paulo Coelho.	Di. N. Saunyarajan	
27	Mohan E	TU6D231028	Portrayal of the socio-Cultural and identity crisis of the Parsi	Dr. B. Thavaseelan	
41			community in the select novels of Rohinton Mistry: A Study.		
28	Ranjith Kumar R	TU6D231029	Exploring familial bonds in the novels of Sudha Murthy: A Study	Dr. N. Sathiyarajan	
	Kanjini Kumai K	100D231029	of Interpersonal relationships.	Di. N. Saunyalajan	

29	Vijayavalli M	TU6D231030	Divakaruni's select novels: An Ethnographic study.	Dr. B. Thavaseelan
30	Kalaiyarasan K	TU6D231031	Equitable Total Coloring of Some New Types of Graphs	Dr. D. Senthil Kumar
31	Sangeetha B	TU6D231032	Coefficient Estimates for Subclasses of Analytic Univalent Functions Involving Various Polynomials	Dr. N.P. Damodaran