

CENTRE FOR RESEARCH ANNA UNIVERSITY, CHENNAI-600 025



PRINT DATE : 19.03.2023 11:40:31

DETAILS OF RESEARCH SUPERVISOR

Name / Reference No.	Dr. CHINNADURAI M / 2840126		
Designation	Professor		
Nature of Appointment	Regular		
Department	Department of Computer Science & Engineering		
College/Organization Address	E.G.S. PILLAY ENGINEERING COLLEGE, NAGAPATTINAM, Nagappattinam - 611002		
Mobile No.	9965528581		
E-mail ID	mchinna81@gmail.com		
Area of Specialization	VLSI CAD, HIGH LEVEL SYNTHESIS, COMPILER DESIGN, NETWORK SECURITY		
Anna University Recognised Research Department/Centre/Institute of Code	4380606		

List of Research Scholars who have completed their Ph.D/M.S(By Research) under the guidance of Dr.CHINNADURAI M

S.No.	Degree	Name of the Scholar	Reg. No.	Title of the Thesis	Viva Date
1.	Ph.D.	Manivannan R	1414459842	LOW LATENCY ANONYMITY DETECTION AND PREVENTION USING NOVEL DIVERSITY MIX TECHNIQUES	15.12.2017
2.	Ph.D.	Hemavathy P	2011141076	AN EFFICIENT FILTER BASED REFINEMENT CLUSTERING METHOD FOR DATA REDUCTION IN LARGE DATA SETS	05.12.2018
3.	Ph.D.	Sundar Raj A	1414459852	NOVEL SENSING MODELS AND CLUSTERING METHODOLOGIES IN WIRELESS SENSOR NETWORK FOR MANAGING ENERGY UTILIZATION	15.02.2018
4.	Ph.D.	Palani Murugan S	16144597380	DESIGN OF EFFECTIVE TOUR PLANNING FOR REALTIME PATH EXPLORATION FOR CONTROLLING AUTONOMOUS MOBILE ROBOTS	26.05.2022
5.	Ph.D.	Raju K	17144597127	IDENTITY BASED AUTHENTICATION IN CLOUD ENVIRONMENT USING DEEP LEARNING AND CRYPTOGRAPHIC TECHNIQUES	04.03.2022
6.	Ph.D.	Kalaivani K	18234591308	EFFICIENT INTRUSION DETECTION MODELS USING DEEP LEARNING TECHNIQUES FOR FOG COMPUTING ENVIRONMENT	21.03.2022
7.	Ph.D.	Manikandan S	16154597382	DESIGN OF AGENT INTERACTION SYSTEM FOR MONITORING DATA LOGGING IN REMOTE LOCATION	25.11.2020
8.	Ph.D.	Sathiya V	17244597588	EVOLUTIONARY ALGORITHMS BASED MULTI- OBJECTIVE TRAJECTORY PLANNING OF MOBILE ROBOTS	24.07.2020
9.	Ph.D.	Manikanda Kumaran K	16144597379	TASK OFFLOADING OPTIMIZATION FOR CLOUD-ENHANCED ROBOTIC SYSTEM USING HYBRID INTELLIGENT GENERIC ALGORITHM	15.10.2020

10.	Ph.D.	Jayasutha D	71110632018	IMPROVING THE PERFORMANCE OF WIRELESS SENSOR NETWORKS USING EELTMQRP	30.01.2020
11.	Ph.D.	Mahalakshmi S	17234597586	NEW VARIANTS OF NATURE-INSPIRED METAHEURISTICS FOR TRAJECTORY OPTIMIZATION OF INDUSTRIAL ROBOTS	26.02.2020



Centre For Research

ANNA UNIVERSITY, CHENNAI



SCHOLAR DETAILS REG YEAR DEGREE FACULTY REGNO NAME SUPERVISOR STATUS Thesis 17234597130 2017 1 Imavathy S Ph.D. JUL Supervisor Ice Submitted Confirmation 16144597332 Mathuvanesan C Ph.D. 2016 JUL 2 lce Supervisor completed Confirmation 3 18144591234 Venkatramanan M Ph.D. 2018 JAN lce Supervisor completed Confirmation 4 18147591103 Selvaganapathy S Ph.D. Science 2018 JAN Supervisor completed Confirmation 5 21244591198 Sathiyajothi J Ph.D. 2021 JAN Supervisor lce completed 22144591492 Subramanian G 2022 6 Ph.D. lce JAN Supervisor 22224591197 Ranjani B Ph.D. 2022 JAN Supervisor 7 lce 8 22254597167 Rajammal K Ph.D. 2022 JUL Supervisor Course Work lce 23234591222 Saranya E 2023 Course Work 9 Ph.D. lce JAN Supervisor Joint Supervisor Confirmation completed 10 16244597384 Mahalakshmi D Ph.D. 2016 JUL lce

Activate W