R.V.R & J.C COLLEGE OF ENGINEERING: CHOWDAVARAM GUNTUR- 522019(Autonomous) DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Scholars Awarded Ph.D

Research Guides	During SAR		After SAR				
	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23	2023-24
Dr.M.SreeLatha	-	1	1	-	-	-	-
Dr.M V P C Rao	-	3	1	3	2	1	-
Dr.Ch.Aparna	-	-	-	-	-	1	1
Dr.A.Sri Nagesh	-	-	1	-	-	-	1
Total	-	4	3	3	2	2	2

File Incharge

Dr.M.Sreelatha Prof., & Head

AY: 23-24

S. No.	Name of the supervisor	Name of the Ph.D., Scholar	Date / Year of Registration	Name of the University to which acting as guide	Title of Thesis	Completed Year
1	Dr.Ch.Aparna	NDSS Kiran Relangi	Nov2015	ANU	Adaptive Machine Learning Techniques for ground water Quality classification and Prediction	Aug2023
2	Dr.A.SriNagesh	K.Arun	JUN2016	ANU	Multi-Lingual and code- Mixed based approaches for Sentiment Analysis using Twitter Data	Apr2024

AY: 22-23:

S. No.	Name of the supervisor	Name of the Ph.D., Scholar	Date / Year of Registration	Name of the University to which acting as guide	Title of Thesis	Completed Year
1	Dr.Ch.Aparna	M. Vishnu Vardhan Rao	2015	ANU	An adoptive model of predicting Damage levels for building Structures using Machine LearnngTechniques.	Jul 2022
2	Dr.M.V.P.C.Rao	Shaik Irfan Babu	2014	ANU	A Framework for identifying malicious websites using machine learning techniques	Feb 2023

AY: 21-22:

S. No.	Name of the supervisor	Name of the Ph.D., Scholar	Date / Year of Registration	Name of the University to which acting as guide	Title of Thesis	Comple ted Year
1	Dr.M.V.P.Chandra Sekhara Rao	K.Ruth Ramya	2014	ANU	An Integrated Multi- Biometric Based Approach to Enhance Data Security in Cloud	Aug 2021
2	Dr.M.V.P.Chandra Sekhara Rao	M.Kalpana Devi	2014	ANU	Hypothetical classification and strengthening representation of variated image datasets	Mar 2022

		using Generative	
		Adversarial Networks	

AY: 20-21:

S. No.	Name of the supervisor	Name of the Ph.D., Scholar	Date / Year of Registration	Name of the University to which acting as guide	Title of Thesis	Comple ted Year
1	Dr.M.V.P.Chandra SekharaRao	Naga Prasanthi K	2014	ANU	A frame work to preserve the privacy of data using Hybrid privacy preserving technique	Oct 2020
2	Dr.M.V.P.Chandra SekharaRao	Sunitha M	2014	ANU	An Integrated approach for Deriving High Utility Itemsets and Lossless Condenced Profitable Itemsets	Jan 2021
3	Dr.M.V.P.Chandra SekharaRao	Prasad Rao K	2014	ANU	Multimodel Feature Extraction and Fusion for Emotion Recognition	May 2021

AY:19-20:

S. No.	Name of the supervisor	Name of the Ph.D., Scholar	Date / Year of Registration	Name of the University to which acting as guide	Title of Thesis	Completed Year
1	Dr. M.SreeLatha	AnuPriya K	Mar2014	ANU	A Decisive Multi Cloud Service broker in Multi Cloud Environment	Feb2019
2	Dr.M.V.P.Chandra Sekhara Rao	Jyothi M	Mar2014	ANU	A frame work to preserve the privacy of data using Optimization Techniques	Aug2019
3	Dr A. SriNagesh	Karthik Kambampati	2016	ANU	User Authentication froresourse Allocation in Cloud Environment Using Machine Learning Approach	2020

AY:18-19:

S. No.	Name of the supervisor	Name of the Ph.D., Scholar	Date / Year of Registration	Name of the University to which acting as guide	Title of Thesis	Completed Year
1	Dr. M.SreeLatha	G.Veeraju	Mar2014	ANU	Efficient Multi Keyword Search Over Encrypted Cloud Data	Feb2019
2	Dr.M.V.P.Chandra SekharaRao	Ch.SudhaSree	Sep2011	ANU	An Efficient Noise Insensitive Invariant Methods for Texture Classification	OCt2018
3	Dr.M.V.P.Chandra SekharaRao	Kalyani G	Mar2014	ANU	A Unified Framework for privacy preserving data mining using computational intelligence techniques	Aug2018
4	Dr.M.V.P.Chandra SekharaRao	Tirapathi Reddy B	Mar2014	ANU	Filter based data Deduplication in cloud storage using Dynamic Perfect Hash function	Feb 2019

File Incharge

Dr.M.Sreelatha Prof., & Head