RVR & JC COLLEGE OF ENGINEERING(Autonomous) CHOWDAVARAM:: GUNTUR-19

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Details of Scholars working under Registered Guides

Name of the Guide	Name of the Scholar	Title of the Work	Year of registration	Name of the university	Full time/ Part time
Dr.M.SreeLatha, Professor &HOD, Department of CSE RVR&JCCE	V Durga Prasad J	An efficient clustering approach for land cover change detection in Bi-Temporal Remote Sensing Images.	Mar 2014	ANU	PT
	Aruna Kumari B	Cloud Data Security Using CCAF	Mar 2014	ANU	PT
	Manga KumarKanna BabuA		Mar 2014	ANU	PT
	Srinu K	Task Scheduling in cloud	Mar 2014	ANU	PT
	Z.Sunitha Bai	Feature Selection for Text Classification Techniques	Mar 2014	ANU	PT
	Venkatesh Yadav A	Discovering Correlated Subspace Clusters in 3D Continuous Valued Data	Mar 2014	ANU	PT
	Soujanya Bhukya		July 2022	ANU	PT
	Betapudi Madhuri		July 2022	ANU	FT
	Vinay kumarDasari	Generative Adversarial Network	Feb 2023	ANU	PT
Dr.M.V.P.C.Rao, Professor, Department of CSE RVR & JCCE	VinodBabu	Application of Soft Computing techniques using Data Classification and Comparison	Mar2014	ANU	PT
	IrfanBabuSk	Web mining for Malware detection in distributed systems	Mar 2014	ANU	PT
	MurariThejovathi	Predictive Analysis for consumer demand products in fast moving consumer goods(FMCG) Using Hadoop Framework.	July 2019	ANU	PT
	SmtS.R.J.K.PadminiValli V	Selecting Relevant Features for Text Mining	Mar 2014	ANU	PT
	Y.Suresh		July 2022	ANU	PT
	V. Sudhakar		July 2022	ANU	FT
	A V A Nagendra Kumar G		July 2023	ANU	PT
	M AshaArnasheela		July 2023	ANU	FT
Dr. A. SriNagesh, Professor, Department of CSE RVR&JCCE	K. Rohini	Data Mining Specialization	June 2016	ANU	PT
	K. Arun	Comparative study of Static and Dynamic data using advanced data mining techniques.	June 2016	ANU	PT
		Mobile Networks Specialization	June 2016	ANU	PT
	Sowjanya Vuddanti		July 2022	ANU	FT
	Tenali Anusha		July 2022	ANU	FT

	Samrat Krishna Gaddam		July 2022	ANU	PT
Dr.Ch.Aparna Professor, Department of CSE RVR&JCCE	G.Hemalatha	Machine Learning Specialization	Nov 2015	ANU	PT
	G.Venkat Ratnam,	A new Approach for credit card fraud detection using contextual outliers.	Nov 2015	ANU	PT
	M. M. V. M. Kumar	Energy Efficient Cluster head selection to enhance the network Lifetime using Energe Harvesting Wireless Sensor Networks.	Nov 2015	ANU	PT
	SK. Sharmila	Anti-forensic footprint detection, protection & Analysis (DPA) for Secured data transmission in cloud environments using an inventive cloud forensic framework	Nov 2015	ANU	PT