FACULTY PROFILE

Name of the F	aculty:	P.V. Naga	Srinivas	
Designation:		ASSISTANT PROFESSOR		
Department:		ARTIFICIA	L INTELLIGENCE & MACHIN	E
		LEARNING	G (AIML)	
Date of Birth:		29-11-198	30	
AICTE – ID:	1-7880172	<u>2949</u>		
Education	 B.Tech in CSE from from Aurora's Engineering college/JNTU H University in 2003 M.Tech in Software Engineering Specialization from JNTU Hyderabad in 2006 Pursuing PhD from ANU-Guntur 			
Experience	Experience Teaching: 1		Industry: Nil Years	
	Research:	Nil Years	Others: Nil Years	Total: 18 Years
Research Spe	cialization	Machine	e Learning, Deep Learning.	
Courses taugh	ı t 1. Macl	nine Learnin	g	
	2. Artifi	cial intellige	ence	
	_	ogramming		
		oduction to AIML vare Architecture and Design Patterns rating Systems mining and Data warehousing		
	-			
8. Network Programming9. Software Engineering				
10. Computer Graphics				
	11. UML	-		
12. Comp		puter Foren	sics	
			Management	
	14. E-cor			
	15. softv	vare Testing	Methodologies	
	1	gn Patterns		

Research contributions

International/national peer reviewed journals

S.	Title of paper	Journal	Year	Volume	pag	Indexing
No.					es	(SCI/WoS/
						COPUS, Google
						scholar)
1	A Swarm Intelligence Based	Internation	Septem		883	SCOPUS
	Weighted Feature Extraction	al Journal of	ber	Volume-	-	
	and Classification using SVM	Recent	2019	8 Issue-3	890	
	for Sentimental Exploration	Technology and				
		Engineering				
		(IJRTE)				
		ISSN: 2277-3878,				
2		International	Septe	Volume	08-	Google
	Content Based Image	Journal of	mber	3, Issue	14	scholar
	Retrieval through	Engineering	2012	10		
	Fundamental and Visual	Research and				
	Feature Description	Development e -				
	Techniques	ISSN: 2278-				
	·	067X, p -ISSN:				
		2278-800X,				
		www.ijerd.com				
3				-		

Books published

S. No.	Title of the book	Publisher	year
1			

Book chapters Published

S.No.	Title of the Chapter	Book title	Publisher	year
1				

Details of Patents (Filed & Granted)

S.	Applications number	Title of the patent	Date of	Published/granted
No.			filing/publishing	
1				

Details of Conferences/FDPs/STTPs/webinars/Workshops Organized

S.No.	Name of the event	Role	Dates
1			

Details of Conferences/FDPs/STTPs/webinars/Workshops Participated

S.No.	Name of the event	Organized by	Dates
1	UGC SPONSORED 2 DAY	UNIVERSITY	3 rd 4 th March,
	NATIONAL CONFERENCE ON	COLLEGE OF	2016
	INTERNET OF THINGS	ENGINEERING &	
		TECHNOLOGY	
		ACHARYA	
		NAGARJUNA	
		UNIVERSITY	
2	Proceedings of ICNEAC(Vol-3,2011)	Swarnandhra college	8th July-10th July
	ISBN:978-81-8465-683-1	of Engineering and	2011
		Technology	
3	Proceedings of ICNEAC(Vol-3,2011)	Swarnandhra college	8th July-10th July
	ISBN:978-81-8465-683-1	of Engineering and	2011
		Technology	
4	Proceedings of IC2IT	Kmutnb,	May 2011
		Bangkok,Thailand	
5	Proceedings of CRAB	Saveetha	2010
		University, Chennai.	
		ISSN:2076-506	

Awards/recognitions/achievements

S.No.	Name of the Award	Awarding	Year
		body/Society/Organization	
1			

Details of project proposals submitted/sanctioned/completed

S.No.	Title of the Project	Funding body	Submitted/	Amount	Year/
			Sanctioned/		duration
			Completed		

Consultancy contribution

S.No.	Year	Amount	Details
1			

Student Project/research guidance

S.No	Level	Total number		
1	UG	Completed: 20 Ongoing:		
2	PG	Completed: Ongoing:		
3	PhD	Completed: Ongoing:		

Administrative experience

S.No.	Role	Duration (From – to)
1	IT-HOD	2008 to 2014
	(Swarnandhra college of	
	Engineering and Technology)	

Research credentials

Index/database	ID/Link
Google Scholar	https://scholar.google.com/citations?hl=en&user=ZgtDI-
	<u>EAAAAJ</u>
SCOPUS	https://www.scopus.com/sourceid/21100889873
Web of Science	
Vidwan ID	

Any other relevant information

P.V. Naga Srinivas 12-9-23