## **Profile**

Name of the Faculty	SRINIVAS MULKALAPALLI	
Designation	Associate Professor	
Department	CSE	
Area of Interest	Artificial Intelligence and Machine	
	Learning	
Subjects Taught	Data Structures, Design and Analysis of	
	Algorithms, Computer Architecture and	
	Organization, Operating Systems, Data	
/	Base Management Systems, Computer	
	Networks, Cryptography and Network	
	Security, Formal Languages and	
	Automata Theory, Compiler Design,	
	Linux Programming, Object Oriented	
	Programming through Java, Web	
	Technologies, Discrete Mathematics	
JNTUH Registration	53150407102813	
Id		
College Staff Code	SC0810	
Official Mail	srinivasm.cse@gcet.edu.in	

## **Educational Qualifications:**

S. No.	Degree	Specialization	University/College	Year
1	B.Tech.	CSE	Vaagdevi College of	2002
			Engineering, JNTUH,	
			Hyderabad	
2	M.Tech.	CS	College of Engineering,	2009
			JNTUH, Hyderabad.	

## Paper Publications:

	<u></u>			
S.	No.	Publication details		
1	/I	An Empirical Study of Word Sense Disambiguation - International		
		Journal of Natural Language Computing (IJNLC), Vol. 5, No.5, October		
		2016, pp. 29-42. ISSN : <b>2319 - 4111</b> e-ISSN : <b>2278 - 1307</b> doi :		
		10.5121/ijnlc, AIRCC		
2	V	Word Sense Disambiguation Techniques for Indian and other Asian		
		Languages : A Survey – International Journal of Computer Applications		
		(IJCA), Volume 156 –No 8, December 2016, pp 35-41. ISSN - <b>0975</b> -		
		8887		
3	A Novel Satellite Image Segmentation Using VGGNET - PalArch's Journal			
		of Archaeology of Egypt / Egyptology, Volume. 18(No.4), 1596-1607.		
		ISSN: <b>1567-214X, SJR 2019</b> Impact Factor <b>-0.11</b>		

## **Experience:**

Teaching	18 Years
Industry	0
Research	0
Total Experience	18 Years

