## **PROFILE**

Name of the Faculty	KEERTHI MANCHIKANTI		
Designation	Asst. Professor		
Department	Computer Science & Engineering		
Area of Interest	ARTIFICAL INTELLIGECE		
Subjects Taught	C programming, Data Structures,		
	Computer Networks, Information		
	Security, Design & Analysis of		
	Algorithms, Operating Systems,		
	Computer Organization		
JNTUH Registration Id	84150407-162843		
College Staff Code	SC-1501		
Official Mail	mkeerthi.cse@gcet.edu.in		



## **Educational Qualifications:**

S. No.	Degree	Specialization	University/College	Year
1	PhD(Pursuing)	Fog +Cloud	KL University	2020
2	M.Tech	CSE	JNTUH/CVSR College Of	2012
1			Engineering	
3	B.Tech	IT	JNTUH/Rajamahendra	2008
			College Of Engineering	
4	INTER	MPC	BIE/Bharateeya Junior	2004
			College	
5	SSC	-	SSC/Brilliant Grammar	2002
			High School	

#### **Paper Publications**:

SNo.	Publication details		
1.	Machine Learning Techniques for Life Expectancy Prediction Volume 9,No.5 July-August 2020,ISSN (2278-3091).		
2.	AirLine Tweets Sentiment Analysis using RNN and LSTM		
	Techniques,http://www.warse.org/IJATCSE/static/pdf/file/ijatcse184952020.pdf		
	https://doi.org/10.30534/ijatcse/2020/184952020		
3.	Computer Vision Techniques in Computer Interaction" in International Journal of		
	Electrical, Electronics and Computer Systems (IJEECS), ISSN(online):2347-		
	2820,Volume:3,Issue:11,2015,pp:85-91.		
4.	"Automation of Network Protocol Analysis" in the International Journal of Computer Trends and Technology ::JSSN:2231-2803		
5.	Semantic Web-A Conceptual Model for Heterogeneous Ontology Environment Volume1,No.4,Nov-Dec 2010 ISSN NO: 0976-5697.		

# Books/Book Chapters Published:

S. No.	<b>Publication details</b>	
1		NIL

# **Experience:**

Teaching	12 Years
Industry	1 Year 6 Months
Research	NIL
Total Experience	14 Years