Profile

Name of the Faculty	S.L.Anusha	
Designation	Assistant Professor	
Department	Computer Science &	
	Engineering	
Area of Interest	Image processing,	
	Artificial Intelligence,	
	CNN, Block Chain Technology	
Subjects Taught	Mobile Application	
	Developnment,Advaned Data	
	Structures,	
	Cloud Computing,	5-86
	Big Data Analytics, Design	
	Software Testing	
16	Methodologies, Human	
	Computer Interaction.	
JNTUH Registration	9209-160312-155620	
Id		
College Staff Code	SC1111	
Official Mail	Sankatianusha.cse@gcet.edu.in	

Educational Qualifications:

S.No.	Degree	Specialization	University/College	Year
1	M. Tech	Computer Science and Engineering	VBIT College of Engineering	2015
2	B. Tech	Computer Science and Engineering	Nalla Malla Reddy Engineering Collage	2013

Research Publications:

S. No.	Publication details		
1	"Sophisticated Embedding of Artificial Intelligence Techniques in Biomedical Engineering". In:		
	Gunjan V.K., Zurada J.M. (eds) Proceedings of the 2nd International Conference on Recent Trends in		
	Machine Learning, IoT, Smart Cities and Applications. Lecture Notes in Networks and Systems, vol		
	237. Springer, Singapore. https://doi.org/10.1007/978-981-16-6407-6_51 January 2022.		
2			
	"Independent Women Being Compassionate Towards Corporate Commitment" E3S Web Con		
	309 01013 (2021) 3 rd International Conference on Design and Manufacturing Aspects for Sustainable		
	Energy (ICMED-ICMPC 2021), 07 October 2021. DOI: 10.1051/e3sconf/202130901013		

Experience:

Teaching	6 Years
Industry	2 Year
Research	Nil
Total Experience	8 Years