

FACULTY / STAFF PROFILE



Department: CSE

1. Name : Tolla L N Varaprasad

2. Designation : Asst. Professor

3. Date of Birth : 20-08-1984

4. Highest Qualification : M.TECH

5. Total Years of Experience : 15 YEARS

6. Date of joining in this Institution : 01-09-2020

7. Address :

Surdhepally Village,

Nelakonda Pally (M),

Khammam(Dist)

8. Mail-id : varaprasadalu2001@gmail.com

9. MobileNumber : 9010374847

10. Numberofpublications : 4

S.NO	TOPI C	JOURNAL	DATE OF ISSUE
1	Enhancing the Bug Tossing Graphs and Characteristics of Bug Similarities	National Conference on Engineering, Science, Technology in Industrial Application and Significance of Free Open Source Softwares Organized by K G REDDY College of Engineering & Technology & IJCRT.ORG 2017	NCESTFOSS Dec 2017 ISSN: 2320- 2882
2	Security Challenges in Big Data	International Journal of Computational Engineering Research (IJCER)	ISSN (e): 2250 - 3005 Volume, 08 Issue, 2 February – 2018

3	A Review Of Routing Protocols In Mobile Ad- Hoc Networks Systems With Security Challenges	JASC: Journal of Applied Science & Computations ISSN NO: 1076- 5131	Volume VI, Issue II, February/2019 Page No:1158
4	A Data Sharing Protocol to Minimize Security And Privacy Risks of Cloud Storage in Big Data Era	The International journal of analytical and experimental modal analysis ISSN NO: 0886- 936747	Volume XIV, Issue VII, July/2022 Page No: 1451

11. Conferences

S.NO	TOPI	NATIONAL/INTERNATION	DAT
	C	\mathbf{AL}	${f E}$
1	NCRTEEFOSS	1 st National Conference on	15 th -17 th Dec 2016
		recent trends in Engineering	
		Education and Significance of	
		free open source softwares	
2	Advances in Computational	2 nd International Conference	22 nd -23ed
	intelligence and informatics		December 2023

12. Workshops :

S.NO	TOPI	NATIONAL/INTERNATION	DAT
	\mathbf{C}	\mathbf{AL}	E
1	Paper writing and presentation with Latex – Hands on Texstudio & Overleaf'		19 th - 20 th December 2023
2	AI - Augmented Scientific Writing and Publishing"		14 th -15 th February2024

13. Areas of interest:

Machine Learning, Artificial Intelligence, Deep Learning and Data mining