BIODATA

Designation: Associate Professor

Department : COMPUTER SCIENCE AND ENGINEERING

1. Name : Dr.ShaikMeeravali

2. Date of Birth and PlaceofBirth :24/06/1984

3. Address for Communication : Roypeta, near sikkili school, Narasapur - 534275

4. Permanent Address : Doorno 3d-5/2-38, kobbarithota, western street,

Eluru-1,AP

5. MobileNo : 9959380786

6. Email-ID :<u>meerasha2002@gmail.com</u>

7. PAN NO :czmps1777H

8. ADHAR NO :360722354267

9. Educational Qualifications :B.Tech, M.Tech, Ph.D

Qualification	University/Board	Name of the College	Specialization	Year of Passing
Ph.D	Andhra university	Andhra university	CSE	2019
PG - M.Tech	Andhra university	Andhra university	CSE	2010
		V.R. SIDDHARTHA		
UG - B.Tech	NAGARJUNA UNIVERSITY	ENGINEERING COLLEGE, vijayawada	CSE	2007
Diploma	SBTET	Sir Crr Polytechnic college, Eluru	CSE	2001
X Class	SSC board	St.xavires English medium high school		2001

10. Teaching/IndustryExperience : 14 Years

S No	Organization	Designation	From	То	Years and Months
	Sir Crr College for Engineering,Eluru	ASSISTANT PROFFESOR	June 2010	August 2020	10 years
	Malla Reddy university, Hyderabad		August 2020	July 2021	11Months
_	Swarnaandhra engineering college	Associate Professor	July 2021	Till date	3
			Total Experience:14years		

11. TotalExperience:

Teaching : 14 Industry :00

12. Awards/Distinctions/Achievements

Title of the Award/Achievement	Name of the Organization	Place	Month-Year

13. Research Papers PublishedinJournals : 10

Title Of The Paper	Name Of The Journal	ISBN	Month-Year
"Performance analysis of an improved forked communi cation network model"	CONNECTIO N SCIENCE (Taylor & Francis) Jan 2021.	https://doi.org/10.1080/09540091.2020.186706	Jan 2021

"The performance analysis of a parallel Communication network with phase type Transmission having non-homogeneous Binomial bulk arrivals under Equilibrium conditions"	International Journal of Future Generation Communicatio n and Networking.	https://article.nadiapub.com/IJFGCN/vol14_no 2/1.html# 2233-7857	Vol. 14, No. 2 (2021)
"Performance of a Parallel Communicatio n Network Having Non-Homogeneous Binomial Bulk Arrivals with Phase Type Transmission for Dynamic Resource Allocation".	Journal of Green Engine ering (JGE) Volume-10, Issue-9, September 2020	19044720, 22454586	Volume-10, Issue-9, September 2020
"Forked Communicatio n Network Model with Non- Homogeneous Bulk Arrivals and DBA"	International Journal of Computer Science and Information Security,	19475500	Vol. 16 No. 11 NOVEMBER 2018, Pages 29- 52
"On Non Homogenous Compound Poisson Three Node Parllel And Series Communicatio n Network Model With DBA"	Journal of Network and Computer Applications	10848045, 10958592	April 2018

"Forked Communicati on Network Model with Non- Homogenous Bulk Arrivals and Phase Type Transmission "	Journal of Computer Science and Information Technology	,ISSN:2334-2336	December 2018
"Advance Reservations And Scheduling For Bulk Transfers In Research Networks"	International Journal of Engineering and Computer Science	ISSN: 2319-7242,	August 2013,
"Multiple Routing Configuratio ns For Fast Ip Network Recovery"	International Journal Of Engineering And Computer Science	ISSN:2319-7242,	August, 2013

14. Research Papers PublishedinConferences: 02

Title Of The Paper	Name Of The Conference	ISBN	Month-Year
"A Steady State Analysis of a Forked Communication Network Model" Lecture Notes in Networks and Systems	4th International Conference on SMART TECHNOLOGIES IN DATA SCIENCE AND COMMUNICATION	2367-3389	February 18- 19, 2021 at K L University
"An Efficient Cut Detection Assessment in Wireless Sensor Networks"	International Journal of Computer Science and Technology		December 2013, Vol.4,

15. Citations: 7

16. Workshops/STTPAttended: 10

Name of the Workshop	Place	Duration with Dates

- 17. FDP Attended Details
- 18. Details of Research Projects
- 19. Any Other Details

20. Achievements :

21. Strengths : Ability to Handle Stress

22. Other Detailsifany :

Signature of the Candidate