CURRICULUM VITAE

	Personal Details				
1.	Full Name	Dr KATHA KISHOR KUMAR			
2.	Highest Qualification	Ph D in Computer Science and Engineering			
3.	Office Address	Department Of CSE, University College Of Engineering, Bhadradri Kothagudem, Telangana, India ó PIN 507118			
4.	Residence Address	HNo 1-1-755, Street No -1, Siddhartha Nagar, Kazipet, Warangal Urban Telangana, India ó PIN 506004			
5.	Phone Number(s)	Mobile : 9441777820			
6.	Email	kkk@kakatiya.ac.in k_kishorkumar@yahoo.com			

Academic Qualifications:

Examination / Degree	Name of the University / Board	Month & year of award of the degree
PhD	Osmania University, Hyderabad	Oct,2023
Post-Graduate	M.Tech (CSE), Osmania University, Hyderabad	May, 2000
Under Graduate	B.E. (Civil Engineering), Osmania University, Hyderabad	May, 1997
Intermediate	Board of Intermediate, Andhra Pradesh	March,1993
SSC	Board of Secondary School Certificate, Andhra Pradesh	March,1991

Employment Details:

		Date of		Salary	
Designation	Name of Employer	Joining	Leaving	with	Remarks
Associate Professor of CSE	Kakatiya University, Warangal	29-01-2020	Till Date	9000	NIL
Assistant Professor of CSE	Kakatiya University, Warangal	29-01-2017	28-01-2020	8000	Promotion
Assistant Professor of CSE	Kakatiya University, Warangal	29-01-2012	28-01-2017	7000	Promotion
Assistant Professor of CSE	Kakatiya University, Warangal	29-01-2007	28-01-2012	6000	Promotion
Assistant Professor of CSE	KITS, Huzurabad, Karimnagar	01-09-2005	29-01-2007	12000- 420- 18300	Selected in KU, Warangal
Lecturer	KITS, Huzurabad	06-07-2001	31-08-2005	8000- 275- 13500	Promotion

Membership of Professional Bodies:

Sl. No	Professional Body	
1	Member	Institute of Engineers of India (IEI)
2	Member Computer Society of India (CSI)	
3	Life member ISTE (Indian Society for Technical Education)	

Teaching Information:

Total years of Teaching Experience: 24+ Years

Subjects Taught / Teaching	1. Cryptography and Network Security
	2. Computer Networks
	3. Sensor Networks
	4. Machine Learning
	5. Soft Computing
	6. Artificial Neural Networks
	7. Big Data Analytics
	8. Design and Analysis of Algorithms
	9. Operating Systems
	10. Object Oriented Programming Languages
	11. Python
	12. C, C++, Java, VB/VC++

Research Information:

Research experience in years: 10+ years

Title of the PhD Thesis:

"Learning Multi-Layer Neural Networks Using Genetic Algorithms" - The focus of the thesis was on improving the performance of the artificial neural network using genetic algorithms and to classify the cancer data.

Broad Research Areas	1. Artificial Neural Network
	2. Machine Intelligence
	3. SoftComputing
	4. Sensor and Adhoc Networks
	5. Network Security

Projects Guided:

Guided 25+ MTech Projects and 50+ B.Tech Projects

Mei	mber of Academic Boards (Held /Holding)
1	Chair Person, Board of Studies (BTech CSE&IT), KU Warangal.
2	Member, Board of Studies, (BTech CSE&IT), KU Warangal.
3	Member, Departmental Committee, Dept of CSE, KU Warangal.
4	University Nominee in Governing Body of various Affiliated Degree Colleges under KU
	Warangal from 2020 onwards.
5	Expert on Board of Studies, Dept of CSN, KITS Warangal from 18/07/2024 till date.

UNDERTAKING

I certify that the information provided above is correct as per records available and to the best of my knowledge.

Date: Signature of the Teacher Place: (Dr K. Kishor Kumar)