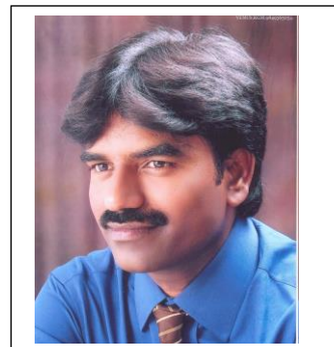


FACULTY PROFILE

1. **Name** : Konda Sreenu
2. **Designation** ASSISTANT PROFESSOR
3. **Department** : CSE
4. **Date of Joining** : 19-06-2006
5. **Nature of Employment:** Regular
6. **Date of Birth** : June 8th
7. **Unique ID (AICTE FID)** : 1-440350390
8. **Email** : sreenukupid@gmail.com
9. **Phone** : 9490970060, 8121200521
10. **Address for communication:** S/O Konda Venkata Rao, D.No : 3B-7-4,
Janaki vari veedi, Padamata Veedi, 1 Town
ELURU-534001, West Godavari Dt, Andhra Pradesh



11. Educational Qualifications:

Qualification	Institute	University/ Board	Specialization	Year of Passing	Division/ Class
Ph.D.	Acharya Nagarjuna University, GUNTURU	ANU	CSE	Pursuing	---
PG	JNTUH, JNTU SIT, HYDERABAD	JNTUH	CS	2011	Distinction
UG	Sri Vasavi Engineering College, TADEPALLI GUEDEM	JNTUK	CSIT	2006	FIRST

12. Work Experience:

Teaching: **Research:** **Industry:** **Total:**

Name of the Organization	Designation	Date From	Date To
Sir C R Reddy College of Engineering, Eluru	Assistant Professor	19-06-2006	Till Date

13. Courses taught:

S.No.	Name of the subject	UG/PG
1	Artificial Intelligence	UG & PG
2	OOAD	UG

3	COMPUTER ARCHITECTURE	UG
4	Data Base Management Systems	UG
5	Computer Architecture and Organization	UG
5	Data Structures	UG
6	CPNM	UG
7	Operating Systems	UG
8	OOSE	UG
9	Computer Graphics	UG
10	File Structures	UG
11	Internet of Things	PG
12	DM & DW	PG
13	Deep Learning	PG
14	Big Data Analytics	PG

14. Administrative Responsibilities:

S.No.	Description	College/ Department level

15. Research Guidance:

M.Tech.		Ph.D.	
Completed	Ongoing	Completed	Ongoing

16. Research Publications in Journals (National/International):

S. No	Author(s) Name	Title of the Paper	Name of the Journal	National/ International	Month & Year	Volume, Issue No, Page Nos	UGC/ Web of Sciences/ Scopus/ SCI/Others
1	Konda Sreenu, Dr, B, R, Sreenivasa reddy	A Hybrid multi-level disease filtering framework using biomedical documents and ICD drug discovery	<i>European Journal of Molecular & Clinical Medicine,</i>)	International	Dec, 2020	Volume 7, Issue 11, Pages 7376-7386	SCOPUS
2	K.Sreenu and B R S Reddy	Multi-core with ht Technology to solve data lake complex problems	Journal of Physics: Conference Series	International	2019	Volume 1228 (2019)	SCOPUS

3	Konda Sreenu and B R S Reddy	Ant Colony Clusters for Fast Execution of Large Datasets	Artificial Intelligence & Evolutionary Computations in Engineering Systems	International	2018	Online ISBN 978-981-10-7868-2, pp 271-280, (2018), (AISC, volume 668)	Springer, Singapore
4	Konda Sreenu and B R S Reddy	a/A technique on novel based marching ants colonies clusters for operational big data sets	International Journal of Engineering and Technology (IJET),	International	2018	Vol. 7 (2.12) (2018) Special issue 12 pp 184-188	SCOPUS
5	Konda Sreenu, Vegesna Usha Praveena, Vahiduddin Sheriff	An Incremental Mining Solution for Over Top K Queries over Dynamic Databases	International Journal of Research in Electronics and Computer engineering(IJRECE)	International	Dec, 2017	ISSN: 2348-2281 (ONLINE) IJRECE Vol. 5 Issue 4OCT.-DEC. 2017,pp 122-131	
6	DonavalliVenkataVidya Deepthi, M.Ganesh Babu and Konda Sreenu	Comparison of Different Optimization Techniques in Artificial Intelligence	International Journal of Advanced Research Trends in Engineering and Technology (IJARTET)	International	Aug, 2017	ISSN 2394-3785 (Online) Vol. 4, Special Issue 21, August 2017, pp 165-172	
7	Konda Sreenu	High Dimensional Anomaly Detection algorithms for Mining High Speed Data Streams in Massive Online Analysis (MOA) Framework	International Journal of Advanced Research Trends in Engineering And Technology (IAES)	International	2017	Vol. 4, Issue. No 21	
8	Madhavarao Maganti KorapatiPrasanna, G. Nirmla, Konda Sreenu	Swindle Proclamation on Large Mobile Adhoc Networks	IJCST	International	2016	Vol. 8, Issue. No 22	
9	Veera varapu	Transcendent Tailored Search on	IJARTET	International	2016	Vol. 4, Issue. No	

	surya narayana, Konda Sreenu, Pranav Vallabhanenil, Dondavalli Venkata Vidya Deepthi	Association of Search Engines				18	
10	Karra Neeharika, K. sreenu	Protection Assessment of pattern classifiers Under attack	IJCST	International	2015	Vol. 3, Issue. No	
11	Konda Sreenu Indurthi ravindra Kumar	Digital Image Encryption Based on Stochastic Diffusion	IJRAET	International	2014	Vol. 5, Issue. No 5	
12	B Raja Srinivasa Reddy Konda Sreenu	Approach for Developing Business Statistics Using Weblog Mining	IJITECH	International	2014	Vol. 2, Issue. No 4	
13	<i>Addanki Ramya, Konda Sreenu, P Ratna Kumar</i>	Preprocessing and Unsupervised Approach For Web Usage Mining	IJMCA	International	2013	Vol. 1, Issue. No 11	
14	Bomma. Rama Krishna P. Ratna Kumar, M. Krishna, K. Sreenu, N. Deepak	Service-Based System Design	IJARTET	International	2011	Vol. 2, Issue. No 2	

17. Research Papers in Conferences (National/International):

S.No.	Author(s) Name	Title of the Paper	Name of the Conference/Journal	National/ International	Month & Year	Page Nos
1	K.Sreenu and B R S Reddy	Multi-core with ht Technology to solve data lake complex problems	Computer Vision and Machine Learning (ICCVML-18), Sir C R R CoE, Eluru	International	7-8, Dec- 2018	
2	D Venkata Vidya Deepthi, B Homer Benny and K Sreenu	Various Ciphers in Classical Cryptography	Computer Vision and Machine Learning (ICCVML-18), Sir C R R CoE, Eluru	International	7-8, Dec- 2018	
3	Konda Sreenu and B R S Reddy	a/A technique on novel based marching ants colonies clusters for operational big data sets	International Conference on Intelligent Computing and Applications (ICICA-18), India	International	2-3 Feb- 2018	
4	Donavalli Venkata Vidya Deepthi, M.Ganesh Babu and	Comparison of Different Optimization Techniques in Artificial Intelligence	ICRATFCM- 2017 <i>organized by CH.S.D St. Theresa's College for Women, Eluru</i>	International	21-22. Aug- 2017	

	Konda Sreenu					
5	Konda Sreenu	High Dimensional Anomaly Detection algorithms for Mining High Speed Data Streams in Massive Online Analysis (MOA) Framework	ICRATFCM-2017 <i>organized by CH.S.D St. Theresa's College for Women, Eluru</i>	International	21-22. Aug-2017	
6	Konda Sreenu	A Novel Probabilistic-ABC Based Boosting Model For Software Defect Detection	4 th ICIIIECS'17, Karparam CoE, Coimbatore	International	17-16, Mar-2017	
7	Konda Sreenu and B R S Reddy	Ant Colony Clusters for Fast Execution of Large Datasets	Joint International conference on ICAIECES-2017 & ICPCIT-2017, MIT & S, Madanapalle	International	27-29, April-2017	

18. No of Books Published:

S.No.	Author(s) Name	Title	Publisher	ISBN	Year of Publishing

19. Workshops/ FDPs/STTPs /etc., (Organised):

S.No.	Name of the Workshop/ FDP/STTP/ etc.,	Place	Period	
			From	To

20. Workshops/ FDPs/STTPs/ etc., (Attended):

S.No.	Name of the Workshop/ FDP/STTP/ etc.,	Place	Period	
			From	To
1	Resent Advanced in Artificial Intelligence	AICTE Training and Learning (ATAL) Academy	12 th JULY 2021	16 th JULY 2021

		Online Elementary FDP		
2	National Level One Week Faculty Development Program "RESEARCH METHODOLOGY"	Organized By Amar Sewa Mandai's Kamal Nehru Vidyalaya, Nagpur	26 th APRIL 2021	1 st MAY 2021
3	1 WEEK Faculty Development Program on "ARTIFICIAL INTELLIGENCE USING PYTHON",	Department of Information Technology in association with Brainovision Solutions India Pvt, Ltd, & National youth Council of India.	14 th SEP 2020	19 th SEP 2020
4	Five Days Online Faculty Development Program on "MACHINE LEARNING AND DATA SCIENCE"	Department of Computer Science and Engineering in Technical association with IEEE bangalore Section.	31 th AUG 2020	4 th SEP 2020
5	Online Faculty Development Program on "EMERGING TRENDS IN DATA SCIENCE AND IOT".	Department of Computer Science and Information Technology, Arka Jain University, Jamshedpur, Jhrkhand.	20 th JULY 2020	25 th JULY 2020
6	National Level Online Faculty Development Program on "DEEP LEARNING & ITS A : THEORY OF PRACTICE"	Department of Computer Science and Information Technology, Balaji Institute of Technology & Science, Warangal.	14 th JULY 2020	18 th JULY 2020
7	5-Days Online Faculty Development Program on "ARTIFICILA INTELLIGENCE USING PYTHON"	Organized By Dept of Computer Science & Engineering, Tadepalligudem	6 th JULY 2020	10 th JULY 2020
8	60 Contact hours Faculty Development Program on "AI AND DEEP LEARNING"	Department of Skills Development & Training Govt, of Andhra Pradesh, Andhra Pradesh State Skill Development Corporation (APSSDC)	1 st JULY 2020	28 th JULY 2020
9	Two Day National Level Online Workshop on "Insightful Rudiments of Originating Google Forms &	Organized By Dept of Humanities & Sciences, Balaji	25 th SEP 2020	

	Generating certificates – A Horde of Approaches Adaptable for Online Academic Motives “	Institute Technology & Science, Warangal		26 th SEP 2020
10	International Workshop on “APPLICATIONS OF PYTHON PROGRAMMING IN NLP AND DATA SCIENCE “	Organized By The Department of Computer Science & Engineering, JNTUK University College of Engineering, Vijayanagaram.	28 th MAY 2020	4 th SEP 2020
11	3-Day Online Workshop on “SECURITY AND USE CASE ASPECTS OF BLOCK CHAIN TECHNOLOGY”, Organized By TheDepartment of CSE, Mahatma Gandhi Institute of Technology, Hyderabad	3-Day Online Workshop on “SECURITY AND USE CASE ASPECTS OF BLOCK CHAIN TECHNOLOGY”, Organized By TheDepartment of CSE, Mahatma Gandhi Institute of Technology, Hyderabad	17 th AUG 2020 to 19 th AUG 2020	17 th AUG 2020 to 19 th AUG 2020
12	World’s Largest Hands-On Workshop on “DART PROGRAMMING LANGUAGE “	Department of Information Technology, Sir C R Reddy College of engineering, Eluru.	27 th JULY 2020	27 th JULY 2020

21. Sponsored Projects:

S.No.	Title	Sponsored by	Amount	Period	Ongoing/ Completed

22. Consultancy Projects:

S.No.	Title	Agency	Amount	Period	Ongoing/ Completed

23. No of Patents (Filed/Granted):

S.No.	Title	Application Number	Year	Filed/Granted

24. Awards/HonoursReceived:

S.No.	Award Name	Awarded by	Contribution	Date Received

25. Professional Memberships:

S.No.	Name of the Professional Body	Membership No.	Membership Type
1	IEI	M-1539374	

26. Membership in BOS/ Editorial Boards:

S.No.	Name of the University/ Journal	Member/ Editor/ Reviewer	Period

27. Details of Personal Blogs/ Educational Youtube Channels/ e content (if any):

28. Details of Innovative Design/ Development of Product or Model (if any):

29. Technology Transfer:

30. Special Achievements (If any):

31. Personal Details:

- (a) Father's Name : K Venkata Rao
(b) Mother's Name : K Kanaka Durga
(c) Gender : Male
(d) Marital Status : Married
(e) Religion : Hindu
(f) Nationality : Indian

Signature