CURRICULUM VITAE

N. JANARDHAN

B.Tech., M.Tech., (Ph.D.) Contact: +91 8639253250

Email-id: janardhan.ku@gmail.com



SUMMARY

- Cleared UGC NET (National Eligibility Test in Lectureship) in June 2019 & December 2019
- ➤ Cleared TS SET (Telangana State Eligibility Test) in 2017
- ➤ Cleared GATE in 2008 (Graduate Aptitude Test in Engineering)
- ➤ Published SIX papers in International Journals, and ONE paper is in pipeline
- > 5+ years of Teaching experience as Asst.Professor in the Department of Computer Science and Engineering, at, K L University, GITAM University, DVR College of Engineering and Technology, in India
- Experience in Research, Administrative work, Counseling the Students, and Placement Training
- ➤ Good Communication skills and Problem Solving Techniques
- Received 2 Merit Certificates for securing **Highest Marks in Polytechnic**.
- ➤ Secured State Second Rank in **E-CET** (in SC category)

CAREER OBJECTIVE

To carry on research innovatively that utilizes my skills acquired and gives me scope to explore new insights into it and thereby contribute to the learning of student community and society.

ACADEMIC CREDENTIALS

Course	Year	University	Percentage			
Ph.D (Pursuing) Full	Joined in	Central University of Tamilnadu,	Pre-submission			
time	2017	Thiruvarur	is completed.			
		Writing Thesis				
Master of	2009-11	Dondish away Control University	71			
Technology (C.S.E)	2009-11	Pondicherry Central University, Puducherry	(1 st Class)			
Bachelor of Technology (C.S.E)	2005-09	University College of Engineering Kakatiya University, Kothagudem	71.06 (1 st Class)			
Diploma in Computer Engineering	2002-05	Vemuganti Manohar Rao Polytechnic, (S.B.T.E.T.A.P)	79.95 (Distinction)			
Secondary School Certificate	2001-02	A.P.State Board of Secondary School Education	79.89			

TEACHING EXPERIENCE

- 1. Worked as Asst.Professor for GITAM University, (Graded with 'A' by NAAC), Hyderabad, from July 2016 to July 2017
- 2. Worked as Asst.Professor for K L University, (Graded with 'A' by NAAC) Green Fields, Vaddeswaram, Guntur from July 2011 to December 2014
- 3. Worked as Asst.Professor for D V R College of Engg. and Technology, Sangareddy for One Year

TECHNICAL SKILLS

▶ Programming Skills : C, C++, Java, Visual Basic, COBOL, Python
 ▶ Database Systems : ORACLE (SQL Programming), MySQL

➤ Packages : Miniedit, Opendaylight, Rational rose, Raptor

INTERNATIONAL JOURNALS PUBLISHED

- 1. Janardhan, N. ., & Kumaresh, N. (2022). Major depressive disorder detection in polytechnic college students: A minimal acoustic-features-based solution with reading and free form-speech recording tasks. *International Journal of Health Sciences*, 6(S1). https://doi.org/10.53730/ijhs.v6nS1.6596 (SCOPUS)
- 2. Janardhan, N., Kumaresh, N. (2022). **Improving depression prediction accuracy using fisher score-based feature selection and dynamic ensemble selection approach based on acoustic features of speech**. *Traitement du Signal*, Vol. 39, No. 1, pp. 87-107. https://doi.org/10.18280/ts.390109. (SCIE)
- 3. N. Janardhan and K. Nandhini. Article: Wireless Sensor and Actuator Networks (WSANs): Insights and Scope of Research. *International Journal of Innovative Technology and Exploring Engineering* ISSN: 2278-3075, Volume-8 Issue-11, September 2019. (SCOPUS)
- 4. Venkateswarlu Bonta, Nandhini Kumaresh and N. Janardhan. Article: A Comprehensive Study on Lexicon Based Approaches for Sentiment Analysis. Asian Journal of Computer Science and Technology, ISSN: 2249-0701 Vol.8 No.S2, 2019, pp. 1-6
- 5. N.Janardhan and P.Venkateswara Rao. Article: Attempt to Provide Web Accessibility for Low vision and Color Deficient People. *International Journal of Computer Applications (IJCA)* 33(8):28-, November 2011. Published by Foundation of Computer Science, New York, USA.
- 6. N. Janardhan, Y. Raja Sree and R. Himaja. Article: Cloud Data Protection for The Masses. International Journal of Computer Trends and Technology (IJCTT) volume4Issue4 April 2013
- 7. N. Janardhan, Y. Raja Sree and R. Himaja. Article: **Data Invulnerability And Data Integrity Verification Of Multi Cloud Storage.** *International Journal of Computer Trends and Technology (IJCTT)* volume4Issue4 April 2013

SUBJECTS TAUGHT FOR GRADUATES

- ➤ Problem Solving through Programming (C Language)
- Cloud Computing
- Operating Systems
- Database Management Systems
- Distributed Database Systems
- Distributed Systems

WORKSHOPS ATTENDED

- ➤ MHRD SPARC Sponsored Workshop on Cloud and Edge Computing for Big Data Analytics held at NIT Trichy, Tamilnadu. (5 days)
- ➤ IEEE Hyderabad Section CAS/ED sponsored Workshop on Advance IoT With Machine Learning (IoT with ML) held at VNR VJIET Hyderabad (3 days)
- ➤ Participated in the events programming contest, Main Quiz of SHAASTRA-07 held at IIT-MADRAS
- Participated in "National seminar on lexical resources and applied computational techniques on Indian languages" as a delegate at Pondicherry University.
- > Attended various Faculty Development Programs in K LUniversity and GITAM University.

PERSONAL PROFILE

Languages known : English, Hindi, Telugu, Kannada

Marital Status : Married

Date of Birth : 28/08/1987

Nationality : Indian
Passport : Available

LinkedId profile : https://www.linkedin.com/in/n-janardhan-

50439416?lipi=urn%3Ali%3Apage%3Ad_flagship3_profile_view_base_contact_details%3BMOfsBWCUQ3m2T%2BiM8o%2FF KA%3D%3D

DECLARATION

I	hereb	y de	eclai	e th	ıat a	ıbove	me	ntioned	l part	icu	lars	are	true	to t	the	best	of	my	know.	led	ge

Place:

Date : (N.JANARDHAN)