

CURRICULAM VITAE



NAME : **Dr. VUDA SREENIVASARAO**
M.Sc, M. Phil, M.Tech (CSE), PhD (CSE), MIEEE, MACM, LMCSI, LMISTE,
SMIACSIT, MIAENG, MAIRCC, MAPSMS, MCSTA.

TITLE : **PROFESSOR**

PROFESSION : ENGINEERING SCIENCE & TECHNOLOGY

DEPARTMENT : **COMPUTR AND INFORMATION TECHNOLOGY**

AFFILIATION
/INSTITUTION : **DEFENCE UNIVERSITY COLLEGE, DEBREZEIT
ETHIOPIA.**

COUNTRY : INDIA

EMAIL : vudasrinivasarao@gmail.com

TELE PHONE
NUMBER : 251923091932

DOMAIN OF RESEARCH : 1) DATA MINING
2) NETWORK SECURITY
3) ARTIFICIAL INTELLIGENCE.

Dr. VUDA SREENIVASARAO

Mobile: 251923091932.

Email: vudasrinivasarao@gmail.com

11 years Experience

CAREER OBJECTIVE:

To obtain a long-term career with an organization, which has a strong background that provides good opportunity for enhancement of professional and personal status?

EDUCATIONAL QUALIFICATIONS:

PG / Degree	Year of Passing	Institute/University	Percentage
PhD(CSE)	December 2010	Singhania University, Rajasthan.	Awarded
M Tech (CSE)	2007	Sathyabama University, Chennai	76%
M.Phil (Mathematics)	2003	MadhuraiKamaraj University, Chennai	59.5 %
M.Sc (A.O.Mathematics)	2000	Nagarjuna university	55%
B.Tech (CSE)	1998	University of Allahabad	65 %

MEMBERSHIP / AWARD

SNO	MEMBERSHIP	SOCIETY NAME	NUMBER
1	IEEE	International Electrical and Electronics Engineering.	M 91244614
2	ACM	Association for Computing Machinery	1315634
3	CSTA	Computer Science Teachers Association	1315634
4	SDIWC	The Society of Digital Information and Wireless Communications	3593
5	CSI	Computer Society of India	LM-01100794
6	ISTE	The Indian Society for Technical Education	LM 68000
7	IACSIT	International Association of Computer Science and Information Technology	SM 80337140
8	IAENG	International Association of Engineers	104388
9	AIRCC	Academy & Industry Research Collaboration Centre	128559
10	APSMS	Andhra Pradesh Society For Mathematical Sciences	LM-657

WORK EXPERIENCE:

- Working as a Prof. in CIT Dept., **Defence University College, Ethiopia**, from Step 2011 to till Date.
- Worked as a Prof. in St. Mary's College of Engg., & Tech., Hyd, H.O.D for CSE Dept., from Feb 2011 to Step 2011.
- Worked as an Assoc Prof. in St. Mary's College of Engg., & Tech., Hyd, H.O.D for CSE Dept., from July 2007 to Feb 2011.
- Worked as Asst. Prof., in M.L. Engineering College, S. Konda, Prakasam (dt) from September 2000 to July 2005.

SUBJECT TAUGHT :

B.Tech:

II yr B.Tech 2 nd Sem	Software Engineering Database management systems. Computer Architecture. Discrete mathematics
III yr B. Tech 1 st Sem	Software testing methodologies, Data mining and Data Warehousing
III yr B.Tech 2 nd Sem	Unified modeling Language. Artificial intelligence Compiler Design
IV yr B.Tech 1 st Sem	Mobile Computing Software Project Management
IV yr B.Tech 2nd Sem	Design Patterns Pattern Recognitions

M.Tech:

M.Tech	Software Requirements and Estimations. Information Retrieval Systems Cryptography and Network. Secured software engineering. Trust management in E-Commerce
--------	---

PROJECTS/BOOKS/PAPERS PUBLISHED:

I.PROJECT:

[1] **Title of the Project** “Library Management System Using Barcode Reader” in Defense University College, Ethiopia.

II.BOOKS PUBLISHED:

[1]. **Title of the book** “Distributed data mining and mining multi-agent data” Author by Vudasreenivasarao Publishing- **LAP LAMBERT Academic Publishing GmbH & Co. KG, Germany (International publishing)**

[2]. **Title of the book** “Improve routing efficiency in wireless using Greedy algorithms ” Author by Vudasreenivasarao (978-3-8454-1794-3) Publishing- **LAP LAMBERT Academic Publishing GmbH & Co. KG, Germany(International publishing)**

III. INTERNATIONAL JOURNAL PUBLICATION AWARD:

This certificate is awarded to “**Distinguished Author**” **VUDA SREENIVASARAO**, In recognition of valuable contribution towards research article titled “A data mining approach for cluster based classification for fuzzy C-means algorithms” in, **International journal of advances in science and technology**, vol 1, no.2, 2010.

IV. INTERNATIONAL JOURNALS : (26)

- [1] **Dr.VudaSreenivasarao**, Sreedevi Kadiyala, Chandra Srinivas potluri and Capt. Genetu Yohannes “Improving Performance Analysis Of Routing Efficiency In Wireless Sensor Networks Using Greedy Algorithm”, International Journal of Advanced Research in Artificial Intelligence(IJARAI), Vol. 1, No. 2, 2012, pp- 45-49.
- [2] **Dr.VudaSreenivasarao** and Capt. Genetu Yohannes “ Improving Academic performance of students of Defence university based on data warehousing and data mining” Global Journal of Computer Science Technology (**GJCST-USA-UK**)(2012) volume 12 Issue 2.PP-29-36.
- [3] Prof G.Ramaswamy, **Dr.VudaSreenivasarao**, Dr.P.Ramesh babu and P.V.S.S.Gangadhar “A classification of Arial data based on data mining clustering algorithm” Global Journal of Computer Science Technology (**GJCST-USA-UK**) (2011) volume 11 Issue 22; PP-77-81.
- [4] **Vuda sreenivasarao**, “Multi agent-based Distributed data mining: An over view “ , International Journal of Reviews in Computing(**IJRIC**), Vol.no.1, Issue.no:3, mar-june:2010, pp-83-92.
- [5] **Vuda sreenivasarao** and Dr.S.Vidyavathi , “ A novel Approach of rough set analysis in Distributed data mining “ International Journal of Engineering Science and Technology(**IJEST**), vol.no:2, Issue no:6.June-2010, pp.1758-1766.
- [6] **Vuda sreenivasarao** and Dr.S.Vidyavathi, “Distributed data mining and mining multi-agent data”, International Journal on Computer Science and Engineering (**IJCSE**), vol.no:2, Issue.no:4, 2010, pp.1237-1244.
- [7] **Vuda sreenivasarao** and Dr.S.Vidyavathi, “ A novel Approach of fuzzy set analysis in Distributed data mining “, International Journal of Advance Research in Computer Science(**IJARCS**), Vol,1, Issue-2.july-Aug 2010, pp.57-62.
- [8] M.V.Raghavendra, **Vuda sreenivasarao**, P.L.H.Vara Prasad and Dr.S.Vidyavathi “ A Novel Approach of Artificial Intelligence in cognitive radio communication” , International Journal of Artificial intelligence and computational research(**IJAICR**), Volume 2, Issue No.2, July - Dec 2010, pp 9-16.
- [9] **Vuda sreenivasarao** and Dr.S.Vidyavathi, “Comparative analysis of Fuzzy C-Mean and modified fuzzy possibilistic C-Mean algorithms in Data mining”, International Journal of Computer Science and Technology (**IJCST**), Volume 1, Issue no 1, Sep 2010, pp 100-102.
- [10] G. Ramaswamy and **Vuda sreenivasarao**, “ A novel approach of Cryptography and water marking using to protect GIS data” Journal of Theoretical and applied information technology (**JATIT**), Volume 16, Issue 2, June 2010, pp 116-128.

- [11] **Vuda sreenivasarao**, K.Umamaheswara rao, A.Vasanthi and M.V.Raghavendra, "Secured Group Communication in adhoc Networks Sensitive applications", International Journal of Electronic Engineering Research (**IJEER**), Volume 2, Issue 4, 2010, pp 537-542.
- [12] G.Ramaswamy, **vuda sreenivasarao**, Dr.P.Ramesh and D.Ravikiran, "A novel approach to human identification through finger prints", International Journal of Computer Application(**IJCA**), Volume 4, Issue 3, July 2010, pp 35-42.
- [13] Nagamalleswara Rao Dasari and **Vuda Sreenivasarao**, "Performance of multi Server Authentication and key agreement with user protection in network security", International Journal on Computer Science and Engineering(**IJCSE**), volume 2, Issue 5, Aug 2010, pp 1705-1712.
- [14] **Vuda sreenivasarao**, Dr. S.Vidyavathi, G.Ramaswamy, & Sk.SHabbeer, "A Research on result oriented learning process for university students based on distributed data mining and decision tree algorithm", Journal of Advance research in computer Engineering(**JARCE**), July-December 2010.
- [15] **Vuda Sreenivasarao**, Rallabandi Srinivasu, G.Ramaswamy, Nagamalleswara Rao Dasari and Dr.S.Vidyavathi, "The research of Distributed data mining Knowledge Discovery based on Extension sets", International Journal of Computer Applications(**IJCA**) –oct-2010
- [16] Rallabandi Srinivasu, G.Satyanarayana Reddy, **Vuda Sreenivasarao** and Srikanth Reddy Rikkula, "The contributions of TQM and Six Sigma in the organizations to achieve the success in terms of quality". International Journal of Computer Applications (**IJCA**) – Oct2010
- [17] **Vuda sreenivasarao**, Dr. S.Vidyavathi, G.Ramaswamy "Distributed datamining and agent mining interaction and integration: A novel Approach", International Journal of Research Reviews and Applied Science(**IJRRAS**)" September-2010.
- [18] M.V Raghavendra and **vuda sreenivasarao** , "Fiber Optics Based Parallel Computer Architecture" , International Journal of Scientific & Engineering Research(**IJSER**), Volume 1, Issue 2, November-2010 pp-1-10.
- [19] P.v subbareddy and **vuda sreenivasarao** , "The Result Oriented Process for Students Based On Distributed Data Mining "(**IJACSA**) International Journal of Advanced Computer Science and Applications, Vol. 1, No. 5, November 2010, pp-22-25
- [20] **Vuda sreenivasarao**, "The Comparative study and Performance of HCM and MFPCM Algorithms on Iris data set", International Journal of Computer Science & Emerging Technologies(**IJCSET**) (E-ISSN: 2044-6004) Volume 1, Issue 4, December 2010 ,pp-278-282
- [21] **vuda sreenivasarao**, m.v.raghavendra, G.ramaswamy, Dr.s.vidyavathi," Adata mining approach for cluster based classification for fuzzy c-means algorithms" International journal of Advances in Science and Technologies,(**IJAST**) Volume 1,number2,Sep-2010,pp-32-41.

[22] m.v.raghavendra , **vuda sreenivasarao** and p.l.v.prasad,” Direct Detection Coded OFDM in Fiber-Optic Communication Systems “International journal of Advances in Science and Technologies (**IJAST**), Volume 1,number3,Oct-2010,pp-31-38.

[23] **vudasreenivasarao**,” A NOVEL APPORCH OF INTRUSION DETECTION AND PREVENTION FOR FINGERPRINTS” International Journal of Computer Science and Technology (**IJCST**), Volume 1, Issue no 2, Dec 2010,pp-154-160.

[24] G.Satyanarayana Reddy, R.Srinivau, Srikanth Reddy.Rikkula and **Vuda sreenivasarao** “Management Information System to help managers for Providing Decision making in an Organization”, International Journal of Reviews in Computing(**IJRIC**),Vol.no.5.

[25] Venkata Subbareddy.P, K. Sreedevi , T.Subhashini , **Vuda Sreenivasarao** “Sophisticated Data mining Techniques for Analysis and Interpretation of Data” , International Journal of Advances in Science and Technology (**IJAST**), January Issue, Vol. 2, No. 1, 2011,pp-70-78.

[26] T.Subhashini, K.Sreedevi, G.Ramaswamy, **VUDA SREENIVASARAO**, Implementation and Analysis of RSA on GSM Network”, International Journal of Computer Information Systems (**IJCIS**), Vol. 2, No. 2, 2011, February 2011, PP-85-93

V. INTERNATIONAL CONFERENCES : (01)

[1]. **Vuda sreenivasarao and venkata subbareddy palamreddy** “Advanced Data Warehousing Techniques for Analysis, Interpretation and Decision Support of Scientific Data” **The First International Conference on Advances in Computing and Information Technology (Springer)-July-2011.**

VI. NATIONAL JOURNALS : (03)

[1] **Vuda sreenivasarao** and Dr.S.Vidyavathi, “Comparative investigations and performance analysis of FCM and MFPCM algorithms on IRIS data”, India Journal of computer science and engineering (**Ind JCSE**), Volume 1, Issue 2, July 2010, pp 145-151.

[2] **Dr. vuda sreenivasarao and Prof Babu PG Reddy** “A Novel Approach of Data Warehousing Process for Quality Charts Based on Pattern Techniques”, The Journal of Defence Technology, Defence university college, Ethiopia.

[3] Prof Babu PG Reddy and **Dr Vudasreenivasarao** “A Low Cost Real Time Embedded Control System Design Using Infrared Signal Processing for Prevention of Vehicle Accident based on Eye Blink Sensor Approach for Monitoring Driver Drowsiness Detection”, The Journal of Defence Technology, Defence university college, Ethiopia.

V. NATIONAL CONFERENCES : (01)

Dr. Vuda Sreenivasarao and Capt. Genetu Yohannes “Improving Academic Performance of Students of University Based on Data Warehousing and Data mining” NCSTI Conference in Bahir Dar University- Ethiopia - May 2012

CONFERENCES CONDUCTED:

Organized state level paper presentation in Electronics and Communication Engineering at St. Mary's College Of Engineering and Technology named **ILLUMINATY** in September 2008.

WORKSHOPS ATTENDED :

- Workshop on **Cloud Computing** conducted by Defence University College, Ethiopia- Nov-2011.
- Seminar on **information security** conducted by **Annamacharya Institute of Technology & Sciences** at Hyderabad, 7-8th June 2011.
- Workshop on **Data mining and informational Analysis** conducted by Vignan college of Engineering and Technology -19th Dec 2009.
- Workshop on **Oracle for Engineers** conducted by Deccan College of Engineering - 2nd Aug 2008.
- Workshop on **ISO 9001-2000** at St. Mary's College of Engineering and Technology Campus -- October 2008
- Workshop on **Oracle** conducted at Chaitanya PG College, Warn gal 25th Aug 2008 to 29th Aug 2008.

EDITORIAL BOARD MEMBERSHIP (International Journals):

Member of **Editorial Board / Reviewer Board** for the following International Journals

S. No	Title of journal	International journal name	Country
1	IJACSA	International Journal of Advanced Computer Science and Applications	USA
2	IJCA	International Journal of Computer Applications	USA
3	Maxwell Science RJASET	Research Journal of Applied Sciences, Engineering and Technology	USA
4	WCSIT	World of Computer Science and Information Technology Journal	USA
5	IJCIIS	International Journal of Computational Intelligence and Information Security.	Korea
6	WASET	World Academy of Science, Engineering and Technology	Korea
7	IJEECS	International Journal of Electrical, Electronics and Computer Systems	USA
8	IJSER	International Journal of Scientific and Engineering Research	UK
9	IJCSI	International Journal of Computer Science Issues	Republic of Mauritius
10	JCR	Journal of Computer Research	INDIA
11	IJEAS	International Journal of Engineering and Allied Sciences	INDIA
12	IJCTT	International Journal on Computer Trends and Technology	INDIA
13	I Publishing	Integrated Publishing Association	INDIA
14	IJCST	International Journal of Computer Science & Technology	INDIA
15	IJECT	International Journal of Electronics & Communication Technology	INDIA
16	IJMBS	International Journal of Management and Business Studies	INDIA
17	IJSAT	International Journal of Science and Advanced Technology	USA

S. No	Title of journal	International journal name	Country
18	IJETT	International Journal on Engineering Trends and Technology	INDIA
19	IJBTT	International Journal on Bio-tech Trends and Technology	INDIA
20	IJMTT	International Journal on Mathematics Trends and Technology	INDIA
21	IJCSET	International Journal of Computer Science & Engineering Technology	INDIA
22	JCSEITR	Journal of Computer Science Engineering and Information Technology Research	USA,UK
23	JMCAR	Journal of Mathematics and Computer Application Research	USA,UK
24	IJCSEITR	International Journal of Computer Science Engineering and Information Technology Research	USA,UK
25	IJMCAR	International Journal of Mathematics and Computer Application Research	USA,UK
26	IJCTA	International Journal of Computer Technology and Applications	INDIA
27	IJAET	International Journal of Advances in Engineering & Technology	INDIA
28	IJMPE	International Journal of Mechanical and Production Engineering	INDIA
29	ITEECE	International Transactions on Electrical, Electronics and Communication Engineering.	UK
30	IJARCSSE	International Journal of Advanced Research in Computer Science and Software Engineering	INDIA
31	IJARAI	International Journal of Advanced Research in Artificial Intelligence	USA
32	Science Alert	Information Technology Journal	USA,UK, Singapore
33	Science Alert	Research Journal of Information Technology	USA,UK, Singapore

S.No	Title of journal	International journal name	Country
34	Science Alert	Journal of Software Engineering	USA,UK, Singapore
35	Science Alert	Journal of Artificial Intelligence	USA,UK, Singapore
36	Science Alert	Singapore Journal of Scientific Research	USA,UK, Singapore
37	GJCST	Global journal of computer science and Technology	USA,UK, INDIA
38	IAJIT	The International Arab Journal of Information Technology	Jordan
39	IJESET	International Journal of Engineering Sciences and Emerging Technologies	INDIA
40	IJCER	International Journal of Computational Engineering Research	INDIA
41	IJCAT	International Journal of Computer Applications and Technology	INDIA

PERSONAL PROFILE:

Father's Name : VUDA.SUBBARAO.
Date of birth : 01-06-1976
Caste & Religion : Indian, Hindu.
Permanent Address : RAJU PALEM (Post)
Via-ETHAMUKKALA
KOTHA PATANAM (Mandal)
PRAKASAM (Dt)-523280
Andhra Pradesh-INDIA.
Marital Status : Married
Languages known : English, Telugu
Mobile : 9848123103, +251923091932.
8977427743.
Email : vudasrinivasarao@gmail.com

DECLARATION:

I here by declared that all the above information is true to place the best of my knowledge.
Give choice, I will full my duties in sincere manner and bring good reput to recruiting
officers and organization.+

Place :

Date:

[V. SREENIVASARAO]



GLOBAL JOURNAL OF COMPUTER SCIENCE AND TECHNOLOGY

Volume 12 Issue 2 Version 1.0 January 2012

Type: Double Blind Peer Reviewed International Research Journal

Publisher: Global Journals Inc. (USA)

Online ISSN: 0975-4172 & Print ISSN: 0975-4350

Improving Academic Performance of Students of Defence University Based on Data Warehousing and Data mining

By Dr. Vuda Sreenivasarao, Capt. Genetu Yohannes

Defence University College, Debrezeit, ETHIOPIA

Abstract - The student academic performance in Defence University College is of great concern to the higher technical education managements, where several factors may affect the performance. The student academic performance in engineering during their first year at university is a turning point in their educational path and usually encroaches on their general point average in a decisive manner. The students evaluation factors like class quizzes mid and final exam assignment are studied. It is recommended that all these correlated information should be conveyed to the class teacher before the conduction of final exam. This study will help the teachers to reduce the drop out ratio to a significant level and improve the performance of students. Statistics plays an important role in assessment and evaluation of performance in academics of universities need to have extensive analysis capabilities of student achievement levels in order to make appropriate academic decisions. Academic decisions will result in academic performance changes, which need to be assessed periodically and over span of time. The performance parameters chosen can be viewed at the individual student, department, school and university levels. Data mining is used to extract meaning full information and to develop significant relationships among variables stored in large data set/ data warehouse. In this paper is an attempt to using concepts of data mining like k-Means clustering, Decision tree Techniques, to help in enhancing the quality of the higher technical educational system by evaluating student data to study the main attributes that may affect the performance of student in courses.

Keywords : Data base, Data warehousing, Data mining, Academic Performance, Educational data mining , Student performance analysis and K-Means clustering algorithm .

GJCST Classification: H.2.8



IMPROVING ACADEMIC PERFORMANCE OF STUDENTS OF DEFENCE UNIVERSITY BASED ON DATA WAREHOUSING AND DATA MINING

Strictly as per the compliance and regulations of:



© 2012 Dr. Vuda Sreenivasarao, Capt. Genetu Yohannes. This is a research/review paper, distributed under the terms of the Creative Commons Attribution-Noncommercial 3.0 Unported License <http://creativecommons.org/licenses/by-nc/3.0/>, permitting all non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.

The problem of distributed data mining is very important in networks. In a distributed environment, one has distributed probes placed at strategic locations within the network. The problem here is to be able to correlate the data seen at the various probes, and discover patterns in the global data seen at all the different probes. There could be different models of distributed data mining here, but one could involve a NOC that collects data from the distributed sites, and another in which all sites are treated equally. The goal here obviously would be to minimize the amount of data shipped between the various sites — essentially, to reduce the communication overhead. In distributed mining, one problem is how to mine across multiple heterogeneous data sources: multi-database and multi-relational mining. Another important new area is adversary data mining. In a growing number of domains intrusion detection. In my project the Intrusion Detection and Reporting system developed to detect unwanted manipulations to computer systems, mainly through the Internet and checking all active services in secure network is described. Packet Detection System is based on signatures method detection.

vudasreenivasa rao



vudasreenivasa rao
Dr. SREENIVASARAO VUDA received the Ph.D degree in Computer Science & Engg from Singhania University from the 2010. Currently working as Professor & Head in the Department of CSE at St.Mary's college of Engineering & Technology, Hyderabad, India..

vudasreenivasa rao

DISTRIBUTED DATA MINING AND MINING MULTI-AGENT DATA

Basics, Concepts, Methods



9 783844 392739 978-3-8443-9273-9

DISTRIBUTED DATA MINING



Recent studies have shown that in realistic wireless sensor network environments links are extremely unreliable. To recover from corrupted packets, most routing schemes with an assumption of ideal radio environments use a retransmission mechanism, which may cause unnecessary retransmissions. Therefore, guaranteeing energy-efficient reliable data transmission is a fundamental routing issue in wireless sensor networks.



Vudlasreenivasa Rao



Vudlasreenivasa Rao

Dr. VUDASREENIVASARAO received his M.Tech degree in Computer Science & Engg from the Satyabama University, in 2007. He received the Ph.D degree in Computer Science & Engg from Singhania University from the 2010. Currently working as Professor & Head in the Department of CSE at Turbomachinery Institute Of Science And Technology Hyderabad.

Improve Routing Efficiency in Wireless Using Greedy Alogrithms



978-3-8454-1794-3

 **LAMBERT**
Academic Publishing



[Home](#) [About Us](#) [Publications▼](#) [Conferences](#) [Downloads](#) [Contact Us](#)



Echelon: Reviewer

[See other Reviewers](#)

[Reviewers, Click here to update your profile](#)

Prof.VUDA Sreenivasarao

Professor

St. Mary's College of Engineering & Technology

Domain of Research: DATA MINING, NETWORK SECURITY, ARTIFICIAL INTELLIG

Profile Summary:

Vuda Sreenivasarao received his PhD degree in CSE Department at SIGHANIA University, Rajasthan, Currently working as Professor & Head in the Computer Science and Engineering at St.Mary's college of Engineering & Technology, Hyderabad, India. His main research interests are Data Mining, Network Security, and Artificial Intelligence and mobile computing. He has got 10years of teaching experience .He has published 17 research papers in various international journals. He is a life member of various professional societies like MIACSIT, MISTE and MIAENG.

Editorial Board

Editorial Committees



DR. Qais Faryadi
Qualification: PhD Computer Science
Affiliation: USIM (Islamic Science University of Malaysia)



Dr. Lingyan Cao
Qualification: Ph.D. Applied Mathematics in Finance,
Affiliation: University of Maryland College Park, MD, US



Dr. Sudarson Jena
Qualification: ph.d (Computer Science), M. Tech (CSE)
Affiliation: Associate Professor and HOD, Department Of CSE & IT, GITAM University



Dr. S. Prakash
Qualification: Ph.d, ME,
Affiliation: Professor, Sathyabama University, Chennai



Mr. J. BANUCHANDAR
Qualification: Researcher
Affiliation: P.S.R ENGINEERING COLLEGE, SIVAKSI, TAMILNADU



Dr. VUDA SREENIVASARAO
Qualification: PhD, M.Tech;
Affiliation: Defence University College, Deberzeit, Ethiopia.

Quick Links

- [Aims & Scope](#)
 - [Subject area of IJCER](#)
 - [The Foundation](#)
 - [Journal Standards](#)
 - [Privacy Statement](#)
- [Issues](#)
 - [Current Issue](#)
 - [Archives](#)
- [Submit an article](#)
 - [How to publish ?](#)
 - [IJCER-Model cover letter](#)
- [Indexing of IJCER](#)
 - [Why publish in IJCER ?](#)
 - [Web links](#)
- [Author Instruction](#)



International Journal of Computer Applications and Technology

Peer Review Scientific Journal

For Authors

- Home
- Archives
- Editorial Board
- Reviewer Board
- Aim and Scope
- Author Instructions
- Indexing
- Peer Review
- Join us as Reviewer
- FAQ
- Contact us

Open Access Journal

Call for Papers - July 2012 Edition

International Journal of Computer Applications and Technology (IJCAT) call for research paper for Volume 1 Issue 1 July 2012 Edition. Submit manuscript to editor@ijcat.com. Last date of manuscript submission is **July 10, 2012**.

Like 5 people like this. Tweet +1 Recommend this on Google Share

IJCAT Reviewer Board

Name	Affiliation
Dr. S. Karthikeyan	Assistant Professor, Department of Information Technology, College of Applied Sciences, Sohar, Sultanate of Oman.
Dr. Ahmed F. Zobaa	Department of Electronic and Computer Engineering Brunel University, UK
Dr. Vuda Sreenivasarao	Professor, Department of Computer Science and Engineering, Defence University College, Ethiopia
Dr. Arun Sharma	Professor and Head, Department of Computer Science and Engineering, Krishna Institute of Engineering and Technology, Ghaziabad,

Honorary Editor

Dr. Neil Asberg
Professor, University of Waterloo, Canada

Executive Editor

Dr. V. Sundarapandian
Professor, Vel Tech University, India

Associate Editors

Dr. Mark Abbott
Professor, Jackson State University, USA

Dr. P. Suresh Varma
Professor, Adikavi Nannaya University, India

Dr. Pauline Konda, SC/Engineer
International Centre for Theoretical physics, Italy

Dr. Vudaseenivasarao
Professor, Defence Engineering College, SA

Dr. K. Venkateswar Rao
Professor, JNTU College of Engineering, India

Download	Editorial Board	Thrust Area
<ul style="list-style-type: none"> Paper Format 	<p>Editor-in-Chief Name: Prof. Navneet Singh Sikarwar Email: editor@ijettcs.org, editorijettcs@gmail.com</p>	<ul style="list-style-type: none"> Advanced Computing
	<p>Name: Dr. Horacio Emilio Pérez Sánchez, Ph.D. Designation: Researcher Affiliation: Parallel Computer Architecture Group: http://www.um.es/gacop School of Computer Science, University of Murcia (Spain) Email: horacio@itec.um.es</p> <p>Name: Dr. Ahmed Nabih Zaki Rashed, Ph.D. Designation: Lecturer Affiliation: Electronics and Electrical Communications Engineering Department, Faculty of Electronic Engineering, Menouf 32951, Menoufia University, Egypt. Email: ahmed_733@yahoo.com</p> <p>Name: Dr. Vuda Sreenivasarao, Ph.D. Designation: Professor Affiliation: Department of Computer Science and Information Technology, Defence University College, Ethiopia. Email: vudasrinivasarao@gmail.com</p> <p>Name: Dr. T. Venkat Narayana Rao, Ph.D. Designation: Professor & Head Affiliation: Department of Computer Science, HITAM, Hyderabad, India. Email: tvnrbody@yahoo.com</p> <p>Name: Dr. Venkatesh J., Ph.D. Designation: Associate Professor Affiliation: School of Management Studies, Anna University of Technology, Coimbatore, Tamilnadu, India. Email: dr.j.venkatesh@sify.com</p>	