



KANDUNURI RAMAKRISHNA

Faculty Id	:	--
Date of Birth	:	08 / 03 / 1984
Designation	:	Assistant Professor
Years of Experience	:	Teaching : 8 years
Email Id	:	ramakrishna.k@kgr.ac.in
Phone Number	:	7032026301
Faculty Web Page	:	--
Employment Status	:	Full Time - Ratified by JNTUH
Areas of Specialization	:	<ul style="list-style-type: none">• Software Requirement Estimation• Data Warehousing• Software Engineering• Software Testing• Data stage• Object Oriented Analysis and Design
UG Degree	:	B. Tech, Information Technology, VSCE, Kakatiya University (KU), Warangal, Telangana, India.
PG Degree	:	M.Tech , Software Engineering, VNRVJIET, Jawaharlal Nehru Technological University (JNTUH) Hyderabad, Andhra Pradesh, India.
Ph.D	:	(Ph.D.) Research Scholar in Computer Science Engineering and technology in Sri Satya Sai University of Technology and Medical Sciences, Sehore (M.P) India.
Ph.D Thesis topic	:	A Critical Study On Software Test Matters in Maintaining Soft Computing
UG Subjects Taught	:	C Programming , Web technology , Data Base Management System , Software Testing , Software Engineering , Software Project Management , Data

Warehousing , Computer Organization And Architecture ,Parallel Processing , Object Oriented Analysis and Design, HCI .

PG subjects Taught

:

Information Retrieval System, Software Project and Process Management, UML (Rational Rose), Logic in Computer Science, Computer Security.

PAPERS PUBLISHED:

INTERNATIONAL JOURNALS :

- ☞ Kandunuri Ramakrishna (2018), “Uses Of Various Techniques For The Advancement Of Software Testing In Soft Computing” , Airo International Research Journal, Volume XV, ISSN: 2320-3714, April, 2018.
http://airo.co.in/paper/admin/upload/international_volume/6112Kandunuri%20Ramakrishna%20International_vol%2015.pdf
- ☞ Kandunuri Ramakrishna (2018) , "Comparable Decision -Based Expression on Association Model in node to node E-Commerce System" , edupediapublications.org/journals ,International Journal Of Research, Volume 5 Issue 12 April 2018.E-ISSN:2348-6848 , P-ISSN : 2348-795X.
<https://edupediapublications.org/journals/index.php/IJR/article/view/14875/14269>
- ☞ Kandunuri Ramakrishna(2018), “Cloud Larder is an Increasingly Prevalent Application of Cloud Computing Provide on- demand Outsourcing Document Assistance ” , edupediapublications.org/journals ,International Journal Of Research, Volume 5 Issue 12 April 2018. E-ISSN:2348-6848 , P-ISSN : 2348-795X.
<https://edupediapublications.org/journals/index.php/IJR/article/view/14245/13526>
- ☞ Kandunuri Ramakrishna(2018) , Extensive Security and Performance Analysis Shows the Proposed Schemes Are Provably Secure and Highly Efficient" International Journal of Engineering Science Invention (IJESI) , ISSN (Online): 2319– 6734,2017
[http://www.ijesi.org/papers/Vol\(6\)6/C0606011419.pdf](http://www.ijesi.org/papers/Vol(6)6/C0606011419.pdf)
- ☞ Kandunuri Ramakrishna (2016). “Secure and Privacy-Preserving Cloud Computing Presents Technical, Legal, and Administrative Challenges”, International Journal of Advanced Research in Computer and Communication Engineering (IJARCCE), ISO 3297:2007 Certified, Volume. 6, Issue 4, April, ISSN (Online) 2278-1021, ISSN (Print) 2319 5940, 2017.
<https://ijarcce.com/upload/2017/april-17/IJARCCE%20161.pdf>
- ☞ Kandunuri Ramakrishna (2015). " Efficient Implementation of Active Routing in Wireless Sensor Networks using Random multipath Routes " , IJISSET - International Journal of Innovative Science, Engineering & Technology, Vol. 2 Issue 4, April 2015. , ISSN 2348 – 7968,2015.
http://ijiset.com/vol2/v2s4/IJISSET_V2_I4_184.pdf
- ☞ Kandunuri Ramakrishna (2015), “Scene Detection from A Large Input Video ”, International Journal of Science, Engineering and Technology Research (IJSETR) “, Volume 4, Issue 4, ISSN: 2278 – 7798, April 2015.
<http://ijsetr.org/wp-content/uploads/2015/04/IJSETR-VOL-4-ISSUE-4-835-841.pdf>

- ☞ Kandunuri Ramakrishna (2014), " Digital Cloud Libraries for Ethiopian Universities" , IJSETR ", International Journal of Science, Engineering and Technology Research (IJSETR), Volume 3, Issue 3 , March 2014.
<http://ijsetr.org/wp-content/uploads/2014/04/IJSETR-VOL-3-ISSUE-3-508-512.pdf>

- ☞ Kandunuri Ramakrishna (2014),” Interference Revelation in Mobile Ad-hoc Networks and Confrontation ", International Refereed Journal of Engineering and Science (IRJES) ", ISSN (Online) 2319-183X, (Print) 2319-1821, Volume 3, Issue 11 (November 2014).
<http://www.irjes.com/Papers/vol3-issue11/L3118391.pdf>

- ☞ Kandunuri Ramakrishna (2014), “Augmentable Search Accomplishment in P2P Networks Using Guided Protocol Model (ASAPN-GPM), IJSETR ", International Journal of Science, Engineering and Technology Research (IJSETR), Volume 3, Issue 12, December 2014.
<http://ijsetr.org/wp-content/uploads/2014/12/IJSETR-VOL-3-ISSUE-12-3308-3311.pdf>

- ☞ Kandunuri Ramakrishna (2014), " Effective Demonstrate Recommendation on Scarce Data ", International Journal of Computer Science and Information Technologies, Vol. 5 (6) , 2014, 7740-7744 , ISSN : 0975-9646.
<http://ijcsit.com/docs/Volume%205/vol5issue06/ijcsit20140506185.pdf>

- ☞ Kndunuri Ramakrishna (2014), " Predict the number of remaining faults during inspection using actual inspection data, where as Stranded predict which files will contain the most faults in the next release ", International Journal of Advanced Research in Computer and Communication Engineering ", ISO 3297:2007 Certified (IJARCCE) , Vol. 3, Issue 11,ISSN (Online): 2278-1021,ISSN (Print): 2319-5940.
<https://ijarce.com/upload/2014/november/IJARCCE2I%20S2%20ramakrishna%20Predict%20the%20number%20of%20remaining%20faults%20during%20inspection%20using%20actual%20inspection%20data%20where%20as%20Stranded%20predict%20which%20files%20will%20contain%20the%20most%20of%20faults%20in%20the%20next%20release.pdf>

- ☞ Kandunuri Ramakrishna (2014-), “By Pass Identification Preservation Administrator ", International Journal of Advanced Research in Computer and Communication Engineering Vol. 3, Issue 2, February 2014. ISSN (Online): 2278-1021, ISSN (Print): 2319-5940.
<https://ijarce.com/wp-content/uploads/2012/03/IJARCCE5C-s-ramakrishna-By-pass.pdf>

- ☞ Kandunuri Ramakrishna (2014), “A Bidding Algorithm for Heightened Efficiency Constructed Source Distribution In MANET", International Journal of Advanced Research in Computer Science and Software Engineering.
http://ijarcsse.com/Before_August_2017/docs/papers/9_September2012/Volume_2_issue_9/V2I900129.pdf

- ☞ Kandunuri Ramakrishna (2013) , " Directional consistency and Relational consistency Concept Factorization for Text Clustering ", International Journal of Advanced Research in Computer and Communication Engineering, Vol. 2, Issue 2, September 2013. ISSN: 2278 – 1021.
https://www.ijarce.com/upload/february/5_Directional%20consistency.pdf

- ☞ Kandunuri Ramakrishna (2012), “Identify Basis Cryptography For System Bounding Security In URL Applications ", International Journal of Advanced Research in Computer and Communication Engineering, Vol. 1, Issue 7, September 2012. ISSN: 2278 – 1021.
https://ijarce.com/wp-content/uploads/2012/03/6_Identify-Basis-Cryptography-for-system-bounding-Security-in-URL-Applications.pdf

NATIONAL JOURNALS :

- ☞ Kandunuri Ramakrishna (2011), Proceeding of the 5th national conference, IndiaCom-2011, Computing for national development, March 10-11- 2011, Newdelhi. "Secure Routing with time -space cryptography for mobile ad-hoc networks".

WORKSHOPS ATTENDED:

- ☞ **KG Reddy College** of Engineering and Technology, Hyderabad Sponsored Two week Faculty Development Program on "Effective Teaching Learning & Teaching Knowledge and Skill Enhancement Program " during 14th to 26th May 2018, Hyderabad, INDIA.
- ☞ **IIT Hyderabad** Sponsored Workshop on Faculty Development Program on " Teaching Learning Methodologies", 16 and 17th December 2017, Hyderabad, INDIA.
- ☞ **KG Reddy College** of Engineering and Technology, Hyderabad Sponsored 1 week Workshop on Faculty Development Program on "Teaching Learning Methodology " December 2017, Hyderabad, INDIA.
- ☞ **UGC Sponsored** Refresher Course on " Natural Resources Management" from 04-06-2012 to 23-06 2012 and Obtained grade "A" .JNTUH, INDIA.
- ☞ "**Swarna Bharath Trust & SEW Foundation**" Andhra Pradesh, India, Sponsored course on "Oracle" , I had qualified for this training on basis of entrance exam.
- ☞ **Peers Technology pvt.ltd** Hyderabad Sponsored course on "VB.NET, ASP.NET & C# .NET "from 12th June 2006 to 12th July 2006 ". I had qualified for this training on basis of entrance exam.

ACHIEVEMENTS :

- ☞ I participated in "Elysium 2012 National level Technical Meet" at Holy Mary institute of technology and science, Hyderabad, India .presented paper on topic of "Sense Response Application" and achieve certificate with excellence.
- ☞ I participated in "**Friendship Cup 2016**" Cricket Match Tournament at **Mekelle University**, Mekelle, **Ethiopia** and achieve certificate excellence with runner cup.
- ☞ Participated in the National Level Seminar on "Software engineering and Software requirement engineering "on 24th & 25th January, 2007 at Hotel Green Park, Hyderabad, (A.P) India.
- ☞ "Software development using Data Warehousing with Data Stage ETL Too" .Conference held 27– 29th Dec, 2011, organized by Holy Mary Institute of Technology, Hyderabad, India.

BOOKS PUBLISHED:

--NONE--

RESEARCH PROJECTS UNDERTAKEN:

--NONE--