Designation:       Assistant Professor         Nature of Job/Appointment:       Regular         Date of Joining:       02-01-2023         E-mail:       jayaraog cse@cbit.ac.in         Education Qualifications:       Name of the Degree       Class         Ph. D       Doctor of Philosophy (CSE)-NITW       Awarded         PG       M. Tech. (CE)       First Class	ith
Date of Joining:       02-01-2023         E-mail:       jayaraog_cse@cbit.ac.in         Education Qualifications:       Name of the Degree         Ph. D       Doctor of Philosophy (CSE)-NITW	ith
E-mail:       jayaraog_cse@cbit.ac.in         Education Qualifications:       Name of the Degree         Ph. D       Doctor of Philosophy (CSE)-NITW	ith
Education Qualifications:Name of the DegreeClassPh. DDoctor of Philosophy (CSE)-NITWAwarded	ith
	ith
UG B. Tech(CS&IT) First Class with Distinction	
Work Experience:       13 Years         Teaching       13 Years         Research       5 years         Industry          Others          Area of Specialization:       Cloud Computing, Information Security, Cryptography	
1. Life Member, ISTE. (LM112108)         Professional Memberships:       2. IAENG:332221	
Responsibilities held at Institution Level: Responsibilities held at Department Level: Research Guidance:	
Awards Received:       1. Qualified APSET-2012.         2. Received IDRBT Fellowship (During PhD) from July 2016 to May 2021.	Ι.
Courses Handled at Under Graduate / Post Graduate Level Discrete Mathematics, Data Structures, Design and Analysis of Algorith Cloud Computing, Formal Languages and Automata Theory, MFCS, Ot Oriented Programming using C++, Compiler Design, Computer Networks, Ot Oriented Analysis & Design (UML), Foundation of Cryptography.	Object
International & National Journals – 04	
International & National Conference –03	
Projects Carried out THUTE OF TECHNOLOGY Patents	
Technology Transfer NIL	
Invited Speaker 1. Resource person on "Introduction to Cryptography" in Knowledge share session at VNRVJIET on 17 <sup>th</sup> Oct 2021.	aring
No. of Books/Chapter NIL 1979 Published with details Details of Short-Term Training Programs/Faculty Workshops/Seminars Organized	
Training Programs/Faculty Workshops/Seminars Organized Development Programs/Seminars/Worksho ps. Other Trainings (Attended and/or Organized).	
<ul> <li>Workshops/Seminars Attended:</li> <li>1. Participated in Online FDP on "Smart Contract and Blockc Technologies" 30th January – 10th February 2023</li> <li>2. Participated in FDP on "Cyber Security and Ethical Hacking" 25<sup>th</sup> JULY 2022.</li> <li>3. Participated in FDP on "Ethical Hacking "organized by Dept. of O VNRVJIET from 8th -13th AUGUST 2022.</li> </ul>	Y-29 <sup>th</sup>

- Participated in FDP on "Cyber security and Ethical hacking" organized by Dept. of CSE, Chandigarh University from 25th July\_29th July 2022. Attended International Conference on Identity, Security and Behavior 4.
- 5.

Analysis (ISBA), organized by IDRBT, Hyderabad from 22-24 January 2019.

- Participated in a 3-Day National Conference on "Recent Advances in Modelling Expert Systems (RAMES)" conducted by Dept of CSE, NIT Warangal from 26th to 28th June, 2018
- 7. Participated in FDP on "Foundations of Cryptography" organized by Dept of CSE, NIT Warangal from 19-30 December 2016.
- . Details of Journal Publications/ Conferences (National and International)

## International/National Journals:

- Gudeme JR, Pasupuleti SK, Kandukuri R (2019)" Review of remote data integrity auditing schemes in cloud computing: taxonomy, analysis, and open issues". Int J Cloud Comput,8(1):20–49) <u>https://doi.org/10.1504/IJCC.2019.097893</u> [Indexing:SCOPUS)]
- Gudeme, J.R., Pasupuleti, S.K. Kandukuri, R. (2020), Attribute-based public integrity auditing for shared data with efficient user revocation in cloud storage. J Ambient Intelligence and Human Computing, Springer, <u>https://doi.org/10.1007/s12652-020-02302-6.</u> [Indexing: SCIE, SCOPUS, IF=4.594].
- Gudeme, J.R., Pasupuleti, S.K. Kandukuri, R. (2021), Certificateless multi-replica public integrity auditing scheme for dynamic shared data in cloud storage. Computers & Security. Elsevier, 103, <u>https://doi.org/10.1016/j.cose.2020.102176</u>. [Indexing: SCIE, SCOPUS, IF=3.579]
- Gudeme, J.R., Pasupuleti, S.K. Kandukuri, R, Certificateless Privacy Preserving Public Auditing for Dynamic Shared Data with Group User Revocation in Cloud Storage Journal of Parallel and Distributed Computing, Elsevier. <u>https://doi.org/10.1016/j.jpdc.2021.06.001</u>. [Indexing: SCI, SCOPUS, IF=2.296]

## International /National Conferences:

- Gudeme Jaya Rao, Syam Kumar Pasupuleti, and Ramesh Kandukuri, "Public Integrity Auditing for Shared Data with Efficient and Secure User Revocation in Cloud Computing." 2018 International Conference On Advances in Communication and Computing Technology (ICACCT). IEEE, 2018. (Indexing: SCOPUS)
- Adouth Vamshi, Gudeme Jaya Rao, Syam Kumar Pasupuleti, and R Eswari," EPF-CLPA: An Efficient Pairing-Free Certificateless Public Auditing for Cloud-based CPS" 2021. 5th International Conference on Intelligent Computing and Control Systems (ICICCS). IEEE, 2021. (Indexing: SCOPUS)
- D. Suguna Kuamari, B. Srinivasulu, G. Srinivas, G. Jaya Rao "VNC Viewer Authentication and Security Using Remote Frame Buffer Protocol" Int. Journal of Engineering Research and Applications" ISSN : 2248-9622, Vol. 3, Issue 6, Nov-Dec 2013, pp.1007-1011