Name of Faculty Dr. S CHINA RAMU

Designation Professor

Nature of Job/Appointment Regular

Date of Joining 18 – 06 – 1998

E-mail chinaramu cse@cbit.ac.in chinaramu@gmail.com

Education Qualifications

Name of the Degree

Class

Ph. D

Doctor of Philosophy (Computer Science Engineering)

Awarded

PG M. Tech. (Computer Science Engineering) First
UG B. Sc. (with Electronics) First

Work Experience

Teaching 27 Years (Including Research Experience)

Research 15 years

Industry --

Others

Responsibilities held at Institution

Level

Level

Area of Specialization Mobile Databases, Data Science and Data Analysis

FM IETE No-F-501825

Professional Memberships Member, IAENG Number: 225894

 Presently working as Head – Department of CSE, from 22 July 2024 to till date

- Worked as In-Charge, Academics and Examinations, from 03-08-2017 to 26-08-2019.
- 3. Worked as Convener, WBC, from 03-08-2019 to 26-03-2021
- Worked as Head Department of MCA (on Deputation from CSE), from 06 March 2023 to June 2024
- Convenor, Malpractice Committee, from 03-08-2018 to 26-08-2019.
- 6. Nodal Officer, PMSSS, from 03-08-2017 to 26-08-2019.
- 7. Member, Academic Council, from 03-08-2018 to 26-08-2019.
- 8. Convenor, NIRF, from 14-11-2018 to 26-08-2019.
- 9. Convenor, ARIIA, from 14-11-2018 to 26-08-2019.
- 10. Worked as Co-In-Charge, Academic and Examinations in from 01-03-2010 to 31-03-2013.
- 1. Member Board of Studies,
- 2. Member Course Expert Group

Awards/Appreciations Received

Research Guidance

Responsibilities held at Department

S. NARASIMHA RAO, April 2023, "Data Prediction of Linear and Non-Linear Time Series Data using Ensemble Learning", Department of Computer SCIENCE and Engineering, University College of Engineering (A), Osmania University

- Jyesta Acharya Award of Recognition Recognizing Exemplary Contributions of Research and Education by BEE Awards 2021-22
- 2. Certificate of recognition by The Academic Council of uLektz as one of the Top 20 Distinguished HoDs (CSE or IT Department).
- Appreciation Certificate from AICTE Member, Independent Expert Committee for Evaluating the Solutions/Courses of NEAT 2.0
- Certificate of Appreciation Best paper and recognized as an outstanding contribution to the International Conference on Robotics and Cyber Physical Machines – Paper Title "Selective Weighting Histogram Shifting for Images in Cyber-Physical Systems"

International Journals - 29

Courses Handled at Under Graduate / Post Graduate Level.

Software Engineering, DBMS, OOSD, Decision Theory, Data Structures, Operations Research, and Fundamentals of Programming Languages

National Journals - Nil

National Conference – 01 International Conference – 09

No. of Papers Published

Projects Carried out / Consultancy

Patents

Technology Transfer

Invited Speaker / Guest Faculty / Resource Person

No. of Books/Chapter Published with details

Details of Short-Term Training Programs / Faculty Development Programs / Seminars / Workshops / Other Trainings (Attended and/or Organized).

- Govt. of India, Dept. of Science and Technology (DST) under FIST Program' 2022. Received Fund of ₹ 57 Lakhs, for establishing (i) Virtual/ Augmented Reality Lab (ii) Robotics & Industrial Automation Lab in Dept. of CSE of Chaitanya Bharathi Institute of Technology, Hyderabad – 500075, Fund sanction order no: SR/FST/COLLEGE-/2022/1239, Proposal under "FIST Program – 2022", [TPN – 83083] dated 19th December 2022 (Ongoing)
- Internship Consultancy MoU with Vroomster technologies (Ongoing)
- 3. Product development Consultancy MoU with KeepInvesting technologies (Ongoing)
- Patent published: Application No. 202541058572 A, Title of the invention: INTERNET OF THINGS BASED SMART BLIND ASSISTIVE SYSTEM USING MULTIPLE CAMERAS AND SENSORS. Name of Inventors: 1) Kolla Morarjee, 2) Dugyala Raman, 3) Harish Akula, 4) Durgaprasad, 5) S. China Ramu
- Patent published: Application No. 202441093882, Title of the invention: Remote Parallel Host Control System for Power Optimization. Name of Inventors: 1) R M Krishna Sureddi, 2) S. China Ramu, 3) Dugyala Raman,
- 3. Patent published: Application No. 202141038591 Title of the invention: Real Time Multi Class Cardio Arrhythmia Classification, Based on DNN Implemented in the IoT Cloud Platform. Name of Inventors: 1) K. Jaya Sankar, 2) Dr. C. Ramesh Kumar Reddy, 3) S. China Ramu, 4) Buddha Chandra Sekhar, 5) M. V. Ramana Murthy, 6) B. Venugopal Rao, 7) P. Sathyanarayana, 8) Syed Salahuddin
- Patent published: Application No.202141042980, Title of the invention: Smart Agriculture Using Sensors in Internet of Things (IOT) Name of Inventors: 1) K. Jaya Sankar, 2) Dr. C. Ramesh Kumar Reddy, 3) S. China Ramu, 4) Dr.S. Jeelani, 5) Dr. Hanmant Sambhaji Fadewar 6) Dr. A. Prema, 7) P. Sathyanarayana, 8) M. V. Ramana Murthy, 9) Bhaskar Niraghatam.
- Patent published: Application No.202141052788 A; Title of the invention: WSN Framework Internet of Things (IoT) for Energy Efficient and Reliable Sustainable Agricultural Production, 1) Dr. C. Ramesh Kumar Reddy, 2) S. China Ramu, 3) Dr.Hanmant Sambhaji Fadewar 4) Dr.S. Jeelani, 5) P. Sathyanarayana 6) Bhaskar Niraghatam, 7) S. Ramana, 8) Shaik Mahaboob Sharief, 9) M. V. Ramana Murthy

 Resource person for the AICTE-STTP on "Data Science for Big Data Analytics in Cloud using Advanced Tools", CSE Dept. CBIT, 18-12-2020

 Keynote Speaker talk on "Understanding of Case Study Concept in Software Engineering" in International Conference on Electrical Electronics Mechanical and Computing (ICEEMC2019), Indore, 29th & 30th March, 2019.

- Published Four Chapters -- Book Titled "Perspectives of IoT & its Applications", 2021, Archers & Elevators Publishing House
- Published One Chapter -- Book Titled "Network Security: Perspectives and Challenges", 2019, Archers & Elevators Publishing House.
- Participated in Online National One Week FDP on "ICT Tools for Effective Teaching Learning" organized by Kamala Nehru Mahavidyalaya, Nagpur during 29th May to 3rd June 2023.
 Participated in "One-Day FDP on Real Time Machine Learning
- Participated in "One-Day FDP on Real Time Machine Learning Techniques and its Applications" organized by the School of Electronics Engineering at VIT-AP University, Amaravati on 25th July 2022
- Participated in "International Conference on Computational Intelligence and Sustainable Development - 2022" entitled Comparative Study of Linear and Non-Linear Time Series Data using Ensemble Model for Covid19, CHAITANYA (DEEMED TO BE UNIVERSITY) during 22-23 April, 2022
- Participated in Webinar on "Data Science Basics and its Applications" organized by MIT, Meerut, 26th Feb 2022
- . Successfully completed AICTE ISTE Sponsored 6-days Online

- Induction Program on Value Based Eduction System Current and Furure Scenario, organized by Panimalar Institute of Technology, Chennai during December 13- 18, 2021
- 6. Successfully completed AICTE Sponsored 6-days Short Term Training Program on Professional Communication, organized by Birla Institute of Technology, Mesra during March1-6, 2021
- Successfully completed 10 days FDP "Blockchain Technology & Its Applications", conducted by EduxLabs in association with E Cell, IIT - Hyderabad during From 2nd March to 14th March 2021 (6 PM to 9 PM IST)

International/National Journal/conference from the year 2018

- Rasuri Harshitha, Mudu Navya Sree, G. Kiran Kumar, M. Anila, S. China Ramu "Enhanced Pneumonia Detection in Chest X-rays through a Hybrid DL-ML Ensemble Model" IDCIoT-2025, IEEE Xplore Part Number: CFP25CV1-ART; ISBN: 979-8-3315-2754-9
- Vamshi Krishna Pandugula, Ravi Uyyala, S China Ramu, Abhishek Choudhary "Enhanced Diabetic Retinopathy Grading with Convolutional Neural Networks and Graph Attention Networks", ICUIS-2024 IEEE Xplore Part Number: CFP24UG3-ART; ISBN: 979-8-3315-2963-5
- Srivaishnavi Mannepula Mucharla Hrishitha srivaim03@gmail.com R.Ravinder Reddy S. China Ramu "Sign Language-to-Emotion-Specific Text Translation: A Review", ICACRS-2024 IEEE Xplore Part Number: CFP24CB5-ART; ISBN: 979-8-3315-3242-0
- Sugandha Singh, S. China Ramu, Ruchika Lalit, "India's Stake in Emerging Technology A Review (Scopus), 978-93-80544-51-9/24/©BVICAM,New Delhi, India, 2024 11th International Conference on Computing for Sustainable Global Development (INDIACom), IEEE Xplore.
- S. China Ramu, Dhruv Saxena, Vikram Mali, "A Survey on Voice Cloning and Automated Video" (Scopus), 2024 International Conference on Wireless Communications Signal Processing and Networking (WiSPNET) | 979-8-3503-5084-5/24/\$31.00 ©2024 IEEE | DOI: 10.1109/WISPNET61464.2024.10532876
- Sugandha Singh, S. China Ramu, Pawan Kumar, Pathlavath Chinni, "Ornithopter IoT Based Kamikaze Drone" (Scopus), 2023 IEEE 11th Region 10 Humanitarian Technology Conference (R10-HTC) | 979-8-3503-2614-7/23/\$31.00 ©2023 IEEE | DOI: 10.1109/R10-HTC57504.2023.10461927.
- N.Bhaskar, D.L. SURESH KUMAR, MV Ramana Murthy, China Ramu, Lakshmi Vydehi J, Archana Patil "Machine Learning Algorithm using Random Forest Algorithm for Data Analysis" Technische Sicherheit, Volume 24, Issue 2, 2024, 442-449, ISSN NO: 1434-9728
- 8. China Ramu S, Ram Charan Reddy, Sai Vishal Uppala "A Survey of Mobile Application Based Collision Detection Alert System for Motor Vehicles", Engineering and Technology Journa, Volume 09, Issue 04, April-2024, Page No.- 3803-3807, e-ISSN: 2456-3358, DOI: 10.47191/etj/v9i04.19, I.F. 8.227
- S. China Ramu, Raman Dugyala, Sugandha Singh, Saima Bareen Mirza, "Authorizing Secure Atm Transactions Using Face Detection and Telegram", EUR. CHEM. BULL. 2023, 12(SPECIAL ISSUE 10), 314 – 321, ISSN 2063-5346
- K Prashanth, S China Ramu, K. Raghu Ram Mohan Reddy, Sukanya Ledalla, Raman Dugyala, G. Vijendar Reddy, Yerragudipadu Subbarayudu, "Distributed Decentralized Smart Contracts on Block Chain Marketplace for Books Through Ethereum", EUR. CHEM. BULL. 2023, 12(SPECIAL ISSUE 10), 2760 2776, ISSN 2063-5346
- 11. Anusha Ellapagari, Preethi Gadipeddapur, Dr. S China Ramu, "An Automated Pothole Detection and Alert System Road Safty Using CNN Vgg-19 Model", TIRUNELVELI/ICDICI2023, 27-28/06/2023
- Ravi Uyyala, S CHINA RAMU, "Selective Weighting Histogram Shifting for Images in Cyber-Physical Systems" International Conference on Robotics and Cyber-Physical Systems (ICRCPM - 2023), Hyderabad, Telangana, India during 28 to 29 April 2023
- 13. Ravi Uyyala, S CHINA RAMU "Rhombus Context Based Gradient Estimation for Reversible Data Hiding" in the 2nd International Conference on Advances in Signal Processing & Communication Engineering (ICASPACE-2023) Springer, organized by Department of Electronics and Communication Engineering, Mahatma Gandhi Institute of Technology(A), Hyderabad, Telangana, India during 28 to 29 April 2023.
- 14. Shivratri Rao, S. China Ramu,"Comparative Study of Linear and Non-Linear Time Series Data Using Ensemble Model For COVID19", International Conference On Innovative Computing & Communication (ICICC) 2022, July 05-06, 2022
- 15. Ramana, S., Dr. S. China Ramu, Bhaskar, N., Murthy, M.V.R., Reddy, C.R.K. "A Three-Level Gateway Protocol for Secure M-Commerce Transactions using Encrypted OTP" International Conference on Applied Artificial Intelligence and Computing ICAAIC 2022,ISBN:978-1-6654-9709-1,1415-1423, 978-1-6654-9710-7/22/\$31.00 ©2022 IEEE
- K. Jaya Sankar, M.V Ramana Murthy, S. China Ramu, G. Kumara Swamy and A. Swathi, "Qualitative Analysis and Modeling of Advanced Vertical MESFET in Deep Submicron Technology", Positif Journal, ISSN No: 0048-4911, Vol 22, Issue 6, 2022, pp. 462 - 468
- 17. S. Ramana, S. China Ramu, N. Bhaskar, M.V. Ramana Murthy," A Two-level Authentication Protocol for Secure M-Commerce Transactions using Encrypted OTP", Kalahari Journals, ISSN: 0974-5823, Vol. 7, No.3, March, 2022
- 18. Shivaratri Narasimha Rao, Dr. S. China Ramu, "Linear Ensembling of Time Series Ecological Variables of COVID 19", Kalahari Journals, ISSN: 0974-5823, Vol:7, No:2, February 2022
- Srinivasachary Sirisinahal, MV Ramana Murthy, S.China Ramu, C R K Reddy, "Improvement of Data Security and Privacy in the Wireless Sensor Network Using Elliptical Curve Cryptography", Kalahari Journals, ISSN: 0974-5823, Vol:7, No:1, January 2022
- 20. Srinivasachary Sirisinahal, MV Ramana Murthy, S China Ramu (2021) "Usage of Elliptic Curve Cryptography Technique for the Data Security and Privacy in the Wireless Sensor Network", Nat.Volatiles & Essent. Oils, Volume 08, Issue 04 pp. 6208-6213.
- 21. Shivaratri Narasimha Rao, S. China Ramu (2021) "A Survey on Time Series Prediction using Machine

- Learning", Journal of Cardiovascular Disease Research, ISSN: 0975-3583, 0976-2833 VOL 12, Issue 03, pp. 1329-1336.
- P. Regina. M. V. Ramana Murthy, and S. China Ramu (2021) "Risk Prediction of Covid-19 based on Medical Reports", GIS Science Journal, ISSN NO: 1869-9391, Volume 08, Issue 04 pp. 433-445, DOI: 20.18001.GSJ. 2021. V8I4.21.36920.
- 23. S Ramana, N. Bhaskar, S. China Ramu, and M. V. Ramana Murthy (2021) "A Two-Level Authentication Protocol for Secure M-Commerce Transactions using AMQP Protocol" ISSN: 0011-9342 Year 2021 Issue: 6, pp. 844-861
- S. China Ramu, N. Srinivas, K. Jaya Sankar and M.V. Ramana Murthy (2020) "ADAPTIVE SPATIAL-TEMPORAL FILTER (ASTF) AND ENHANCED RECURRENT NEURAL NETWORK (ERNN) FOR VIDEO SUMMARIZATION". Congratulations, Journal of Critical Reviews, ISSN- 2394-5125, Volume 07, Issue 04 pp. 1417-1436.
- 25. Bhaskar Niraghatam, S. China Ramu, V. Subba Ramaiah and M. V. Ramana Murthy (2020) "High productivity and Safety in Aquaculture using IoT", Journal of Xidian University, ISSN No:1001-2400, Volume 14, Issue 4 pp. 2208-2216.
- 26. Bhaskar Niraghatam, M. V. Ramana Murthy, S Ramana, and S. China Ramu (2020) "Efficient Load Balancing approach in Cloud Computing using Honey Bee algorithm", Journal of Interdisciplinary Cycle Research, ISSN NO: 0022-1945, Volume XII, Issue I pp. 479-483
- 27. N Bhaskar, G R Rama Devi, S. China Ramu, M. V. Ramana Murthy, and N Vaageeswar (2019) "Resource Management in Fog Networking of Cloud Computing using KNN Algorithm", International Journal on Future Revolution in Computer Science & Communication Engineering, ISSN: 2454-4248, Volume 5 Issue 7 pp. 20 24
- 28. P. Regina, S. China Ramu, M. V. Ramana Murthy, C. R. K. Reddy (2019), "Extended algorithms for mining frequent patterns using Decision tree in R" International Journal of New Innovations in Engineering and Technology, ISSN: 2319-6319, Volume 10 Issue 4 pp. 13-19
- 29. S. Ramana, N Bhaskar, M. V. Ramana Murthy, and S. China Ramu (2019) "Mobile Commerce using ECC and MQTT Protocol", IAPE-19, Oxford United Kingdom, ISBN: 978-1-912532-05-6, pp. 1-9
- Lakshmi Sreenivasa Reddy D, and S. China Ramu (2018)" Identification of Rare Diseases: An Outlier Analysis Approach", International Journal of Applied Engineering Research, ISSN 0973-4562, Volume 13, Number 14 pp. 11448-11453.
- 31. P. Satyanarayana, M.V. Ramanamurthy, S. China Ramu, and Mustafa Abdu Lrazzaq Radhi Almusawi (2018) "Secure Data Access in cloud with Multi-User Encrypted SQL Operations", International Journal of Applied Engineering Research, ISSN 0973-4562, Volume 13, Number 7 pp. 4791-4795.
- 32. K. Ramesh Babu, S. China Ramu, and M. V. Ramana Murthy (2018) "Understanding of case study concept in Software Engineering", International Journal of Latest Trends in Engineering and Technology, e-ISSN:2278-621X, Volume 10 Issue 1 pp.175-181.
- 33. Suvarna Lakshmi C, M.V. Ramanamurthy, Rajani Bellamkonda, and S. China Ramu (2018) "A Hybrid of Improved Bulls and Weighted Round Robin to optimize the Leader and load Balancing in Cloud and Distributed Computing Environment", International Journal on Future Revolution in Computer Science & Communication Engineering, ISSN: 2454-4248, Volume 4 Issue 1 pp. 09 16.