SIBI CHAKKARAVARTHY S B.E, M.Tech, Ph.D.,

Security Researcher - Network Security | Targeted Cyber Attacks | Advanced Persistent Threats | Malware analysis

62/7a Standard colony, Thiruthangal, Sivakasi, Virudhunagar district, Tamil Nadu, India, pin – 626 130 +91 9585583918, +91 9381622298, sb.sibi@gmail.com, sb.sibi@mitindia.edu

- Current Position: Associate Professor, Vellore Institute of Technology Andhra Pradesh (VIT-AP), India. (17.09.2018 Till date).
- Coordinator, Artificial Intelligence and Robotics (AIR) Research Center, Vellore Institute of Technology Andhra Pradesh (VIT-AP), India. (17.07.2018 Till date).

Education

Ph.D (2018) – Full Time: Network and System Security
 Anna University (Madras Institute of Technology (MIT) Campus), Chennai.
 CGPA - 8.4.

JRF - Department of Science and Technology (DST).

Thesis Title: Targeted Cyber Attacks and their mitigation techniques

- Master of Technology (2014) Full Time: Computer Science and Engineering VelTech Rangarajan Dr.Sagunthala R&D Institute of Science And Technology, Chennai CGPA - 8.9.
- Bachelor of Engineering (2012) Full Time: Computer Science Engineering
 P.S.R Engineering College, Anna University, Chennai
 CGPA 8.14.

Work Experience

- Assistant Professor, Vellore Institute of Technology Andhra Pradesh (VIT-AP), 09.05.2018 16.09.2018.
- Junior Research Fellow (DST-PURSE II)
 Department of Electronics Engineering, Anna University (MIT Campus),
 (14.03.2015 31.12.2017)
- Junior Research Fellow (DST-NRDMS)
 Project title: "Complex Event Processing for sensor network"
 AU-KBC Research Centre, Anna University (MIT Campus),
 (04.1,2015 13.03.2015)

Research Grant

Title : GPU accelerated security system

Funding agency : **NVIDIA**Grant in INR : **1.7L**

Duration : 01.07.2018 - 01.07.2019

Fellowship, Awards and Achievements

• Technology Innovation award, IBM Systems, 29.12.2021.

- Best Researcher Award (for publication), VIT-AP University, 06.06.2021.
- Global Speaker Grant (2019) Sponsored by University System of New Hampsire, United States of America.
 Grant Worth: \$2000 USD.
- Junior Research Fellow (2015 2017) Sponsored by Department of Science and Technology (DST) for pursuing Ph.D.

Research Projects

- 1. AI enabled Chatbot
 - Chatbot name: VIT Assist, VITapian.
 - Available live in Google Assitant
- 2. TARS: The Autonomous Rhapsody spider
- 3. VISU An advanced Humanoid, India's first academic 3d printed intelligent robot
- 4. Vinci X Smart garment for vital signs monitoring
- 5. Cleo Smart Glasses to monitor alcohol consumption and number of smokes
- 6. CEREBRO Brain controlled wheelchair
- 7. OhYes A dedicated Operating System for VISU
- 8. Blackspace a sophisticated malware
- 9. BlackPanther a sophisticated malware
- 10. Nirvana Computer Vision based Retail product classification
- 11. SimplyMime Gesture recognition system
- 12. iDrone Forest Fire detection

Research Experience

Remote Health Monitoring System [Award Winner - Hackathon]

- Deployed a cloud infrastructure using OpenNebula.
- Examined the literature on Activity recognition, remote healthcare and vital sign classification algorithms.
- Designed a Machine Learning based remote health monitoring system that performs intelligent diagnosis alerting the most common abnormalities such as fall, ECG, blood pressure and oxygen level **National Winner in healthcare vertical**, Open Innovation Hackathon for Smart villages, 2017, organized by **Andhra Pradesh** Government.
- Genetic Algorithm is used (Selection, Mutation, Crossover).
- Fitness estimation is performed in each layer in order to estimate the best chromosome to fit.
- Scaled individual data node's disk space usage by setting up an alert threshold.

Automatic Leaf Vein Feature Extraction (Research Intern at SS & DM group, C-DAC, Pune)

- Automatic Leaf Vein Feature Extraction
- Hough lines are used to extract the first degree veins and Centroid vein angle (medial axis line) is considered to be the primary feature.
- Skeletonization (Thinning) algorithm is applied to extract the possible medial axis from the veins and finally a pruning algorithm is applied to determine the dominant veins.
- A Sequential correlation is applied in order to perform template matching.
- Designed a plugin for leafilia (leaf recognition system developed by C-DAC) to extract first degree vein from leaf images.

Face spoof attack detection

- A hybrid feature descriptor such as Color Local Binary Pattern (CLBP), Haralick feature, Color moment are used.
- Optimized the feature extraction phase using GPU-based real-time data analyses and speed up more than 5 times.
- NVIDIA Quadro K2000 is used for optimizing computation.
- OpenCV library is used for implementation

Automatic Phishing detection using machine learning techniques (algorithms)

- Hybrid classification model is used to classify the phishing pages
- Ensemble of classifiers are used (Intermediate layer and Decision layer)
- Intermediate layer Classifiers used: K-NN, RandomForest, Logistic regression, DNN (MLP with 5 neurons for each layer, Maximum epoch = 750)
- Random forest is further used to classify the results of intermediate layer.

Trajectory based Abnormal Event Detection in Video Traffic Surveillance

- General Potential Data field (GPDf) is used along with spectral clustering to detect outliers such as illegal U-Turn, frequent lane changing and overlapping.
- Nvidia Quadro K2000 is used for GPDf estimation (approximately 1000 trajectories)
- Complex Event Processing (rule) Engine is used to make decisions.

Intrusion Detection Honeypot

- Examined the literature on Honeypot, Intrusion Detection System, CEP etc.
- Designed a Hidden Markov Model based Honeypot to detect and prevent ransomware attacks.
- Hidden Markov Model is used as the classifier to classify the ransomware and benign activities.
- Viterbi algorithm is used for training the samples.
- Complex Event Processing (CEP) engine is deployed to aggregate the data from different security systems to confirm the ransomware behavior, attack pattern and respond them in a timely manner.
- Handled nearly 100+GB of logs.

CEP based Hybrid Intrusion Detection System

- Examined the literature on Honeypot, Intrusion Detection System.
- Designed a CEP based Hybrid IDS that integrates the output of the Host IDS and Network IDS into the CEP Module and produces a consolidated output with higher accuracy.
- Multivariate Correlation Analysis (MCA) is used to estimate and characterize the normal behavior of the network.

Git

https://github.com/sibichakkaravarthy

Professional Experience

- Experience with varied forms of practical data, including drone data, healthcare, logs & other high-dimensional data.
- Strong expertise in detecting intrusions via network scans and deep packet analysis.
- Hands-on experience in deploying cloud servers (OpenNebula, Openstack) and monitoring
 the Server Health status, backup management, update checklist and reports based on daily,
 weekly and monthly basis.
- Hands-on experience in deploying Honeypot (Dionaea) and Malware analysis sandboxes (Cuckoo) in production environment.
- Hands-on experience in deploying SIEM (OSSIM) to monitor real time security events (visualization using ELKB) using Elasticsearch, Logstash, Kibana and Beats (ELKB).
- Hands-on experience in deploying OpenCSPM and managing compliances related to Fintech, Healthcare etc.
- Hands-on Knowledge in hardware and OS hardening techniques like DEP, ASLR, SGX, TPM.

Selective Publications

- 1. Dedipyaman Das, **S.Sibi Chakkaravarthy**, Suresh Chandra Satapathy, "A Decentralized Open Web Cryptographic Standard", Computers and Electrical Engineering, **Elsevier**, **2022**. (SCIE) (Accepted)
- 2. Pranav Kompally, **S.Sibi Chakkaravarthy**, Steven Walczak, Samuel Johnson, Meenaloshini Vimal Cruz, "MaLang: Decentralized Deep Learning Approach to Detect Abusive Textual Content", Applied Sciences: Computing and Artificial Intelligence, **MDPI**, **11**, **8701**, **2021**, (**SCIE**).
- 3. Jatin Karthik Tripathy, **S.Sibi Chakkaravarthy**, Meenalosini Vimal Cruz, Anupama Namburu, Mangalraj P, Nandha Kumar R, Sudhakar Ilango and Vaidehi Vijayakumar, "Comprehensive Analysis of Embeddings and Pre-Training in NLP", Computer Science Review, **Elsevier**, Volume 42, November, 100433, **2021**, (**SCIE**).
- 4. Pranav Kompally, **S. Sibi Chakkaravarthy**, Srikar Reddy, Charan Koduri, Yaswanth Naidu, M.Raghavaiah, Sashidhar Reddy, Namburi Nikhil,"VISU: A 3D Printed Functional Robot for Human Pose Replication", Journal of Scientific and Industrial Research (**JSIR**), Vol. 80(07), pp. 563-569, Jul-2021. (**SCIE**).
- 5. **S. Sibi Chakkaravarthy**, Pranav Kompally, Saraju P Mohanty and Uma Chopalli, "MyWear: A Novel Smart Garment for Automatic Continuous Vital Monitoring", IEEE Transactions on Consumer Electronics, **IEEE**, Vol. 67, No. 3, pp. 214-222, **2021**. (**SCIE**).
- 6. Sudharth Purohit, Suresh Chandra Satapathy, **S. Sibi Chakkaravarthy**, Yu-Dong Zhang, "Correlation based analysis of COVID-19 virus genome versus other fatal virus genomes", Arabian Journal for Science and Engineering, Springer, June, 2021. (SCIE).
- 7. Tathagat Banerjee, Aditya Jain, **S. Sibi Chakkaravarthy**, Suresh Satapathy; S Karthikeyan, Ajith Jubilson, "Deep Convolutional Neural Network (Falcon) and Transfer Learning-based approach to detect Malarial Parasite", Multimedia Tools and Applications, Springer, (**SCIE**).
- 8. D. Sangeetha, **S. Sibi Chakkaravarthy**, Suresh Chandra Satapathy, Vaidehi V, Meenaloshini Vimal Cruz, "Multi Keyword Searchable Attribute Based Encryption for efficient retrieval of Health Records in Cloud", Multimedia Tools and Applications, **Springer**, **2021**, (SCIE).
- 9. **S. Sibi Chakkaravarthy**, Pranav Kompally and Srikar Reddy, "VISU: A 3D Printed Functional Robot for Crowd Surveillance", IEEE Consumer Electronics, **IEEE**, Vol.10, Issue 1, pp 17 23. (**SCIE**).
- 10. **S. Sibi Chakkaravarthy**, D. Sangeetha, Meenalosini Vimal Cruz, V. Vaidehi and Vaidehi V, "Design of Intrusion Detection Honeypot using Social Leopard Algorithm

- to detect IoT ransomware attacks", IEEE Access, **IEEE**, vol. 8, pp. 169944-169956, 2020. (**SCIE**).
- 11. Jatin Karthick Tripathy, **S. Sibi Chakkaravarthy**, Suresh Chandra Satapathy, Madhulika Sahoo, Vaidehi V, "ALBERT based Fine-Tuning model for Cyberbullying Analysis", Multimedia Systems, **Springer**, 2020. (**SCIE**).
- 12. Meenalosini Vimal Cruz, Anupama Namburu, BKSP Kumar Raju Alluri, Sumathi D, Suresh Chandra Satapathy and S. Sibi Chakkaravarthy, "Analysis of COVID-19 Pandemic Origin, Global Impact and Indian Therapeutic Solutions for infectious diseases", Indian Journal of Traditional Knowledge, Vol. 19 [Sup], December 2020, pp. 103-117, (SCIE).
- 13. Meenalosini Vimal Cruz, Anupama Namburu, Suresh Chandra Satapathy, Matthew Pettensberg and **S. Sibi Chakkaravarthy**, "Skin Cancer classification using Convolutional Capsule Network (CapsNet)", Journal of Scientific and Industrial Research. Vol. 79, November 2020, pp. 994-1001. (**SCIE**).
- 14. Joshan Athaneious, S. Vasuhi, V. Vaidehi, Shiny Christobel and S. Sibi Chakkaravarthy, "Detecting Abnormal Events in Traffic Video Surveillance using Super-Orientation Optical Flow feature", IET Image Processing, Vol.14, 1881-1891, 2020, IET. (SCIE).
- 15. **S. Sibi Chakkaravarthy**, V. Vaidehi and Steven Walczak, "Cyber Attacks on Healthcare Devices Using Unmanned Aerial Vehicles", Journal of Medical Systems, Vol.44, Article 29, **Springer**, (SCIE).
- 16. G Koduru, KN Rao, Anupama Namburu, **S. Sibi Chakkaravarthy**, Segmentation of brain MR Images using Rough Set based Intuitionistic Fuzzy C-Means, Journal of Theoretical and Applied Information Technology 97 (24).
- 17. D. Arivudainambi, K.A. Varun Kumar, **S. Sibi Chakkaravarthy**, P. Visu, "Malware traffic classification using principal component analysis and artificial neural network for extreme surveillance", Computer Communications, Vol.147, November, 2019, pp.50-57, **Elsevier**, (**SCIE**).
- 18. Akshay T, S. Sibi Chakkaravarthy, D. Sangeetha, M. Venkata Rathnam, V. Vaidehi, "Role Based Policy to Maintain Privacy of Patient Health Records in Cloud", Journal of Super Computing, Vol.75, Issue 9, June 2019, pp.5866–5881, Springer, (SCIE).
- 19. **S. Sibi Chakkaravarthy**, D. Sangeetha and V. Vaidehi, "Intrusion Detection System to detect Wireless attacks in IEEE 802.11 networks", IET networks, **July 2019**, Volume 8, Issue 4, pp. 219- 232, **IET**.

- 20. **S. Sibi Chakkaravarthy**, D. Sangeetha and V. Vaidehi, "A Survey on malware analysis and mitigation techniques", Computer Science Review, **May 2019**, **Elsevier**, (SCIE).
- 21. Jerart Julus L, Manimegalai D, S. Sibi Chakkaravarthy, "FBMC-Based Dispersion Compensation Using Artificial Neural Network Equalization for Long-Reach Passive Optical Network", International Journal of Wavelets, Multiresolution and Information Processing, April 2019, World Scientific Publisher, (SCIE).
- 22. Joshan Athaneious, **S. Sibi Chakkaravarthy**, S. Vasuhi and V. Vaidehi, "Trajectory based Abnormal Event Detection in Video Traffic Surveillance using General Potential Data field with Spectral clustering", Multimedia Tools and Applications, **February 2019, Springer**, (**SCIE**).
- 23. **S. Sibi Chakkaravarthy**, D. Sangeetha, M. Venkata Rathnam, K. Sri nithi, V. Vaidehi; "Futuristic cyber-attacks", International Journal of Knowledge based and Intelligent System Engineering, Vol.22, no.3, pp. 105- 204, 2018. **IOS press**.
- 24. **S. Sibi Chakkaravarthy**, P.Rajesh and V. Vaidehi, "Hybrid analysis technique to detect Advanced Persistent Threats", International Journal of Intelligent Information Technologies, 59 -76, Volume 14, Issue Q2, 2018, **IGI Global**.
- 25. V Mohanraj, **S. Sibi Chakkaravarthy**, I Gogul, V Sathiesh Kumar, Ranajit Kumar, V Vaidehi; "Hybrid Feature Descriptors to Detect face Spoof Attacks", Journal of Intelligent & Fuzzy Systems, vol. 34, no. 3, pp. 1411-1419, 2018, **IOS press, (SCIE)**.
- 26. D. Arivudainambi, Varun Kumar K.A and **S. Sibi Chakkaravarthy**; "LION IDS: A meta-heuristic approach to detect DDoS attacks against Software Defined Networks", Neural Computing and Applications, 1-11, 2018, **Springer**, (**SCIE**).

Patent

- 1. S. Sibi Chakkaravarthy and Pranav Kompally, "TARS: The Autonomous Rhapsody spider", Indian Patent, Filed. (Published)
- 2. S. Sibi Chakkaravarthy, Sangeetha D, Meenalosini Vimal Cruz, Vaidehi V, Balasubramanian, "Social Leopard algorithm for ransomware detection", **Indian Patent, Filed.**

Monographs/Books/Book Chapters

- 1. V Mohanraj, **S. Sibi Chakkaravarthy**, V Vaidehi; Ensemble of Convolutional Neural Networks for Face Recognition, Recent Developments in Machine Learning and Data Analytics, vol 740, 467-477, Springer, Singapore, 2019.
- 2. V Vaidehi, Ravi Pathak, Renta Chintala Bhargavi, Kirupa Ganapathy, C Sweetlin Hemalatha, A Annis Fathima, PTV Bhuvaneswari, **Sibi Chakkaravarthy S**, Xavier Fernando. Enhanced Complex Event Processing Framework for Geriatric Remote

Healthcare, Handbook of Research on Investigations in Artificial Life Research and Development, 348-379, 2018, IGI Global.

Conference

- Mohan Raj, I Gogul, M Deepan Raj, V Sathiesh Kumar, V Vaidehi, S Sibi Chakkaravarthy; Analyzing ConvNet Depth for Deep Face Recognition, Second International Conference on Computer Vision & Image Processing", CVIP'17, IIT Roorkee, September 09 -12, 2017.
- 2. **Sibi Chakkaravarthy S** and V. Vaidehi; Drone based Targeted Cyber Attacks: A Practical Study, Doctoral colloquium, IDBRT, November 30 December 1, 2017.
- 3. **Sibi Chakkaravarthy S** and V. Vaidehi; Deploying Low Interaction Honeypot for Darknet, Security and Privacy Symposium 2016 (SPS'16), IIITDelhi, February 12-13, 2016.
- 4. **Sibi Chakkaravarthy S** and V. Vaidehi; Hybrid analysis model to detect Advanced Persistent Threats, International Summer School on Information Security and Protection (ISSISP'16), 02-06 August, 2016. (**Best Research Paper award**).
- 5. **Sibi Chakkaravarthy S** and V. Vaidehi; Behavior based anomaly detection model for detecting wireless covert attacks in Wi-Fi, Security and Privacy Symposium(SPS'15), IIITDelhi, February 13-14, 2015.
- 6. Ranjan Mohan, V Vaidehi, Ajay Krishna, M Mahalakshmi, **S Sibi Chakkaravarthy**; Complex Event Processing based Hybrid Intrusion Detection System, ICSCN'15, March 26-28, 1-6, 2015.
- 7. **S Sibi Chakkaravarthy**, G Sajeevan, E Kamalanaban, KA Varun Kumar; Automatic Leaf Vein Feature Extraction for First Degree Veins, SIRS'15, IIIT Kerala, AISC, 581-592, Springer.
- 8. **Sibi Chakkaravarthy S** and V. Vaidehi; Detecting Covert attacks in Wireless networks, International Conference on Cloudification of the Internet of Things, June 10-11, 2015, Paris, France.
- 9. Kamalanaban Ethala, R Sheshadri, **S Sibi Chakkaravarthy**; WIDS-Real Time Intrusion Detection System using Entropical Approach, ICAEES, Artificial Intelligence and Evolutionary Algorithms, Springer, 73-79, 2014.

Magazine

1. **Sibi Chakkaravarthy S**, Aswani Kumar Cherukuri, Nandeesh Kumar Kumaravelu and Aditya Mitra, "Passwordless Authentication and FIDO: The Future of Security?", The cutter Edge, pp 6-11, Vol. 35, No.1, February 2022.

- 2. **Sibi Chakkaravarthy S** and Deepsagar Mandal; "Things you should know about Buffer overflow", eForensics Magazine, March 2019.
- 3. **Sibi Chakkaravarthy S**; "Dissecting malwares using sandboxing technique", Pawning through Powershell, PentestMag, November 2016.
- 4. **Sibi Chakkaravarthy S**; "Volatility: The open source framework for memory forensics", Open Source for you, October 2016, EFY publishers.
- 5. **Sibi Chakkaravarthy S**; "Introduction to Qubes", Open Source for you, March 2016, EFY publishers.
- 6. **Sibi Chakkaravarthy S**; "Exploring processes using Sysinternals", Open Source for you, January 2016, EFY publishers.
- 7. **Sibi Chakkaravarthy S**; "Malware analysis using REMnux" Second series, Open Source for you, November 2015, EFY publishers.
- 8. **Sibi Chakkaravarthy S**; "Malware analysis using REMnux", Open Source for you, October 2015, EFY publishers.
- 9. **Sibi Chakkaravarthy S**; "Things you should know about Advanced Persistent Threats", Open Source for you, August 2015, EFY publishers.

Student Research

Achievements

1. S. Sibi Chakkaravarthy, Pranav Kompally, "Vinci X – Smart garment for vital monitoring", NIDHI PRAYAS, IIT-Hyderabad, **1 Million INR.**

Magazine

- 1. "Session handling in Node.js: A Tutorial", Open Source for you, March 2020, EFY publishers.
- 2. "Tools that Accelerate a Newbie's Understanding of Machine Learning", Open Source for you, October 2019, EFY publishers.
- 3. "An Introduction to Processing, a Tool for Graphics Designers", Open Source for you, November 2018, EFY publishers.
- 4. "Designing a simple 3d block jumper game", Open Source for you, January 2019, EFY publishers.
- 5. "Things you should know about Buffer overflow", eForensics magazine, Volume 08, 2019.
- 6. "Develop a Simple App at Super Speed with Flutter", Open Source for you, March 2019, EFY publishers.

Selective Journals – Student publications (SCI/SCIE)

- 1. **Dedipyaman Das, S.Sibi Chakkaravarthy**, Suresh Chandra Satapathy, "A Decentralized Open Web Cryptographic Standard", Computers and Electrical Engineering, **Elsevier**, **2022.** (SCIE) (Accepted)
- 2. **Jatin Karthik Tripathy**, **S.Sibi Chakkaravarthy**, Meenalosini Vimal Cruz, Anupama Namburu, Mangalraj P, Nandha Kumar R, Sudhakar Ilango and Vaidehi Vijayakumar, "Comprehensive Analysis of Embeddings and Pre-Training in NLP", Computer Science Review, Elsevier, Vol.42, November, 2021, (**SCIE**). (UG Student, B.Tech CSE IV year)
- 3. **S. Sibi Chakkaravarthy**, **Pranav Kompally**, Saraju P Mohanty and Uma Chopalli, "MyWear: A Novel Smart Garment for Automatic Continuous Vital Monitoring", IEEE Transactions on Consumer Electronics, IEEE, 2021. (SCIE). URL: https://ieeexplore.ieee.org/document/9446547 (UG Student, B.Tech CSE final year)
- 4. **Sudharth Purohit**, Suresh Chandra Satapathy, **S. Sibi Chakkaravarthy**, "Correlation based analysis of COVID-19 virus genome versus other fatal virus genomes", Arabian Journal for Science and Engineering, Springer. (**SCIE**). (Accepted). (UG Student, B.Tech CSE final year)
- 5. **Tathagat Banerjee, Aditya Jain**, S. Sibi Chakkaravarthy, Suresh Satapathy; S Karthikeyan, Ajith Jubilson, "Deep Convolutional Neural Network (Falcon) and Transfer Learning-based approach to detect Malarial Parasite", Multimedia Tools and Applications, Springer, (SCIE). (UG Student, B.Tech CSE final year)
- 6. S. Sibi Chakkaravarthy, **Pranav Kompally** and **Srikar Reddy**, "VISU: A 3D Printed Functional Robot for Crowd Surveillance", IEEE Consumer Electronics, IEEE, Vol.10, Issue 1, pp 17 23. (SCIE). (UG Student, B.Tech CSE III year)
- 7. **Jatin Karthick Tripathy**, S. Sibi Chakkaravarthy, Suresh Chandra Satapathy, Madhulika Sahoo, Vaidehi V, "ALBERT based Fine-Tuning model for Cyberbullying Analysis", Multimedia Systems, Springer, 2020. (SCIE). (UG Student, B.Tech CSE final year)

Student Achievements

• 1st Runner up, IBM OpenPower Competition 2021, Conducted by IBM, Online event. Student name: Mr. Pranav Kompally, Faculty Mentor: Dr. S. Sibi Chakkaravarthy

Courses Handled

- Advanced Cyber Seucrity, Winter 2021
- Cyber Security, Theory, Fall 2020, Fall 2021
- Cyber Security and Digital Forensics, Theory, Fall 2020

- Network Security, Theory and Lab, Winter 2020
- Problem Solving using Java, Theory and Lab, Fall 2019.
- Web Technologies, Theory and Lab, Fall 2019.
- Problem solving using CPP, Lab, Summer 2018.
- Secure Coding, Theory and Lab, Winter 2018, Winter 2020.
- Computer Graphics, Theory and Lab, Fall 2018. Fall 2021 (Lab).

Event Organized

- 5 Days Workshop on Ethical Hacking and Cyber Security 30th September 2021 to 3rd
 October 2021
- Student Startup conference Horizon 2021, 15th May 2021.
- India's Biggest AI summit MindHackSummit 2020, 10.10.20 14.10.2020.
- Four days FDP on Python and Java programming, 16.04.2019 20.04.2019.
- One day Workshop on Cyber Security, 04.11.2019.
- One day Hackathon at VIT-AP on 08.10.2018.

Editorship

• Associate Editor, International Journal of Cognitive Informatics and Natural Intelligence (IJCINI), IGI Global Publisher.

Reviewer

- Computer Networks, Elsevier.
- IEEE Consumer Electronics, IEEE.
- Journal of Super Computing, Springer.
- IEEE Access, IEEE.
- International Journal of Cognitive Informatics and Natural Intelligence (IJCINI), IGI Global.
- Journal of Organization and End User Computing, IGI Global.

References

Dr. V. Vaidehi

Vice Chancellor Mother Teresa Women's University, Kodaikanal Ph. +91 93810 41596, +91 99520 55529 Email - vaidehimitauc@gmail.com

G. Sajeevan

Joint Director

Emerging Solutions and E-Gov Group,

Centre for Development of Advanced Computing (CDAC),

Ministry of Communication & Information Technology,

Government of India,

Pune, India

Ph. +91 94223 49936

Email - sajeevan@cdac.in

Dr. Balasubramanian Raman

Professor

Indian Institute of Technology - Roorkee,

Roorkee 247 667

Phone: +91-1332-285852 (O)

Ph. +91 94129 12081, +91 84397 47549

Email - balarfma@iitr.ac.in, balaiitr@ieee.org

Place: Chennai

Date: 26.01.2022 SIBI CHAKKARAVARTHY S