

RESUME



Name : Dr.S.Sankari

Designation : Professor
Department of Information Technology
Sri Sai Ram Engineering College, West Tambaram, Chennai-44.

Contact Details: 9884141080, sankari2705@gmail.com

Citation

1. **Google Scholar:** <https://scholar.google.com/citations?user=tO3KzusAAAAJ&hl=en>
2. **WOS Researcher ID:** <https://www.webofscience.com/wos/author/record/D-5857-2017>
3. **Scopus URL:** <https://www.scopus.com/authid/detail.uri?authorId=56419657100>
4. **ORCID:** <https://orcid.org/my-orcid?orcid=0000-0003-1067-1177>

EDUCATIONAL QUALIFICATION

Ph.D.-Anna University, Chennai–April 2017

M.Tech(Computer Science & Engineering)–May 2007, SRM University, Chennai.

M.B.A(Systems)–May 2005, Madurai Kamaraj University, Madurai

B.E.(Computer Science & Engineering)-April 1995

Periyar Maniammai College of Tech. for women, Vallam Thanjavur. (Affiliated to Bharathidasan University, Tiruchirapalli)

THESIS TITLE

IMPROVED ENERGY CONSERVATION OF DATA CENTER RESOURCES IN CLOUD ENVIRONMENT

TEACHING EXPERIENCE AT ENGINEERING COLLEGES

S.No.	Name of the Institution	Period	Designation
1.	Sri Sai Ram Engineering College, Chennai	June 2007– Till date	Prof. in Information Technology

2.	Valliammai Engineering College, Chennai	June 2002– May 2007	Lecturer in Computer Science & Engineering Department
3.	Bharath Institute of Science and Technology, Chennai	June 1999– August 2000	Lecturer in Computer Science & Engineering Department

TEACHING EXPERIENCE OTHER THAN ENGINEERING COLLEGES

S.No.	Name of the Institution	Period	Designation
1.	APTECH Computer Education, Tuticorin	May 1996– May 1999	Faculty cum Academics Head

SOFTWARE INDUSTRY EXPERIENCE

S.No.	Name of the Organization	Period	Designation
1.	Covansys (I) Private Ltd., Chennai (Presently Covansys CSC),	August 2000– October 2001	Application Developer

RESEARCH AREA

Cloud Computing, Network Virtualization, Big Data, IoT, Data Science, Artificial Intelligence, Machine Learning

RESEARCH SUPERVISOR

Anna University recognized supervisor. **Reference Number:-4240028**

INTERNATIONAL JOURNAL

- Subbiah, S., Bharathi, K., Kiruthika, A., Kavitha, B. (2025).** Smart EB Meter: Digitalization of Reading and Bill Generation. In: Kaiser, M.S., Xie, J., Rathore, V.S. (eds) Intelligent Strategies for ICT. ICTCS 2024. Lecture Notes in Networks and Systems, vol 1319.
- Sankari, S., Vignesh Raj, P., Sakthivel, S. (2025).** Next-Generation Medical Education: Integrating Virtual Reality into Pedagogical Simulation. In: Hewage, C.E., Zafar, M.H., Kesswani, N. (eds) AI Applications in Cyber Security and Privacy of Communication Networks. ICCS 2024. Lecture Notes in Networks and Systems, vol 1453
- Sankari Subbiah, Varsha S and Manimegalai B R, “Tunnel Gas Inspector”, ”, Indian Journal of Natural Sciences, Vol.14, Issue:79, Tamil Nadu Scientific Research Organization, pp: 58785-58792, August, 2023. (WOS).**
- Sudha, G., Balaji, K., Rakesh, K.M., Roopesh, R.S., Saranya, S., Subbiah, S. (2023).** Automated

Mishap Detection and Prevention System for Vehicles. In: Rajakumar, G., Du, KL., Rocha, Á. (eds) Intelligent Communication Technologies and Virtual Mobile Networks. ICICV 2023. Lecture Notes on Data Engineering and Communications Technologies, vol 171. Springer, Singapore. https://doi.org/10.1007/978-981-99-1767-9_4.

5. **Varalakshmi Perumal and Sankari Subbiah** “Optimized scheduling of multi-user Map-Reduce jobs in heterogeneous environment” , Concurrency and Computation: PracticeandExperience, <https://doi.org/10.1002/cpe.7316>,Vol. 34, no.27,10th Dec, 2022. **(SCI, Annexure 1)**
6. **Sankari Subbiah et al.**, “**Student Attentiveness Analysis System for Online Learning**”, Indian Journal of Natural Sciences, Vol.13, Issue:74,TamilNadu Scientific Research Organization, pp: 48306-48312, October, 2022. **(WOS)**
7. **Sankari Subbiah et al.**, “**COVID-19: Machine learning for safe transportation**”, Concurrency andComputation:PracticeandExperience,<https://doi.org/10.1002/cpe.7041>,Vol.34,Issue:19,17th May, 2022, **.(SCI, Annexure 1)**
8. **Sankari Subbiah et al.**,” **A Smart Navigation Gadget for Visually Impaired People**”, Indian Journal of Natural Sciences, Vol.13,Issue no. 71, April 2022.**(WOS)**
9. **Sankari Subbiah et al.**,”**Smart Footwear for Patients with Diabetic Neuropathy**”, Indian Journal of Natural Sciences, Vol.13, Issue no. 71, April 2022. **(WOS)**
10. **Sankari Subbiah et al.**, “**Rejuvenation of Smart Education in Countryside Areas**”, Turkish Online Journal of Qualitative Inquiry, Vol.12, no.6, pp: 6177-6186,2021.
11. **Sankari Subbiah**, G.Shanmuga Priya and R.Ezhilarasi, ”**An Aid for novice through Data Analytics**”, Test Engineering and Management, Vol.83.PP: 13835-13841,2020.
12. **SankariSubbiahandSathyaMala**,”**ASurveyofHomeAutomationUsingInternetofThings**”, , Global Journal of Engineering Science and Researches, Vol. 6, Issue 3,pp:410-417, 2019, ISSN:2348-8034. **(UGC Journal)**
13. **Sankari Subbiah** and Varalakshmi Perumal, “Power Aware Traffic Management in the Virtual Local Area Network Based Cloud Environment”, International Journal of Pure and Applied Mathematics, Vol. 119, no.11,pp:223-231,2018. **(UGC Journal)**
14. **Priyanka C.P and Sankari Subbiah**,”Optimized Multi Objective Resource Assignment and Server ConsolidationinCloudEnvironment(OMORASCCE)”,InternationalJournalofComputer Science Engineering, Vol.7,no.3,pp:91-103,2018.
15. **Sankari Subbiah**, **Varalakshmi Perumal** and **Kalaiarasi Selvaraj**, "**Optimal Big Data Storage Allocation Using Federated Cloud Data Centric Networks**", International Journal of Emerging Technology in Computer Science and Electronics (IJETCSE), ISSN:0976-1353, Vol.22, Issue 2, 2016.
16. **Sankari Subbiah** and **Varalakshmi Perumal**, "**Research Confront in Software Defined Networking Environment: A Survey**", Communications in Computer and Information Science, Springer,Vol.no.628,pp:600-608,DOI:10.1007/978-981-10-3433-6_72,2016.**(ScopusIndex, UGCJournal)**

17. **Sankari Subbiah**, PerumalVaralakshmi, Prarthana R, Renuka DeviC,” **Energy Efficient Big Data Infrastructure Management in Geo-Federated Cloud Data Centers**”, Procedia ComputerScience, Vol.58, pp:151-157,DOI: 10.1016/j.procs.2015.08.043,2015. (**Scopus Index, UGC Journal**)
18. **Sankari Subbiah**, Kannadasan Ashwini, Perumal Varalakshmi, “**Video Streaming for QoS Approach using Azure Cloud Storage**”, International Journal of Applied Engineering Research, Vol.10, Issue.75, pp: 289-294,ISSN: 0973-4562,2015.(**Scopus Index, UGC Journal**)
19. P.Varalakshmi and **S.Sankari**,"**Power-conservative server consolidation based resource managementincloud**",InternationalJournalofNetworkManagement,2014,24,415-432,DOI:10.1002/nem.1873.Online ISSN:1099-1190,Impact Factor:0.517 (**Web of Science, Annexure-I & Updated list in Anna Univeristy**) (**SCI**)
20. Divyabairavi Soundararajan, **Sankari Subbiah**,(2013)“**INTELLIGENT REDIRECTION OF VIRTUALMACHINEANDEFFICIENTLOADBALANCINGINPRIVATECLOUD**“-IRACST – International Journal of Computer Networks and Wireless Communications (IJCNWC), ISSN: 2250-3501 Vol.3, No6, December 2013
21. R. Aishwarya and **Sankari S** (2013), “**Browser Friendly Media Integration of Adaptive Real-Time HTTP Media Streaming**”,International Journalof Advanced and innovative Research(2278-7844) / +61/Volume 2 issue 12. (**Annexure II**)
22. Sankari Senthil et. al.,"**MedInfo Cloud-A cloud Based Solution To ensure Secure Access to Health Related Information**", Communications in Computer and Information Science, 269 CCIS(PART I), pp. 654-660. (**Scopus**)

INTERNATIONALCONFERENCEATTENDED&PRESENTED
--

23. **D Tamizhmalar, Sankari Subbiah, R Premkumar**, A Multimodal Diagnostic Framework for Autism Spectrum Disorder Using Deep Learning: An In-Depth Exploration2024 International Conference on Power, Energy, Control and Transmission Systems (ICPECTS).
24. **Sanakri Subbiah et. al.**; Real Time Speech Translation between Indian Languages," 2025 International Conference on Computing and Communication Technologies (ICCCT), Chennai, India, 2025, pp. 1-5, doi: 10.1109/ICCCT63501.2025.11019046.
25. **Sanakri Subbiah et. al.**;"Real-Time Pothole Detection and Monitoring Using Machine Learning and IoT Integration for Enhanced Road Safety," 2025 International Conference on Computing and Communication Technologies (ICCCT), Chennai, India, 2025, pp. 1-6, doi: 10.1109/ICCCT63501.2025.11020567.
26. **Sanakri Subbiah et. al.**;"Get Cure: Machine Learning-Based Plant Disease Detection," 2025 International Conference on Computing and Communication Technologies (ICCCT), Chennai, India, 2025, pp. 1-6, doi: 10.1109/ICCCT63501.2025.11020508.
- 27.
28. **Sankari Subbiah et. al.**, “**THIRD EYE: An object detection model for visually impaired**” ,

Computational Methods in Science and Technology, Vol.2, pg.102-106,ebook ISBN: 9781003561651, 2025. (Scopus)

29. G. Sudha, M. Archana, S. Sharmila, K. Nandhini, S. Saranya and S. Sankari, "**Analysis of Energy Efficiency Improvement Using Data Compression Algorithms for Habitat Monitoring in WSNs Using Zigbee**," 2024 International Conference on Communication, Computing and Internet of Things (IC3IoT), Chennai, India, 2024, pp.1-5, doi:10.1109/IC3IoT60841.2024.10550202. (Scopus)
30. G. Sudha, S. Saranya, S. Subbiah, B. Rajalakshmi, M. Archana and J. S. Shalini, "**IOT Enabled Forest Fire Identification and Prevention System using LORA**," 2024 10th International Conference on Communication and Signal Processing (ICCSP), Melmaruvathur, India, 2024, pp.142-146, doi:10.1109/ICCSP60870.2024.10544320. (Scopus)
31. S. Saranya, M. Meenakshi, N. Meena, G. Sudha, S. Subbiah and B. Rajalakshmi, "**Gas Leakage Detection System using Arduino**," 2023 Intelligent Computing and Control for Engineering and Business Systems (ICCEBS), Chennai, India, 2023, pp. 1-4, doi: 10.1109/ICCEBS58601.2023.10449284. (Scopus)
32. S. Saranya, G. Sudha, S. Subbiah, D. P. P, R. B and S. S, "Design of an Efficient Mac Unit for DSP Applications," 2023 Intelligent Computing and Control for Engineering and Business Systems (ICCEBS), Chennai, India, 2023, pp. 1-6, doi: 10.1109/ICCEBS58601.2023.10448585.
33. S. Saranya, S. Sreevarshan, P. Kishore, K. V. Vaseekaran, G. Sudha and S. Subbiah, "**Raspberry-Pi Based Exigence Informer**," 2023 Intelligent Computing and Control for Engineering and Business Systems (ICCEBS), Chennai, India, 2023, pp.1-4, doi:10.1109/ICCEBS58601.2023.10448875. (Scopus)
34. Sankari Subbiah et. al., paper titled "**Brain Computer Interface for Stroke Psychotherapy: Intonation of Cortical High-Stung**", 6th International Conference on Intelligent Sustainable Systems (ICISS 2023) organized by SCAD college of Engineering and Technology, Tirunelveli on 3rd & 4th February, 2023.
35. Sankari Subbiah et. al., paper titled "**Automated Mishap Detection and Prevention System for Vehicles**", 5th International conference on Intelligent Communication Technologies and Virtual Mobile Networks (ICICV 2023) organized by St. Francis Xavier Engineering College, Tirunelveli on 16th & 17th February 2023.
36. Sankari Subbiah et. al., paper titled "**Smart Blind Cane for Blind and Deaf People with a Safety Trigger**", IEEE International conference on "Power, Energy, Control and Transmission Systems", organized by Sri Sai Ram Engineering College on 8th & 9th December, 2022.
37. Sankari Subbiah et. al., paper titled "**Cloud Assisted IoT Enabled Forest Fire Detection System**", IEEE International conference on "Power, Energy, Control and Transmission Systems", organized by Sri Sai Ram Engineering College on 8th & 9th December, 2022.
38. Sankari Subbiah et. al., paper titled "**Smart Guiding Assistant for Visually Impaired using Raspberry Pi**", IEEE Technically Sponsored First International Conference on Computational

Science & Technology (ICSST 2022), organized by Sri Sai Ram Engineering College on 9th & 10th November, 2022.

39. S.Saranya, G.Sudha and Sankari Subbiah, "**Raspberry Pi Based Smart Walking Stick for Visually Impaired Person**", AIP conference proceedings, Vol.2520, Issue1, doi:<https://doi.org/10.1063/5.0103097>, 2022 (**Scopus**)
40. Sankari Subbiah et. Al., paper titled "**Identification of currency note for blind people**", The International conference on Bio-Neuro Informatics and Algorithms (ICBNA 2022) organized by Symbiosis Institute of Digital and Telecom Management on 21st & 22nd June, 2022.
41. Sankari Subbiah et. Al., paper titled "**Image Compression Algorithm For Energy Efficiency Optimization In Wireless Sensor Networks**", The International conference on Bio-Neuro Informatics and Algorithms (ICBNA 2022) organized by Symbiosis Institute of Digital and Telecom Management on 21st & 22nd June, 2022.
42. Sankari Subbiah et. al., paper titled "**Buildmart Mobile Application for Construction Commodity**", presented in the **2022 International Conference on Communication, Computing and Internet of Things (IC3IoT)**, organized by Department of Electronics and Communication Engineering, Sri Sai Ram Engineering College on 10-11 March, 2022.
43. Sankari Subbiah et. al., paper titled "**DETECTROOPS – A STREET MASCARAR**", presented in the 4th IEEE International conference on Computing and Communication Technologies, organized by Department of Information Technology, Sri Sai Ram Engineering College on 16th & 17th Decembe, 2021.
44. G.Sudha, Saranya and Sankari Subbiah, presented paper titled "**Raspberry Pi Based Smart Walking Stick for Visually Impaired Person**", in the International Conference on Research Advances in Engineering and Technology (ITechCET 2021)', organized by Musaliar Colege of Engineering and Technology, Kerala.
45. Sankari Subbiah, Kanthimathi Nathan, Aakash and Senthil Nayagam S, "**Smart Room for Kids**", presented in the 2020 2nd International Conference on Power, Energy, Control and Transmission Systems (ICPECTS'20), Organized by Department of EEE, Sri Sai Ram Engineering College on 10th and 11th December, 2020. (**Scopus Index**)
46. Sankari Subbiah, G.Shanmuga Priya and R.Ezhilarasi, "**An Aid for novice through Data Analytics**", presented in the International Conference on Computing, Communication and Control (ICCCC20), organized by Sri Sai Ram Engineering College in association with IFERP on 28th & 29th Feburary, 2020.
47. Attended **First International Conference on Software Defined Networking (ICSDN 2019)**, on 9th & 10th August, 2019 at College of Engineering, Guindy, Anna University, Chennai.
48. Sankari Subbiah, Ramya, Parvathy Krishna and Senthil Nayagam, "**Smart Cane for Visually Impaired Based on IoT**", presented in the Third IEEE International conference on Computing and Communication Technologies, organized by Department of Information Technology, Sri Sai Ram Engineering Collge on 21 and 22nd Feb, 2019. (**Scopus Index**)

49. **Sankari Subbiah**, V.Ranjana and P.Sri Ranjani, “**Natural Language Processing and its Application**”, presented in the Third IEEE International conference on Computing and Communication Technologies, organized by Department of Information Technology, Sri Sai Ram Engineering Collge on 21 and 22nd Feb, 2019.
50. **Sankari Subbiah & Sathya Mala**, “**A Survey on home automation using Internet of Things**”, presented in the International Conference on Recent Trends in computational Engineering and Technologies (ICTRCET 2018), organized by RajaRajeswari college of Engineering , Bengaluru on 17th & 18th May, 2018.
51. **Sankari Subbiah**, Sathya Mala and Sushmi Tushra,” **Navigation Gadget For Visually Impaired Based on IoT**”, presented in the 2017 Second IEEE International Conference on Computing and CommunicationTechnologies(ICCCT’17)organized byDepartment ofInformationTechnology, Sri Sai Ram Engineering College, Chennai. **(Scopus Index)**
52. **Sankari Subbiah** and M.Priyanka, “**Comparative Analysis on Virtual Machine Assignment Algorithms**”, presented in the 2017 Second IEEE International Conference on Computing and CommunicationTechnologies(ICCCT’17)organized byDepartment ofInformationTechnology, Sri Sai Ram Engineering College, Chennai. **(Scopus Index)**

53. **Sankari Subbiah**, Senthil Nayagam and Sathya Mala,” **Job Starvation Avoidance with Alleviation of Data Skewness in Big Data Infrastructure**”, presented in the 2017 Second IEEE International Conference on Computing and Communication Technologies (ICCCT’17) organized by Department of Information Technology, Sri Sai Ram Engineering College, Chennai. **(Scopus Index)**
54. **Sankari Subbiah** and Varalakshmi Perumal, “Power Aware Traffic Management in the Virtual Local Area Network Based Cloud Environment”, International Conference on Mathematical Computer Engineering, organised by VIT University, 2016.
55. **Sankari Subbiah** and Varalakshmi Perumal, "**Research Confront in Software Defined Networking Environment: A Survey**", presented in the International Conference on Smart Trends for Information Technology and Computer Communications (SMARTCOM 2016) organized by CSI Udaipur & Jaipur chapter on 6th and 7th August, 2016. **(Scopus Index)**
56. The paper titled, "**Optimal Big Data Storage Allocation Using Federated Cloud Data Centric Networks**" presented in the International Conference on Advances in Emerging Technology (ICAET 2016) organized by Jaya Engineering College, Chennai.
57. **Sankari Subbiah** and Varalakshmi Perumal "**Energy-Aware Network Resource Allocation in SDN**" presented in the IEEE International Conference on Wireless Communications Signal Processing and Networking (WISPNET 2016) organized by the Department of Electronics and Communication Engineering, SSN college of Engineering, Chennai. **(Scopus Index)**
58. **Sankari Subbiah** and Varalakshmi Perumal, "**Network Resource Provisioning in Cloud Data Center Across Manifold SDN Controllers**" presented in the 2nd IEEE International on Engineering and Technology (ICETECH 2016) organized by the Department of CSE and IT, Rathinam Technical Campus, Coimbatore. **(Scopus Index)**
59. **Sankari Subbiah** and Varalakshmi Perumal, “**Network Traffic Analysis of Cloud Data Centre**” presented in the 2015 IEEE International Conference on Computing and Communication Technologies (ICCCT’15) organized by Department of Information Technology, Sri Sai Ram Engineering College, Chennai. **(Scopus Index)**
60. The paper titled “**Mobile Streaming for QoS Approach in Media Cloud**” presented in the 2015 IEEE International Conference on Computing and Communication Technologies (ICCCT’15) organized by Department of Information Technology, Sri Sai Ram Engineering College, Chennai. **(Scopus Index)**
61. **Sankari Subbiah** and Varalakshmi Perumal , (2013), “**Power Aware Resource Optimization in cloud**”, - IEEE sponsored International Conference, Department of Information Technology, MIT campus, Anna University, Chennai, 25th & 27th July, 2013 **(Scopus Index)**
62. Divya Prabha and **Sankari S** (2013), “**Cloud Computing: Efficient data storage and security services**”, International Conference (ICACT-2013) in association with IEEE EMP subsection, IEEE

computer society Bombay chapter, CSI Indore chapter, JKK Nattraja college of Engineering and Technology, Namakkal, 8th – 9th March, 2013

63. Bharatha lakshmi .R and Sankari S (2013), “**Efficient Usage of ubiSOAP protocol for ubiquitous networks**”, International Conference (ICACT-2013) In association with IEEE MP subsection, IEEE computer society Bombay chapter, CSI Indore chapter, JKK Nattraja college of Engineering and Technology, Namakkal, 8th – 9th March, 2013
64. Attended **International Conference** and presented paper titled on “**Optimization of Cloud Storage Using File-Level Deduplication approach**” from 28th Jan. 2012 & 29th Jan. 2012, conducted by **Department of Computer Science and Engineering at Thiruvalluvar College of Engineering and Technology.**
65. Attended **International Conference** and presented paper titled on “**MedInfo Cloud-A cloud Based Solution To ensure Secure Access to Health Related Information**” from 9th Dec. 2011 to 10th Dec. 2011, conducted by **School of Computing Science and Engineering at VIT University. (Scopus Index).**

NATIONAL CONFERENCE ATTENDED & PRESENTED

1. Sankari Subbiah etc., presented a paper titled “**Rejuvenation of Smart Education in Country Side Areas**”, organized by AICTE Sponsored Online National Conference for Women on Innovations in Science, Engineering and Technology (NCWISSET-2020), Stanley College of Engineering and Technology for Women, 20th & 21st November, 2020.
2. M.Sriharini, C.Vidhya, Latheef Saafia Fathima & Sankari Subbiah, “**Movement Sensed Automatic Borewell Closing System**”, National Conference on Smart Innovations in Communications and Computing (NCSICC'18) - 27th March, 2018.
3. Divya Prabha and Sankari S (2013),” **An Efficient Data Storage and Security services in cloud**”, 5th National conference on Emerging issues in computer application for modernization in IT, K.S.R.College of Engineering, Tiruchengode, 16th Feb 2013.
4. Attended **National Conference** and presented paper titled on “**Web Content Management using Cloud Computing : An Access of Multiple Server Based Resources**” from 12th Oct. 2011 to 14th Oct. 2011, conducted by **Department of ECE at Sri Sai Ram Institute of Science & Technology, Chennai**
5. Attended **National Conference** and presented paper titled on “**E-cops-Computerization of police services**” on 11th March. 2011, conducted by **Information Technology at Vellammal Engineering College, Chennai**
6. Attended **National Conference** and presented paper titled on “**E-cops- Computerization of police services**” on 26th Feb. 2011, conducted by **Department of Computer Science and**

Engineering, Information Technology and Master of computer Application at Dhanalakshmi Srinivasan College of Engineering and Technology, Chennai

7. Attended **National Conference ‘SOFTCOM, 2007’** and Presented paper titled on **“Deployment of Distributed Components in a Web Based System”**, from 09th March, 2007 to 10th March, 2007 conducted by **Dept. Of Computer Science and Engineering at Valliammai Engineering College, Chennai.**

BOOK CHAPTER

1. Adiline Macriga and Sankari Subbiah, **“Distributed Frameworks: Applications and Security Issues”**, Computational Intelligence and Blockchain in Biomedical and Health Informatics, 2024, pp. 55–65. **(Scopus)**
2. Sankari Subbiah et. Al., **“Brain Computer Interface for Stroke Psychotherapy: Intonation of Cortical High-Strung”**, Lecture Notes in Networks and Systems, vol 665. Springer, Singapore. https://doi.org/10.1007/978-981-99-1726-6_48. **(Scopus)**
3. Sudha, G., Balaji, K., Rakesh, K. M., Roopesh, R. S., Saranya, S., Subbiah, S. (2023), **“Automated Mishap Detection and Prevention System for Vehicles”**, Lecture Notes on Data Engineering and Communications Technologies, vol 171. Springer, Singapore. https://doi.org/10.1007/978-981-99-1767-9_4.
4. Saranya, S., Sudha, G., Subbiah, S., Kumar, P. S. (2023). **“Arduino-Based Circuit Breaker for Power Distribution Lines to Enhance the Safety of Lineman”**. Lecture Notes on Data Engineering and Communications Technologies, vol 131. Springer, Singapore. https://doi.org/10.1007/978-981-19-1844-5_55
5. Sarany S , G. Sudha, S. Sankari and P. Sakthish Kumar, **“Arduino-Based Circuit Breaker for Power Distribution Lines to Enhance the Safety of Lineman”** , Lecture Notes on Data Engineering and Communications Technologies, Vol.131, Springer, Online ISBN:978-981-19-1844-5, 2022. **(Scopus)**
6. Dr B Uma Maheswari, Dr J Ramya, **Dr S Sankari** and G Sudha, **“In-Memory Computing”**, Chapter 22, Technical Research Publications, ISBN: 978-93-5419-211-1 (Online).
7. G. Sudha, S. Saranya and **Dr S Sankari**, **“Communication Scheme Based on Blue Ray Optical Modems for Autonomous Marine Vehicles”**, Recent Trends in Engineering and Technology, Page:55, Sri Sai ram Engineering College Publisher.

PATENT PUBLISHED/GRANTED

1. Patent titled, “**AN IDENTIFICATION OF CURRENCY NOTE FOR BLIND PEOPLE AND METHOD THEREOF**”, published on November, 2024.
2. Patent titled, “**ABOT DESIGN TO INSPECT TUNNEL GAS**”, published on November, 2024.
3. Design patent granted for the titled “**Respiratory Sensing Device**” on 19th January, 2024 with the patent number. 400369-001
4. Patent granted for the invention “**ASmart Walking Gadget for Visually Impaired People**” on 28th November, 2023 with the patent no. 473819
5. Patent titled “**An Internet of Thing And Machine Learning Based Self-Driven Warehouse Robot Vehicle**” published on 27th May, 2022.
6. Design Patent granted “**An Electric Vehicle Charger**” on 16th December, 2022 with the patent no. 351532-001

FDP AND SDP ATTENDED

1. Attended and Successfully 5 days online FDP on the theme “**Inculcating Universal Human Values in Technical Education**” organized by **All India Council for Technical Education (AICTE)** from 17 May, 2021 to 21 May, 2021.
2. Attended **Faculty Development Program** and received **Gold Performer certificate** on “**Courseware creation using Moodle for Outcome Based Education-Second Run**” organized by Department of ECE under the aegis of Human Resource Development Centre (HRDC), Integral University, Lucknow from 15th Nov 2019 to 15th Jan 2020.
3. Attended **Faculty Development Program** on “**Python for Data Science**”, organized by NPTEL-AICTE from Aug to Sept, 2019.
4. Attended **Faculty Development Program** on “**Data Science for Engineers**”, organized by NPTEL-AICTE from Aug to Sep, 2019.
5. Attended **Faculty Development Program** on “**Platform Developer 1**”, conducted by ICT Academy from 12th Sep to 14th Sep, 2019 at Sri Sai Ram Institute of Technology, Chennai
6. Attended **Faculty Development Program** on “**Big Data Computing**”, organized by NPTEL-AICTE from Feb to April, 2019.
7. Attended **Faculty Development Program** on “**Cloud Computing**”, organized by NPTEL-AICTE from Feb to April, 2019.
8. Attended **Faculty Development Program** on “**Cloud Security and Block Chain Technology**” organized by Department of Information Technology, Sri Sai Ram Engineering College, Chennai, from 22nd April, 2019 to 26th April 2019.

9. Attended **Faculty Development Program** on “**NextGen TechStack**”, organized by Department of Computer Science and Engineering, Sri Sai Ram Engineering College, Chennai, from 08th April, 2019 to 12th April 2019
10. Attended **Faculty Development Program** on “**Internet of Things**”, organized by NPTEL-AICTE from July To October, 2018.
11. Attended **Faculty Development Program** on “**Goal Setting**”, conducted by ICT Academy on 20 & 21 December, 2018 at Sri Sai Ram Engineering College.
12. Attended **Faculty Development Program** on “**Salesforce Essentials for Business Specialists**”, conducted by ICT Academy, from 29th November, 2018 to 01st December, 2018.
13. Attended **Faculty Development Program** on “**Internet of Things**”, organized by NPTEL-AICTE, from August 2018 to October 2018.
14. Attended **Faculty Development Program** on “**Data Science and Big Data Analytics**”, organized by Sri Sai Ram Engineering College in association with ICT Academy on 11.09.17 to 15.09.17.
15. Attended **Faculty Development Program** on “**Python Programming**”, on 14th June, '17 to 16th June, '17 conducted by **Department of Information Technology at Sri Sai Ram Engineering College, Chennai**
16. Attended Train the Trainer Program on “**Azure – Cloud Computing Platform**”, from 28th Dec, '16 To 6th Jan '17 at **TCS Karapakkam**.
17. Attended **Faculty Development Program** on ‘**Cloud Computing**’, organized by the **Department of Information Technology and Tata Consultancy Services, 5th May, 2014 at Sri Sai Ram Engineering College, Chennai**.
18. Attended **Faculty Development Program** on ‘**Distributed Systems**’, from 28th Nov., 2011 to 4th Dec., 2011 conducted by **Department of Computer Science and Engineering at Sri Sai Ram Engineering College, Chennai**.
19. Attended **Staff Development Program** on ‘**Web Services**’, 02nd Nov. 2011 & 03rd Nov. 2011 conducted by **Department of Information Technology at Sri Sai Ram Engineering College, Chennai**
20. Attended **Staff Development Program** on ‘**Recent Trends in Computing**’, from 23rd April 2010 to 28 April 2010 conducted by **Department of Computer Science and Engineering at Sri Sai Ram Engineering College, Chennai**
21. Attended **Staff Development Program** on ‘**Mobile Networks**’, from 19th January 2009 to 31st January 2009 conducted by **Department of Information Technology at Sri Sai Ram Engineering College, Chennai**
22. Attended **Faculty Development Program** on ‘**Balance of Emotional Intelligence in Working environment for teaching faculty**’, from 6th December, 2007 to 12th December 2007 conducted by **Dept. of MBA, at Sri Sai Ram Engineering College, Chennai**.

23. Attended **Faculty Development Program** on ‘**Graphics and Multimedia**’, from 11th June, 2007 to 23rd June, 2007 conducted by **Department of Information Technology** at **Sri Sai Ram Engineering College, Chennai**.

ATAL-FDP ATTENDED

1. FDP on “**Quantum Computing And Its Future Scope**” at Sri Sai Ram Engineering College from 18/12/2023 to 26/12/2023.
2. Advanced FDP on “**Data Science with Statistical Methods using R Programming-Basic Course**” at Amity University Uttar Pradesh, Lucknow Campus , from 10/01/2022 to 14/01/2022.
3. FDP on “**Data Science with Statistical Methods using R Programming- Basic Course**” at Amity University Uttar Pradesh, Lucknow Campus from 2021-06-21 to 2021-06-25.
4. FDP on “**Artificial Intelligence for Computer Vision**” , at Indian Institute of Technology, Roorkee, from 2021-07-12 to 2021-07-16.
5. FDP on “**Role of Augmented Reality (AR) & Virtual Reality (VR) in Real – Time**” , Karunya Institute of Technology and Sciences (Deemed to be University), Coimbatore from 7th June to 11th June, 2021.
6. FDP on “**Data Sciences**” organized by Global Academy of Technology from 19th Jan to 23rd Jan, 2021.
7. FDP on “**Robotics**” organized by Rajeev Gandhi Memorial College of Engineering and Technology from 5th Jan to 9th Jan, 2021.
8. FDP on “**Augmented Reality/Virtual Reality**” organized by GNDEC, Ludhiana, from 23- 27 November, 2020
9. FDP on “ **Internet of Things**” organized by Amity School of Engineering and Technology, Amity University, Noida from 12th October to 16th October, 2020.
10. FDP on “**Data Science**” organized by IIIT, Vadodra from 25th May to 29th May 2020.

WORKSHOPS AND SEMINARS ATTENDED

1. Completed the Online Orientation Training Programme for Mentors organized from 5th to 9th July 2021 under National Initiative for Technical Teachers Training.
2. Attended ISO 9001:2015 Quality Management System and Audit Training Program on June 2018, conducted by Creative Management Consultants,
3. Attended “**Salesforce – ICT Academy Academic Summit 2018**” on 8th May, 2018 at ITC GrandChola, Chennai, India.
4. Attended two days week end Program on “**Introduction to Machine learning**” , IIT Kharagpur at Remote centre Anna University, Chennai, on 16th & 17th December, 2017.

5. Attended "**Salesforce Academic Directors Meet 2017**", organized by Salesforce in association with ICT Academy on 25th July, 2017 at The Hotel Radisson Blue , St. Thomas Mount, Chennai.
6. Attended one day workshop on "**How to Write Research Papers for Refereed Journals**" Organized by Department of Electronics and Communication Engineering, Sri Sai Ram Institute of Technology, Chennai
7. Attended Tutorial Sessions on "**Advanced Computing and Communication Technologies**" in the 2015 IEEE International Conference on Computing and Communication Technologies (ICCCT'15) organized by Department of Information Technology, Sri Sai Ram Engineering College, Chennai.
8. Attended VIT-IBM Summit on '**Big Data Analytics**', organised by the **School of Computer Science and Engineering, 25th April, 2014 ,VIT University, Chennai**
9. Attended National Seminar on '**Recent Research Trends in Cloud Computing**', organised by the Faculty of Engineering and Technology, 20th and 21st January, 2014, SRM University, Chennai
10. Attended workshop on '**Cloud setup and Software solutions**', organized by the Department of Computer Science and Engineering.
11. Attended ISTE sponsored workshop on '**Network Design Practical Approach**', organised by the **Department of Information Technology at Sri Sai Ram Engineering College, Chennai.**
12. Attended AICTE sponsored Level seminar on '**Cloud computing and Mining**', organised by the **Department of Information Technology at Sri Sai Ram Engineering College, Chennai.**
13. Attended Author Workshop on '**How to write for and get published in Scientific Journals and Publish manuscripts** ', organised by the Springer and Edanz along with the Department of Information Science and Technology, Anna University, Chennai
14. Attended Tutorial Session at ICISC'13 on '**Cloud Computing and Semantic Web**'
15. Attended **National Workshop** on '**Parallel and Cloud Computing**' on 25th Feb. 2012, conducted by **School of Computer Science and Engineering at VIT University**
16. Attended **National Workshop** on '**Smart Ph.D. planning**' on 10th & 11th Feb. 2012, conducted by **Department of Computer Science and Engineering at RMDE Engineering College, Chennai.**
17. Attended **Workshop** on '**Art of Journal and Thesis Writing**' on 19th Jan. 2012, conducted by **Department of R&Dat Sri Sai Ram Engineering College, Chennai.**
18. Attended **National Level Seminar** on '**Recent Trends in SOA**' from 5th Jan., 2012 to 6th Jan. 2012, conducted by **Department of Information Technology at Sri Sai Ram Engineering College, Chennai.**
19. Attended **National Workshop** on '**Internal Auditor ISO 9001 : 2008 Quality Management Systems and Audit training**' from 11th Oct., 2011 to 12th Oct. 2011, conducted by **Sri Sai Ram Engineering College, Chennai.**
20. Attended **Inter National Workshop** on '**Data Mining and Web Intelligence**' from 20th Jan., 2011 to 21st Jan. 2011, conducted by **Department of Information Technology at Madras Institute of Technology, Chennai.**

21. Attended **National Level Seminar** on ‘**Research Methodologies in Next generation Wireless Network using OPNET**’ from 19th August,2010 to 21st August 2010, conducted by **Department of Information Technology at Sri Sai Ram Engineering College, Chennai.**
22. Attended **National Level Technical Symposium** on ‘**E-learning in education**’ conducted by **National Institute of Technical Teachers Training and Research, Chennai.**
23. Attended **Workshop** on ‘**IBM Technologies**’, 18th September,2005, conducted by **Department of Computer Science and Engineering, SRM Institute of Science & Technology Chennai.**

EVENT ORGANISED

1. **Reviewer and Session chair** for 4th IEEE International Conference on Computing and Communication Technologies (ICCCT21) organized by Department of Information Technology, Sri Sai Ram Engineering College on 16th and 17th Dec., 2021.
2. **Publication chair, Reviewer and Session chair** for Third IEEE International Conference on Computing and Communication Technologies (ICCCT19) organized by Department of Information Technology, Sri Sai Ram Engineering College on 21st and 22nd Feb., 2019.
3. Organized “**Salesforce Platform App Builder**” in association with Salesforce and ICT Academy , two weeks Program, Sri Sai Ram Engineering College, Chennai.
4. Organized “**Trailhead Learnathon for salesforce youth summit**” in association with Salesforce and ICT Academy, on 14th Aug., 2018, Sri Sai Ram Engineering College, Chennai.
5. Coordinator for “**Trailhead Student Championship 2018-The largest learnathon of India**” in association with Salesforce and ICT Academy on 2nd and 3rd Feb.,’18, Organized by Sri Sai Ram Engineering College, Chennai.
6. Coordinator for **Students Workshop on Trailhead Salesforce Business Administration Specialists** on 8th Jan,2018 to 12th Jan 2018, organized by Department of Information Technology, Sri Sai Ram Engineering College, Chennai
7. Organizing and Session chair for the 2017 Second IEEE International Conference on Computing and Communication Technologies (ICCCT’17) organized by Department of Information Technology, Sri Sai Ram Engineering College, Chennai.
8. Coordinator for the Faculty Development Program, “**Grid, Cloud Computing and Data Mining**”, on 20th June,2016 To 24th June 2016, Organized by Department of Information Technology , Sri Sai Ram Engineering College, Chennai
9. Coordinator for the Faculty Development Program “**ORACLE-Java Fundamentals and Programming**” in association with ICT Academy on 25th April To 29th April.,’16, Organized by Department of Information Technology , Sri Sai Ram Engineering College, Chennai

10. Organizing and Session chair for the 2015 IEEE International Conference on Computing and Communication Technologies (ICCCT'15) organized by Department of Information Technology, Sri Sai Ram Engineering College, Chennai.
11. Coordinator for the National Conference on Computing and Technology (NCCT'14) held on 7th March, 2014 organized by Department of Information Technology, Sri Sai Ram Engineering College, Chennai
12. Session Chair for the International Conference on Information, Systems and Computing (ICISC'13) on 4th and 5th January, 2013 organized by Department of Information Technology, Sri Sai Ram Engineering College, Chennai
13. Organizing Committee for CSIR Sponsored National Level Seminar on Recent Trends in Service Oriented Architecture on 5th and 6th January, 2012 at the Department of Information Technology, Sri Sai Ram Engineering College, Chennai
14. Department Organizing coordinator for Seminar, Workshops since 2015.
15. Coordinator for the five days Faculty Development Program on "Oracle-Java Fundamentals and Java Programming" in association with ICTACT from 25th April, 2016 To 29th April 2016.
16. Coordinator for the five days Faculty Development Program on "Grid, Cloud Computing and Data Mining" from 20th June, 2016 to 24th June, 2016.

DOCTORAL COMMITTEE MEMBER

1. DC member for a Ph.D. candidate in the Faculty of Information and Communication Engineering, Anna University, Chennai.
2. DC member for Ph.D. candidates at Sathyabama University, Chennai

BOARD OF STUDIES MEMBER

BOS member at Kamaraj College of Engineering and Technology, Virudhunagar from January 2023 to December 2024

KEYNOTE SPEAKER

1. Delivered Talk on "AI Algorithm and its Applications in Computational Intelligence", at Coimbatore Institute of Technology on 19th February, 2024.
2. Delivered Talk on "Data Analytics Problem Solving using R Programming", on 23rd January, 2024 at Sri Sai Ram Institute of Technology.
3. Delivered Talk on "Leveraging NPTEL for Enrichment", in association with NDLI club at Sri Sai Ram Institute of Technology on 23rd December, 2023.

4. Delivered **Webinar on NBA process** at New Price Shri Bhavan College of Engineering and Technology on 25th June, 2021.
5. Delivered a National Level Webinar on “**Cloud Technologies**”, at Nehru Institute of Engineering and Technology on 19th October, 2020.
6. Delivered a Guest Lecturer on the topic titled “**Webinar on Cloud Analytics**”, at Nehru College of Management, Coimbatore held on 27th May, 2020.
7. Delivered a Guest Lecturer on the topic titled “**Handson Training in R Programming**” at Shri Venkateswara College of Technology held on 18th February, 2020.
8. Delivered a Guest Lecturer on the topic titled “**Salesforce Technologies**” at Kumaraguru College of Technology, Coimbatore on 21st Sep, 2019.

REVIEWER

1. Reviewer in Materials Today: Proceedings in recognition of the review contributed to the Journal.
2. Accepted as a reviewer for 2021 2nd **International Symposium on Automation, Information and Computing (ISAIC 2021)** is organized by Beijing Jiaotong University and will be held online during December 3rd-6th, 2021.
3. Reviewer for the **2020 International Conference on Big Data and Cloud Computing (BDCC2020)** will be held on June 20-21, Beijing, China.
4. Reviewer for the title “**Data Structures using Python**” for **Oxford University press** and received appreciation certificate for the same.
5. Reviewer in the Journal named “Transactions on Knowledge Discovery from Data” and reviewed manuscript titled “Nabbing absconding botmasters in multi cloud environment using robustive network traffic analyzer based on super intend ensemble-learning mechanism” and submitted reviewer comments on 28th April, 2020.
6. Reviewer & Session chair for the IEEE International conference on Computing and Communication Technologies (ICCCT15, ICCCT17 & ICCCT19) organized by Department of Information Technology, Sri Sai Ram Engineering, College, Chennai
7. Reviewer for the International conference on **Recent trends in Computational Engineering and Technologies (ICTRCET-2018)**, organized by Department of Computer Science and Engineering, **Raja Rajeswari College of Engineering, Bangalore.**

BOARD AND COMMITTEE MEMBERS

1. Assigned a **Technical Program Committee member** in the 2021 International conference on Modeling, Simulation and Optimization: Technologies and Engineering Applications (MSOTEA 2021), 11-12 April, 2021, Beijing, China.

2. Organizing member in the International Conference on Recent Challenges in Engineering Science and Technology (ICRCEST 2K21) organized by Department of Electronics & Communication Engineering, held on 9th and 10th April, 2021.
3. National Advisory Committee in the “**2nd International Conference on Multidisciplinary Innovation in Academic Research (ICMIAR-2021)**”, organized by Institute for Engineering Research and Publication (IFERP), held on 18th March, 2021.
4. Acted as a Editorial Board Member in the Insight-Information Journal, Pisco Med Publishing, Singapore.
5. Assigned a member in the **International Scientific Committees**, in the 2020 International conference on Big Data and Cloud Computing (BDCC202), dated June 21-22, 2020, Beijing, China.
6. **Program Committee Chair(S)** in “**Women in Computing and Data Analytics 2019 (WCDA-2019)**”, in the fourth International Conference on Contemporary computing and Informatics, 12-14th December, 2019, Amity Global Institute, Singapore.
7. Acted as a **Publication chair**, in the Third IEEE International conference on Computing and Communication Technologies, organized by Department of Information Technology, Sri Sai Ram Engineering College on 21 and 22nd Feb, 2019.
8. Technical Program chair members in the Second International Symposium on Computer Vision and the Internet (VISIONNET’15) co-located with 2015 **International conference on Advances in Computing, Communications and Informatics, Kerala.**

GUIDED AND AWARDED STUDENT PROJECTS

1. **DST-IEDC Sponsored Students Project Guide** for the project “**Navigation Gadget for Blind Using IoT**” for the academic year 2016-2017., **sponsored amount Rs.1,00,000.**
2. Guided ‘**7th Sense-A Virtual Keyboard for disabled**’ student’s project and awarded **Student’s Project Scheme – 2009** by Tamilnadu State Council for Science and Technology, Chennai. **Sponsored Amount Rs5,000**
3. Guided ‘**7th Sense - A Multipurpose Robot for Military**’ student’s project and selected for the award of **Innovative Student’s Project Award - 2009** by **Indian National Academy of Engineering, New Delhi.**

FUNDING

1. **DST-IEDC Sponsored Students Project Guide** for the project “**Navigation Gadget for Blind Using IoT**” for the academic year 2016-2017., **sponsored amount Rs.1,00,000.**
2. Sanctioned ATAL FDP titled “**Augmented Reality/Virtual Reality and its Applications**” to be organized on 4th October to 8th October, 2021.

ACHIEVEMENTS

1. Received 300 USD IEEE SPAX funding for the event Eduverse Extravaganza
2. Treasurer & Secretary of IEEE MASS Section Education Society and IEEE SECSB Education Society Chapter Advisor, IEEE Senior Member
3. **NPTEL Text Translator ID: 3753** and translated two courses “**Cryptography and Network Security**” & **Analog Communication**” in the regional language **Tamil** offered by **IIT Kharagpur**.
4. **NPTEL Domain Scholar : Data Science Domain, Faculty Advanced Domain and Patents and Intellectual Property Rights**
5. Received **200\$** gift voucher from **UiPath** for the reward of **Top 3 coordinators** among 300+ partner institution in the **Uipath RPA Skill-A-Thon 2021** event.
6. Received appreciation as **Top 3 Coordinators** in organizing **UiPath Robotic Process Automation Skill-A-Thon 2021** in association with **ICT ACADEMY**.
7. Received appreciation certificate for **NPTEL Believer** for the period July-Dec 2021
8. Received appreciation certificate for **NPTEL Discipline Star** for the period July-Dec 2021
9. Received appreciation certificate for **Consistent and Active Mentors** for students in **ATL Tinkerpreneur 2021**.
10. Received appreciation certificate as a **Primary Evaluator** for **Toycathon 2021**.
11. Awarded **Topper 1% in the NPTEL Online certification** for the subject “**Educational Leadership**” with Elite + Gold certificate during the exam July-Sep 2021.
12. Received certificate of participation has presented the project “**C19 Safe Transportation**” at the second round of **CSI InApp National Student Project Awards 2021**.
13. Participated in the **Guinness World Records** attempt for Most users to take an online computer programming lesson in 24 hours , organized by **GUVI GEEK Network private Ltd. & AICTE-INDIA** on 24th April, 2021.
14. Received appreciation certificate for **NPTEL Enthusiast** for the period JAN-APR 2021.
15. Received appreciation certificate for Consistent and Active Mentors for students in **ATL Tinkerpreneur 2021**.
16. Received participation certificate for the guided project titled “**C19 Safe Transportation**” at the 2nd Round of 10th **CSI-InApp International Student Project Awards 2021**, held between 19th and 20th June 2021.
17. Attended and received certificate for “**AI-for-India**” be a part of Guinness World Record in association with Guvi on 24th (6PM) & 25th 6 PM April, 2021.
18. Received **Educator badge from Salesforce** and it's available in trailhead URL.
19. Received “**Engineering Excellence Award for Women**” from Society for Engineering Education Enrichment (SEEE) Awards 2020.

20. Received certification from NPTEL for the active participation in the **SPOCATHON** event as part of the content augmentation effort on 17th May, 2020.
21. Received appreciation certificate for the successful coordination of **“SKILLLATHON”** in association with GUVI-UiPath, 2020
22. Received certificate of participation has presented the project **“An Aid for Novice Through Data Analytics”** at the second round of **CSI InApp National Student Project Awards 2020**.
23. Received appreciation certificate for the successful coordination and Completion of **“NEW INDIA LEARNATHON 2020”** organized by ICT Academy during, May-June 2020.
24. NBA, ISO and Autonomous coordinator in the Department of Information Technology, Sri Sai Ram Engineering College.
25. Salesforce overall coordinator in organizing workshop and training students belong to the department of IT, CSE, ECE and EI.
26. Top Performing Mentor for NPTEL-AICTE Data Science and Python for data science course.
27. **Earned 34 points, 29,087 points and 2 trails completed, Mountaineer rank in the Salesforce Trailhead platform** and my salesforce URL profile is <https://trailhead.salesforce.com/me/ssenthil1>.
28. Technical committee Member for Institute for Engineering Research and Publication (IFERP), Tamil Nadu Chapter.
29. Awarded Elite+ Silver **NPTEL Online certification** for the subject **“R Software”** during the exam November 2019.
30. Awarded **Topper 5% in the NPTEL Online certification** for the subject **“Cloud Computing”** with Elite + Silver certificate during the exam April 2019
31. Received appreciation certificate the project titled **“Smart Cane for Visually Impaired Based on IoT”**, presented in **“IEEE Project Expo 2019”**, organized by SCSVMV IEEE Student Branch on 15th March, 2019. The project won First prize during expo.
32. Awarded **Topper 1% in the NPTEL Online certification** for the subject **“Internet of Things”** with Elite + Gold certificate during the exam 28th October, 2018
33. Received certificate of appreciation for the successful coordination of New India student Championship 2018 The Largest Learnathon of India (24 hrs challenge) on 2nd & 3rd Feb., 2018

NPTEL-AICTE CERTIFICATIONS

The following Online courses, organized by NPTEL attended and got certification after exam

1. Internet of Things
2. Programming, Data structures and Algorithms using Python
3. Cloud Computing
4. Big Data Computing
5. Data Science for Engineers

6. PythonforDatascience
7. IntroductiontoR
8. PatentDraftingfor Beginners
9. EffectiveEngineeringTeachinginPractice
10. EducationalLeadership
11. TeachingandLearninginGeneralPrograms
12. ReinforcementLearning
13. LearningAnalyticTools
14. IntroductiontoMachine Learning

The following NPTEL Domains are completed

1. Data Science
2. Systems
3. Advanced Faculty
4. Psychology
5. IPR

NITTRMODULE CERTIFCATIONS

1. Module1– OrientationtowardsTechnicalEducationandCurriculumAspects
2. Module2–ProfessionalEthicsand Sustainability
3. Module3–CommunicationSkills, ModesandKnowledge Dissemination
4. Module4 –InstructionalPlanningandDelivery
5. Module5 –TechnologyEnabled LearningandLife-LongSelfLearning
6. Module6–StudentAssessmentandEvaluation
7. Module7–CreativeProblemSolving,innovationandMeaningfulR&D
8. Module8–InstitutionalManagementandAdministrativeProcedures

COURSERACERTIFCATIONS

1. AIforeveryone
2. DataScienceforReallife
3. Cloud101
4. DeepLearning
5. ImageCompression
6. IntroductiontoBigData
7. Logisticregression
8. MachineLearningforall

9. R Programming
10. StatisticalDataVisualizationwithseaborn
11. SVMInPython
12. SVMClassificationinPython
13. SVMSciit-Learn

SALESFORCETRAILHEADURL

URL:<https://trailblazer.me/id/ssenthil1>

Secured 47 Badges, Mountaineer rank, 47,712 points, completed 3 superbadges (App Customization Specialist, Security Specialist and Business Administration Specialist) and Trailhead Educator badge

PROFESSIONALBODYMEMBERSHIP

1. IEEE member (97690484) with Education society, Computer Society, Computational Intelligence, Information Theory Society & Professional Communication Society membership .
2. Member of **Institute for Engineering Research and Publication**, Tamilnadu chapter. Member ID: PMIN48539260.
3. LifeMember, **Indian Society for Technical Education**, New Delhi. **Member Number: LM63702**
4. Member, **International Association of Computer Science and Information Technology (IACSIT)**
Member Number: 80344270
5. Member, **International Association of Engineers (IAENG)**, Member Number: **120300**