**CURRICULUM VITAE**

**Dr. M. Shankar Lingam,** Ph.D (Management)

B.Sc (Computer Science), BPR, MBA (MIS), Ph.D, D.Litt.

Mob: +91-9848513519 || Email: [**maacharla@gmail.com**](mailto:maacharla@gmail.com)

---------------------------------------------------------------------------------------------------------------------

**Educational Qualification:**

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
| Ph.D (Management) | Title of Ph.D:  **A Study of Internet of Things Security in Smart healthcare in select cities of India** | University of Mysore, Karnataka, India | 2016-2020 |
| Doctor of Letters  ­(D.Litt.) | In the field of Management and Computer Science | International Economics University (IEU) Maldives -Approved by SAARC Countries | 2018 |
| Post-Graduation | M.B.A. (Master of Business Administration)  **Specialisation:** M.I.S  (Management Information Systems) | Kakatiya University, India | 1999-2001 |
| Graduation | B.P.R. (Bachelor of Public Relations) | Dr.B.R.Ambedkar Open University, India | 2005 |
| Graduation | B.Sc. (Computer Science) | Kakatiya University, India | 1995-1998 |

**Technical Skills:**

Operating Systems : MS-DOS, Win-10, UNIX (Ubuntu/Redhat)

Relational Database : Oracle 10g

System Analysis and : SAP (Sales & Distribution)

Program Development

Net Technologies : HTML, DHTML, Java Script & VB Script

Packages : MS-Office, Open Data Kit (ODK), Panchayat

Enterprise Suite (PES Applications)

**Project Work:**

Title : PERT & CPM ANALYSIS OF B.H.E.L.(R&D).

Organisation : B.H.E.L. (R & D), HYDERABAD, India.

**Project Description:**

* The management Planning, Scheduling & controlling the activities of project.
* Ascertaining time schedules.
* Guiding and directing team efforts more effectively.
* Safeguarding future trouble spots for correction.
* Identify the critical elements for planning.

**Work Experience:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Sl. | Organisation | Job Profile | Duration | Yrs. Of experience |
|  | National Institute of Rural Development and Panchayati  Raj (NIRDPR), Govt. of India | Project Coordinator | 13.02.2023 | Till Date |
|  | National Institute of Rural Development and Panchayati  Raj (NIRDPR), Govt. of India | Training Manager,  e-Gramswaraj | 08.11.2019  10.02.2023 | 3 years |
|  | National Institute of Rural Development and Panchayati  Raj (NIRDPR), Govt. of India | Moderator,  India Panchayat Knowledge Portal (IPKP) | 08.11.2016 to 07.11.2019 | 3 years |
|  | Mahatma Gandhi National Institute of Research & Social Action (MGNIRSA), Hyderabad | Asst. Registrar (Academic) -  Computer Programmer & Public Relations Officer | 20.12.2001 to 07.11.2016 | 16 years |

**Reviewer and Editorial Board Member:**

|  |  |  |
| --- | --- | --- |
|  | *Reviewer* | *Advances in Science, Technology and Engineering Systems Journal - ISSN: 2415-6698 - Reviewer Code - AJR07910-* *https://astesj.com* |
|  | ***Reviewer*** | *MERC Global's International Journal of Management*  [*https://ijm.mercglobal.org/*](https://ijm.mercglobal.org/contact-us.html) *- ISSN-2321-7286* |
|  | ***Reviewer*** | *International Journal of Engineering Research & Technology (IJERT) (ISSN: 2278-0181)* [*www.ijert.org*](http://www.ijert.org) *(Reviewer ID: IJERTREW3486)* |
|  | ***Reviewer*** | *Journal of Emerging Technologies and Innovative Research, (An International Open Access Journal, Peer-reviewed, Refereed Journals), ISSN: 2349-5162* |[*UGC approved Journal No. 63975*](http://jetir.org/jetir%20ugc%20approval.pdf) |
|  | ***Reviewer Board Member*** | *Journal of Management Research and Analysis (Innovative Publication)* |
|  | ***Editorial Board Member*** | *International Journal of Management (IJM)* **ISSN:0976-6502** |
|  | ***Editorial Board Member*** | *International Journal of Advanced Research in Management (IJARM)* **ISSN :** 0976 - 6324 |
|  | ***Editorial Board Member*** | *International Journal of Marketing and Human Resource Management (IJMHRM)* **ISSN :** 0976–6421 |
|  | ***Editorial Board Member*** | *Journal of Management (JOM)* **ISSN :** 2347-3940 |
|  | ***Member*** | ***Internet Society of India****, Member ID-2186672 –Region: Asia-Pacific*   [India Chennai Chapter](https://admin.internetsociety.org/400116/Dashboard/List)  [India Delhi Chapter](https://admin.internetsociety.org/400215/Dashboard/List)   [India Kolkata Chapter](https://admin.internetsociety.org/400118/Dashboard/List)  [India Trivandrum Chapter](https://admin.internetsociety.org/400240/Dashboard/List) |
|  | ***Review Member*** | *International Journal of Creative Research Thoughts - IJCRT Member ID is: 116023 - ISSN: 2320-2882* |
|  | ***Supported and Coordinated*** | *more than 100 National /International Conferences / Training Programmes and Seminars in the field of Social Sciences and Science & Technology at MGNIRSA and NIRDPR, Hyderabad* |
|  | ***Member, Organizing Committee*** | *National Conference on* ***"Luminescence and Applications [NCLA-17]"****, 9-11th January, 2017, Organized by CSIR- Indian Institute of Chemical Technology [IICT], MGNIRSA, Hyderabad and Luminescence Society of India* |
|  | ***Visiting Fellow*** | *Lincoln Malaysian University, Malaysia (Ph.D Admissions)* |
|  | ***Certificate of Membership*** | *INSTICC Regular membership registration with the number 17233* |

**Journals Published, Participated and presented in various Journals and Conferences (International/ National):**

**Research Papers in Peer-Reviewed or UGC listed Journals**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **SNo** | **Title** | **Author’s** | **Journal** | **Year** | **Volume Issue and Page No.** | **ISSN No** | **Scopus/ UGC** | **Link to the Article on the Journal Website** |
| 1 | Aging population and rising inequality: the role of  Governance at grassroots in India | Dr. Prasanna T.V.N  Dr. M. Shankar Lingam  Dr. Vanishree J | Seybold | 2023 | Vol. 18 Issue-5  pp. 403-413 | 1533-9211 | Scopus | <https://seyboldreport.net/abstract-2023/5-403.html> |
| 2 | Review of Powering and Actuation in Bio-robotic Walking Orthoses | [M. Shankar Lingam](https://link.springer.com/chapter/10.1007/978-981-16-6309-3_36#auth-M_-Shankar_Lingam) &  [A. Arun Kumar](https://link.springer.com/chapter/10.1007/978-981-16-6309-3_36#auth-A_-Arun_Kumar) | Springer - Intelligent Sustainable Systems | 2022 | LNNS,  volume 333  pp.367-380 | 978-981-16-6309-3 | Scopus | [**https://link.springer.com/chapter/10.1007/978-981-16-6309-3\_36**](https://link.springer.com/chapter/10.1007/978-981-16-6309-3_36) |
| 3 | Study of Certain Corona Family Related Viruses Golden Ratios and a Novel Sonic Attack Technique to  Deactivate all Mutating Viruses | Ethirajan Govindarajan &  Shankar Lingam.Macharla | London Journal of Research in Computer Science and Technology | 2021 | Volume 21, Issue 1,  Pp.39-111 | LJP Copyright ID: 975825 Print ISSN: 2514-863X Online ISSN: 2514-8648 | Scopus | [**https://journalspress.com/study-of-certain-corona-family-related-viruses-based-on-percentage-nucleotide-concentration-and-golden-ratios-and-a-novel-sonic-attack-technique-to-deactivate-all-mutating-viruses/**](https://journalspress.com/study-of-certain-corona-family-related-viruses-based-on-percentage-nucleotide-concentration-and-golden-ratios-and-a-novel-sonic-attack-technique-to-deactivate-all-mutating-viruses/) |
| 4 | ICT for Good Governance: Evidence from Development | [G. S. Raghavendra](https://link.springer.com/chapter/10.1007/978-981-16-0882-7_55#auth-G__S_-Raghavendra)[M. Shankar Lingam](https://link.springer.com/chapter/10.1007/978-981-16-0882-7_55#auth-M_-Shankar_Lingam) &  [J. Vanishree](https://link.springer.com/chapter/10.1007/978-981-16-0882-7_55#auth-J_-Vanishree) | Springer - Lecture Notes in Networks and Systems, | 2021 | LNNS Vol.190,  pp.627–637 | Electronic ISSN  2367-3389  Print ISSN  2367-3370 | Scopus | [**https://link.springer.com/chapter/10.1007/978-981-16-0882-7\_55**](https://link.springer.com/chapter/10.1007/978-981-16-0882-7_55) |
| 5 | Usage of ICT in Engineering Applications | [A. Arun Kumar](https://link.springer.com/chapter/10.1007/978-981-16-0882-7_54#auth-A__Arun-Kumar),  [M. Shankar Lingam](https://link.springer.com/chapter/10.1007/978-981-16-0882-7_54#auth-M__Shankar-Lingam) &  [Smita Vempati](https://link.springer.com/chapter/10.1007/978-981-16-0882-7_54#auth-Smita-Vempati) | Springer - Lecture Notes in Networks and Systems, 190 | 2021 | LNNS, Volume 190  pp.619–626 | Electronic ISSN  2367-3389  Print ISSN  2367-3370 | Scopus | [**https://link.springer.com/chapter/10.1007/978-981-16-0882-7\_54**](https://link.springer.com/chapter/10.1007/978-981-16-0882-7_54) |
| 6 | Internet of Things – Reinventing Business Models of essential Services | Dr. Raghavendra GS, Dr. M. Shankar Lingam | Kala Sarovar | 2021 | Vol-24  No.01  pp.14-20, | 0975-4520 | UGC Care Group-I Journal | [**http://kalasarovarjournal.com/archive/**](http://kalasarovarjournal.com/archive/) |
| 7 | Prediction of Interpolants in Zero Diluted Images | T. Kishan Rao  M. Shankar Lingam  Manish Prateek  E. G. Rajan | European Journal of Electrical Engineering and Computer Science | 2021 | Vol 5 , No.1  pp. 9-16 | **2736-5751** | Approved UGC care | [**https://www.ejece.org/index.php/ejece/article/view/271**](https://www.ejece.org/index.php/ejece/article/view/271) |
| 8 | Processing of 3D Radargrams Using Morphological Operations | T. Kishan Rao E. G. Rajan Dr M Shankar Lingam | American Journal of Engineering Research (AJER) | 2020 | Volume-9, Issue-12,  pp-157-166 | 2320-0847 | Scopus | [**http://www.ajer.org/papers/Vol-9-issue-12/R0912157166.pdf**](http://www.ajer.org/papers/Vol-9-issue-12/R0912157166.pdf) |
| 9 | Prediction of Interpolants in Subsampled Radargram Slices | T. Kishan Rao1, E. G. Rajan2, Dr. M Shankar Lingam3 | International Journal of Trend in Scientific Research and Development | 2020 | Volume 5 Issue 1,  Pp.1402-1414 | 2456-6470 | Scopus | [**https://www.ijtsrd.com/computer-science/artificial-intelligence/38207/prediction-of-interpolants-in-subsampled-radargram-slices/t-kishan-rao**](https://www.ijtsrd.com/computer-science/artificial-intelligence/38207/prediction-of-interpolants-in-subsampled-radargram-slices/t-kishan-rao) |
| 10 | Concentric Morphology Model in of Masses from Detection Mammograms: A Study | [Madhavi Pingili](https://link.springer.com/chapter/10.1007/978-981-15-8289-9_36#auth-Madhavi-Pingili),  [M. Shankar Lingam](https://link.springer.com/chapter/10.1007/978-981-15-8289-9_36#auth-M_-Shankar_Lingam) &  [E. G. Rajan](https://link.springer.com/chapter/10.1007/978-981-15-8289-9_36#auth-E__G_-Rajan) | Springer - Lecture Notes in Networks and Systems, 1270 | 2020 | AISC,  volume 1270  pp. 373–382 | 978-981-15-8289-9 | UGC Approved | [**https://link.springer.com/chapter/10.1007/978-981-15-8289-9\_36**](https://link.springer.com/chapter/10.1007/978-981-15-8289-9_36) |
| 11 | Subsurface Imaging Using Ground Penetrating Radar for Underground Oil and Minerals Exploration | T.Kishan Rao,  Dr M Shankar Lingam [https://www.granthaalayahpublication.org/journals-html-galley/07_IJOEST_139_files/image004.png](https://orcid.org/0000-0001-8364-9179) Manish Prateek,  E. G. Rajan | International Journal of Engineering Science Technologies (IJOEST), | 2020 | Vol. 4(06)  pp. 71-79 | 2456-8651 | UGC Approved | [**https://www.granthaalayahpublication.org/ojs-sys/ijoest/article/view/139/95**](https://www.granthaalayahpublication.org/ojs-sys/ijoest/article/view/139/95) |
| 12 | Data Encryption as Security Measure in IoT-Enabled Healthcare | [M. Shankar Lingam](https://link.springer.com/chapter/10.1007/978-981-15-5224-3_7#auth-M_-Shankar_Lingam),  [G. S. Raghavendra](https://link.springer.com/chapter/10.1007/978-981-15-5224-3_7#auth-G__S_-Raghavendra),  [Arun Kumar](https://link.springer.com/chapter/10.1007/978-981-15-5224-3_7#auth-Arun-Kumar),  [V. Anand](https://link.springer.com/chapter/10.1007/978-981-15-5224-3_7#auth-V_-Anand) &  [A. M. Sudhakara](https://link.springer.com/chapter/10.1007/978-981-15-5224-3_7#auth-A__M_-Sudhakara) | Smart Trends in Computing and Communications: Proceedings of SmartCom | 2020 | SIST, Volume 182  pp. 69-81 | Online ISBN  978-981-15-5224-3 | Scopus | [**https://link.springer.com/chapter/10.1007/978-981-15-5224-3\_7**](https://link.springer.com/chapter/10.1007/978-981-15-5224-3_7) |
| 13 | Internet of Things (IoT) constructed Individual Healthcare in Smart Spaces through the RFID Technology | Dr. M. Shankar Lingam  Dr. Raghavendra GS | International Journal of Research and Analytical Reviews (IJRAR) | 2020 | Volume 7,  Issue 2,  pp.549-555 | (E-ISSN 2348-1269, P- ISSN 2349-5138) | UGC Approved | [**https://www.ijrar.org/viewfull.php?&p\_id=IJRAR19L1459**](https://www.ijrar.org/viewfull.php?&p_id=IJRAR19L1459) |
| 14 | Advanced challenges in Retailing of Sports Products from Mysuru, Karnataka State | Dr. Raghavendra GS and  Dr. M. Shankar Lingam | Journal of Emerging Technologies and Innovative Research | 2020 | Volume 7,  Issue 4 pp.1495-1500 | 2349-5162 | UGC care | [**https://www.jetir.org/papers/JETIR2004199.pdf**](https://www.jetir.org/papers/JETIR2004199.pdf) |
| 15 | Application of IoT and Cloud Computing towards Ubiquitous Healthcare: A Review | M. Shankar Lingam,  Dr. A. Arun Kumar,  Dr. A. M. Sudhakara | Journal of Emerging Technologies and Innovative Research-JETIR, | 2019 | Volume 6,  Issue 3 pp.222 - 224 | 2349-5162 | UGC Approved | [**https://www.jetir.org/papers/JETIRAR06050.pdf**](https://www.jetir.org/papers/JETIRAR06050.pdf) |
| 16 | Perceptive planning for Smart Healthcare Systems through the Internet of Things | M. Shankar Lingam  Raghavendra GS | International Journal of Management, Volume 7 | 2019 | Vol. 7,  Special Issue 1, pp. 154-158 | 2321-7286 | UGC Approved | [**https://ijm.mercglobal.org/abstractm455.html**](https://ijm.mercglobal.org/abstractm455.html) |
| 17 | Transforming healthcare through the Internet of Things: A Case Study | M. Shankar Lingam and A.M. Sudhakara | International Journal of Control Theory and Applications | 2017 | Volume :- No.10  Issue No :- 8  Pages :-  113-123 | 0974-5572 | UGC Approved | [**https://www.serialsjournals.com/index.php?route=product/product/volumearticle&issue\_id=184&product\_id=365**](https://www.serialsjournals.com/index.php?route=product/product/volumearticle&issue_id=184&product_id=365) |
| 18 | Security Troubles in E-commerce Website | Raghavendra GS, Shankar Lingam.Macharla and Dr. A. M.. Sudhakara | International Journal of Computer Engineering & Technology (IJCET), | 2017 | Volume 8, Issue 4,  pp.45-52 | 0976–6375 | UGC Approved | [**https://iaeme.com/MasterAdmin/Journal\_uploads/IJCET/VOLUME\_8\_ISSUE\_4/IJCET\_08\_04\_005.pdf**](https://iaeme.com/MasterAdmin/Journal_uploads/IJCET/VOLUME_8_ISSUE_4/IJCET_08_04_005.pdf) |
| 19 | Developing Surveillance Challenges In The Internet Of Things (IOT) | shankar lingam macharla, Raghavendra GS, Dr.A. M. Sudhakara | International Journal of Advanced Research in Computer Science, | 2017 | Vol. 8, Issue 8,  pp.173-176 | *0976-5697* | UGC Approved | [**http://ijarcs.info/index.php/Ijarcs/article/view/4643**](http://ijarcs.info/index.php/Ijarcs/article/view/4643) |
| 20 | Concentric Morphology Model in Detection of Masses from Mammograms - A study | Madhavi Pingili and M. Shankar Lingam | International Journal of Computer Technology and Applications (IJCTA) | 2017 | Volume:- No.10Issue No:- 8Pages:-351-358 | 0974-5572 | UGC Approved | [**https://www.serialsjournals.com/index.php?route=product/product/volumearticle&issue\_id=184&product\_id=365**](https://www.serialsjournals.com/index.php?route=product/product/volumearticle&issue_id=184&product_id=365) |
| 21 | Transforming Smart Healthcare through the Internet of Things (IoT) | Shankar Lingam M,  Dr. A. M. Sudhakara | International Journal of Emerging Trends in Science and Technology | 2017 | Vol.04  Issue.09  Pp. 5905-5910 | 2348-9480 | Approved UGC care | [**https://journals.indexcopernicus.com/api/file/viewByFileId/183139.pdf**](https://journals.indexcopernicus.com/api/file/viewByFileId/183139.pdf) |
| 22 | Transforming Agriculture using the Internet of Things (IoT) | M. Shankar Lingam,  Dr. A. M. Sudhakara | International Journal of Creative Research Thought (IJCRT), | 2018 | Volume 6,  Issue 1,  pp.208-215 | 2320-2882 | Approved UGC care | [**https://ijcrt.org/papers/IJPUB1801034.pdf**](https://ijcrt.org/papers/IJPUB1801034.pdf) |
| 23 | Robotizing Skin Diseases Diagnosis Using Image Classification | S. Sree Hari Raju, Pedakolmi Venkateswarlu and M. Shankar Lingam | International Journal of Computer Technology and Applications (IJCTA) | 2017 | Volume :- No.10Issue No :- 8Pages:- 359-368 | 0974-5572 | UGC Approved | [**https://www.serialsjournals.com/index.php?route=product/product/volumearticle&issue\_id=184&product\_id=365**](https://www.serialsjournals.com/index.php?route=product/product/volumearticle&issue_id=184&product_id=365) |
| 24 | A Brief Account of Iterative Bigdata Clustering Algorithms | M. Shankar Lingam1 , A. M. Sudhakara2\* | International Journal of Computer Sciences and Engineering (IJCSE), | 2017 | Volume-5, Issue-10,  Pp.292-301 | 2347-2693 | UGC Approved | [**https://www.ijcseonline.org/full\_paper\_view.php?paper\_id=1518**](https://www.ijcseonline.org/full_paper_view.php?paper_id=1518) |
| 25 | Interoperability and Security Issues of IoT in Healthcare | [M. Shankar Lingam](https://link.springer.com/chapter/10.1007/978-981-13-2514-4_37#auth-M_-Shankar_Lingam) &  [A. M. Sudhakara](https://link.springer.com/chapter/10.1007/978-981-13-2514-4_37#auth-A__M_-Sudhakara) | Springer - [Lecture Notes in Networks and Systems](https://link.springer.com/bookseries/15179) | 2018 | LNNS,  Volume 43,  pp 445–451 | * Online ISBN978-981-13-2514-4 | UGC Approved | [**https://link.springer.com/chapter/10.1007/978-981-13-2514-4\_37**](https://link.springer.com/chapter/10.1007/978-981-13-2514-4_37) |
| 26 | Security in Internet of Things Systems | M. Shankar Lingam , Dr. A. M. Sudhakara | International Journal of Engineering Research and Technology | 2018 | Volume 4  Issue 29  pp.169-173 | 2278-0181 | UGC care | [**https://www.ijert.org/security-in-internet-of-things-systems**](https://www.ijert.org/security-in-internet-of-things-systems) |
| 27 | Volumetric Feature Extraction of 3D Images Defined over Hexagonal Prism Lattice | [Mohd. Sherfuddin Khan](https://ieeexplore.ieee.org/author/37085992880); [M. Shankar Lingam](https://ieeexplore.ieee.org/author/37085992046); [Vijay H. Mankar](https://ieeexplore.ieee.org/author/37659720300) | **IEEE Xplore:**  IEEE Xplore, 978 | 2017 | PP.790-796, | **Electronic ISBN:**978-1-5090-3257-0 | Scopus | [**https://ieeexplore.ieee.org/document/7877518**](https://ieeexplore.ieee.org/document/7877518) |
| 28 | Network Information Security Model Based on Web Data Mining | [M. Shankar Lingam](https://link.springer.com/chapter/10.1007/978-981-10-5520-1_6#auth-M_-Shankar_Lingam),  [A. Arun Kumar](https://link.springer.com/chapter/10.1007/978-981-10-5520-1_6#auth-A_-Arun_Kumar)&[A.M. Sudhakara](https://link.springer.com/chapter/10.1007/978-981-10-5520-1_6#auth-A__M_-Sudhakara) | Intelligence and Soft Computing (AISC), | 2017 | Springer – Advances in Volume 632 , 51-56 , , 2017 , 28 December  2017 | * Online ISBN978-981-10-5520-1 | Scopus | <https://link.springer.com/chapter/10.1007/978-981-10-5520-1_6> |
| 29 | Big Data and Hadoop: A Review Paper | Annapareddy V.N. Reddy\*, Phanikrishna\*\* and M. Shankar Lingam\*\*\* | International Journal Of Control Theory And Applications | 2017 | Vol. 10(9)  pp. 547-556 | 0974-5572 | Scopus | <https://serialsjournals.com/index.php?route=product/product/volumearticle&issue_id=185&product_id=365> |
| 30 | Segmentation Techniques of Brain MRI | Arun Kumar A., S. Munisankaraiah and M. Shankar Lingam | International Journal Of Control Theory And Applications | 2017 | Vol. 10(9) pp. 567-573 | 0974-5572 | Scopus | <https://serialsjournals.com/index.php?route=product/product/volumearticle&issue_id=185&product_id=365> |

**Conference Journals:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | | | | | |
|  | Proceedings of International Symposium on Cloud Computing and data Analytics | Smart Cities - A study of the Internet of Things | UGC Approved | 2017 | ISCCDA17  The National Institute of Engineering, Mysore  Held on March, 17-18, 2017 |
|  | University of Mysore, Mysore | Strengthening the Moral Fabric of the Nation: Education in Human Values | ISBN-978-1534689640 | 2016 | International Conference on "Advances in Collaborative Research for Business, Economics, Social Science and Humanities" on 25th-26th June, 2016 |
|  | Indian Science Congress Association, Bangalore Chapter and AIMIT, Bengaluru | A Spectrum of Basic Applications of the Internet of Things-A Review | Presented and Published a Research Paper in Conference Proceedings | 2016 | International Conference on Science and Technology for National Development, SMAC: An Emerging Tool - on 17th-18th Nov, 2016. |
|  | Published a Research Paper | Smart Cities–A Study of the Internet of Things" |  | 8-11 Dec, 2016, | International Science Festival (IISF) - Young Scientists’ Conclave (YSC) Theme: Smart City Abstract ID: CITY\_14 at New Delhi |

**Conferences Participated:**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Guru Nanak Institute of Technology | July 22-23, 2016  2016 | 4th International Conference on Innovations in Computer Science and Engineering (ICICSE-2016) |
|  | Acharya Nagarjuna University Andhra Pradesh | 12-14, feb  2016 | National Seminar on Philosophy of Mind, Matter and Morals in Buddhist Perspective |
|  | Integration of RD Programmes in GPDP and Provisions of PESA in 5th Schedule Areas | 20-24th Feb, 2017 | Orgaanised by National Institute of Rural Development & Panchayati Raj (NIRDPR), Hyderabad |
|  | International Conference on Cognitive Informatics and Soft Computing (ICCISC-2017) | 20-21, Dec, 2017 | Organised by Vignana Bharathi Institute of Technology, Hyderabad and supported by Springer and IRD India. |
|  | National Conference on Digital Revolution and Management | 16-17 Mar 2018 | Dept. of Studies in Business Management, B.N. Bahadur Institute of Management Sciences, University of Mysore |
|  | National Seminar on Corporate Social Responsibility in Rural Development | 16-17 Feb, 2017 | Orgaanised by National Institute of Rural Development & Panchayati Raj (NIRDPR), Hyderabad |
|  | Integration of RD Programmes in GPDP and Provisions of PESA in 5th Schedule Areas | 20-24 Feb, 2017 | Orgaanised by National Institute of Rural Development & Panchayati Raj (NIRDPR), Hyderabad |
|  | International Conference on Cognitive Informatics and Soft Computing (ICCISC-2017) | 20-21, December, 2017 | Organised by Vignana Bharathi Institute of Technology, Hyderabad and supported by Springer and IRD India. |

**Workshops/ Trainings Attended:**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Reviewer Interaction and Training 2021 | Jan, 2021 | IP Innovative Publication Pvt. Ltd. |
|  | ToT on Enhancing the Capabilities of EWRs on Panchayat Governance | November, 2020 | NIRDPR, Hyderabad |
|  | Training of Trainers (ToT) program on Orientation and Training of Ward Members as ‘Agents of change and Sector Enablers’ covered - Own Source Revenues; e-Panchayat | 18 - 21 Aug 2020 | NIRDPR, Hyderabad |
|  | Training of Trainers Sectors covered - Drinking Water Supply; Water Conservation & Rain Water Harvesting | 25 - 28 Aug 2020 | NIRDPR, Hyderabad |
|  | Training of Trainers Sectors covered - Education; Women & Child Development | 08 - 11 Sep 2020 | NIRDPR, Hyderabad |
|  | Artificial Intelligence & HR Analytics | 14th Dec, 2019 | The Federation of Telangana Chambers of Commerce and Industry (FTCCI), Hyderabad |
|  | Two days Workshop on IoT | 2019 | Nagole Institute of Technology and Science, Hyderabad |
|  | Field Data Aggregation using Open Data Kit | 2-3 Nov, 2017 | NIRDPR,  Hyderabad |
|  | National Level Workshop on Advanced BigData Analytics with Hadoop Ecosystem | 19 -21,  Jan 2017 | Organised by CMR Engineering College, Hyderabad |
|  | DST Sponsored Faculty Development Program on BigData | 1-10 Aug 2016 | Organised by Sagar Institute of Research Technology, Bhopal |
|  | A Five day FDP On “IPR Awareness and Patent Prosecution” | 06-10 May  2020 | Organized by the Department of Information Technology, CMR Engineering College, Hyderabad |
|  | E-QUIZ on 5G TECHNOLOGY | 21-05-2020 | Conducted by Department of Electronics and Communication Engineering, Pallavi Engineering College, Nagole, Hyderabad |
|  | Five Day National level Faculty Development Programme on “Artificial Intelligence“ | 22-26 May 2020 | organised by the Department of Information Technology, CMR Engineering College, Hyderabad, in collaboration with NYCI & Brainovision Solutions India |
|  | Faculty Development Program on "INSIGHT INTO DATA SCIENCE" | 23-24 July 2020 | Organized by the Department of  Information Technology, CMR Engineering College, Hyderabad, Telangana |
|  | Reviewer Interaction and Training |  |  |
|  | Session Chair for the International Conference on “Sustainable Business Management Practices and Social Innovation” | 30 Jan, 2021 | SRDC – Vidhyanidhi, CMS, Jain (Deemed-to-be University), Bengalore, Karnataka |
|  | MSME Sector on NE Region Issues, Challenges and Way forward | 10th Jan 2022 | NIRDPR-NERC, Guwahati |
|  | Online Certificate Course on CYBER SECURITY | 4,11,18&25 Feb & 5th Mar, 2022 | The Federation of Telangana Chambers of Commerce and Industry (FTCCI), Hyderabad |

**Roles and Responsibilities:**

* Coordinate with the staff for operational support activities of the Organisation; serve as a liaison between departments and operating units in resolving of day-to-day administrative and operational problems.
* Coordinated Ph.D Doctoral Committees, National and International Seminars and Conferences.
* Visited to various Departments for generating funds from University Grants Commission (UGC), ICMR, ICHR, ICSSR, CSIR, Anthropological Survey of India and Ministry of Tribal Affairs.

**Coordinated and supported various projects which comes under NIRDPR:**

|  |  |  |  |
| --- | --- | --- | --- |
| S No | Project Name | Sponsored by | Covered states |
|  | Awareness Creation and Supplying of Sanitary Napkins to Girl Students of Government Schools” in mandals of Rangareddy Dist., Telangana State | Bharat Dynamics Limited (BDL) – Rs.1 Crore | Telangana |
|  | India Panchayat Knowledge Portal (IPKP) | Ministry of Panchayati Raj (MoPR) – Rs. 2.03 crores | All over India |
|  | Transforming India through Strengthening PRIs by Continuous Training & E-enablement (TISPRI) | Ministry of Panchayati Raj (MoPR) – Rs. 1crore | Karnataka, Punjab, Bihar, Guwahati |
|  | Panchayati Raj Statistics of India | Ministry of Panchayati Raj (MoPR) – Rs. 1 crore | Andaman & Nicobar Islands, Lakshadweep, Puducherry and Tamilnadu) |
|  | Time and Work Study for PR Functionaries in India | Ministry of Panchayati Raj (MoPR) Rs. 3.23 crores | Odisha, Karnataka |
|  | Service Delivery Project | Ministry of Rural Development (MoRD) – Rs. 86 lakhs |  |
|  | Actively supported and participated | RGSA, GPDP, MLA, PES Workshops and Two International Training Programmes | All over India |
|  | Actively supported and participated | People’s Plan Campaign Programmes | All over India |

**Awards:**

* *Received “****Young Social Scientist Award****” by the University of Mysore in 2017 for distinguished contribution in the fields of management and Information Technology.*
* *Received “****Best Researcher Award****” by the University of Mysore in 2018 for distinguished contribution in the fields of management and Information Technology.*

**Personal Profile:**

Name : **Shankar Lingam. Macharla**

Father’s Name : Ilaiah. Macharla

Date of Birth : 10th July, 1977

Address : H.No: 1-2-365/20/D, Flat 203, 3rd floor, Pankaja Nilayam

Hyderabad- 500029, Telangana, India

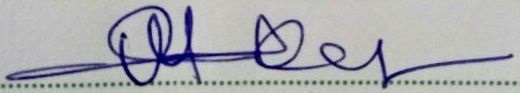
Phone : 9848513519

Email :  [shankumacharla@gmail.com](mailto:shankumacharla@gmail.com)

Passport No. : Y6572124

**Countries Visited** : Thailand, Singapore, Malaysia, Bhutan and Nepal

yours sincerely,



**(M. Shankar Lingam)**