Name of Faculty Dr. M. L. N. ACHARYULU

Designation Associate Professor

Nature of Job/Appointment Contract 30-01-2021 Date of Joining

E-mail mlncharyulu_ece@cbit.ac.in

Education Qualifications Name of the Degree Class

> Doctor of Philosophy (ECE) Ph. D Awarded JNTU, Hyderabad

M.E(Microwave &RADAR) PG First Class **OSMANIA UNIVERSITY**

AMIETE (ECE) First Class UG IETE, NEW DELHI

Work Experience

25 Years (Including Research) Teaching

Research 05 Years

Industry

Others

Microwave & Radar, VLSI, Antennas Area of Specialization

MIEEE, LMIETE, LMISTE, LMIAENG IEEE Solid-State Circuits Professional Memberships

Society (M)

Member of NITTR Responsibilities held at Institution Level

Co-ordinator for Department Antiragging Committe

Member, Course Expert Group. 2.

Member, NBA Criterions (6&10) for department

Member, CIE 4.

Class In charge 5.

Professional Society coordinator 6.

Department Budget coordinator 7.

8. **OMC** Coordinator

Mentoring Project

Research Guidance

Courses Handled at Under Graduate /

Post Graduate Level.

Responsibilities held at Department

Level

స్వయం తేజస్విన్

Awards Received

CMC,EMI,CPLD&FPGA,LPVLSID,DRONES&APPLICATIONS, EMTL,AWP,Signals and Systems,Analog Communications,Linear

Integrated Circuit Applications, Satellite Communications, Radar

EMTL, AWP, MWE, Radar, EDC,S&S,VLSI,SC,NATL,RFIC,GPS,

Systems, Cellular and Mobile Communications

Television Engineering, VLSI Design Telecommunication Systems and Services Electro Magnetic Interference & compatibility

RF Integrated Circuits, GPS

National Journals - Nil International Journals - 25

No. of Papers Published National Conference - 04 International Conference - 03

Projects Carried out proposal submitted to SERB2023 (Under process)

A novel method and system to improve security and QOS Patents

parameters in MANETS, 22/09/2020 (published)

Technology Transfer



Invited Speaker

No. of Books/Chapter Published with details

- Lectures (5) on "Antenna &Wave propagation on 2007 August organized by MLRIT, Dept. of ECE
- A Lecture on "Evolution of technology in Micro Electronics" .on 19-10-2012 organized by BVCE, ODALAREVU, Dept. of ECE.
- A Lecture on "Microwave antennas" on 28-03-2013 organized by BVCE, ODALAREVU, Dept. of ECE
- A Lecture on "Impulse radiating antenna design and applications "on 18-12-2-18 in faculty development program organized by SNIST, Hyderabad Dept. of ECE
- Investigation on routing methods in low power VLSI Scenario Scholars press,S.R.L.Publisher ing group ,EUROPE 978-613-8-95526-9 , June,2021, Dr.M.L.N.Acharyulu, Dr.N.S.M.Sarma,T.Rama Swamy
- Design of conical TEM feed for an Impulse radiating antenna, Lambert Academic Publication, june /2012, m.l.n.acharyulu,dr.n.s.murthi sarma,Prasanna Rajan ISBN :978-3-8484-1094-1
- Microstrip L Band Filter For Clock Source At Submeter Wavelength, Lambert Academic Publication, Aug/2012, Mohan,M.L.N.Acharyulu,Dr.N.S.M.Sarma ISBN:978-3-8484-1308-9
- 1. Attended webinar on "Antenna protocols" organized by department of electronics and communication engineering ,RVS College of engineering & Technology , Coimbatore on 1.6.2020
- 2. Participated webinar on "Next generation AI Technologies for Cyber Physical Systems "organized by St.Peters Engineering college, Hyderabad on 13.05.2020
- 3. Enhancement of latest VLSI technology seminar conducted by AARK IC TECHNOLOGIES in 2022
- 4. Leader ship and Governance in higher education level-2 exam certificate from MHRD,NTA in 2021jan to 2021 April.
- 5. "Augmented Reality and Virtual Reality" work shop conducted by Department of E&TC Engineering, AISSMS College of Engineering, Pune (Maharashtra). 21.06.2021 to 25.06.2021 sponsered by AISSMS College of Engineering association with IEEE,IE(I),ISTE.
 - National Level Five-Days Online Workshop on "MATLAB and its Applications in Image Processing and Communication" conducted by the Department of Electronics and Communication Engineering, SRM TRP Engineering College, Tiruchirappalli on 21.02.2022 25.02.2022. Department of Electronics and Communication Engineering in Association with IETE and IIC
- weak FDP on Communication systems using machine Learning Algorithms 14.03.2022 TO 19.03.2022 conducted by AIETS, HYDERABAD

FDDF

- Attended workshop on "VLSI CIRCUITS ANALOG AND DIGITAL DESIGN PERSPECTIVES "Organized by department of ECE, JNTUA College of engineering associated with ASM Semiconductors and HCL Technologies 16.5.2020 to 17.05.2020.
- actively participated in the Two-day workshop on "Wired and Wireless Network Simulation using Network Simulator (NS-2)" organized by dept of ECE ,St.peters Engineering college, from 19.05.2020 to 20.05.2020.
- actively participated in "one week National Level Faculty Development program on Innovation to Academicians " organized by National Science And Technology Entrepreuor Ship Development Board ,DEPARTMENT OF SCIENCE AND TECHNOLOGY ,GOVT.OF INDIA and Ramachandra College of Engineering ,ELURU,AP(st) From 11.5.2020 to 16.5.2020
- 4. Attended webinar on "CHALLENGES IN CYBER SECURITY" organized by department of electronics and communication



- engineering ,saveetha engineering college,Chennai on 14.5.2020
- Attended 3day webinar Faculty Development Program on "IOT with Artificial Intellegent in collaberation with 360Dogi TMG "organized by department of electronics and communication engineering, sir CR Reddy College of engineering, Eluru from 27.5.2020 to 29.05.2020.
- 6. Participated in the faculty development program on "Research Paper & Project Proposal Writing" under IEEE Student Branch held on 15-May to 16-May, 2020 organized by the Department of Electrical and Electronics Engineering, SREE VIDYANIKETHAN ENGINEERING COLLEGE(A), Sree Sainath Nagar, A. Rangampet, Tirupati
- 7. Participated in online Faculty development program on Renewable Energy sources: A Way Ahead organized bymechanical dept in association with ASM international Pune Chapter and ISARAE Nagpur chapter "Organized by CUMMINS COLLEGE OF ENGINEERING FOR WOMENS, NAGPUR MH(st)15 th may to 21 may 2020.
- 8. participaed 2-week AICTE Funded Faculty Development Programme on Pedagogical Training on Outcome Based Education slot 1 conducted in the online mode from 2nd Nov to 16th Nov 2020 organized and Hosted by St.Peters engineering College(A),Hyderabad

Details of Journal Publications/
Conferences (National and International)

International Journal from the year 2017

- Acharyulu, MLN.; Murthysarma, K.Lalkishore; Novelty of Multi Route Coding for Reduction of IR Drop " International Journal of Grid and Distributed Computing Vol. 13, No. 2, (2020), pp. 785 – 791 (SCI JOURNAL)
- Acharyulu, MLN.; Murthysarma, K.Lalkishore, "Multi route coding for reduction of IR drop losses and length" international journal of research and development, volume 4, Issue1, January 2019.
- Acharyulu, MLN.; N.S. Murthy sarma, K. Lal Kishore, "Novelty of diagonalpower routing in design of opamp at nanometer scale" international Journal of Communication Engineering and Its Innovations Volume 4 Issue 1, Page 1-14 MAT journals 2018
- 4. Acharyulu, MLN.; N.S. Murthy sarma, K. Lal Kishore, "validation of diagonal power routing approach in very large scale integrated circuit design for better prospects over orthogonal routing at nano metre era"CVR Journal of Science &Technology, Volume 12, June 2017
- Acharyulu, MLN.; N.S. Murthy sarma, K. Lal Kishore, "Adressing of Electromagnetic Interference Aspects in VLSI design", International Journal of Advanced Research in Computer and Communication Engineering Copyright to IJARCCE DOI 10.17148/IJARCCE.2016.5652 242 Vol.No. 5, Issue No. 6, June 2016.
- Acharyulu, MLN.; N.S. Murthy sarma, K. Lal Kishore, "Literature Review on High Frequency Affects and Methodologies in Reduction of EM Interference and IR Drop in VLSI Circuits," IJIREEICEVol.No .4, Issue No. 5, May 2016
- 7. Acharyulu, MLN.; N.S.Murthysarma, K.Lal Kishore "Minimization of IR Drop Using Diagonal Power Routing Technique in Nanometer Era in VLSI", International Journal of Scientific Engineering and Technology Volume No.4 Issue No.4, pp. 247-251, April. 2015
- 8. Acharyulu, MLN.; N.S. Murthysarma, K. Lalkishore, "Electromagnetic Interference Reduction Technique For Dynamic IRdrop Reduction", International Research Journal Of Sustainable Science & Engineering. Volume No: 2, Issue: No: 2, 2014.
- 9. Acharyulu, MLN.; N.S.Murthysarma, K.Lalkishore, "Investigation of Inductance effects reduction in IR drop analysis using diagonal power routing in Power grid circuits in VLSI," International Journal of Scientific &
- 10. Engineering Research, Volume 4, Issue 11, November-2013
- Acharyulu, MLN.; Murthysarma, K.Lalkishore "A Novel Approach of Inductive Effects and Reduce IR Drop in High Speed VIsi," International Journal of Engineering Research & Technology (IJERT)Vol. 2 Issue 10,October – 2013
- 12. Acharyulu, MLN.; Murthysarma, K.Lalkishore "Investigation of Electromagnetic Interference in CMOS PowerDistribution Networks", International Journal of Engineering Research Volume No.2, Issue No. 7, pp : 424-431, Oct. 2013
- 13. Acharyulu MLN; Murthi sarma NS; Madanmohan MS,"Adaptive array algorithm for electromagnetic modelling", International journal of wireless communication and Technologies: Dec '12 Jan '13.
- MurthySharma,N.S.; M.L.N.Acharyulu, B.rajayalakshmi and K.Lalkishore, "Investigation Of EMI/EMC inspects in Design Of a S band Band Pass Filter Using VLSI," (IJ-ETA-ETS), Vol. 4 No.1, P.37-42, January, 2011

- Acharyulu, MLN.; Murthysarma "Lens shaping for impulse antenna used formicrowave applications", International journal of computing andbusiness systems Volume No.4, Issue No. 7, July, 2011
- 16. Acharyulu MLN; murthy sarma NS; Naga Raju A; "Electromagnetic simulation and design of a conical feed of an impulse radiating antenna formicrowave applications". International journal of electrical, electronics and computing technology, Sept –December 2011
- 17. G.Aruna Kumari; Acharyulu MLN; "Brain tumor detection and classification using active contour and SVM" International journal of Management, technology and Engineering, october 2019.
- 18. Acharyulu MLN, Balraju,Bheem sing,Manvitha;,"Implementation Of Spi Protocol In Fpga And Validation With Various Inputs",IJCRT_195387,june 2020
- 19. Acharyulu MLN, Suhitha reddy: "A Novel Approach of ONOFIC Method to the Minimization of Leakage
- 20. Power in CMOS Circuits", International Journal of Electronic Design Engineering, Volume-7, Issue-1 (January-April, 2021)

International /National Conferences from the year 2017

- 1. Acharyulu,MLN.;Arun kumar sarma;,"Wireless power generation using solar power satellites and Rectenna",proceeding of 1st National conference, BMCT Indore,27th&28th April 2012
- Acharyulu, MLN.; Murthysarma, K.Lalkishore 'Investigation of Inductive effects and IR drop Analysis in high speed VLSI circuits" proceedings of 59th IRF international conference pune, India. pp.68-75 03rdJuly 2016
- 3. Acharyulu,MLN.; Murthysarma, K.Lalkishore "Evaluation and analysis of the dynamic voltage IR drop using diagonal power routing method" Proceedings of National conference on modern electronics & High speed communications, SNIST,Hyderabad pp.2-5, 29-30 ,July 2016.
- 4. Acharyulu, MLN.; Murthysarma, K.Lalkishore,; "Validation of Diagonal Power Routing Approach in Very Large Scale Integration Design for Better Prospects over Orthogonal Routing atNanometre Era" International Conference on Energy, Communication, Data Analytics and Soft Computing (ICECDS 2017)"IEEE conference Chennai section SKR Egineering college Poonamalle, Tamil Nadu 1st&2nd August of 2017
- 5. Acharyulu, MLN.; Murthysarma, K.Lalkishore, "Novelty of diagonal power routing in design of op-amp at nanometre scale" Conference Proceeding of National Conference on Signal Processing & Communication, 6&7 April 2018.
- 6. Acharyulu, MLN.; Murthysarma, K.Lalkishore;,Lens antennas for microwave applications .Proceedings of international conference on electrical ,Electronics and Communication Engineering (ICEECE 2018)SPEC,Hyderabad ,27th&28th of APRIL.2018.
- 7. Acharyulu,MLN.; Murthysarma, K.Lalkishore,;multi route coding for reduction of power dissipation and length for nano meter technology".international conference on computer science, Electrical , Elctronics and communication Engineering ,in SPEC, Hyderabad ,2020 October

INSTITUTE OF TECHNOLOGY స్వయం తేజస్విన్ భవ 1979