

Dr. Ch.Raja

Associate Professor



Education Qualifications: Doctor of Philosophy
(Electronics and Communication Engineering)

Specialization: Signal Processing

ADDRESS:

- C- Block -205

JNTUH ID: 53150402-115601

EMAIL:

chrja_ece@mgit.ac.in

DATE OF JOINING:

25-10-2000

EXPERIENCE - 26 Years

- Teaching -22
- Research -00
- Industry -04
- Others - 00

SUMMARY:

- Publications - 27
- Conferences - 13
- Patents - 00
- Books - 00
- Honors/Awards - 00

EVENTS

- Organized -07
- Attended - 12

Membership of Professional Bodies:

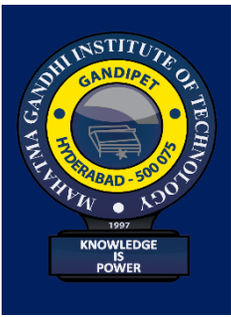
1. LMSSI - Membership No: 32093
2. FIE(I) - Membership no: F-117528
3. LMIACSIT- Membership no: 80345617
4. LMISTE - Membership no: LM-35533
5. FIETE - Membership no: F-228540

Responsibilities Held at Institution Level:

1. Deputy Director – CDC & NEP 2020 since October 2021
2. Mentor – NITTT Programme since December 2021
3. Incharge Staff Transportation Since October 2017 to Oct 2021
4. Co-Convener- Anti ragging committee from 2016-2018
5. Member –college canteen committee from 2006 to 2017.
6. Member- ISTE student chapter.
7. Co-Convener - Events Committee- NIRVANA-2013, Annual day celebrations, organized by MGIT, during 21-23 March-2013.
8. Co-Convener - Events Committee - NIRVANA-2014, annual day celebrations, organized by MGIT, during 27-29th March 2014.
9. Co - convener – Events committee – Annual day celebrations NIRVANA-15, at MGIT during 1-2 April 2015.
10. Co - convener – Reception Committee – Annual day celebrations NIRVANA-16, at MGIT during 16-18 March 2016.
11. Convener – Organizing Committee – Annual day celebrations NIRVANA-17, at MGIT during 11-13 March 2017.
12. Co-Convener - Transport committee-NIRVANA-18

Responsibilities Held at Department Level:

1. Overall In-charge - Equipment Servicing & Maintenance Committee (ESMC) Since January 2021
2. Co-ordinator - P.G. M. Tech course in MGIT, Hyderabad during 2012 - 2014.
3. Co - ordinator - ECE Department placements from 2012 to 2016.
4. In - charge -Electronic Devices and Circuits Lab.
5. In – Charge - ECE Department Industrial Visits.
6. In-Charge- Editorial Board- ECE Department News letter since 2011
7. In- charge for 25 NBA files
8. Member- Academic council
9. Class In-charge (I-B. Tech – ECE-1,2 & 3)
10. Involved in the development of laboratories for the purpose of inspection by JNTUH.



Research Guidance:

1. Guided Five M.Tech projects

Courses Handled at Under Graduate /Post Graduate Level:

UG: Probability Theory and Stochastic Processes, Electronic Circuit Analysis, Electronic Devices and Circuits, Switching Theory and Logic Design, Analog Electronics

PG: Advanced Digital Signal Processing

Publications:

1.K. Mohana Lakshmi & **Dr.Ch.Raja**, “**Design And Implementation Of Child Safety Device In Real Time Monitoring System**”, Journal Of Engineering, Computing and Architecture, Volume 10, Issue 7, July 2020, PP: 73 – 79, ISSN NO: 1934 – 7197, **Impact factor: 6.1 (UGC Care Approved Group-II)**

2. K. Mohana Lakshmi, **Dr.Ch.Raja**, D.Sreekanth & N.Renuka, “**Security For Protecting Agricultural Crops From Wild Animals using GSM Technology**”, Journal of Shanghai Jiaotong University, Volume: 16, Issue: 7, July 2020, PP: 724-732, ISSN NO: 1007-1172, **Impact factor : 6.2. (UGC Care Approved Group-II)**

3. **Dr.Ch.Raja**, “**Analysis and Preparation of Radar Signal Intelligence Maps for Creating Electronic Order of Battle (EOB) records**”, Journal of Information and Computational Science, Volume: 9, Issue: 12, December 2019, PP:1032-1036, ISSN NO: 1548-7741, **Impact factor: 6.2, UGC CARE & SCOPUS**

4. **Dr. Ch.Raja**, “**Literature Review On Compressive Sensing Of Images Using Partial Canonical Identity (Pci) Matrix**”, Mukta Shabd Journal, Volume IX, Issue V, MAY 2020, PP:1939-1944, ISSN NO: 2347-3150, **Impact factor: 4.6, UGC CARE**

5. **Dr. Ch. Raja**, “**Analysis and Design of Passive Phase Shifter for Reflection Phase Characteristics**”, Compliance Engineering Journal, Volume 11, Issue 5, May 2020, PP: 214-217.ISSN NO: 0898-3577, **Impact factor: 6.2, UGC CARE & SCOPUS**

6. **Dr.Ch.Raja**, “**Recognition Of Speech Emotion Using Naïve Bayes Classifier**”, AEJAEUM Journal, Volume: 8, Issue: 6, June 2020, PP:1178-1182, ISSN NO: 0776-3808, **Impact factor : 6.2, UGC CARE & SCOPUS**

7.Ksesana Mohana Lakshmi, **Dr. Ch. Raja**, “**Toll Plaza System Based On Vehicle Category Interface With Atmega32 Microcontroller**”, International Journal of Research and Analytical Reviews (IJRAR), E-ISSN 2348-1269, P- ISSN 2349-5138, Volume.5, Issue 3, Pp.217-221, July 2018, **UGC No: 43602**

ADDRESS:

- C– Block -205

JNTUH ID: 53150402-115601

EMAIL:

chraja_ece@mgit.ac.in

DATE OF JOINING:

25-10-2000

EXPERIENCE - 26 Years

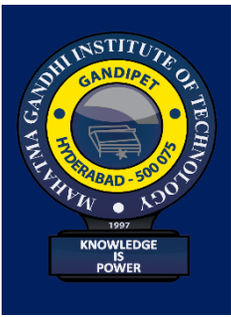
- Teaching -22
- Research -00
- Industry -04
- Others – 00

SUMMARY:

- Publications - 27
- Conferences - 13
- Patents – 00
- Books – 00
- Honors/Awards - 00

EVENTS

- Organized -07
- Attended - 12



ADDRESS:

- C- Block -205

JNTUH ID: 53150402-115601

EMAIL:

chrja_ece@mgit.ac.in

DATE OF JOINING:

25-10-2000

EXPERIENCE - 26 Years

- Teaching -22
- Research -00
- Industry -04
- Others – 00

SUMMARY:

- Publications - 27
- Conferences - 13
- Patents – 00
- Books – 00
- Honors/Awards - 00

EVENTS

- Organized -07
- Attended - 12

8 .Kurma Robinraj, **Dr.Ch.Raja**, “**A High performance FIR Filter Architecture for fixed and Reconfigurable Applications**”, International Journal of Research (IJR), Vol -00, Issue -06, ISSN: 2236-6124, June 2019

9. **Dr. Ch. Raja**, “**Techniques in Art Of Electronic Espionage in the ESM**”, International journal of research in electronics and computer engineering (IJRECE), Vol:5, Issue:4, Version:2, Dec 2017, PP.557-563. ISSN:2348-2281(ONLINE) ISSN:2393-9028(PRINT) Impact factor: 4.556, UGC NO: 44816

10. **Dr. Ch. Raja**, “**Analysis of Impedance Characteristics of TMMD-HIS & Its effect of Low Profile Antennas**”, International journal of research in electronics and computer engineering (IJRECE), Vol:5, Issue:3, July 2017, PP. 544-546. ISSN: 2348-2281 (ONLINE) ISSN: 2393-9028(PRINT), Impact factor: 4.556, UGC NO: 44816

11. **Dr. Ch. Raja**, “**A Navel Frequency Reconfigurable Slotted Patch Antenna**”, International journal of research in electronics and computer engineering (IJRECE), Vol:5, Issue:3, Sept 2017, PP. 547-549. ISSN:2348-2281(ONLINE) ISSN:2393-9028 (PRINT), Impact factor: 4.556, UGC NO: 44816

12. **Dr. Ch. Raja**, “**Optimal Feature Selection for Zone Based Medical Image Retrieval**”, International journal of emerging technologies and innovative research (JETIR), Vol: 5, Issue: 2, Feb 2018, PP.1103-1110.ISSN:2349-5162

13. **Dr. Ch. Raja**, “**Optimal Region Size For An Efficient Medical Image Retrieval**”, International journal of emerging technologies and innovative research (JETIR), Vol:5, Issue:3, March 2018,PP.1387-1393.ISSN:2349-5162

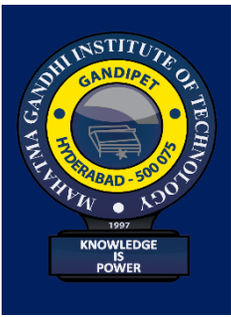
14. **Dr. Ch. Raja**, “**Mini CNC Plotter Using Android**”, International journal of emerging technologies and innovative research (JETIR), Vol:5, Issue:5, May 2018, PP.1048-1053.ISSN:2349-5162

15.P. Surya Teja, V.Murali Krishna & **Dr.Ch.Raja**, “**Industry Supervising System By Using Arduino & IOT**”, International Journal of Advanced Research in Electronics and Communication Engineering (IJARECE), Volume-6, Issue – 3, ISSN: 2278 – 909X, March-2017, Pp: 93- 95

16.**Dr. Ch. Raja**, Naman Gupta, Yash Bansal, K.Sai Preetham Goud & Sanjay Kumar, “**Wireless CNC Plotter Using Android**”, International Journal for Research & Development In Technology (IJRDT), ISSN: 2349 – 3585, March - 2017, Volume: 7, Issue: 3

17. A.Kartgik & **Dr. Ch. Raja**, “**Conformal Microstrip Printed Antenna Design for S-Band Applications**”, International Journal of Radio Frequency Design (IJRFD), Oct 2015, Vol. 1: Issue 2, PP.1 – 8

18. **Dr. Ch. Raja** & K. Praveen Kumar, “**A Survey on Fractal Antennas**”, Journal of Microwave Engineering & Technologies (JoMET), ISSN: 2349– 9001, 2016, Volume: 3, Issue 1, Pp.47 – 50.



ADDRESS:

- C- Block -205

JNTUH ID: 53150402-115601

EMAIL:

chrja_ece@mgit.ac.in

DATE OF JOINING:

25-10-2000

EXPERIENCE - 26 Years

- Teaching -22
- Research -00
- Industry -04
- Others – 00

SUMMARY:

- Publications - 27
- Conferences - 13
- Patents – 00
- Books – 00
- Honors/Awards - 00

EVENTS

- Organized -07
- Attended - 12

19. Dr. Ch. Raja & Praveenkumar K, “Fuzzy Based Power Flow Control in Grid Connected Hybrid PV-PEMFC Microgrid System”, Journal of Microelectronics and Solid State Devices (JoMSD), 2016, ISSN: 2455-3336, Volume: 3, Issue 1, PP. 20 – 29

20. Dr. Ch. Raja, “Gesture Automation (Home automation through hand gesture)”, International Journal of Research in Electronics and Computer Engineering (IJRECE) Vo. 4, Issue 2, April - June 2016, ISSN: 2393 – 9028

21. Dr. Ch. Raja, “Peak-to-Average Power Ratio Reduction (PAPR) of OFDM Signals Using Space Frequency Block Code (SFBC) Based Partial Transmit Sequence (PTS) in MIMO Systems”, International Journal of Emerging Engineering Research and Technology (IJEERT), Volume 2, Issue 5, August 2014, PP 217-222 ISSN 2349-4395 (Print) & ISSN 2349-4409

22. Ch. Raja, Dr. M. Madhavi Latha and Dr. E. G. Rajan, “Design of Biconical Antenna for Wireless Sensor Network Application”, International Journal of Advances in Computer, Electrical & Electronics Engineering, Volume: 3, Issue: 1, 28 - 29th March 2014, pp.28-30, ISSN: 2248-9584

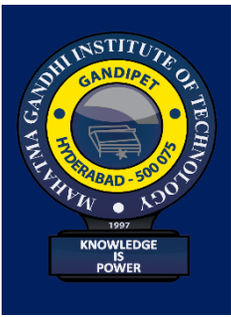
23. “Signal Parameter Estimation from Intercepted and Recorded Radar Signal Data”, CiiT International Journal of Networking and Communication Engineering, volume 4, No 8, Pages 451 to 457, July 2012. (ISSN NO:0974-9713).

24. “Design of Circular Patch Antenna on Metallic Electromagnetic Structure for Surface wave Suppression” International Conference On Recent Advances in Design, Development & Operation Of Micro Air Vehicles (ICRAMAV-2012), at JNTU, Hyderabad, India, 10-12 December 2012

25. “Wide Band RH Circular Polarized Antenna; Design and Analysis”, International Journal of Application or Innovation in Engineering & Management (IJAIEEM), volume 2, Issue 4, pp. 89-94, April 2013, ISSN NO: 2319-4847.

26. “Network Centric Warfare- Concepts and Challenges”, CiiT International Journal of Networking and Communication Engineering, Vol 3, No 14, pages 898-902, November 2011. . (ISSN NO: 0974-9713).

27. “Circularly Polarized Wideband Archimedean Spiral Antenna”, The International Journal of Computer Science and Applications (TIJCSA), Volume 1, No 4, June 2012, ISSN-2278-1080, PP.1-7.



ADDRESS:

- C- Block -205

JNTUH ID: 53150402-115601

EMAIL:

chraja_ece@mgit.ac.in

DATE OF JOINING:

25-10-2000

EXPERIENCE - 26 Years

- Teaching -22
- Research -00
- Industry -04
- Others - 00

SUMMARY:

- Publications - 27
- Conferences - 13
- Patents - 00
- Books - 00
- Honors/Awards - 00

EVENTS

- Organized -07
- Attended - 12

Conferences:

1. Ch.Raja, D.Anand and E.G.Rajan, “**Electronic Order of Battle Records of Unfriendly Radar Systems using Certain Advanced Techniques as Electronic Support Measures**”, 5th IEEE International Conference on Advanced Computing & Communication Technologies [ICACCT-2011] ISBN 81-87885-03-3, PP.99-104, Panipat, HARYANA. 5th November, 2011.

2. K.Mohana lakshmi, Sarala and Ch.Raja, “**Extracting Features of Telugu, English, Hindi Text Words & Lines Through Visual Discriminating Features**” International conference on Computing, Communications, Systems & Aeronautics (ICCCSA-12), conducted by Malla Reddy College of Engineering & Technology, on 30-31 March 2012. (ISBN NO...978-81-921580-8-2), pp. 84-88

3. Ch. Raja and E. G. Rajan “**Theory of Markov's Normal Algorithms**”, TURING100 - International Conference on Computing Sciences (ICCS), at Lovely Professional University Punjab, India, 14-15 SEPTEMBER, 2012

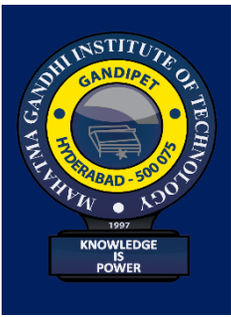
4.Ch. Raja, M. Madhavi Latha and E. G. Rajan “**A Logical Approach To The Study Of Collision Avoidance Problems Pertaining To Unmanned Aerial Vehicles Meant For Electronic Support Measures**” (Part – 1), International Conference On Recent Advances in Design, Development & Operation Of Micro Air Vehicles (ICRAMAV-2012),at JNTU,Hyderabad,India,10-12 December 2012

5.Ch. Raja, M. Madhavi Latha and E. G. Rajan “**A Logical Approach To The Study Of Collision Avoidance Problems Pertaining To Unmanned Aerial Vehicles Meant For Electronic Support Measures**” (Part – 2), International Conference On Recent Advances in Design, Development & Operation Of Micro Air Vehicles (ICRAMAV-2012),at JNTU,Hyderabad,India,10-12 December 2012

6.Praveen Kumar, Ch. Raja, and M. Madhavi Latha “**Design of Circular Patch Antenna on Metallic Electromagnetic Structure for Surface wave Suppression**” International Conference On Recent Advances in Design, Development & Operation Of Micro Air Vehicles (ICRAMAV-2012),at JNTU, Hyderabad, India,10-12 December 2012

7.Ch. Raja, K. Praveen Kumar and Dr. E. G. Rajan, “**Rectangular Patch Antenna over High Impedance Surface**”, International Conference On Recent Advances in Design, Development & Operation Of Micro Air Vehicles (ICRAMAV-2013),at JNTU, Hyderabad, India,21-23 November 2013.

8.Ch. Raja, K. Praveen Kumar, Dr. M. Madhavi Latha and Dr. E. G. Rajan, “**The Dielectric Loss Tangent Effect on Radiation Characteristics of Co-axially Feed Rectangular Patch Antenna: Design & Analysis**”, International Conference on Navigational Systems & Signal Processing Applications (NSSP-2013), at Acharya Nagarjuna University, Guntur, India,13-14 December 2013.



9.Ch. Raja, Dr. M. Madhavi Latha and Dr. E. G. Rajan, “**Present Statue of the Art of Electronic Espionage**”, International Conference on Systemics, Cybernetics and Informatics (ICSCI-2014), Organized by Pentagram Research Centre, Hyderabad,03-06 February 2014,Volume 1&2, pp.484-489

10.Ch. Raja, Dr. M. Madhavi Latha and Dr. E. G. Rajan, “**Design of Biconical Antenna for Wireless Sensor Network Application**”, 1st International Conference on Computer & Communication Technologies (IC3T 2K14) jointly organized by department of ECE and CSE, CMR Technical Campus, Hyderabad during 28 - 29th March 2014, ISSN NO: 2248-9584, Pp.28-30.

11.Dr. Ch. Raja, “**Design of passive phase shifter for beam steering applications**”, International Conference on Mathematical Sciences & Engineering Applications (ICMSEA), at BITS, Vizag, during 23-25th December 2016

12. Swetha V, Hamsika M, **Dr. CH. Raja** , “**Application Of Internet Of Things (IoT) In Analysis Of Medical And Smart Healthcare Monitoring System**”, International conference on recent advancements in Wireless Communications, Signal and Image Processing (ICWCSIP-2020), organized by Chennai Institute of Technology, during 29-30 June 2020, Page no: 438-443, ISBN NO: 978-93-5407-929-0

13.**Dr.Ch.Raja**, “**An Efficient Algorithm for Hand Written script Recognition Using Transform Based Approach with Image Statistics**”, Proceedings of online International Conference on Intelligent Systems Electrical and Communication Technology” (ICISECT–21) on 09th & 10th April 2021, Organized by Departments of Computer Science, Electronics, Information Technology and Electrical Engineering of St Martin’s Engineering College, Hyderabad, ISBN: 978-93-83470-37-2

Events Organized:

Conferences:

1. **Convener** – International conference ICASPACE2021, Organized by Department of ECE, MGIT, Hyderabad, during 29 – 31 July 2021

FDPs/STTPs:

1. **Convener** - One week Faculty Development programme on “**RF Antenna Design**”, jointly organized by department of ECE, MGIT and Electronics & ICT Academy, NIT Warangal, during 19-24 June 2017.

ADDRESS:

- C– Block -205

JNTUH ID: 53150402-115601

EMAIL:

chraja_ece@mgit.ac.in

DATE OF JOINING:

25-10-2000

EXPERIENCE - 26 Years

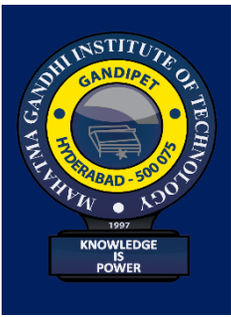
- Teaching -22
- Research -00
- Industry -04
- Others – 00

SUMMARY:

- Publications - 27
- Conferences - 13
- Patents – 00
- Books – 00
- Honors/Awards - 00

EVENTS

- Organized -07
- Attended - 12



ADDRESS:

- C- Block -205

JNTUH ID: 53150402-115601

EMAIL:

chrja_ece@mgit.ac.in

DATE OF JOINING:

25-10-2000

EXPERIENCE - 26 Years

- Teaching -22
- Research -00
- Industry -04
- Others - 00

SUMMARY:

- Publications - 27
- Conferences - 13
- Patents - 00
- Books - 00
- Honors/Awards - 00

EVENTS

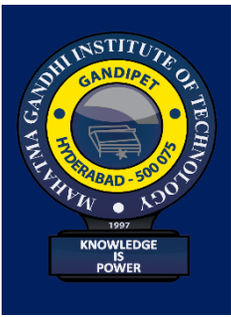
- Organized -07
- Attended - 12

2. **Co-Convener** - MAGISTECH-2016, A National level technical symposium, organized by MGIT-ISTE CHAPTER during 28-29 October 2017
3. **Co-Convener** - MAGISTECH-2015, A National level technical symposium, organized by MGIT-ISTE CHAPTER during 16-17 SEPTMBER 2015
4. **Co-Convener**-MAGISTECH-2014, A National level technical symposium, organized by MGIT-ISTE CHAPTER during 16-17 SEPTMBER 2014.
5. **Co-Convener** for ISTE - A.P. State Students' Convention 2013, organized by ISTE students' chapter – MGIT, during 13-14 September 2013.
6. **Convener** - MICROCOSM-2011, a national level student technical symposium organized by department of ECE, Mahatma Gandhi Institute of Technology, Gandipet, Hyderabad, during 17-18 March 2011.

Events Attended

FDPs/STTPs:

1. Attended One Week AICTE STTP On “**Emerging Trends In Advanced Signal & Image Processing**”, Organized by Malla Reddy Engineering College For Women,Hyderabad, during 08 – 13 March 2021
2. Attended AICTE sponsored two week online FDP on “**Resent Trends in IoT Using Embedded Systems**”, organized by Mahatma Gandhi Institute of Technology, Hyderabad, during 01 – 13 Feb 2021
3. Attended **online AICTE-STTP on “IoT Powered Solutions for Health Care Innovations”** organized by KCG College of Technology, Chennai, during 30 Nov-5 Dec 2020
4. Attended AICTE sponsored two week online FDP on “**Reliability Engineering And System Safety**”, organized by Department of organized by Electronics and Communication Engineering VISHNU INSTITUTE OF TECHNOLOGY(Autonomous) Vishnupur Bhimavaram-Andhra Pradesh India, during 07-12-2020 to 19-12-2020
5. Attended online AICTE sponsored 6 day STTP on “**Machine learning and its applications to big data**”, organized by Jodhpur institute of engineering and technology, Jodhpur during 23 to 28 November 2020
6. Attended one week Online Faculty development Programme on “**Outcome based education & Accreditation**”, organized by ISTE Telangana section in association with JNTUH college of engineering Jagtial, Mahatma Gandhi Institute of Technology, Hyderabad and Swecha, during 05 to 9 October 2020



ADDRESS:

- C- Block -205

JNTUH ID: 53150402-115601

EMAIL:

chrja_ece@mgit.ac.in

DATE OF JOINING:

25-10-2000

EXPERIENCE - 26 Years

- Teaching -22
- Research -00
- Industry -04
- Others – 00

SUMMARY:

- Publications - 27
- Conferences - 13
- Patents – 00
- Books – 00
- Honors/Awards - 00

EVENTS

- Organized -07
- Attended - 12

7. Attended Online Faculty development Programme on **“Swachhata action plan (SAP) – The role of higher educational Institutions”**, organized by NSS Unit & UBA Cell MGIT Hyderabad in association with MGNCRE during 08 to 10 October 2020

8. Attended AICTE Sponsored Short Term Training Program on **“Big Data & Hadoop”**, organized by IPS Academy Institute of Engineering & Science, Department of Computer Science & Engineering, during 21 to 26 September 2020

9. Attended AICTE Sponsored Short Term Training Programme (Online) on **“Massive MIMO and Millimeter Wave MIMO Technologies for 5G Networks”**, department of ECE, Erode Sengunthar Engineering College, TamilNadu, during 07 to 12 September 2020

10. Attended AICTE sponsored one week online short term training programme (STTP) on **“Recent Advances in Wireless Communications - Future IoT”**, organized by Department of ECE, Vardhaman College of Engineering (Autonomous), Hyderabad, during 20-25 July, 2020

11. Attended online one week Short Term Course on **“Artificial Intelligence and Its Applications”**, Organized jointly by National Institute of Technical Teachers Training & Research Chandigarh and Dr. B. R. Ambedkar National Institute of Technology, Jalandhar from 27th to 31st July 2020.

12. Attended one week Online faculty development programme on **“Simulation and Modelling of Data Communications & Networks”** organized by Department of ECE, Mahatma Gandhi Institute of Technology, Hyderabad, Telangana, during 27th to 31st July 2020

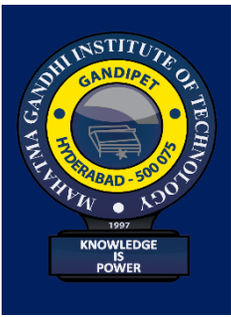
Refresher Courses / Workshops/ Webinars/ Seminars/ Guest Lectures Attended:

1. International seminar on “Research challenges in sustainable IOT in the realms of 5G wireless networks and image co-segmentation”, organized Chennai Institute of Technology, on 02.07.2020

2. Webinar On "PCB Manufacturing and Burn –in Test system", organized by Rajalakshmi Engineering college, Chennai Institute of Technology, on 05.07.2020

3. Webinar on “ Deep learning based video analytics for surveillance IOI Applications”, organized by GSSS Institute of engineering and technology for women & IEEE Bangalore, on 13.07.2020

4. Webinar on “Outcome Based Education Software”, organized by VMEDULIFE Software services on 16.07.2020



5. Webinar on "Electrical Maintenance in Heavy Manufacturing Industries", organised by Department of Electrical and Electronics Engineering Mahatma Gandhi Institute of Technology on 17.07.2020

6. Web seminar on " Navigating happiness and well- being during COVID-19 organised by NIT Warangal on 10.07.2020

7. Webinar on "women leaders – The changemakers", organized by Chennai Institute of Technology, Chennai on 11.07.2020

8. National Webinar on "Challenges in Higher Education", organized by Department of student development, Adv. Sitaram Anandramji Baheti Arts, Commerce and Science College, Jalgoan, on 05.09.2020

9. Webinar on "Industrial applications of Machine Learning", organised by IEEE Mysure center on 15.09.2020

10. Webinar on "National Education Policy-2020", organized by Unnan Bharat Abhiyan – MGIT on 26.09.2020

11. Webinar on "Applying Artificial Intelligence to improve business value", organized by IETE Mysure on 30.09.2020

ADDRESS:

- C– Block -205

JNTUH ID: 53150402-115601

EMAIL:

chrja_ece@mgit.ac.in

DATE OF JOINING:

25-10-2000

EXPERIENCE - 26 Years

- Teaching -22
- Research -00
- Industry -04
- Others – 00

SUMMARY:

- Publications - 27
- Conferences - 13
- Patents – 00
- Books – 00
- Honors/Awards - 00

EVENTS

- Organized -07
- Attended - 12