**Curriculum Vitae**

**Dr. Ghanshyam Singh**

C/o Mrs B.Laxmi

 Papi Reddy Apartment

 H,No. 2- 4 – 1592/2, Road No 7

Ashoka Colony, HanamKonda, Warangal ,Pin-506001.

 Phone No. – 6281815605.

E-mail: ghanshyamsingh\_09@rediffmail.com

 Gshyamsingh2@gmail.com

# Objective:

To work as an employee where my knowledge and skills are fully utilized for the growth of the institution and to establish me in the profession.

#  Professional Qualification

**Ph.D.** from Jamia Millia Islamia , Central University, New Delhi in 2016.

**M.Tech (ECE)** from University of Science & Technology YMCA Faridabad, Haryana in 2010.

**B.E (ECE)** from Jamia Millia Islamia , Central University, New Delhiin 2000.

**Project Details:**

 **PhD Topic :** Some Investigations into the Design of Analog Circuits Using

 Trans conductance Type Building Blocks.

 **M.Tech Project :** Design & Simulation of wavelength Assignment Algorithms for WDM Based

Optical Networks.

 **B.E Project :** Conversion of Passive filter into electronically active filters using OTAs.

 **Experience : 24** Years 5 Months (15 Years 5 Months in Teaching and 9 Years in Industries)

 21Ist Aug 2018 – Till Date Working as a Professor in the Dept. of ECE,

 JITS, Narsampet, Warangal.

 13Th Feb 2017 - 20th Aug 2018 Worked as a Assistant Professor in the Dept. of ECE,

 Vaagdevi College of Engineering, Bollikunta, Warangal.

 29th Sept 2011 - 10th Feb 2017 Worked as an Assistant Professor in the Dept. of ECE,

 H.M.R. Institute of Technology & Management, Delhi.

 14th April 2011 - 28th Sept 2011 Worked as an Assistant Professor in the Dept. of ECE, GSMVNIT Palwal.

 9Th August 2010 - 13th April 2011 Worked as a Sr. lecturer in the Dept. of ECE, GBPEC

 Okhla Phase –III New Delhi

 21Ist Jan 2008 - 8Th August 2010 Worked as a lecturer in the Dept. of ECE GFITM

 Faridabad, Haryana.

**Industrial Experience:**

Worked as a Quality control Engineer, M/S Dixon Utilities & Export Pvt Ltd Selakui Dehradun, from **30.09.2004 to 20.12.2007**, job profile IQC, OQC, ESD Audit.

Worked as a Assistant Engineer, M/S Sacred World Laboratory, W-15/14(J-136) New Delhi-62, from **28.01.2004 to 16.09.2004**, Job profile Gandhi Museum projects for exhibition.

Worked as a Technical Supervisor, M/S NIM Electronics , A-1, Okhla Phase II, from **1.02.2000 to 25.01.2004,** Job profile Testing , Visual inspection.

Worked as a Technical Apprentice, M/S CEL Sahibabad, Ghaziabad, from **14.09.1994 to 13.09.1995,** Job profile Testing , Visual inspection of solar panel and charge controllers.

**Short Term Program/ FDP/Workshop Attended 21**

1. Coordinated One day online workshop on IPR Under NIPAM Govt of India on 14th March 2023.
2. One Week online workshop on NAAC – AQAR from 13th March 2023-18th March 2023 , Organized by Vardhman College of Engineering , Hyderabad.
3. One day webinar on Machine Learning by Dept of Computer Science & Engineering , JITS 0n 24 Feb 2021..
4. One Week STTP on Signal Processing Techniques for Adwanced Wireless Communication, organized by JITS from 26 – 31 October 2020.
5. One Week / STTP on Signal Processing Techniques for Adwanced Wireless Communication, organized by JITS from 24 – 29 August 2020.
6. One day FDP on LaTex organized by Gurunanak Institute of Technology IIT Bombay on 30 May 20.
7. One Week FDP on Python 3.4.3 organized by Vaagdevi College of Engineering Technology from 1 May 20.
8. Two days webinar on tech Science , organized by Dept of M.Sc organic chemistry Loyola Academy from 27 – 28 May 20.
9. One day FDP on DC –DC Converters organized by Dr. Pabitra Kumar Biswas on 10.07.20.
10. One day FDP organized by Bharti Vidhyapeeth College of Engineering , Navi Mombai on 13.0.20.
11. One week STP on Image and Embedded Processing organized by MHRD NITTTR Chandigarh from 11th May -15th May 2020.
12. Two week FDP on on GIST 2020 ( Guidance an Innovation Science & Technology) organized by MIP team to promote Science and Technology from 8th June – 23rd June 20.
13. One day workshop on COVID -19 organised by Govt Degree College for Women Begumpet , Hyderabad on 20 th May 20.
14. One day webinar on fundamentals of photonics and nano Science organized by Govt Degree College , Luxettipet , ,Dist Mancherial ,Telangana on 23July 20.
15. Two Week FDP on Data Science and Its Research Confronts organized by JITS from 2 – 13 January 20 .
16. One Week FDP on Big Data Analytics and Research Issues organized by JITS from 2 – 7 December 2019.
17. One Week FDP on IOT organized by JITS from 26 – 30 November 2019.
18. One Week FDP/ Short Term Course on “Soft Computing ICT” Department of Computer Science & Engineering at Vaagdevi College of Engineering from 19-24 June, 2017.
19. One Week Short Term Course on line “Cyber Crime & Forensic Tools Through ICT” Department of Computer Science & Engineering at HMR Institute of Technology & Management from 06-10 February, 2017.
20. One week workshop on“Cloud Computing & Network Technology”DCRUST, Murthal 30 May-3rd June, 2016.
21. Cloud Computing through ICT NITTR Chandigarh online at HMRITM Hamidpur from 5th Dec to 9th Dec 2016
22. One day NPTEL Workshop on “Technology Enhance Learning” at HMR Institute of Technology & Management on 1March, 2013.
23. One day Workshop on “MATLAB” HMR Institute of Technology & Management on 26 April, 2013

**Computer Skills**

* + Operating Systems **:**  Windows XP,
	+ Application Packages **:** MS Word, Power Point.

#  Personality Aspects

|  |  |  |  |
| --- | --- | --- | --- |
| i. | Self Motivated. | ii. | Positive Attitude. |
| iii. | Interested in teamwork. | iv. | Hard Working. |
|  |  |  |  |
|  |  |  |  |

 **Professional Membership**

Indian Society for Technical Education **(ISTE**), Life Member LM 122930

International Association of Engineers (**IAENG**), Hong Kong. Membership ID 215126

The Society of Digital Information and Wireless Communications (**SDIWC**), USA. ,ID 26662.

Institute of Research Engineer and Doctor (**IRED**), Fellow Member. SM 10100059758

Inernational Economics Development Research Center (IEDRC) Membership ID: 90081201.

**Significant Contribution and Activities / Prize/Awards Awarded:**

1. Scout Guide Certificate at Intermediate College Level.
2. Excellence performance in National level online quiz on prospective vision in ECE organized by Chaitanya Deemed University on 29th June 20.
3. Certification of Appreciation in National level Technical Quiz on Digital Logic Circuits organized by Dept of ECE , Anurag Engineering College Hyderabad on 27th June20.
4. Certification of Achievement in National level Technical Quiz on fundamentals of signal processing organized by Kamala Institute of Technology and Science , Telangana on 2nd June 20.
5. National level Technical Quiz on Research Metrics in Scientific Publication organized by MLR Institute of Technology on 27th May 20.

 **Publications – Journals/ Conference (National / International)**

1. Ghanshyam Singh,Hameed Pasha,H.C.Hadimani,Shafiqul Abidin, Zuleka Tabbusm,“ CMOS Realization of Fully Electronically Tunable Single Resistance Control Mixed Mode Biquad Filter Employing Single VDTA at ± 0.6V”WSEAS Transactions on Circuit & System, DOI:10,37394/23201.2021.20.6, vol 20 , pp.48-56,2021.(Scopus)
2. Ghanshyam Singh, Md Hameed Pasha ,“ CMOS Realization of OTA as an Application in Low Power Amplifier for Enhancing the performance and stability using 65 Nm Technology ,” IJLES, vol.3,Issue.4,E SSN: 2581 - 6659, pp.10-20 , 2020
3. Ghanshyam Singh ,“CMOS Realization of VDVTA and OTA Based fully Electronically Tunable First order all pass filter with optimum linearity at low supply voltage ± 0.85 V,” *Circuits and Systems, vol.*11,DOI:10.4236/ CS 2020.114004, pp.39 -49, 2020..(SCI Lit)
4. Ghanshyam Singh “CMOS Realization of VDTA Based Electronically Tunable Wave Active Filter with minimum power consumption at low supply voltage ± 0.82 V,” *Circuits and Systems, vol.*11,DOI:10.4236/CS,2020.112002 , pp.11-26, 2020..(SCI Lit)
5. D.R.Bhaskar,K.L.Pushkar,Ajijshek Raj, Ghanshyam Singh “OTA based Third order Quadrature Oscillator ”IEEE,ISSN: 978-1-5386-4896-4/19 2019..(Scopus)
6. Ghanshyam Singh,Md Hameed Pasha, M.Shashidhar, Zulekha.Tabassum “CMOS realization of OTRA Based Electronically Controllable Square wave Generator Enhancing Linearity with Minimum toatal Harmonic Distortion and power Consumption ”,IJLES,E-ISSN: 2581-6659,vol.2, Issue.1,pp.35-40, Jan-Feb 2019..
7. Ghanshyam Singh, Hameed Pasha, Shafiqul Abidin, Zulekha Tabassum  “CMOS Realization of Electronically tunable Grounded Inductor Application Based Band Pass Amplifier Design for Noise minimization in RF System”, IEEE Xplore, ISBN 978-1-5386-4985-5, 2018.(SCI)
8. Ghanshyam Singh “ Realization of Grounded Inductor Based Band Pass Filter Design to Achieve Optimum Linearity with Bandwidth using Single VDVTA”,IJSTM,vol.7, ISSN 2394-1537, pp.37-43, Sept 2018.
9. Ghanshyam Singh “Analysis of Bit Error Rate and Signal to Noise Ratio for MIMO System using OFDM”, IJRECE Vol. 6, Issue 3, ISSN: 2393-9028 (Print) | ISSN: 2348-2281, pp. 891-894 (Online), August 2018.
10. Kanhiya Lal Pushkar, Ghanshyam Singh, Rajender Goel “CMOS VDIBAs Based Single Resistance Controlled Voltage mode Sinusoidal Oscillator”, *Circuits and Systems*, ISSN Online 2153-1293, vol. 8, pp 14-22, Jan 2017. (SCI Lit)
11. Ghanshyam Singh, D. R. Bhaskar and Dinesh Prasad “Three - input one – output voltage – mode MISO – type biquad filter configuration using OTAs”, International Journal of Electronics, Electrical and Computational System, ISSN 2348 – 117X, vol. 4, pp. 328-333, March 2015.(SCI)
12. Ghanshyam Singh, Dinesh Prasad ,D. R. Bhaskar “Single VDVTA – based Voltage - mode Biquad filter ”, *Circuits and Systems*, vol. 6 ,DOI:10,4236,Article ID54855,pp.55-59, 2015. (SCI Lit)
13. . Mayank srivasta, Dinesh Prasad,Laxya, Ghanshyam Singh A New Simulator for Realizing Floating Resistance, Capacitance with Electronic Control ”,IEEE Explore , *ICMETE-2016,* **ISBN-978-1-5090-3411-6, Pp 663-666** **, 22-23 Sep-2016.(Scopus)**

#

## Chapter / Book Publication

1. Dr. Ghanshyam Singh ,Dr Shafiqul Abidin , Md Hameed Pasha ,Dr. Sriram.E “ Sales and Marketing Automation ,”Abhishek Srivastava Prabha Kiran, ISBN : 979-888772313-6, pp.70-83, 2022
2. Ghanshyam Singh, Dinesh Prasad, Data Ram Bhaskar, Mayank Srivastava “A VDVTA – Based Novel Configuration for Realizing Grounded Inductance”, *Springer*, Chapter ,vol.479,DIO:10,1007,ISSN No:978-981-7-10-1708-7-28,pp.243-250,2017.(Scopus)

## Publications – Conference (National / International)

* 1. Dr. Ghanshyam Singh , Md. Hameed Pasha, Dr. E. Sriram “Innovative Practice in Pedagogy in Higher Education as well as Technical Education”, in the RUSA Sponsored two days National Conference on Accreditation and Quality Enhancement of HEIs , Organized by IQAC Pingle Govt College for Women Waddepally , Hanamkonda , Telangana, From 18th August – 19th August 2022.
	2. Ghanshyam Singh “ Digitalization of Higher Education ”, in the RUSA & TSCHE Sponsored National Seminar on Reforming India Higher Education System Role of NEP-2020, , Organized by Govt Degree College , Huzurabad , Karimnagar , Telangana, From 29th April – 30th April 2022.
	3. Md. Hameed Pasha, Ghanshyam Singh, Zulekha.Tabassum “Analytical Study and CMOS realization of Ultra Low Power Inductor less RF transceiver Design for PIR Sensor”,ICRSTEM ,ISBN NO:978-81-940546-0-3,10-12 May 2019.
	4. Kanhiya Lal Pushkar, Ghanshyam Singh ,Sushil Kumar,“Single VDBA- Based Voltage Mode Universal Biquadratic Filter Pass Filter ”, ICPEICES- 2018, ISBN: 978-5386-6625/-8/18. 22-24 October 2018.(Scopus)
	5. Ghanshyam Singh, Rajesh Yadav, Shafiqul Abidin, A K Sharma “Human Emitted IR Radiation Detection Using PIR Sensor”, *NCCCS-2016*, ISBN 978-93-85758-03-4,,pp.433-436, 19-20 February 2016.
	6. Shafiqul Abidin, Ghanshyam Singh “Insecure Cryptographic Storage ”, *NCCCS- 2016*, ISBN 978- 93-85758-03-4, 19-20 February 2016.

**Research projects (Completed/submitted)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Role  | Title | Sponsor | Cost | Status |
| PI | Advanced Digital Signal Processing Lab Using Network Simulator 2 | AICTE,Govt of India | Rs 13.53 Lakh | Completed(2017-18 to 2019-20 |

# Patent

1. Method of Detecting Diseases and Pest over Plants Using an AI Based Drone , Department of Industrial Policy and Promotion, Ministry of Commerce and Industry, Govt of India , Patent No : 202141037057, Filling Date: 16.08.2021 ,Publication Date: 27.08.2021
2. Method and Computing Device for Diagnosing and Analyzing Probability of COVID 19 Virus Spread Using AI, Department of Industrial Policy and Promotion, Ministry of Commerce and Industry, Govt of India , Patent No : 202011045249, Filling Date: 17.10.2020 ,Publication Date: 30.10.2020

**Research (PhD) Guidance: Co-Supervisor**

Recognition of Research Supervisor in VTU Janna Sangama ,Belagavi , Karnataka-590018.

Research Supervisor A/C No : VTU04185879

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name of Students | **Institute /Univ** | **Research Title** | **Registration No** | **Enrollment Year** |
| Md.Hameed Pasha | **VTU Jnana Sangama ,Belagavi , Karnataka-590018** | **Design of Distinct ƿ based Content Addressable Memory Using Double Gate MOSFET (DGMOSFET)** | **VTU/Ph.D/A7/2016-17/EE,2463(39)** | **5Th July 2017** |

#  Invited Talks / Lectures

 1. Signal Processing Techniques for MIMO Communication System in Advanced Wireless Communication at AICTE Approved STTP, organized by D/o ECE , JITS from 23rd - 28Th Nov 2020.

2. Recent Advance and future Applications of Neural Network at AICTE Approved STTP, organized by D/o ECE , JITS from 14Th - 19Th Dec 2020.

# Significant Contribution Activities / Responsibility Handled

|  |  |
| --- | --- |
| **S.No.** | **Details of Responsibility (Mention year, value etc. where relevant)** |
| 1. | Member of GGSIPU /JNTUH Syllabus Review Committee for B.Tech Course.2015,2019-23 |
| 2. | Program Coordinator in International Conference on Research Trends in Science Technology, Engineering & Management ,10Th -12Th May 2019 |
| 3. | Overall VAP Project Coordinator of B.Tech VAP Competition , HMRITM ,2016 |
| 4. | Member of Organizing Committee for College Co-curricular Activities like Cultural Fest, Farewell Party ,HMRITM ,.2015 |
| 5. | Member of Organizing Committee for College External Lab Examination. ,HMRITM ,2014-2016 |
| 6. | Organizing Industrial Tour.2016 |
| 7. | Class In charge of B.Tech IInd Year. And Coordinator for all ECE Department labs.,JITS , 2019-2023 |
| 8. |  Faculty Incharge and Project Coordinator , JITS , 2019-2021  |
| 9. |  ARIIA Convener from 2021-2023 |
|  10. |  R&D Dean from Jan 2023 |
|  11. |  Final Project Co-coordinator from 2021 -2023  |

#

#  Declaration

I hereby declare that the above information is correct and true to the best of my knowledge.

**Date:**

**Place:** Ashoka Colony **(Dr Ghanshyam Singh)**

 Hanamkonda , Warangals