

K. S. INSTITUTE OF TECHNOLOGY

#14, Raghuvanahalli, Kanakapura Road, Bangalore-560109.

Faculty Name	Dr P N Sudha
Designation	Prof. & Head ECE dept.
Educational Qualification	M.Tech Ph.D
Experience in Years	20.9
	Wired & Wireless Communication,
Areas of Interest	Underwater Communication & Source &
	Channel coding techniques
Aadhar Number	378998004588
E-mail	pnsudha@ksit.edu.in



Educational Details

Examination/ Degree	College / University	Year of Passing
U G /B.E	Vijayanagar College of Engg. Bellary/Gulbarga	1997
PG/Digital Electronics	B V B College of Engg. Hubli/ VTU	2002
PhD	JNTUA	2013

Publications

International Journals Published:

- **1.** P.N Sudha, Chanda V Reddy "**Proposed method for handover in mobile network using fuzzy logic**" International Journal on Information Science & Computing in Vol.2 pp-53-58, July 2008
- 2. P.N Sudha, Dr U.Eranna "Proposed source and channel coding techniques for memory channels" in International Journal of Communication Engineering Applications, volume 02 on July 2011, pp.194-198.Impact factor:1
- 3. P.N Sudha, Dr U.Eranna "Improving transmission rate and S/N ratio in mobile communication" in International Journal of Graphics and Image Processing volume 01, issue 2 on November 2011, pp.226-229.Impact factor:2
- 4. P.N Sudha, Dr U.Eranna "Joint source and channel coding techniques for voice communication" in International Journal of Communication Engineering Applications, volume 03 on Jan 2012, pp 417-420.Impact factor:1
- 5. P.N Sudha, Dr U.Eranna "Speech coding and adaptive channel coding technique for memory and memoryless channels" in International Journal on Information Sciences & Computing. Vol.6 Jan 2012

- pp.48-51,Impact factor:2
- Devika B, P. N. Sudha "Literature Survey on Optimization of Power in Ad hoc Networks" International Journal of Advanced Research in Computer Science and Engineering(IJARCSSE) Journal; Volume: 5; Issue: 8: Edition with Effect from 27th August, 2015; ISSN: 2277 128 X. March 2015 pp.239-241.Impact factor:1.492
- 7. PRATHIMA B A, SUDHA P N, SURESH P M, "Proposed methodology for auto error correction and detection for closed loop manufacturing using embedded system" International journal of current research, Vol 7,Issue 9, Sep-2015,pp.20519-20523.Impact factor:7.086
- 8. Dr. P.N Sudha, "Proposed Adaptive Channel coding technique for underwater Communication" in International Journal of Innovative Research in Technology & Science, Volume 4, Issue 1, Jan 2016,pp.27-29. Impact factor: 2.236 ISSN:2321-1156
- 9. Sangeetha, V. and Dr. Sudha, P. N." **Proposed algorithm: a novel approach to minimize the effect of fading using adaptive channel coding &multi carrier modulation techniques- a survey** " in International Journal of Current Research Vol. 8, Issue, 01, pp.25246-25249, January, 2016
- 10. Dr P N Sudha, "**Proposed algorithm to minimize multipath fading and ISI for underwater communication**" is published in the proceeding of International Conference on Electrical, Electronics and Optimization Technique-IEEE-ICEEOT-2016 with IEEE catalog 978-1-4673-9939-5/16/\$31.00 ©2016 IEEE, DOI: 10.1109/ICEEOT.2016.7755180, pp-2069-2071.
- **11.** Devika B, P. N. Sudha "**Fisheye state Protocol in Correlation with Power in Ad hoc networks**" International Journal in International Journal of Applied Engineering Research"(IJAER), volume no13, number 17, pp. 13335-13339, ISSN 0973-4562 Online ISSN 0973-9769, 2018
- 12. Rama murthy. N, P.N.Sudha, "Smart Navigation System for Visually Challenged" International Journal of Industrial Electronics and Electrical engineering ISSN: 2347-6982 Pg No.45-47
- **13.** Sahana Salagare, P. N Sudha, Karthik P "A Survey on Applications and Challenges of Underwater Wireless Sensor Node in International Journal of Engineering Trends and Technology (IJETT), Vol-41, Issue 4, pp. 201-204, Nov 2016 ISSN: 2231-5381. http://www.ijettjournal.org
- 14. SRIVIDYA L AND DR. P.N. SUDHA,". LITERATURE SURVEY ON RECENT AUDIO ENCRYPTION TECHNIQUES". International Journal of Electronics and Communication Engineering & Technology (IJECET). Volume: 7, Issue: 6, Pages: 91-95. ISSN Print: 0976-6464 ISSN Online: 0976-6472, Journal Impact factor 8.269.
- 15. Navya. R Dr P.N.Sudha "An automatic Wireless Multimedia Communication System to Detect accident of Vehicle and Mobile Telemedicine System" International Journal of Innovative Research in science Engineering and Technology [IJIRSET] vol. 6 issue 3 March 2017, pg No1111-1116.DOI 10.15680
- 16. Cristo Jain, Manju V C, P N Sudha "Real Time Smart Wireless Power Transfer System for Small Scale Application Using aerial Projector" published in International Journal of Computer Applications Pg No.28-31 and ISBN 0975-8887.

- 17. Devika B, P. N. Sudha "**Power Optimization in MANET using Topology Management**" published in Engineering Science and Technology, an International Journal, Volume 23, Issue 3, Pages565-575, ISSN 22150986, ELSEVIERBY, 2019.
- 18. Srividya ,Dr. P N Sudha, "Physical Layer Secret Symmetric Key Generation and Management Techniques for Wireless Systems-A Study" published in JASC: Journal of Applied Science and Computations Volume VI, Issue II, February/2019 ISSN NO: 1076-5131 PP No.136-141
- 19. Skanda H N, Smitha S Karanth, Suvijith S, Swathi K S, Dr. P N Sudha "**IOT BASED CAMOUFLAGE ROBOT" published in** Journal of Emerging Technologies and Innovative Research[JETIR] March 2019, Volume 6, Issue 3,ISSN-2349-5162,PP No. 237-239
- 20. Anurag Reddy R, Ankita A Raikar, Harsha N, Kishore Bhat U, Dr. P N Sudha "WATCHDOG FOR ATM" published in Journal of Applied Science and Computations Volume VI, Issue IV, April/2019 ISSN NO: 1076-5131 PP No .2965-2969
- 21. Skanda H N, Smitha S Karanth, Suvijith S, Swathi K S, Dr. P N Sudha "IOT BASED CAMOUFLAGE ARMY ROBOT" published in Journal of Applied Science and Computations Volume VI, Issue V, May/2019 ISSN NO: 1076-5131 pp No.2614-2619.
- **22.** Devika B, P. N. Sudha "**Power-Cognizant Proactive Routing Protocol for Amending Energy in Ad hoc Networks**" pp 152-159, ICDSMLA 2019, online ISBN 978-981-15-1420-3. 19 May 2020. will be published in" Springer Briefs in Applied Sciences and Technology" ISSN: 2191-530X, (Indexed in SCOPUS, UGC, Springer link & Major AI) SPRINGER.
- **23.** Prathima B A, Sudha P N & Suresh P M (2020)" **Shop floor to cloud connect for live monitoring the production data of CNC machines,**" International Journal of Computer Integrated Manufacturing, 33:2, 142-158, DOI: 10.1080/0951192X.2020.1718762 To link to this article: https://doi.org/10.1080/0951192X.2020.1718762, Publicahed by Taylor & Francis Publication.
- 24. Anurag Reddy R, Ankita A Raikar, Harsha N, Kishore Bhat U, Dr. P N Sudha "WATCHDOG FOR ATM" published in Journal of Applied Science and Computations Volume VI, Issue VI, JUNE/2019 ISSN NO: 1076-5131 PP No .629 to 635
- 25. Kadri Srinidhi Rao, Jeevitha Kalaashilpa N C, Bhagya Shree S J, Ashwini S, Dr P N Sudha "Literature Survey on A Bore Well Rescue Bot "published in "International Journal of Latest Engineering and Management Research (IJLEMR)" ISSN: 2455-4847 www.ijlemr.com, Volume 05 Issue 05, May 2020, PP. 05-08
- 26. Abhishek A Nandyal, Adithya D M, Karthik K, Manikantan G, "A LITERATURE SURVEY ON "UNMANNED UNDERWATER VEHICLE FOR MONITORING AQUATIC ECOSYSTEM" "published in *International Journal of Engineering Applied Sciences and Technology*, 2020 Vol. 5, Issue 2, ISSN No. 2455-2143, Pages 599-601.
- **27.** Abhishek A Nandyal, Adithya D M, Karthik K, Manikantan G, " **UNMANNED UNDERWATER VEHICLE** FOR MONITORING AQUATIC ECOSYSTEM" published in International Journal of Engineering Applied

- Sciences and Technology, 2020 Vol. 4, Issue 11, ISSN No. 2455-2143, Pages 493-497.
- 28. V Sangeetha, P.N. Sudha, "Analysis of Bit Error Rate on M-ary QAM over Gaussian and Rayleigh Fading Channel" published in "International Journal of Innovative Technology and Exploring Engineering (IJITEE)" ISSN: 2278-3075, Volume-9 Issue-6, April 2020
- 29. Kadri Srinidhi Rao, Jeevitha Kalaashilpa N C, Bhagya Shree S J, Ashwini S, Dr P N Sudha "Rakshak A Bore Well Rescue Bot" published in International Journal for Research in Engineering Application & Management (IJREAM) ISSN: 2454-9150 Vol-06, Issue-03, June 2020.
- 30. Devika B, P. N. Sudha "Chronological-Squirrel EarthWorm optimization for power optimization using topology management" International Journal of Advanced Research in Engineering and Technology (IJARET)-SCOPUS Indexed journal ID: 2120-0201, 2020. (Accepted).
- **31.** Navin Kumar H.G, Navya S, Pratima Agnihotri, Pratima V Kashyap, Dr P N Sudha" **Literature Review On Hybrid Temperature Sensing And Monitoring System With Built In Sanitizer**" International Advanced Research Journal in Science, Engineering and Technology Vol. 7, Issue 12, December 2020, DOI 10.17148/IARJSET.2020.71213

National level

- 32. P.N Sudha, Chanda V Reddy, K. Senthi Babu, Dr U.Eranna "Proposed method to Overcome Nest Effect in CDMA Technology using Fuzzy logic" at National Conference on Communication Networks and Section 1991. 189-194.
- 33. Navya.R Dr P.N.Sudha "Smart Wireless automatic collision detection of Vehicle and mobile telemedicine System at National conference on recent trends and applications in Electrical & Electronics Engineering [NCRTAEEE] held on 10th -12th May 2017 at KSIT Bangalore. Pg no. 7-12.
- 34. ARJUN S D, AKSHAY H.B SRIVATSA, AKSHAY KUMAR P, VIJAYKUMAR B.H MATH Dr P N Su "Automatic solar tracking for better yielding green house using GSM" at National conference on retrends and applications in Electrical & Electronics Engineering [NCRTAEEE] held on 10th -12th May 201 KSIT Bangalore. Pg no. 28-32.

BOOK CHAPTERS

- Srividya L., Sudha P.N. (2020) "Secrecy Capacity of Symmetric Keys Generated by Quantising Channel Metrics Over a Fading Channel." In: Smys S., Bestak R., Rocha Á. (eds) Inventive Computation Technologies. ICICIT 2019. Lecture Notes in Networks and Systems, vol 98. Springer, Cham. https://doi.org/10.1007/978-3-030-33846-6_45
- 2. Devika B, P. N. Sudha "Power-Cognizant Proactive Routing Protocol for Amending Energy in Ad hoc Networks" pp 152-159, ICDSMLA 2019, online ISBN 978-981-15-1420-3. 19 May 2020. will be published

in" Springer Briefs in Applied Sciences and Technology" ISSN: 2191-530X, (Indexed in SCOPUS, UGC, Springer link & Major AI) SPRINGER.https://link.springer.com/chapter/10.1007/978-981-15-1420-3 17

PAPER PRESENTATION

Papers presented in International and National Conferences:

- 1. P.N Sudha, Dr U.Eranna "Speech Compression & Error Correction for mobile communication System" at IETE, BANGALORE. pp20 ,26th APRIL 2008 .Impact factor: 0.375
- P.N Sudha, Dr U.Eranna "A method for improving the throughput in wireless Networks" A
 National Conference on Next Generation Wireless Networks at R.V.COLLEGE OF ENGG on 16th & 17th
 May- 2008.
- P.N Sudha, Dr U.Eranna "Proposed method to overcome nearfar effect in CDMA technology using Fuzzy logic" National conference on COMMUNICATION NETWORK & SECURITY at R.V.College of.Engg. pp-189 on 17th May-2010.
- 4. P.N Sudha, Dr U.Eranna "Proposed method for effective source & channel coding for communication system" at IETE, BANGALORE centre on 7th to 9th Oct 2010.Impact factor: 0.375
- P.N Sudha, Chanda V Reddy, Dr U.Eranna "Proposed method for effective Source & Channel coding for Communication system in CDMA technology using Fuzzy logic" International Conference on Mobile Internet devices ICMID-2010 17th,18th Dec-2010
- 6. P.N Sudha, Dr.U.Eranna "Effective coding techniques & to initiate handoff using fuzzy logic in wireless communication" in International Conference on Frontiers of Computer Science, Bangalore on 7th to 9th Aug-2011.
- 7. P.N Sudha, Dr U.Eranna "Source and adaptive channel coding techniques for mobile communication" presented in workshop of ICT, SoftCOM 2012. Co-sponsored by the IEEE Communication Society held on 11th to 13th Sep. 2012
- 8. Nishanth.Y.L, Manoj kumar.G.S, Dr P N Sudha "A wireless Home safety LPG Leakage Detector and Automatic alarm System" National Conference at KSSEM on 29th April 2015.
- 9. Dr P N Sudha, "Proposed algorithm to minimize multipath fading and ISI for underwater communication" International Conference on Electrical, Electronics and Optimization Technique-IEEE-ICEEOT-2016 held during 3rd Mar to 5th Mar 2016 at Chennai.
- 10. Devika, Dr P N Sudha, "Execution of PA Fish Eye State Protocol to Amend Power" International Conference on Electrical, Electronics and Optimization Technique-IEEE-ICEEOT-2016 held during 3rd Mar to 5th Mar 2016 at Chennai.
- 11. Rama Murthy, Dr P N Sudha,"Smart navigation System For Visually Challenged People" International Conference on Mechanical, Civil, Electronics and Communication and Computer Science Engineering held on 3rd April 2016 organized by BTI in association with IRAJ.
- 12. Rama Murthy, Dr P N Sudha, "Smart Navigation system using Ultrasonic sensor for Visually

- **Challenged People"** National conference on Advanced Communication, VLSI Design & Signal Processing Organized by department of ECE ,KSSEM Bangalore on 28th April 2016.
- 13. Manjesh.B , Potla Rajendra, Abhishek.J Ranjith.B.S ,Dr.P.N.Sudha, "Smart and Energy efficient green house Management Using GSM modem" National conference on Advanced Communication, VLSI Design & Signal Processing Organized by department of ECE ,KSSEM Bangalore on 28th April 2016.
- 14. Navya R, Dr P N Sudha, "Smart Wireless Automatic Collision Detection of Vehicle & Mobile Telemedicine System " National Conference on Recent trends and applications in Electrical & Electronics Engineering organized by ECE department, KSIT Bangalore from 10th May 2017 to 12th May 2017.
- 15. Navya.R, Dr.P.N.Sudha," An automatic wireless Multimedia Communication System to Detect accident of Vehicle & mobile telemedicine System" International Conference on Computer Science & Technology Allies in Research organized by CSE department, City Engineering College Bengaluru on 11th May 2017 & 12th May 2017.
- 16. Akshaya Kumar. P, Arjun S D, Akshay Srivatsa, Vijay Kumar Math & Dr P N Sudha," Automatic Solar Tracking for Better yielding green house using GSM" National Conference on Recent trends and applications in Electrical & Electronics Engineering organized by ECE department, KSIT Bangalore from 10th May 2017 to 12th May 2017.
- 17. **Prathima B A Dr P N Sudha Dr Suresh P M "Electronic Sensor for Micron resolution Dimension Measurement"** presented paper in International Conference on Electrical, Electronics,

 Communication Computer Technologies and Optimization techniques organized by GSSSIT Mysure on 15th and 16th Dec 2017
- 18. Jayasudha B S K , P.N. Sudha "PCG acquisition and analysis for detection of cardiac failures at early stages" International Conference On Bioengineering On Health And Environment (ICBHE'17) 08th-10th January 2018
- 19. Sahana Salagare, P. N. Sudha & P. Karthik "Survey on Energy Harvesting Systems for Underwater Devices presented paper in International Conference on Advances in Engineering Science and Management On 12th and 13th October 2018 organized by KSSEM Bangalore
- 20. Ms. Devika ,P N Sudha "Power-Cognizant Proactive Routing Protocol for Amending Energy in Ad hoc Networks" presented paper in ICDSMLA 2019 held on 29th-30th March 2019 organized by CMRIT, Hyderabad
- 21. Jayasudha B S K, P.N. Sudha "PCG analysis for cardiac failures using wavelet tool", 4th International Conference on Science, Agriculture and Technology for society (ICSTS-2019) 13th-15th May 2019.
- 22. .Ms Srividya, P N Sudha, "PHYSICAL LAYER SECURITY STUDY",paper presentation in National Conference on Electronics and Communication Engineering, 9-11 May 2019 organized by

- Department of Electronics and Communication Engineering DSCE Bangalore, IEEE-DSCE Student's branch and IEEE women in engineering.
- 23. Prathima, B.A., Sudha, P.N. and Suresh, P.M. Mruthunjaya M, "Live Production Data Monitoring System in the Context of Industry 4.0", In 4th International Conference on Science and Technology for Society ICSTS-2019 held from 13th -15th May 2019 in EWIT, Bangalore.
- 24. Ms Srividya, P N Sudha, "Secrecy Capacity of Symmetric key Generated by Quantising channel metrics over a fading Channel" in 4Th international conference on Inventive Computation Technologies ICICT-2019 organised by RVS Technical Campus, Coimbatore, India during 29th & 30th Aug 2019: https://doi.org/10.1007/978-3-030-33846-6_45
- 25. Prathima, B.A., Sudha, P.N. and Suresh, P.M. Mruthunjaya M, "Electronic Gauge for Micron Measurement and its Relevance to Industry 4.0", In 2nd International Conference on Adapative Computational Intelligence organized by GSSS Institute of Engineering & Technology for Women Mysuru on 15th & 16th Dec 2020

PATENT DETAILS

 Patent is filed for "IoT based Efficient Water Resources Forecasting, Monitoring and Management System" and patent application number is 202041049792"

Awards/ Achievements

AWARDS

- Got President's Award in Scouting & Guiding
- Got **Third Rank** in VTU for M Tech.
- Got Outstanding Women in Engineering Award by Venus International Foundation.
- Got nominated for **Senior women Educator & Scholar** by NFED.
- Chair for **Women In Engineering IEEE from 2015 to till date**
- Got best paper award for Paper presentation for the Paper Proposed method to overcome nearfar
 effect in CDMA technology using Fuzzy logic "National conference on COMMUNICATION
 NETWORK & SECURITY at R.V.College of Engg
- Received felicitation for 100% results for the subject Control system for fourth sem in 2015
- Received felicitation for 100% results for the subject Information Theory & Coding for fifth sem in 2016
- Received felicitation for 100% results for RF &MWR for second sem PG in 2016
- Received felicitation for 100% results for Error Control Coding for Fourth sem PG in 2017
- Received felicitation for 100% results for the subject Information Theory & Coding for fifth sem in 2017

ACHIEVEMENTS, TRAININGS & CERTIFICATION

- Got **President Award** in Scouting & Guiding.
- Participated in District level sports & Games.
- Participated in National Jambori held at Bhopal.
- Got 1st class in lower Grade Drawing Exam.
- Got Microsoft Certified Professional certificate.
- Got **third rank** in M.Tech (Digital Electronics) in VTU.
- Got best paper award for the paper" Proposed method to Overcome Nearfar Effect in CDMA
 Technology using Fuzzy logic" at National Conference on Communication Networks and
 Security at RVCE.
- Worked as **BOE member** for VTU.
- Worked as **Visiting Faculty for JAIN University** for PG.
- Delivered a Technical talk on "**Coding techniques in wireless Communication**" in a five days FDP program at JSS institute of Technology on 30th June 2016.
- Got Nominated as "Senior Women Educator and Scholar" by National foundation for Entrepreneurship Development, Coimbatore, TN
- Got awarded as "Outstanding Women in Engineering" by VENUS International foundation Chennai.
- Invited to deliver technical talk for 5th Semester students at JSSIT Bangalore.
- Serving as WIE CHAIR IEEE SB for the academic year 2014- till date at KSIT Bangalore.
- Working as President IIC Cell at KSIT

Professional Membership

- ISTE LIFETIME MEMBERSHIP NUMBER:
- IEEE MEMBERSHIP NUMBER:
- MEI MEMBERSHIP NUMBER

Contact Details

Name: Dr P N Sudha

Official Address: Prof. & Head ECE dept. KSIT Bangalore

Phone Nos: 9880266432

Alternate Email: hodece@ksit.edu.in