

Dr. T. JagannadhaSwamy, Professor and HOD (ID-422)

Qualifications: B.Tech (ECE) 2003, M.Tech (Radar and Microwave Engineering) AU-2005, Ph.D (JNTUH-2015)

Experience: 15 years

Research Interest: Wireless Communications

Journal Publications/Conference Proceedings: Nil

A. P. Narasimha Rao, Professor IDNO: 210

Qualification: M.E(Mech. Guided Missiles) (University of Poona, Pune, 1989) , B.E (Electrical & Telecom) (Eqvt.) (Naval College of Engg., Lonavla, 1980)

Experience: Teaching : 19 yrs Industry : 22 yrs

Research Interest: Electromagnetics & Applications, Control Systems

Journal Publications/Conference Proceedings: Nil

Mrs. T. Padma,(ID-208) Professor ECE; NSS Coordinator

Qualifications:PhD (ECE) From JNTUH, M.E(Medical Electronics) From Anna University in 1997, B-Tech (ECE) From RECW in 1993.

Experience: 20 years

Research Interest: ECG Signal Processing

Journal Publications/Conference Proceedings: Nil

Dr. V Ayyem Pillai, Professor of ECE (ID-1294)

Qualifications: AMIE(Electronics & Communication Engineering) 1998, Institution of Engineers, India, ME(Industrial Electronics), Maharaja Sayajirao University of Baroda, Ph.D (2014) (Anna University)

Experience:12Years(Teaching) 15 years(Industry-Indian Air Force)

Research Interest: Antennas, Smart antennas, MIMO, Signal Processing

Journals/conferences: 1

Kora, P. and Pillai, V.A. "ECG based Atrial Fibrillation Detection using Cuckoo Search Algorithm. International Journal of Computer Applications," 162(10), 2017.

Dr. G.Mamatha, Professor, IDNO: 1301

Qualification: Qualifications: BE from Mysore University (1991), MS from BITS Pilani (1995), Ph.D (Full time) from IIIT Hyderabad(2013)
--

Experience: Teaching : 19 yrs Research : 6yrs

Experience: 25years

Research Interest: VLSI Design, Mixed Signal Circuits,Signal Processing

Journal Publications/Conference Proceedings:1

P.Venu, .Mamatha Samson "Design and implementation of an Area Efficient Split -Radix FFT Processors Using Radix-2 Butterfly Units" International Journal of Advanced Research Trends in Engineering and Technology (IJARTED) Vol.4, Issue 7, July2017.

Dr. UshaKumariChintalapati, (ID-1361)

Qualifications: B.Tech (ECE) 2003, M.Tech (Radar and microwave Engineering) AU-2005, Ph.D (JNTUH-2015)

Experience: 13 years

Research Interest: Wireless Communications

JournalPublications/Conference Proceedings: 3

1. Kora P, Kumari CU, Meenakshi K. Heart Arrhythmia Detection using Wavelet Coherence and Firefly Algorithm. Heart. 2018 Mar; 179(27).
2. Ch Usha Kumari “ Performance analysis of Wireless channel, International Engineering Science & Management Research, 2017.
3. Ch Usha Kumari “ Capacity Planning in Wideband Cellular Networks IPASJ, 2018.



Dr..Aravind, Professor (ID-120)

Ph.D from JNTU, Hyderabad, 2016 B.E. (ECE) (Thapar Institute of Engg & Technology, Patiala, 1988), M.S. (Electrical Engineering) Illinois University, IL, USA, 2000)

Experience: 12(Teaching) 14 (Industry)

Research Interest: Signal Processing, Image Processing, Multimedia, Embedded systems, Radio Frequencies

Journal Publications/Conference Proceedings: Nil

Dr. D. Jayanthi,, Professor (ID-1495)

Qualifications: B.E (ECE) 1993, M.Tech (VLSI Design)

2002, Ph.D (Anna University, 2013)

Experience: 20 Years

Research Interest: VLSI Design (Low power Asynchronization)

Journal Publications/Conference Proceedings: 1

1. ArunVignesh and Jayanti , “Design of Fir Filter Architecture Using Manifold Steady Method”,.ijlemr, || Volume 02 - Issue 08 || August 2017 || PP. 20-26

Dr. K.Padmavathi , Professor (ID-614)

Qualifications: Ph.D(Nagarjuna University, 2016), BE from Andhra

University(2000), M.Tech from JNTUA(2005)

Experience: 15 Years

Research Interest: Signal Processin

Journal Publications/Conference Proceedings: 13

International Journal

1. PadmavathiKora, "ECG based Atrial Fibrillation Detection using Cuckoo Search Algorithm", pp. 37-42, International Journal of Computer Applications, Volume 162 – No 10, Mar 2017, ISSN: 0975 – 8887
2. PadmavathiKora, "Crossover Operators in Genetic Algorithms: A Review", pp. 34-36, International Journal of Computer Applications, Volume 162 – No 10, Mar 2017, ISSN: 0975 – 8887
3. PadmavathiKora, " Performance improvement of MIMO using CS – SCHT", International Journal of Advanced Research, ISSN: 2320-5407, Vol 4, issue 12, PP: 1601-1607

Conference Proceedings

International Proceedings

4. PadmavathiKora, V. Ayyem Pillai, "Detection of Atrial Fibrillation using Cuckoo search algorithm", International conference on Systemics, Cybernetics and Informatics, ICSCI-March 2017, Pentagon Research Centre, Hyderabad
5. V. Ayyem Pillai, PadmavathiKora, "A Printed Planer Elliptical Monopole Antenna for Ultra wideband Application", International conference on Systemics, Cybernetics and Informatics, ICSCI-March 2017, Pentagon Research Centre, Hyderabad.
6. PadmavathiKora, AmbikaAnnavaarapu, "Cognitive Recognition of Heart Ailments using Fuzzy Logic on ECG samples", International Conference On Science And Technology For Sustainable Development(ICSTSD)- April 2017, Bharat Institute of Engineering & Technology, Hyderabad, India.
7. NagajaKatragadda, AmbikaAnnavaarapu, PriyankaYadlapalli, PadmavathiKora, "Novel Hamming code detection and correction", ICET – 2017, Coimbatore, December – 16th and 17th
8. PriyankaYadlapalli , AmbikaAnnavaarapu, PadmavathiKora, NagajaKatragadda, "Review of Various Crossover Operators in Genetic Algorithms", ICET – 2017, Coimbatore, December – 16th and 17th
9. Kora P, Kumari CU, Meenakshi K. Heart Arhythmia Detection using Wavelet Coherence and Firefly Algorithm. Heart. 2018 Mar;179(27).

K.Swaraja, Professor ,ID-1241

QualificationB.Tech (ECE) (JNTUA,2001), M.Tech (ECE) ((JNTUH,2006),PhD from JNTU, Hyderabad

Experience: Teaching : 17 yrs

Research Interest:Image and Video processing, Communications

JournalPublications/Conference Proceedings: 8

1. K.Swaraja, "Survey on Medical Image Modalities", International Journal of Advanced Research in Basic Engineering Sciences and Technology (IJARBEST) Vol. 2, Special Issue 22, April 2017, ISSN: 2456-5717.
2. K.Swaraja, "Security of lossless Medical Image Watermarking", ICRET 2017, Hyderabad, India, April 7, 2017.
3. K.Swaraja, "Medical Image Modalities-A Survey", ICRET 2017, Hyderabad, India, April 7, 2017.
4. K.Swaraja, "A Robust ROI recognition scheme using Morphological operations for Medical Image Watermarking", ICSTSD-2017, Hyderabad, India, April 8, 2017.
5. K.Swaraja, "Watermarking patient record in Medical Images with M-ary Modulation", ICSTSD-2017, Hyderabad, India, April 8, 2017.
6. K.Swaraja, "Classification of Video watermarking techniques- A Survey", ICMTES-2017, Andhra Pradesh, India, June 2-3, 2017.
7. K.Swaraja, "A Secure Hybrid watermarking technique in Medicine for Medical Images", ICMTES-2017, Andhra Pradesh, India, June 2-3, 2017.
8. K.Swaraja, "Blind Hybrid watermarking for Security of Medical Images", IEEE Conference on I2C2-2017, June 23-24, 2017, Coimbatore, India.

K.Meenakshi, Professor ,ID-806

QualificationB.Tech (ECE) (Nagarjuna university ,1994), M.Tech (ECE) ((JNTUH,2006),PhD from JNTU, Kakinada,2017

Experience: Teaching : 17 yrs

Research Interest: Image and Video processing, Communications

JournalPublications/Conference Proceedings: 1

1. Meenakshi.K, Srinivasa Rao.Ch and SatyaPrasad.K. [Development of Low-Complexity Video Watermarking With Conjugate Symmetric Sequence-Complex Hadamard Transform](#) - IEEE Communications Letters, 2017.
2. Kora P, Kumari CU, Meenakshi K. Heart Arrhythmia Detection using Wavelet Coherence and Firefly Algorithm. Heart. 2018 Mar;179(27).

M. Kiran, Assoc. Professor (ID-403)

Qualification B.Tech (ECE) (Nagarjuna University, 2001), M.Tech (C&C) (JNTU-H, 2007), Pursuing PhD

Experience: Teaching : 15rs

Research Interest: Computers and Communications, Networking

Journal Publications/Conference Proceedings: 0

K.N.B. Kumar, Assoc. Professor (ID-676)

Qualification Pursuing Ph.D B.E. (ECE) (Andhra University, 1987), M.Tech (CS) (BIT- Mesra, Ranchi, 2002)

Experience: 9(Teaching) 20(Industry)

Research Interest: Reconfigurable Systems, Wireless Communications, Embedded System Design

Journal Publications/Conference Proceedings:0

Radhanand, Assoc. Professor **IDNO: 677**

Qualification: Pursuing Ph.D (JNTUH), M.Tech (ECE) (JNTUH, 2008), M.S. (Software Systems) (BITS, Pilani, 2005), B.E. (ECE) (Andhra University, 1983)

Experience: Teaching : 7 yrs Industry : 20 yrs

Research Interest: Microcontrollers, Sensors, Image Processing,

Digital Signal Processing, Embedded Systems

Journal Publications/Conference Proceedings: 0

Swetha, Assoc. Professor (ID-479)

Qualifications: Pursuing Ph.D B.Tech (ECE) (JNTU-H, 2003), M.Tech (ECE) (JNTU-H, 2009)

Experience: Teaching : 15rs

Research Interest: Embedded Systems

Journal Publications/Conference Proceedings: `2

1. H. Yerranna, V. Revu, Swetha. Namburu and S. LSabat, "Real-time implementation of fast sequency-ordered complex hadamard transform based parzen window entropy spectrum sensing algorithm for cognitive radio", 2017 4th International Conference on Signal

Processing, Computing and Control (ISPC), Solan, 2017, pp.269-274.
doi: 10.1109/ISPC.2017.8269687

2. Swetha N., Narahari Sastry P., Rajasree Rao Y., Murali Divya Teja G. (2017) Performance Analysis of Compressed Sensing in Cognitive Radio Networks. In: Satapathy S., Bhateja V., Udgata S., Pattnaik P. (eds) Proceedings of the 5th International Conference on Frontiers in Intelligent Computing: Theory and Applications. Advances in Intelligent Systems and Computing, vol 515. Springer, Singapore

G.V.Subba Reddy Assoc. Professor (ID-579)

Qualifications: B.Tech (ECE) -2002, M.Tech (VLSI) (JNTU- 2007)

Experience: Teaching : 15rs

Research Interest: VLSI, Signal Image & Video Processing.

JournalPublications/Conference Proceedings: `0

K. Jamal, Assoc. Professor (Id:656)

Qualifications: Ph.D (GITAM University), M.Tech (ECE) (Bharath University, 2005), B.Tech (ECE) (JNTU, 2003)

Experience: Teaching : **10Yrs Industry:3**

Research Interest: VLSI

JournalPublications/Conference Proceedings: `2

1. K. Jamal, P. Srihari, K. Manjunatha Chari, M. Pranaya “*Design and Implementation of SIC Pairs on FPGA*” International Journal of Emerging Technology and Advanced Engineering (ijetae) (ISSN 2250-2459, ISO 9001:2008 Certified Journal, Volume 7, Issue 10, October 2017
2. B.Swapna, K.Jamal “Design of Majority Logic Decoder for Error Detection and Correction in Memories” IOSR Journal of VLSI and Signal Processing (IOSR-JVSP) Volume 7, Issue 3, Ver. I (May. - Jun. 2017), PP 19-26 e-ISSN: 2319 – 4200, p-ISSN No.: 2319 – 4197
3. K.Jamal, Dr.P.Srihari, G Kanakasri “*SRAM Interface and AHB-Lite Interconnect Testing*” International Journal of Engineering Science and Technology (IJEST), Vol. 9 No.05 May 2017 (ISSN : 0975-5462)

G. Surekha, Associate. Professor IDNO: 537

Qualifications Pursuing Ph.DB.Tech (ECE) (JNTU, Kakinada, 2004), M.Tech (ECE) (JNTUH, 2009)

Experience: Teaching : **15**

Research Interest: VLSI & Communications

JournalPublications/Conference Proceedings: `nil



ND.L. Chaitanya, Assoc. Professor (ID-461)

Qualifications: Pursuing Ph.D (ECE) (SKUniversity, 2005), M. Tech (ECE) (JNTUH University, 2010)

Experience: Teaching : **12rs**

Research Interest: VLSI

JournalPublications/Conference Proceedings: `nil

Y. Sudarshan Reddy, Assoc. Professor **IDNO: 126**

Qualifications: Pursuing Ph.D (Nagarjuna University), M. Tech

(ECE) (JNTUH University, 2010), M.Tech (ECE) (JNTUA, 2005),
B.E. (ECE) (KUVEMPU University, 1997))

Experience: Teaching : **20 years**

Research Interest: VLSI

Journal Publications/Conference Proceedings: `nil

Dr. V.SreeHari, Associate Professor **IDNO: 1444**

Qualification Ph.D (IIITH, 2015), M.S (VLSI & ES, IIITH), B. Tech
(Pondicherry University, 2004)

Experience: Teaching : **14 yrs**

Research Interest: High Speed Arithmetic Circuits, Memory Design,
Low Power VLSI Design, Analog VLSI Design, Computer
Architecture .Data Converters

Journal Publications/Conference Proceedings: 3

1. T. Suresh Kumar, DG Padhan, Sreehari Veeramachaneni , N Arun Vignesh, “Experimental Verification of Closed Loop Speed Control of PMSM using DSP 2407”, ”, Proceedings of the IEEE International Conference on Control, Power Communication and Computing Technologies (ICCPCT-2018). 23rd and 24th March 2018 , Kerala, India
2. DG Padhan, T Suresh Kumar, Sreehari Veeramachaneni, N Arun Vignesh, “ A Hybrid Tuning of Fractional order PID Controller for Second Order Process with Delay”, Proceedings of the IEEE International Conference on Control, Power Communication and Computing Technologies (ICCPCT-2018). 23rd and 24th March 2018 , Kerala, India
3. Mahesh Kumar, Sreehari Veeramachaneni, M.B.Srinivas, " An Ultra Low Power, 10-bit Two-Step Flash ADC for Signal Processing Applications", Proceedings of the 31th IEEE/ACM International Conference on VLSI Design and 17th Embedded Systems(VLSI DESIGN -2018), Pune, India, 6- 10th January 2018.

Dr ArunVignesh, Assoc. Professor, **IDNO: 1493**

Qualification B.E (ECE) (Anna University, 2009), M. E (Applied
Electronics) (Anna University, 2011), PhD from

Experience: Teaching : **9 yrs**

Research Interest: Wireless Networks

Journal Publications/Conference Proceedings: 10

1.T. Suresh Kumar, DG Padhan, Sreehari Veeramachaneni , N Arun Vignesh, “Experimental Verification of Closed Loop Speed Control of PMSM using DSP 2407”, ”, Proceedings of the IEEE International Conference on Control, Power Communication and Computing Technologies (ICCPCT-2018). 23rd and 24th March 2018 , Kerala, India

2.DG Padhan,T Suresh Kumar,Sreehari Veeramachaneni, N Arun Vignesh, “ A Hybrid Tuning of Fractional order PID Controller for Second Order Process with Delay”, Proceedings of the IEEE International Conference on Control, Power Communication and Computing Technologies (ICCPCT-2018). 23rd and 24th March 2018 , Kerala, India

Dr J.Sudharsan, Assoc. Professor, **IDNO: 1564**

Qualification B.E (ECE) (Jerusalem College of Engineering),2008

M. E (Anna University),2010, PhD from (Anna University, 2016),

Experience: Teaching : **7 yrs**

Research Interest: Embedded Systems

JournalPublications/Conference Proceedings: Nil

Madhusudhana Rao, Assistant Professor (Id: 556)

Qualification B.E (ECE) (Anna University, 2009), M. E (Applied Electronics)

Experience: Teaching : **11yrs** Industry : **1 yr**

Research Interest: Communication Systems, Electronics

JournalPublications/Conference Proceedings: Nil

M.O.V. Pavan Kumar, Assistant Professor (ID-605)

Qualifications: M.Sc. (Electronics) (Nagarjuna University, 2003),

M.Tech (ECE) (Satyabhama University, 2007)

Experience: Teaching : **11yrs**

Research Interest VLSI, Analog/ Digital System Design

JournalPublications/Conference Proceedings: 0

M. Suneetha, Assistant Professor, IDNO: 645

Qualification: M.Tech (Nagarjuna University, 2007), B.Tech (ECE) (Nagarjuna University, 2001), Pursuing PhD from KL university

Experience: Teaching : 13yrs

Research Interest Digital Image Processing

JournalPublications/Conference Proceedings:

V. Khasim, Assistant Professor (ID-646)

Qualification: : B.Sc. (M.P.E.) (Nagarjuna University, 2005), M.Sc. (Electronics) (Andhra University, 2007), M.Tech(Communication Systems),(Andhra University,2012)

Experience: Teaching : 8yrs

Research InterestCommunication Systems,Embedded Systems

JournalPublications/Conference Proceedings: 0

R. Sri Uma Suseela, Assistant ProfessorIDNO: 857

Qualification: Pursuing Ph.D (KL University)M.Tech (ECE) (JNTUK, 2006), B. Tech (ECE) (JNTUH, 2003)

Experience: Teaching : : 7 yrs

Research InterestCommunications, Mobile Communications

JournalPublications/Conference Proceedings: 1

1.Dr. PadmalayaNayak, Sri Uma Suseela, Veena Trivedi “” A Review on DoS Attack for WSN: Defense and Detection Mechanisms”, ICECDS Conference, 2017, Tamilnadu

K. Nagaja, Assistant Professor (Id: 871)

Qualification: Pursuing M .Tech (ESD) (Bharat University, 2011) , B.E (ECE) (Periyar University, Tamil Nadu, 2003)

Experience: Teaching : : 9 yrs

Embedded Systems, Digital Electronics

JournalPublications/Conference Proceedings: 0

V. HimaBindu, Assistant Professor, IDNO: 876

Qualification: : Pursuing Ph.D (GITAM University), M.E (TC)
(RMIT University, Australia, 2005), B. Tech (ECE) (JNTU, 2002)

Experience: Teaching : : **10 yrs Industry: 2yrs**

Research Interests: Wireless Communication

JournalPublications/Conference Proceedings: 1

1.Dr. P. Trinatha Rao, HimaBinduValiveti, “Performance Analysis of SLTCD2D Handover Mechanism in Software Defined Networks”, International Journal of Computers and Applications, Taylor & Francis, 2017.(Accepted for Publication)

Ch. PratyushaChowdari, Assistant Professor (Id: 937)

Qualification: : PursuingPh.D (GITAM University),
M.Tech (VLSI Design) (Andhra University, 2011), B. E
(ECE) (Andhra University, 2009)

Experience: Teaching : : **10 yrs Industry: 6 yrs**

Research Interest:VLSI

JournalPublications/Conference Proceedings: 0

D.V. Prasanthi,Assistant Professor, **IDNO: 940**

Qualification:PursuingPh.D (KL University), M.Tech (DECS)
(JNTUK, 2011), B.Tech. (ECE) (Nagarjuna University, 2008)

Experience: 8 yrs

Research Interest: VLSI & Communication

JournalPublications/Conference Proceedings: 0

Mohd. Javeed Mehdi, Assistant Professor, IDNO: 954

Qualification::M.Tech. (Embedded Systems)(JNTUH, 2012),
B.Tech. (E.C.E.) (JNTUH, 2002)

Experience: 10 yrs

Research Interest: Wireless Sensors Network, Communication
Protocols, Network Security, and Internet of Things.

JournalPublications/Conference Proceedings: 1

1) MohdJaveed Mehdi.,:IoT Based Smart Traffic System for Health and Socio Care, Conference:

2n International Conference On Recent Innovation In Engineering and
Technology.,December,2017

A. UshaSree, Assistant Professor, IDNO: 970

Qualifications:M.Tech(Embedded Systems) (JNTUH,2008),
B. E(ECE) (Anna University,2005)

Experience: 10 yrs

Research Interest: Communications, Embedded Systems.

JournalPublications/Conference Proceedings: 0

G. L. Sumalata,Assistant Professor, IDNO: 961

Qualifications:M.Tech (Embedded Systems)(JNTUH,2011),
B. Tech (ECE) (JNTUK,2003)

Experience: 10 yrs

Research InterestEmbedded Systems, VLSI Design.

JournalPublications/Conference Proceedings: 0

T.Santosh Kumar, Assistant Professor, IDNO: 941

Qualifications:M.Tech (VLSI-SD) (JNTUH, 2013), B.E .
(ECE) (College of Engg,Osmania University, 2003)

Experience: Teaching : 6 yrs Industry : 2 yrs.

Research Interest DSP

JournalPublications/Conference Proceedings: 0

N. Ome, Assistant Professor, IDNO: 1029

Qualifications:ME (VLSI & ES) (OU-2009), B.Tech (ECE)
(JNTUH, 2007)

Experience: Teaching : 7 yrS

Research InterestEmbedded Systems

JournalPublications/Conference Proceedings: 0

B. Shilpa, Assistant Professor (ID:1097)

Qualification:B.tech(2005), M.tech (2010)

Experience: 9 years

Research InterestEmbedded Systems &RF

JournalPublications/Conference Proceedings: 0

Y.Priyanka, Assistant Professor(ID-1100)

Qualifications: B.Tech (ECE) (AU,2007), M.Tech(ECE) (JNTUH,2012)

Experience: Teaching: 5 yrs Industrial: 2 yrs
Research Interest Embedded Systems, Networking, Communications

Journal Publications/Conference Proceedings: 2

1. Annavarapu, Ambika, PadmavathiKora, and PriyankaYadlapalli. "An Enhanced Scht Based Alamouti Scheme Over Multipath Channels." (2017) ARPN Journal.
2. Kora, Padmavathi, et al. "ECG based Atrial Fibrillation detection using Sequency Ordered Complex Hadamard Transform and Hybrid Firefly Algorithm." Engineering Science and Technology, an International Journal (2017).

Ambika, Assistant Professor(ID-1103)

Qualifications: B.Tech (ECE) (AU,2007), M.Tech(ECE) (JNTUK,2012)

Experience: Teaching: 6 yrs
Research Interest Biomedical Engineering

Journal Publications/Conference Proceedings: 5

International Publications:

1. Annavarapu, Ambika, PadmavathiKora, and PriyankaYadlapalli. " An Enhanced Scht Based Alamouti Scheme Over Multipath Channels." (2017) ARPN Journal.
2. Kora, Padmavathi, et al. "ECG based Atrial Fibrillation detection using Sequency Ordered Complex Hadamard Transform and Hybrid Firefly Algorithm." Engineering Science and Technology, an International Journal (2017).

International Proceedings:

1. PadmavathiKora, AmbikaAnnavarapu, "Cognitive Recognition of Heart Ailments using Fuzzy Logic on ECG samples", International Conference on Science And Technology For Sustainable Developmenticstsd- April 2017, Bharat Institute of Engineering & Technology, Hyderabad, India.
2. NagajaKatragadda, AmbikaAnnavarapu, PriyankaYadlapalli, PadmavathiKora, "Novel Hamming code detection and correction", ICET – 2017, Coimbatore, December – 16th and 17th

3. PriyankaYadlapalli , AmbikaAnnavaarapu, PadmavathiKora, NagajaKatragadda, “Review of Various Crossover Operators in Genetic Algorithms”, ICET – 2017, Coimbatore, December – 16th and 17th

V. Jyothi Sri, Assistant Professor (ID:1224)

Qualifications: B.Tech(2009), M.Tech (2011)

Experience: Teaching: 4 yrs

Research interest: Digital Image Processing

JournalPublications/Conference Proceedings:0

B. Veera Reddy, Assistant Professor, IDNO: 1197

Qualification:M.Tech(VLSI) (JNTUH,2014), B.Tech (ECE)

Experience: Teaching: 3yrs

Research interest:VLSI

JournalPublications/Conference Proceedings:0

N. Srinivasa Rao, Assistant Professor, IDNO: 1208

Qualification:Qualification:M.Tech(ES) (JNTUH,2014),
B.Tech (ECE) (JNTUH,2010)

Experience: Teaching: 3yrs

Research interest: Embedded Systems

JournalPublications/Conference Proceedings:0

A. Lavanya, Assistant Professor, IDNO: 1225

Qualification: Qualification: MTECH(ECE)(JNTUH ,2014),
B.Tech(ECE)(JNTUH,2011)

Experience: Teaching: 3yrs

Research interest:Embedded Systems

JournalPublications/Conference Proceedings:0

SwathiKarumuri, Assistant Professor (ID:1285)

Qualification: QualificationB.Tech(2008), M.Tech (2014)

Experience: Teaching: 5yrs

Research interest:VLSI

JournalPublications/Conference Proceedings:0

M. Mounica, Assistant ProfessorIDNO: 1101

Qualification:M.Tech(VLSI) (JNTUH,2014), B.Tech (ECE)

(JNTUH,2012)

Experience: Teaching: 4yrs

Research interest:VLSI

JournalPublications/Conference Proceedings:0

D. Anjali, Assistant Professor IDNO: 1149

Qualification:M.Tech(VLSI) (JNTU), B.Tech (ECE)
(JNTUH,2013

Experience: Teaching: 4yrs

Research interest:VLSI

JournalPublications/Conference Proceedings:0

K. Sravani, Assistant Professor (Id:1306)

Qualification:B.Tech (2012), M.Tech (2014)

Experience: Teaching: 2yrs

Research interest:VLSI

JournalPublications/Conference Proceedings:0

K.Sarvani, Assistant Professor (Id:1321)

Qualification:B.Tech(2010), M.Tech(2014), JNTUH

Experience: Teaching: 2yrs

Research interest:Biomedical imaging and sensing

JournalPublications/Conference Proceedings:0

G.Pradeep Reddy, Asst.Professor (ID-1332)

Qualification:B.Tech (Electronics & Communication Engineering) 2007, JNTUH, Telangana, India, M.Tech (Communication Engineering) 2010, VIT University, Vellore, Tamilnadu.

Experience:(Teaching:8),1(Research)

Research interest:Ultra Wide Band Communications

Journal Publications/Conference Proceedings:0

B. VijayaKumari, Asst.Professor (ID-1337)

Qualification:B.Tech (Electronics & Communication Engineering) 2006, JNTUH, Telangana, India, M.Tech (Embedded Systems) 2010, JNTUK

Experience:7(Teaching)

Research interest:Communications Systems

Journal Publications/Conference Proceedings:0

N. Anjani Devi, Assistant Professor, IDNO: 1336

Qualification:Pursuing Ph.D (GITAM University),
M.Tech(VLSI)(JNTUH,2010), B.E (ECE) (Andhra
University,2005)

Experience:9 yrs

Research interest:VLSI

Journal Publications/Conference Proceedings:0

P. Sri Ram Kumar, Assistant Professor IDNO: 917

Qualification:M.Tech(VLSI & ES)(OU,2009), .Tech(ECE)
(JNTUH,2007)

Experience:: 7 yrs

Research interest:Signals And Systems, Communication
Systems

Journal Publications/Conference Proceedings:0

Sampath Krishna Reddy, Assistant Professor IDNO: 1373

Qualification:M.Tech(VLSI) (JNTU-H,2012),
B.Tech(JNTUH,2008)

Experience:: 3 Yrs

Research interest:Communication Systems

Journal Publications/Conference Proceedings:0

KPS. Sravanthi, Assistant Professor IDNO: 1420

Qualifications:M.Tech(VLSI System Design)(JNTUK,
2013), B.Tech(ECE) (JNTUK,2010)

Experience:: 5Yrs

Research interest:Digital Electronics, VLSI

Journal Publications/Conference Proceedings:0

K.Gayathri, Assistant Professor IDNO: 1421

Qualifications:M.Tech(VLSI System Design)(JNTUK,
2013), B.Tech(ECE) (JNTUK,2010)

Experience:: 4Yrs

Research interest:VLSI

Journal Publications/Conference Proceedings:0

D.Yesubabu, Assistant Professor IDNO: 1422

Qualifications:M.Tech(ES)(JNTUH, 2013), B.Tech(ECE)
(ANU,2010)

Experience:: 7Yrs

Research interest:Embedded Systems

Journal Publications/Conference Proceedings:0

R.Prashanth Kumar, Assistant Professor IDNO: 1423

Qualifications:M.Tech(VLSI)(JNTUH, 2015), B.Tech(ECE)
(JNTUH,2012)

Experience:: 1Yrs

Research interest:VLSI

Journal Publications/Conference Proceedings:0

V.Sirisha, Assistant Professor IDNO: 1430

Qualifications:M.Tech(VLSI System Design)(JNTUH,
2015), B.Tech(ECE) (JNTUH,2013)

Experience:: 1 Yr

Research interest:VLSI

Journal Publications/Conference Proceedings:0

K Ravikantha Reddy, Assistant Professor IDNO: 1431

Qualifications: M.E (ES & VLSI Design)(OU, 2014),
B.Tech(ECE) (JNTUH,2009)

Experience::2 Yr

Research interest:VLSI, Embedded Systems

Journal Publications/Conference Proceedings:0

S.Harish Kumar, Assistant Professor, IDNO: 1477

Qualifications: M.E (ES & VLSI Design)(OU, 2014),
B.Tech(ECE) (JNTUH,2009)

Experience::1 Yr

Research interest:VLSI, Communications

Journal Publications/Conference Proceedings:0

G Sumanth Reddy, Assistant Professor, **IDNO: 1464**

Qualification:M.Tech(Communication & Signal Processing)
(NIT Rourkela -2013)

Experience: :1 Yr

Research interest:Communications, Signals & Antennas
Journal Publications/Conference Proceedings:0

M.Keerthi, Assistant ProfessorIDNO: 1465

Qualification:M.Tech(Digital Electronics & Communication)
(JNTUK -2014),

Experience::1 Yr

Research interest:Digital Image Processing&
Communications.

Journal Publications/Conference Proceedings:0

J. Naga Jyoshna, Assistant ProfessorIDNO: 1448

Qualifications:M.Tech(Embedded Systems) (JNTUH
-2012), B.Tech(JNTUH,2010)

Experience::1 Yr

Research interest:Image Processing

Journal Publications/Conference Proceedings:0

A.Sireesha, Assistant ProfessorIDNO: 1473

Qualifications :M.Tech(Digital Electronics &
Communication) (JNTUH -2012), B.Tech(JNTUH,2007)

Experience::1 Yr

Research interest:& Communication Systems.

Journal Publications/Conference Proceedings:0

S. Ramalingam, Assistant Professor, IDNO: 1505

Qualifications M.E (Communication Systems) (Anna
University, 2012), B.E (ECE) (Anna University, 2008)

Experience::5 Yr

Research interest:Wireless Sensor Networks

Journal Publications/Conference Proceedings:0

B. Govardhan, Assistant ProfessorIDNO: 1508

QualificationsM.Tech (VLSI System Design) (JNTUH,
2014), B.Tech(ECE) (JNTUH, 2008)

Experience::1Yr

Research interest:Embedded and VLSI

Journal Publications/Conference Proceedings:0

MareswararaoYelamarthi, Assistant Professor,

IDNO: 1510

QualificationsM.Tech (VLSI System Design) (JNTUH, 2013), B.Tech(ECE) (JNTUH

Experience::7 Yr

Research interest:Low Power VLSI

Journal Publications/Conference Proceedings:0

E. Anjali, Assistant ProfessorIDNO: 1507

Qualifications: M.Tech(Wireless and Mobile Communication) (JNTUH -2015), B.Tech(JNTUH,2012)

Experience::1 Yr

Research interest:Communication Systems.

Journal Publications/Conference Proceedings:0

KumariManisha, Assistant Professor, IDNO: 1506

QualificationsM.Tech(Wireless and Mobile Communication) (JNTUH -2014), B.Tech(BPUT,Odisha,2011)

Experience::1Yr

Research interest:Communication systems

Journal Publications/Conference Proceedings:0

M. Sankar Rao IDNO: 1529

QualificationsM.Tech (VLSI Design) (JNTUH, 2014), B.Tech(ECE) (JNTUH, 2011)

Experience::2 Yr

Research interest:Embedded and VLSI

Journal Publications/Conference Proceedings:0

V.Bhavya, Assistant Professor IDNO: 1544

QualificationsM.Tech (Embedded Systems) (JNTUH, 2015), B.Tech(ECE) (JNTUH, 2012)

Experience::3 Yr

Research interest:Digital Image Processing

Journal Publications/Conference Proceedings:0

P. Laxmi Kala, Assistant Professor IDNO: 1548

Qualifications: M.Tech(VLSI System Design) (JNTUH -2013), B.Tech(ECE, JNTUH,2005)

Experience::7 Yr

Research interest:Communication Systems.

Journal Publications/Conference Proceedings:0

P. Divya, Assistant Professor IDNO: 1550

QualificationsM.Tech (SSP) (JNTUH, 2015), B.Tech(ECE) (JNTUH, 2013)

Experience::1Yr

Research interest:Communication systems

Journal Publications/Conference Proceedings:0

G. Sruti, Assistant Professor IDNO: 1555

QualificationsM.Tech (SSP) (JNTUH, 2014), B.Tech(ECE) (JNTUH, 2010)

Experience::1Yr

Research interest:Embedded and VLSI

Journal Publications/Conference Proceedings:0

ChillarigeGururajaSeshaTalpaSai, Assistant Professor, IDNO: 1530

QualificationsM.Tech (VLSI System Design) (JNTUH, 2016), B.Tech(ECE) (JNTUH, 2014)

Experience:6 MONTHS

Research interest: VLSI and DSP

Journal Publications/Conference Proceedings:0