

Dr Mrs Upena Devang Dalal

Professor and Ex-Head,
Electronics Engineering Department,
Sardar Vallabhbhai National Institute of Technology,
Surat

Date of Birth: 28th October, 1969

Professional Details from present to former (Details of positions held and organizations served):

Organization		Period	Designation
	From	То	
SVNIT, Surat	1/1/2007	27/01/2019	Associate Professor
*Government Engineering College, Surat	Dec. 2010	May 2011	Visiting Faculty for PG classes only on hourly basis on Saturdays
SVNIT, Surat	27/10/2005	31/12/2006	Lecturer(Selection Grade)
SVRCET to SVNIT conversion in 2002	26/5/1999	26/10/2005	Lecturer (Senior Scale)
*APTECH computers, Surat	1998	1999	1 year as visiting teacher in special course on Communication Engineering (with hourly basis honorarium)
SVRCET, Surat	23/2/1993 (Permanent Position)	25/5/1999	Lecturer
SVRCET, Surat	16/9/1991	22/2/1993	Lecturer (Adhoc)

^{*}Along with job in SVRCET/SVNIT

Teaching experience in higher education of 26+ years and research experience of 10+ years

Educational Details

Sr No.	Examination Passed	Name of the Board/University	Year of Passing	Class/Percentage/CGPA
1.	S.S.C.	Gujarat Board	1985	89.5% (Dist) 7 th rank in Gujarat board, 3 rd rank in Surat center
2.	H.S.C.	Gujarat Board	1987	76.25% (overall) (Dist) 86% (PCM subjects-merit)
3.	B.E.(Electronics)	SVREC affiliated to S G University (Now VNSGU)/	1991	Sem 1,2 68.5% (Dist) Sem 3,4 –63.25% (First Class) Sem 5,667.03% (Dist) Sem 7,8—74.44%(Dist)
4.	M.E.(Electronics and Comm. Systems)	DD (Deemed) University, Nadiad	2005	76.48% (Dist) with Laxminarayan Kalla Gold Medal being the topper
5.	Ph.D. (Domain : Wireless Communication)	SVNIT, Surat	Nov. 2009	CGPA 9.0 in the course work with 12 credits
6.	Upantya Visharad in vocal music (Diploma equivalent)	Brihad Gujarat Sangeet Samiti, Ahmedabad	1990	First class

B.E. Project: IC Based Color Television Receiver Sections for Laboratory Purpose... (Guide: Prof A H Lalluwadia, Associate Professor, EC Deptt, SVNIT)

B.E. Seminar: Electronic Tracking Systems for Space Communications...(Guide: Dr P H Tandel, the then Assistant Professor, EC Deptt, SVRCET, Surat)

M. E. Dissertation: Study and Simulation of OFDM Multicarrier Modulator-Demodulator with BER Performance (A Comparative Approach with Conventional Systems and CDMA) (Supervisor-Dr A S Ranade (The then Professor and Head of Electronics Department, DDIT, Nadiad).....

Ph. D. done under the guidance of 1. Dr Y P Kosta (Professor, EC Deptt, Director, Marwadi Education Foundation, Rajkot, Formerly Principal, CHARUSAT), 2. Dr K. S. Dasgupta (the then Director, ISRO, Ahmedabad) and 3. Late Dr H K Patel (the then Professor, Electrical Engineering Department, SVNIT, Surat)

Title of the Ph. D. thesis: Design and Analysis of New Selectively Imposed Pilot and Doppler Channel Estimation Technique with Outage Analysis for OFDM System over Time Varying Channel for Frame based Access in Mobility

Proud of being the first lady in Gujarat state who obtained Ph. D. in the field of EC and Wireless Communication

Apart from that, special achievements during education phases

- In S.S.C. examination of Gujarat board, 7th rank in Gujarat Board, out of approx. 2 lac students and 3rd in Surat Center. Second topper in Gujarat board in Gujarati subject
- In H.S.C. examination of Gujarat board, merit rank within first 100 students of the board, 5th rank in Surat Center.

- Qualified Elementary and Intermediate examinations of Drawing, Examinations for Hindi (Vardha) upto Third level, Examinations for English language-Three levels (By Bhartiya Vidya Mandal), and most of them are passed with first class or distinction.
- President in the student council during standard 9, Lady Representative and additional cultural secretary during B. E. III year.

Nature of activities now (Details are appended)

Professional activities—

Teaching in higher Education
Professional Networking
Research and publications
Institutional and Departmental academic work

Nonprofessional activities--

Social and cultural activities in association with different organization

Address for Correspondence:

Electronics Engg. Deptt.
Sardar Vallabhbhai National Institute of Technology, Ichchanath, Near Piplod, Dumas Road (Gaurav path), Surat-395007

Contact Details

Telephone: 0261-2201551(o), 0261-2786577(R)

Mobile: +919898057727

Email id: udd@eced.svnit.ac.in

upena.dalal@gmail.com

Important web links to meet me: www.svnit.ac.in, www.oup.co,in

www.linkedin.com

Information about the Professional activities over the years

The subjects taught till now:

Basic Electronics (UG)
Solid state Devices (UG)
Digital Circuits (UG)
Pulse and Switching Circuits (UG)
Pulse and Waveforms (UG)
Electronic Instrumentation and Control (UG)
Electronic System Design (UG)
Communication Engineering (UG)
Communication Systems (UG)
Microprocessors (UG)

Analog and Digital Communication (UG)
Computer Communication and Networking (UG)
Telematics/ Digital Switching Circuits (UG-Elective)
ISDN and ATM (UG-Elective)
Modern Communication Systems-Fiber Optic Communication and Satellite Communication (UG)

Digital Communication(UG)
Mobile Communication/ Cellular Technology (UG)
Wireless Communication (UG-Elective)
Mobile Networks (PG)
Fiber Optic Networks (PG)
Digital Image Processing (PG)
Adhoc Networks (PG)
MIMO technology (PG)
Mobile Computing (UG-Elective)

Industrial Visits and Collaborations with

1. ISRO, Ahmedabad



ISRO visit on 29th September 2014-meeting with Dr Kirankumar, Director, SAC.

MoU with ISRO for IRNSS Navigation Receiver Field Trial and Data Collectionproject of ISRO on IRNSS Navigation system development and testing.

Department received two IRNSS receivers under this MOU and sends the received data to ISRO on weekly basis. Attended two User meets at Ahmedabad and Banglore.

2. INS Valsura, Jamnagar



MoU with Indian Navy in 2015 for five years in terms of Projects and PG/Ph D programs.

Guided dissertation to a sponsored naval Leftt. Commanding officer who is pursuing M. Tech from SVNIT(2017).

Visit of Commanding Officers, Indian Navy from INS Valsura 17th October, 2014, to discuss the various issues to be taken up.

A photo with Naval Officers whom I trained by delivering lectures on Applications of Digital Signal Processing





3. Automation Systems, Ahmedabad—trainings, lab development and funding support I received for various events. Working on MOU for ASEPL supported Advance research Lab.

4. Lexus Soft Mac (Diamond Industry), Surat



5. Scientech, Indore and Royal Electronics, Vadodara



Visit to Scientech Indore by me during 24-25 September, 2014.

Scientech Indore supported visit for third year B.Tech. students during my tenure as Head, ECED Lab development and funding support for various events.

6. HAL and Indian Airforce, Nashik



Visit with the student of B. Tech IV in 2017

- 7. Keysight Technologies (Formerly Agilent Technologies)—Donated Systemview and VSA Software (perpetual license) through me for the Advance Communication/research lab, ECED. Working on MOU for Keysight supported Advance research Lab. Earlier Joint proposal sent to DEITY for CoE for 5G technologies.
- 8. E-infochip, Ahmedabad---Guided two M.Tech(R) of their two employees

9. Innovians Technologies





Workshop on IOT by Innovians Technologies(TEQIP sponsored)-31st March-1st April 2016. Another workshop (Sponsored by Swapn-Preeti-Bhadresh Foundation and SVNIT Alumni Association-Surat Chapter) is organized on 31st august, 2017 as a part of conference ICFITT 2017. Conducted by Mr Prateek Gupta, Director, Innovians Technologies.

10. Indian Railways-As a consultancy work training program cum workshop organized for the Railway supervisors and Technicians funded by Indian railways-corresponding with Mr Pradeep Gupta, Principal, Zonal Electric Training Center, Western Railways, Nava yard, vadodara



Foreign collaborations with

- Dr Sajal Das, Daniel St. Clair Endowed Chair Professor at the Computer Science department at Missouri University of Science and Technology (S&T), visited ECED to deliver a lecture during ET2ECN2012
- 2. Dr Silvia Giordano Head of Networking Lab, Member of ISIN Direction, University of Applied Science SUPSI, Galleria 2 via Cantonale, 6928 Manno, Switzerland, visited ECED to deliver a lecture during ET2ECN2012 also, technical correspondence
- 3. Dr Imrich Clamtac, Full Professor of Telecommunications at the University of Trento and President EAI, organized EAI conference jointly
- 4. Dr Ahcene Bouncear, Associate Professor, University of Brest, visited ECED as keynote speaker during ICFITT 2017, further technical correspondence—Visited Brest on his invite.
- 5. Mr Miroslav Skoric, Expert in Amateur radio, University of Novi Sad, Novi Sad, Serbia & Montenegro, He donated many IEEE journals for department library. He visited ECED for a two days workshop on amateur radio on my request. I nominated him for one award from IEEE.

IBNM

Institut Brestois du Numérique et des Mathématiques

20, avenue Victor Le Gorgeu 29238, Brest Cedex 3 Téléphone : 02 98 01 71 67 Fax : 02 98 01 80 11 Email: Laurent.Nana @univ-brest.fr Brest, December 18th, 2017

To: Professor Upena Dalal SVNIT, Surat, India

Subject: Invitation as an expert speaker in the seminar of the IBNM

INVITATION

Respectable Madam.

I hope that this letter finds you in pink of health.

It is a matter of immense contentment to let you know that the Brest Institute of Digital and Mathematics (IBNM: Institut Brestois du Numérique et des Mathématiques), is going to organize a seminar on new technologies in March 2^{nd} , 2018.

We invite you as an expert speaker and you may use this letter for your visa purpose. The fees related to your trip and your stay in Brest will be supported by the Brest Institute of Digital and Mathematics.

Best regards,

Laurent NANA Professor – Computer Science Director of the IBNM institute





Various Portfolios

- 1. Institute purchase Committee member (2011 onwards)
- 2. Head of EC Department (June 2014 to June 2016)
- 3. Associate Dean FW (June 2016 to May 2019)
- 4. Chairperson ICC (June 2014 to June 2016)
- 5. Hon secretary IETE Surat Subcenter (2011 to 2013)
- Chairperson IETE Surat Subcenter (August 2013 to July 2016)
- 7. Chairperson Women cell, SVNIT (Feb 2017 onwards)
- 8. Member of DAAC
- 9. Member of IAAC (June 2014 till the date)
- 10. Member of Senate (June 2014 till the date)
- 11. Chairperson Media cell SVNIT from June 2018 onwards till the date



Inauguration of New Building during my tenure of Headship



Curriculum development workshop, 9-10 January 2015 during the tenure of my headship in ECED

Nodal officer Ek Bharat Shrestha Bharat (EBSB) program of MHRD from 15th October 2017 onwardsfor around three months





IETE activities being Hon Secretary and then Chair-Person of IETE Surat subcenter Jan 2011-June 2016



Blood donation camp in IETE, Seminar on fundamentals of Maxwell's equation, By Dr Y P Kosta



E- Governance by SMC, Seminar



Expert Talk on Holistic Health for youth by Dr Raj Shetty





As a Chair Person ICC from June 2014 and then of Women Cell from February 2017 onwards, Constitution of Women Cell, sexual harassment awareness Poster Design, Memento design, Banner design done in consultation with other committee members. Handled many cases of sexual and mental harassment from June 2014 onwards

Other programs organized

- 1. Self-defense workshop for girls of SVNIT by Dr Raj Shetty during
- 2. 8th March 2017; Women's Day Celebration speech on 'Women at workplace'-speaker Mrs Geeta Shroff)) poster design competition on Women Empowerment—judged by Mrs Ruchira Jokhakar--artist
- 3. 8th March 2018- 1 hour debate on Gender equality and discrimination. Open to lady faculty and staff of SVNIT
- 4. 2nd August 2018- Seminar on "Mother's milk is the best Nutrition for the Newborn infant and Children-delivered by Dr Swati Vinchurkar (Pediatrician) and Dr Usha Valadre (Gynecologist) in collaboration with Sheth P.T. Mahila College of Arts and Homescience, Vanita Vishram Campus
- 5. Speech on sanitary napkins by Priya Singh for all the girl students and females of SVNIT
- 6. 28th February 2019, special talk on 'Tips for happy marriage life' for all males and females of SVNIT in order to bring awareness to increasing burning issue of Divorces. Delivered by Dr Trupti Patel (Psychiatrist) courtesy WAMA Wellness center-Dr Rupal Shah (Gynecologist)
- 7. Attended 3rd International conference on Advances In Women Studies-AWS 2016-at Buffalo USA..presented a paper on 'Advances in female Studies in Indian Context'
- 8. Attended 5th International conference on Gender Discrimination and Women Studies- GWS 2018-at Bangkok, Thailand as a keynote speaker, session chair and program committee member.

Membership of Technical Societies

Sr. No.	Name of Association/Society/professional bodies	Category	Membership No.
1	ISTE	Life Member	LM 27426
2	IETE	Life Member	M 176031
3	IE	Life Member	IE133419-5
4	IEEE	Member	80738204
5	Society of Women in Engineering, WIE of IEEE	Member	80738204
6	IJERIA	Life member	LM2114

Awards and Honors

Name of awards / prizes	Year	Awards / prizes received from
Laxminarayan Kalla Award	May 2005	DD University, Nadiad for standing first in M.E. (gold-medal)
5 th IETE N V Gadadhar Award	Sept 2006	IETE-for outstanding contribution in Radio and mobile comm. (gold-medal, citation and cash)
Rashtriya Gaurav Award	April 2010	India International Friendship Society
International Gold Star Award	May 2010	India International Friendship Society
Bhaskar Woman of the year 2010	July 2010	Divya Bhaskar News paper Group

Short Term Technical Training Programs/SDP/conferences organized

Sr. No.	Institute/ Organization	Title	Duration
1	ECED-SVRCET AICTE sponsored	National level short term course on "Advance Communication Systems" (co-coordinator)	25 th Dec to 29 th Dec.2001 (1 week)
2	ECED-SVNIT AICTE sponsored	National level short term training program on "Wideband Wireless digital communication" (co-coordinator)	13 th to 18 th December-2004 (1 week)
3	ECED-SVNIT Under TEQIP	Two days Training /Workshop on "Code composer studio" Coordinator Institutional Networking Activity	21-22 May- 2005 (2 days)
4	ECED-SVNIT Under TEQIP	National level 3 days training program on "Simulation of Communication Systems' Coordinator Institutional Networking Activity	20-22 Jan. 2006 (3 days)
5	ECED-SVNIT Under TEQIP	2 days training program on "Mobile Repairing" service to community under TEQIP- Coordinator	24-25 March 2007 2 days
6	SVNIT, EQUATE Under TEQIP	Management Capacity Development program for middle level faculty Co-coordinator	4-8 Feb. 2008 (1 week)
7	ECED-SVNIT, AICTE sponsored	Short Term Training Programme on Microwave Integrated Circuits Organizing Committee member	16-20 June, 2008 (1 Week)
8	ECED-SVNIT, AICTE, DST, CSIR, SVNIT	National Conference on Advancements in Wireless Technologies and Applications-AWTA08 Co-convener	18-19 Dec 2008 (2 days)
9	ECED-SVNIT, AICTE sponsored	STTP on Nanotechnology Organizing Committee member	13-17 July, 2009 (1 week)
10	ECED-SVNIT AICTE sponsored	STTP on Teaching with MATLAB and SIMULINK Coordinator	21-25 Dec. 2009 (1 week)
11	ECED-SVNIT, Agilent/ASEPL	One day Training/workshop on Wireless Communication and FPGA Debugging Coordinator	16 th April 2011
12	ECED-SVNIT, Agilent/ASEPL	One Day Training/workshop on RF- Microwave/ Wireless communication & low level DC measurement Solution Coordinator	18 th April 2012
13	ECED-SVNIT, IEEE, IETE, IE, SVNIT, TEQIP, GUJCOST, CSIR, DRDO, Agilent, NI, sponsored	1st IEEE International Conference on Emerging Technology Trends in Electronics, Communication and Networking— ET2ECN2012	19-21 Dec. 2012 (3 days)

		Conference Chair	
14	ECED-SVNIT Under TEQIP	STTP on 3G and 4G Technologies Coordinator	30 th Sept-4 th Oct. 2013 (1 week)
15	ECED-SVNIT, IETE supported under TEQIP	Two days Finishing School Program on Mathematical and Statistical applications in Electro-Communication Systems Coordinator	27-28 Feb 2014 (2 Days)
16	ECED-SVNIT, TEQIP	2-days Workshop on Amateur Radio Digital Information and Communication Technologies Speaker—Mr Miroslav Skoric from UK Co-ordinator	8-9 September 2014 (2 Days)
17	ECED-SVNIT, IEEE, SVNIT, TEQIP, NewAge, Royal Electronics	2 nd IEEE International Conference on Emerging Technology Trends in Electronics, Communication and Networking— ET2ECN2014 Conference Co-ordinator	26-27 Dec. 2014 (2 days)
18	ECED-SVNIT, IETE supported TEQIP sponsored	2-days Workshop on Wireless Sensor Network Co-ordinator	3-4 September, 2015 (2 Days)
19	At Vadodara, IETE Vadodara and IETE Surat Sub-center joint event	1 day seminar on World telecom and Information Society day-2015 Chair-IETE Surat Subcenter	17 th May, 2015 (1 Day)
20	ECED-SVNIT,TEQIP	Two days Workshop on IoT-Internet of Things—for students of the Department Co-ordinator and HOD	31 March-1st April, 2016 (2 days)
21	ECED-SVNIT with EED SVNIT, Indian Railways funded	1 week (48 Hours) Training cum Workshop for Supervisors and Technicians of Indian Railways for Upgrading their Skills (Batch 1) Main Co-ordinator and correspondent	6-11 February, 2017
22	ECED-SVNIT with EED SVNIT, Indian Railways funded	1 week (48 Hours) Training cum Workshop for Supervisors and Technicians of Indian Railways for Upgrading their Skills (Batch 2) Main Co-ordinator and correspondent	13-18 February, 2017
23	ECED-SVNIT, EAI, GUJCOST-DST, DRDO, Keysight Technologies, SVNIT AA Surat Chapter and Swapn-Preeti-Bhadresh Foundations, Scientech	1st EAI International Conference on Future Internet Technologies and Trends General Chair and Member of Steering Committee along with Dr Imrich Chlamtac, Professor, Trento Uni and President EAI, Italy	31 st August-2 nd September, 2017 (3 Days)
24	ECED-SVNIT with Keysight Technologies and funded by Keysight	1 day seminar –Keysight Education symposium 2018—RF solutions, EMC EMI testing etc. towards 5G solutions Co-ordinator	18 th Sept 2018 (1 day)
25	ECED-MMMUT-TEQIP III	SVNIT-MMMUT jointly organized one week STTP on Global navigation satellite Systems Co-coordinator	24 th -28 th June 2019 (5 Days)

Expert Lectures Delivered

Sr. No.	Title of the Lecture	Place of Delivering	Date	Event
1	Bluetooth Technology for wireless communication	SVRCET, Surat	25 Dec,2001	STTP on "Advance Communication Systems"
2	Wireless Access Protocol-WAP"	SVRCET, Surat	26 Dec. 2001	STTP on "Advance Communication Systems"
3	Network Security	SCET,Surat	2 Nov 2004	STTP on "Information Security"
4	Digital modulation Schemes (3 Hrs.)	SVNIT,Surat	13 Dec,2004	STTP on "Wideband Wireless Digital Communication"
5	Orthogonal Frequency Division Multiplexing	SVNIT,Surat	15 Dec.2004	STTP on "Wideband Wireless Digital Communication",
6	Code composer studio (whole day)	SVNIT,Surat	21 May 2005	Two days training Prog. On "Code Composer Studio
7	Code composer studio (whole day LAB session)	SVNIT,Surat	22 May 2005	Two days training prog. On "Code Composer Studio
8	MATLAB- Communication toolbox	CKPCET, Surat	16 July, 2005	Three days workshop on MATLAB
9	MATLAB- Communication toolbox	SVNIT,Surat	23 Oct. 2005	Three days workshop on MATLAB for students
10	Simulation of communication systems and modeling	SVNIT,Surat	20 Jan 2005	Three days training program on "Simulation of communication systems"
11	Performance of various simulators	SVNIT,Surat	22 Jan 2005	Three days training program on "Simulation of communication systems"
12	OFDM simulation-a case study	SVNIT,Surat	22 Jan 2005	Three days training program on "Simulation of communication systems"
13	Advance solar Energy technologies using Electronics and their applications (paper)	SVNIT,Surat	10 July, 2000	STTP on "Advances in Solar Energy Technology"
14	N. V. Gadadhar Memorial lecture on OFDM System	IETE, Banglore	15 Sept. 2006	One day workshop on RF Technologies and N. V. Gadadhar award ceremony
15	Software Defined Radio	IETE, Banglore	15 Sept.	One day workshop on RF

			2006	Technologies and N. V. Gadadhar award ceremony
16	Three hours lecture on OFDM System and OFDM Simulation	SCET, Surat	3 rd Jan. 2007	STTP on "Wireless Communication and Networks"
17	Multicarrier Communication	IETE Students Forum, ECED, Surat	18 th Sept,2008	5 lecture series on wireless communication for which certificates provided to the participants
18	Introduction to MATLAB and Simulink	ECED, SVNIT, Surat	21 st Dec, 2009	STTP on Teaching with MATLAB and Simulink
19	2G to 3G convergence with LTE (Invited Keynote talk)	Parul Institute of Engg. And Tech., Vaghodia	4 th Dec. 2010	Two days National Conference on Emerging Vistas of Technology- NCEVT10
20	Digital Multimedia Broadcasting	C K Thakur College of Art and Sciences, Panvel	16 th Dec. 2010	Two days National seminar on "Contemporary Issues in the field of ICT"
21	Simulation Methodology for Communication systems	ECED, SVNIT, Surat	21 st Dec. 2010	Research Group of ECED, SVNIT
22	Advance Mobile Networks	SNJB college, Chandwad, Nasik	5 th March, 2011	Invited special lecture
23	OFDM Technology	MNIT, Jaipur	10 th January, 2012	STTP on "Optical and Wireless Communication Technologies"
24	Adhoc Networks	Marwadi group of Edu foundations, Rajkot	21 st March 2013	Invited special lecture
25	Wireless Sensor Networks	Maliba campus	10 th April 2013	Invited special lecture
26	Wireless Sensor Networks	TEQIP, ECED	27 th June, 2013	STTP on Wireless and Optical Communication
27	2G to 4G evolution and CDMA Technology	TEQIP, ECED	30 th Sept, 2013	STTP on 3G and 4G Technology
28	WiFi and WiMAX	TEQIP, ECED	1 st Oct. 2013	STTP on 3G and 4G Technology
29	Mobile Computing	TEQIP, ECED	1st Oct. 2013	STTP on 3G and 4G Technology
30	RF Circuits and Designs	ISF, IETE	1st Feb. 2014	IETE sponsored Students Day
31	Advance Networks	INS, Valsura, Jamnagar	13 th June 2014	Invited QIP lecture
32	MIMO Technology	Govt. Engineering college,	6 th Oct. 2014	IEEE INPAC 2014, Tutorial

		Amaravati		
33	Femtocell Interference in LTE	Govt. Engineering college , Amaravati	6 th Oct. 2014	IEEE INPAC 2014 Keynote and session chair
34	Applications of Digital signal Processing in Communications (Course for 5 days—10 lectures)	INS, Valsura	27 th December to 31 st December 2014	Invited Lectures at INS Valsura, Jamnagar for their sailors
35	Fundamentals of Wireless Communication-Channel Models	Nirma University, Ahmedabad	16 th Dec. 2015	STTP on Wireless Communication
36	Introduction to SDR and MIMO	SGSITS, Indore	30 th Nov. 2015	One Week programme on Fundamentals and Applications of SDR and MIMO Communication Systems
37	Advance Networks	IETE Vadodara	17 th May 2015	World telecom and Information Society day 2015
38	1G to 5G Evolution	CGPIT, Maliba Campus, Bardoli	22 nd Jan, 2016	National Conference on Recent Advances in engineering for Sustainability
39	5G Bandwidth and Resource Management	Laxmi Institute, Sarigram, Vapi	20 th Feb. 2016	Apex Forum on Bandwidth Management of 5G
40	Role of Women Safety in National Growth	Vanita Vishram and SGPC	8 th March, 2016	Women's day program in Vanita Vishram
41	Long Term Evolution—to 5G	SCET	23 rd Feb. 2016	Special Invited Talk for UG and PG
42	LTE-Leading to 5G	ITM Universe, Vadodara	9 th April 2016 (Morning session)	National conference – Keynote and session chair in RTEECE2016
43	LTE-Leading to 5G	Parul University, Vaghodia	9 th April 2016 (afternoon session)	National conference – Keynote and session chair in NCEVT2016
44	Being a Woman in Men's World	L & T, Hazira	8 th March 2012	Special talk on Women's day at L&T Campus
45	Wireless Networks	Govt Polytechnic for Girls	8 th June 2017	ISTE and CTE approved STTP on ICT tools for Enhancing Teaching Learning Process
46	Internet of Things	Govt Polytechnic for Girls	8 th June 2017	ISTE and CTE approved STTP on ICT tools for Enhancing Teaching Learning Process
47	Wireless Technologies for IoT	BVM	20 th	TEQIP III STTP on

	with MAC and Network Layer Constraints	Engineering College, V.V. Nagar	December, 2017	Designing Wireless, Embedded and IoT Systems
48	Cellular Planning for 5G with optimization Techniques	UBO-IBNM, University of Brest-France	2 nd March, 2018	Special invited Lecture for 2 hours
49	5G Technologies	G H Raisoni College Jalgaon	17 th March 2018	Whole day seminar on Wireless technologies in 5G—spoke for 4 hours
50	5G Technologies and Networks	MMMUT Gorakhpur	7 Th and 8 th July 2018	Keynote speech during Conclave MRC 2018 and panelist in panel discussion on 'How to conduct research' in concluding session

Conferences/ Seminars Attended

Sr. No.	Title	Institute/Organization		Duration	
			From	То	Days
1.	IETE 47 th Annual Convention and Conference on Broadband Systems and Expo2004	IETE, Bhaikaka Hall, Ahmedabad	25/11/2004	26/11/2004	2
2.	IETE one day seminar on Telecommunication	IETE, Vadodara Co-sponsored by BSNL	17/5/2005		1
3.	IETE 48 th Annual convention and International Conference on "Information and Communication" and Expo2005	IETE, Hotel Taj Palace, New Delhi	23/11/2005	25/11/2005	3
4.	IE 22 nd annual convention and conference on "advances in EC and telecommunications- Vision 2020",	Kund Kund Hall, Jaipur	4/8/2006	5/8/2006	2
5.	International Conference TIES2007	Sathyabhama University, Chennai	12/11/2007	14/11/2007	3
6.	Agilent Measurement Technology seminar	Agilent, Hotel Pride, Ahmedabad	12/11/2008		1
7.	Regional seminar on Wireless Communication and Networking Tech.	Sponsored by IE and IETE, Vaswik Bhavan Vadodara	21/12/2008		1
8.	National Conference WINCON-2009	L & T Institue of Tech, Madh campus, Mumbai-cosponsors IEEE Bombay section and IETE Chapter	9/1/2009	10/1/2009	2

0			To the state of th		
9.	One day workshop on "Intellectual Property Rights"	TEQIP, SVNIT	24/3/2009		1
10.	One day seminar on Economic Growth and National Integration	IIFS, India Habitat Center, Lodhi Road, New Delhi	9/4/2010		1
11.	WASET Conference-2010	Hotel River View Singapore	25/7/2010	27/7/2010	3
12	WASET Conference-2011	Hotel Holiday Inn Paris	27/7/2011	29/7/2011	3
13	ICCEI	Hotel Mercury, Melbourne	2/1/2014	3/1/2014	2
14	NBA World Summit	Hotel Ashoka, New Delhi	8/3/2014	10/3/2014	3
15	ICICT-2015 International Conference on Information and communication technology	Hotel Suba Dubai	12/11/2015	13/11/2015	2
16	ICTIS 2017	Hotel Pride, Ahmedabad	25/03/2017	26/03/2017	2
17	3 rd International conference on Advances in Women StudiesAWS 2016	International Center for Research and Development-Buffalo USA	30/07/2016	31/07/2016	2
18	5 th International conference on Gender and Women Studies-GWS 2018	International Center for Research and Development-Bangkok, Thailand	29/06/2018	30/06/2018	2

Glimpse of Foreign conferences

Paris 2011



Singapore 2010





Dubai 2015

Buffalo-NY 2016



Bangkok 2018

Session Chair in the following Conferences

WASET conference at Paris 2011 RACCCT-12 SCET, Surat ICCEI 2014 at Melbourne, Australia RCEECE2016 at ITM universe Vadodara NCEVT2016 Parul University Vaghodia GWS 2018 at Bangkok

Reviewer in Journals and Conferences

- 1. Reviewer and Editorial Board member of Journal IJCT.
- 2. Reviewer and Editorial Board member of ISTE-ACEEE journals---International Journal of Electronics and Communication (IJEC)
- 3. Reviewer of IEEE transactions on Wireless Communication.
- 4. Reviewer of Journal of Telecommunication Systems, springer
- 5. Reviewer and TPC in various National and International Conferences as follows.
- a. National Conference NCFCA-09, Institute of Information Technology, Pune
- b. National Conference-NUiCONE10, Institute of Tech., Nirma University
- c. International Conference-ICCCS2011, NIT Rourkela)[ACM Proceedings ISBN:978-1-4503-0464-1] 12th to 14th February 2011
- d. International Cnferences-ICAC3-11, Fr. Conceicao Rodrigues College of Engg. Mumbai
- e. International Conference-ICISET 2011, VVP Engg. College, Rajkot
- f. IEEE International conferences Nuicone11 and Nuicone12, Institute of Tech., Nirma University
- g. WCI2013—International Symposium on Women in Computing and Informatics (WCI-2013)August 23-24, 2013, Mysore, India http://icacci-conference.org/site/wci2013
 --Through EDAS
- h. NCEVT-14 Parul Institute of Technology, Vaghodia Vadodara

Advisory Committee member in the conferences

RACCCT-2012 SCET Surat ICRTET-2014 SNJB Chandwad

CECnet 2013 [CECNet 2013 held in the city of Xian Ning, Hubei Province, China, from April 26st~28rd, 2013. CECNet is hosted by IEEE Consumer Electronics Society, and organized by Hubei University of Science and Technology (the former Xian Ning University). CECNet conferences got a big support from IEEE CE Society, and the CE Chairman Mr Stephen.D.Dukes have attended the former two conference]

Training Programmes and Workshops attended

Sr. No.	Title	Organizer	Sponsored by	Duration
1	3 days Training Program on "Industry Institute Partnership"	SVRCET	ISTE	10-12 Mar, 1995
2	One day workshop on "Guidance And Counseling"			11 Nov. 1995
3	One day Workshop on "Induction Of Engineering College Teachers"	SVRCET	ISTE	16 Dec, 1995
4	One day workshop on "TQM And ISO 9000 In Technical Education"	SVRCET	ISTE	30 Sept,1996
5	Short Term Course on "Specification And Verification Of Real-Time Systems Using Duration Calculus"	SVRCET	United Nations University, International institute of Software Technology, Macau	26-31 Jan,1998
6	Intensive Workshop on "Advanced Microcontrollers"	ECED, Faculty of Tech.and Engg. MSU, Baroda.	Swiss agency for Development and Cooperation	21-25 Dec,1998
7	Short Term Course on " Internet Unleashed "	SVRCET, Computer Engg. Dept.	(AICTE/ISTE)	15-27 Mar, 1999
8	Technoprenuer Development & Tech. Management	E D cell SVRCET	DSIR, New Delhi	30 Nov-2 Dec,1999
9	Basic Management Skill Development	E D cell SVRCET	(AICTE/ISTE)	28-30 Dec,1999
10	Advances in Solar Energy Technology	SVRCET, Mechanical Engg. Dept.	(AICTE/ISTE)	3-14 July,2000
11	Rehabilitation of Sick Units	E D cell SVRCET	DSIR, New Delhi	15-17 Mar,2001
12	Faculty Development Programme in Entrepreneurship	SVRCET, Surat	GUJCOST	23 ⁻ 28 July, 2001
13	STTP on "Digital Stegenography"	ECED, SCET, Surat	GUJCOST	28 Jun-3 July, 2004
14	STTP on "Hostel Management, Student Health and Welfare"	Continuing Education Center- SVNIT,	AICTE, ISTE	27-31 Dec, 2004
15	Management Capacity	SVNIT,	TEQIP fund	4-8 Feb. 2008

	Development program for middle level faculty	EQUATE	SVNIT	
16	One day workshop on "Intellectual Property Rights"	SVNIT	TEQIP	24 th March, 2009
17	STTP on " Nanotechnology"	ECED, SVNIT	AICTE, SVNIT	13 to 17 th July, 2009
18	IUCEE 2009 "Teaching with MATLAB and SIMULINK"	Mysore Training center	IUCEE	22-26 June, 2009
19	IUCEE 2010 "Mobile Computing"	VIT, Pune	IUCEE	21-25 June, 2010
20	One day training on Right to information act	SVNIT, Surat	CPIO, SVNIT	12 th May 2018

Publications

Sr.	Title	Publisher	Edition	Month & year of
No.				publication
1.	(It is the first book by Oxford press from Gujarat region in the Electronics field)	Oxford University Press, New Delhi	1st total 7th reprints	July 2009 (Available)
2.	Editor of the book +Author of one chapter in the open source book titled WiMAX Developments: Chapter Title: Adaptive Parameters Based Transmission Control and Optimization in Mobile WiMAX at Physical Layer. Co-author: Dr. Y P Kosta	Intechweb Publication, Vienna, Austria www.intechweb.org	1st	Feb, 2010 Open source book on the net
3.	Selectively Imposed Pilot based Channel Estimation in OFDM With Mobility Aspects for Frame based Transmissions	VDM publication, Verlag Dr Mullar, Germany Printed in UK and USA	Academic publishing	2010

4	Wireless Communication and Networks UPENA DALAL With PPT, MATLAB exercises and solution set	Oxford University Press, New Delhi	1 st	published in January 2015
5	Wireless and Mobile Communication UPENA DALAL MANOJ K. SHUKLA with PPT, MATLAB exercises and solution set	Oxford University Press, New Delhi	1 st	Published in January 2017
6	Book Chaptetr on MAC and Network Layer issue in IoT THE INTERNET OF THINGS Foundation for Smart Cities, etheath and Ubiquitous Computing Ricardo Armentano, Robin Singh Bhadoria, Parag Chatterjee, Ganesh Chandra Deka October 10, 2017 by Chapman and Hall/CRC Reference - 472 Pages ISBN 9781498789028 - CAT# K30327	CRC Press		Published in Oct 2017

Extra Curricular Activities

Technical Activities

- 1. Jury in various technical model competitions in SVNIT, SS Gandhi and other colleges.
- Jury in paper contest of Mindbend (SVNIT), Kshitij (SCET) and Technical events (CKPCET)
 As a jury member in National Level paper contest on wireless security and Networking, IETE, Vadodara Center on 10th Jan, 2010

Review of Books

Two books are reviewed both from Tata McGraw Hill Publications for their revised editions

- 1. "Principles of Communication Systems" by Taub and Schilling Published by Tata Mc Graw Hill. Review submitted on 12th August-2005.
- 2. "Electronic Communication systems, 4e" by Kennedy and Davis. Review submitted on 14th Nov. 2005
- 3. New book on "Digital Communication" by R N Mutagi from Oxford publications
- 4. New book on 'Wireless Communication' by Singhal published by TMH

Editorial work

- Proceeding of National Conference AWTA-08 published by Excel India
- Proceeding of IEEE international conference ET2ECN-2012 published by IEEE conference publishing services, available on IEEExplore with IEEE Catalog

Number: CFP1273S-PRT

ISBN:978-1-4673-1628-6 DOI: 10.1109/ET2ECN.2012

Patents filed

```
(12) PATENT APPLICATION PUBLICATION
                                                                       (21) Application No.2570/MUM/2014 A
(22) Date of filing of Application:09/08/2014
                                                                       (43) Publication Date: 21/11/2014
(54) Title of the invention: A NOVEL SLM-DEEP CLIPPING BASED PAPR REDUCTION TECHNIQUE IN DCT PRECODED
                                                                        (71)Name of Applicant :
1)Sardar Vallabhbhai National Institute of Technology
(51) International classification
                                                        H04K1/10
(31) Priority Document No
                                                                           Address of Applicant :SVNIT Campus, Ichchhanath, Surat, -
                                                                        395007 Gujarat India
(32) Priority Date
(33) Name of priority country
(86) International Application No
                                                         :NA
                                                                        (72)Name of Inventor:
                                                         :NA
Filing Date
(87) International Publication No
                                                                        3)Dr. Upena Devang Dalal
                                                         : NA
(61) Patent of Addition to Application Number
                                                         :NA
     Filing Date
(62) Divisional to Application Number
                                                         :NA
    Filing Date
(57) Abstract:
(27) Austract.

Present invention relates to high speed wireless communication systems. More particularly, present invention relates to OFDM-based wireless Communication systems. Proposed PAPR Reduction technique of instant invention involves, generating OFDM signal; DCT-Precoding; Applying SLM Technique; Applying clip or deep clip; and Measuring PAPR of OFDM signal.
No. of Pages: 16 No. of Claims: 8
                                      FORM 1
                                                                                        (FOR OFFICE USE ONLY)
                            THE PATENTS ACT, 1970
                                    (39 of 1970)
                                                                                       Application No.:
                                                                                       Filing Date:
                          THE PATENTS RULES, 2003
                                                                                       Amount of Fee Paid:
                    APPLICATION FOR GRANT OF PATENT
                      [See sections 7,54 & 135 and rule 20(1)]
          1. APPLICANT(S)
                                                                                                Address
                                                                         SVNIT Campus, Ichchhanath, Surat, Gujarat, India-395007
              Sardar Vallabhbhai National Institute of
                                                             India
             Technology
         2. INVENTOR(S)
                    Name
                                                                                 Address
                                             Research Scholar, Department of Electronics Engineering, Sardar
Vallabhbhai National Institute of Technology, Ichchhanath, Surat, Gujarat,
              Vishakha
              Purnanand Bhale India
                                              India-395007, India
                                              Associate Professor, Department of Electronics Engineering, Sardar
            Dr. Upena
Devang Dalal
                                             Vallabhbhai National Institute of Technology, Ichchhanath, Surat, Gujarat,
                                             Professor, Department of Electronics & Communication Engineering,
Visvesvaraya National Institute of Technology (V NIT), Nagpur-440001,
              Dr. Rajendra M.
                                 India
              Patrikar
                                             Maharashtra, India.
         3. TITLE OF THE INVENTION: TWO - STAGE POWER AMPLIFIER
          4. ADDRESS FOR CORRESPONDENCE OF APPLICANT /
                                                                                              Telephone No.:07442401322
         Basant Vihar Kota, Raiasthan Pin 324009 India
                                                                                              E-mail:vsasawat@gmail.com
          5. PRIORITY PARTICULARS OF THE APPLICATION(S) FILED IN CONVENTION COUNTRY:
```

Sr. | Country | Application Number | Filing Date | Name of the Applicant | Tilte of the Invention

Research Projects

- 1. National mission pedagogy project of IIT Kharagpur...Developed course on Optical Communication and reviewed course on Mobile Communication.
- 2. MoU with ISRO for IRNSS Navigation Receiver Field Trial and Data Collection. Receiver—Fixed and mobile unit given by ISRO to the department and data is sent on weekly basis
- 3. Strengthening IRNSS receiver by mitigation of interference –Project worth Rs 31.21 lakhs

Consultancy work

- 1. MoU with Indian Navy in October 2015 for five years, under which M. Tech Guided to Left. Commanding officer Mr Mahesh. A one week course on Applications of DSP conducted at INS Valsura, QIP lecture delivered etc.
- 2. Two short duration Training programs for Indian railways Supervisors and Engineers of western zone

Additional remarks:-

- a. MATLAB exposure.
- b. Significant contributions: Mainly contributed in the field of Communication, specifically wireless communication and done the major work in 4G technologies like CDMA and OFDM, still doing. Contribution is in form of effective teaching and literature/publications. Presently work towards DSP based OFDM system development may lead to OFDM system trainer.
- c. The book authored is for Final year UG as well as PG students specially and listed under best sellers. Majorly adopted in Anna University and institutes in Madhya-pradesh region.
- d. Majority of the subjects taught are self prepared as there were very less resources before 10 years. Her significant initiatives made her a role-model in the department.
- e. Giving recommendation letters to the students for further studies abroad (100+). More than 50 students working under me/recommended by me got the admissions in good foreign universities.
- f. Guided M Tech by research to a person from E-infochip, Ahmedabad, which is for the development of WiMAX chip.
- g. Inspirations for the womanhood, because there are very less percentage of the female involved in engineering and especially for Communication engineering.
- h. E-governance using wireless technologies- project under nominee will help the e-governance department of India for finding better solutions for rural area communication

Head of Electronics Engineering Department From June 2014 to June 2016 Associate Dean Faculty welfare June 2016 onwards

Sr. No.	. Department Level Activities				
1	Time table committee member during 1999-2001				
2	Lab development activities in terms of purchase and maintenance and new projects development	ent.			
3	Alumni activities: Treasurer for the Electronics Deptt. Alumni Association established in 200				
	and continued for one and a half year. Thereafter the association was merged in the Insti				
	common alumni association.				
4	Library In-charge for 2004-06. Collected more than 100 books for the department. Established				
	departmental library.				
5	Paper setting, Examination work, supervision and practical related duties				
6	Active participation in revision of syllabus work number of times. Member of Departmental bull UG and PG studies	ard			
7	Active and leading participation in making proposal and framing syllabus for				
	Commencement of M.Tech (Communication Systems) in ECED.				
8	more than 200 seminars guided to the UG students till now mostly in communication field.				
	B.E./ B. Tech. Projects Guided				
	 Programmable Alarm-hardware (91-92) 				
	 Cordless Intercom-Hardware (91-92) 				
	 Utility board for interfacing IBM compatible PC to PAL TV receiver-hardware/software(s 	3-94			
	 4-station 2-way Intercom-hardware (93-94) 				
	 Development of voice-data integrating system for ISDN-hardware(94-95) 				
	Basic Receiver system for the paging Network-hardware (94-95)				
	Basic Transmission system for paging network-hardware(95-96)				
	Direct sequence spread spectrum modulator-demodulator hardware(96-97)				
	ISDN-basic design using PCM technique-hardware(96-97)				
	Paging system transmitter and receiver(96-97)				
	 Frame generation through synchronous TDM of 16 channels-hardware(98-99) 				
	 Error control on a point to point link-Hardware/software(98-99) 				
	 Digital matched filter correlator for long code sequences in DSSS-hardware/software(9) 	;-99)			
	Time slot interchanging for switch design(TSI) -hardware/software(98-99)	00)			
	Establishment of LAN-hardware/software (99-2000) [group of 16 students]				
	Data and voice integration for ISDN-hardware(2000-01)				
	 Speaker verification and recognition using MATLAB(speech processing) software(2000) 	.01)			
	 Voice scrambling and descrambling using hardware and its computer simulation (2001- 	,			
	 CDMA simulation using MATLAB and its link testing(2001-02) 	'2)			
	Image compression using MATLAB (2001-02)				
	 Controlling electrical appliances using microprocessors over established LAN 				
	Hardware/software(2002-03)				
	Spread spectrum radio design-hardware/software(2002-03)				
	Laboratory simulation of Multi-path fading effect in mobile cellular communication-Rayle	iah			
	fade simulator Hardware/software(2002-03)project was appreciated a lot by Reliance a	_			
	the basis of which one student got the placement	. 5. 01			
	Orthogonal frequency division multiplexing using MATLAB(2004-05)				
	OFDM using Code Composer Studio simulator(2004-05)				
	Cell site design using MATLAB simulator(2005-06) work in progress				
	 Pulse shaping in OFDM system for spectral efficiency (2005-06) in continuation with presented and the properties. 	viou			
	projects on OFDM—work is published	Viou			
	 OFDM system implementation using software defined radio approach on DSP kit.(2006) 	.07)			
	S. 211 System implementation doing software defined radio approach on 201 kit. 2000	01)			

- Turbo coded OFDM (2006-07)
- Hybrid OFDM (2006-07)
- Wireless sensor network physical layer implementation using DSP starter kit (2007-08)
- Channel estimation in OFDM with imposed pilot setting (2008-09)
- Channel estimation in OFDM using Kalman filter (2008-09)
- OFDM system performance with cyclic prefix (2009-10)
- Analysis of MAC layer in WiMAX IEEE 802.16 and scheduling algorithms—simulations by NS2 (2010-11)
- LTE Physical layer—Design and Implementation using SYSTEMVIEW (2011-12)
- Joint source and channel coding of Digital Video (2012-13)

Further to be upgraded

M. Tech projects

- M. Tech Dissertation on "OFDM system simulation, link testing and BER analysis with I-PS and M-QAM mapping" –(2006-07)- work is published (2006-07)
- DWDM link simulation on Photonic CAD(2007-09)
- JPEG immune digital watermarking ((2007-08)
- Wireless control system using DSP processor based hardware design (2007-08)
- Image compression using wavelet transforms.(2007-09)
- Image Compression by SPIHT algo.(2008-09)
- Turbo coding in WCDMA system(2008-09)
- Iris recognition based system with memory optimization (2008 onwards- currently work ng)
- E-governace using wireless technology(2009 onwards- currently working)
- WiMax physical layer design(2009 onwards- currently working)
- Four students combinedly working on "DSP based implementation of OFDM system using SDR approach" (2009)
- Spectrum sensing Techniques for Cognitive radio (2011)
- AODV and RAODV—simulations and comparison.
- LTE Physical Layer with Cognitive Aspects (2013)

Reports available in the department

Ph. D. Scholars	21
M.Tech. Dissertations	M.Tech. –14,
	M.Tech.by
	Research-5
M. Tech. Seminars	13

Member of PG and Ph. D. candidate's selection committees.

List of completed/ongoing Ph D titles

- Rakesh Jha----WiMAX Infrastructure Modeling Using OPNET Modeler With LBRRA Scheme Optimization, Attack Modeling And Security Analysis With Proposed Solutions
- Vishal Wankhede---Optimized Resource Allocation for Physical Layer of Mobile WiMAX Network Applied in Scheduling of Scalable Video Multicast

- Shweta Shah---A Novel Modified Hierarchical Modulation for Video streaming in DVB-H Under Channel Impairments
- Shilpi Gupta---Performance Analysis of Novel Robust Non-conventional Combinations of Mapping and Transform Techniques at Modulation Stage of OFDM System over Multipath Fading Channel
- Jay Joshi-- -Development and Analysis of Selective Encryption Algorithm for Sensitive Video Applications
- Zuber Patel---Novel DWLC-FQ and BAFPQ Algorithms for Scheduling in WiMAX Enhancing Interclustering with LL-WRR and RED-AT
- Vishakha Bhale---0.18 μm CMOS 3-5 GHz IR Ultra Wide Band transceiver Design
- Krupa Jariwala---A Robust Eye-Gaze Interface to Point and Select Task with Small targets for real Time Interface Using Low Grade Video Camera
- Shubhangi Mahamuni---Spectrum and Handover Management and Handoff Delay Minimization for Cognitive Radio Adhoc N/W
- Twinkle doshi---Novel DS-UWB Receiver over Different UWB Channels
- Khyati Zalawadia—Design and Testing of Prototype calibration Unit of Receiving End 2-Beam Digital Beam-former for Future ISRO Satellite/On-board System
- Nehal Shah—Hardware Efficient Block Matching Algorithm and Architecture Implementation for Fast Video Motion Estimation
- Idris Bholebawa---Software Defined Networking Architecture and Performance Analysis of Openflow Network
- P K Shah---Stability Analysis of 2-D PSV systems and Its Applications –Lypunav Stability
- Mary Grace Shajan--Intercell Interference Management in LTE Advanced Heterogeneous Networks (left after 6 years)
- Sonal Parmar---Total Electron Content Measurement Using GPS and IRNSS Signals at Low Latitude Station Surat
- Vinay Singh---Performance Analysis of Visible Light Communication
- Mehul Patel---LTE MAC Layer Design and Implementation with Scheduling and Resource management (Left after 6 years)
- Swati sakhare---HEVC Video Coding Technique
- Dhananjay Patel—MMW Up Conversion using Mach-Zehnder Modulator
- Sarosh Dastur---5G Cellular Planning (0.5 with Dr J N Sarvaiya)
- Bhoomika Patel- Physical layer design for 5G Vehicular Adhoc Networks
- Kunjal Tandel- Classical Raga composition generation by Deep learning

- Mayna Shah- Single shot blur removal technique due to camera handshake
- Amit Joshi---VLSI Implementation of Video watermarking Based on H.264 coding Standard (I/C Supervisor just for completion of viva voce)
- Abhilash Mandloi---Segmentation Based Channel Scheduling Algorithms for Improving Channel Utilization in OBS Networks (I/C Supervisor just for completion of viva voce)

Institute Level Activities

Sr.	Name of Activity			
No.				
1	In-charge of paper assessment for B.E.2 nd in year 2002			
2	Cultural committee member for 15 years till 2007. Also contributed for			
	auditions during the programs and participated in the musical evenings.			
3	Active participation in Mind-band activities by the students faculty			
	advisor etc. especially in 1995, 1996, 2000			
4	Media center (TEQIP) committee member. Purchase for			
	Total Audio solution and Total Video Solution to have a complete			
	Media Center in form of well equipped multimedia classroom- 2005			
5	Institutional Networking Committee member (under TEQIP)			
6	Central library committee member for two years 2004-2006			
7	Registration Committee member during Convocation- 20th August,			
	2005, other contribution in convocation.			
8	Institute level purchase committee member since 2011			

Developing the Advance Lab in RF and Wireless Communication. Partially funded by SVNIT, TEQIP and Agilent Technologies.

Co-developer of Subject Optical Communication for the MHRD sponsored Pedagogy project of IIT Kharagpur

Academic Advisory Committee member of Sarvajanik College of Engineering and Technology (SCET), Surat, Uka Tarsadia University, Bardoli and SGSITS Indore

Member of Departmental Academic Advisory Committee.

Research and Publications:

National Journal

Sr	Name of Journal	Volume No.	Month/Y	Title
No.			ear	
1.	IETE Technical	vol. 31, Issue No. 2, pp:	June	Enhancing
	Review	162-167	2014	Capability of DVB-
				H by Three Layer
	SCI Journal	Publisher: Taylor &		Hierarchical
		Francis)		Mapping SNS, UDD
		DOI:		
		10.1080/02564602.201		
		4.892757		

International Journal

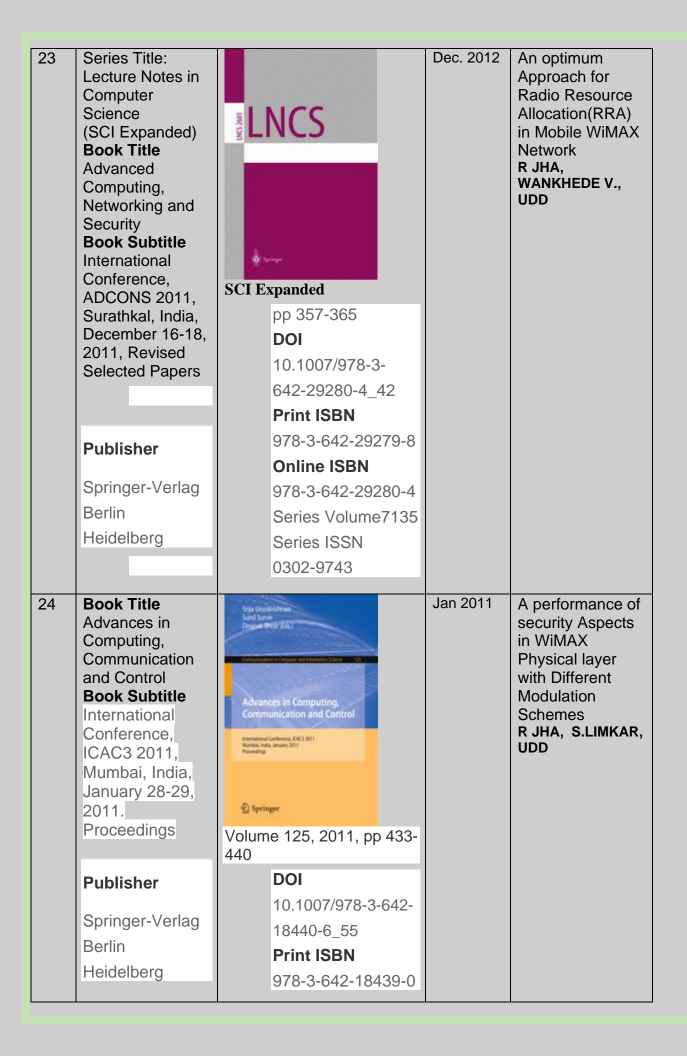
Sr	Name of Journal	Volume No.	Month/Y	Title
No.			ear	
1.	IJERIA- International Journal of Industrial Research and Applications, India	ISSN: 0974-1518, Vol 1 No.VII, pp. 283-298	2008	Reinvestigation Of Pilot Transmission Issues For OFDM With An Efficient Solution UDD, YPK
2.	IJERIA- International Journal of Industrial Research and Applications, India	ISSN: 0974-1518, Vol. 2 No. I, pp. 23-34	2009	Investigation of Transmission Performance of OC-768 DWDM Link using Photonics CAD 1.6 PNP, UDD
3.	IJERIA- International Journal of Industrial Research and Applications, India	ISSN: 0974-1518, Vol. 2 No. V, pp. 115-132	2009	A paper on Iris Recognition KNJ, UDD
*.	International Journal of Electronics Engineering by Serial publication, India	Accepted for publication—positive review	2009	Case Study by Simulation: Time Varying Channel Effects on OFDM System Parameters UDD, YPK
4.	IJAS-International	ISSN: 1944-6934, 2009,	Novembe	An efficient

	journal of Arts and sciences, Germany	Vol 3, Number 1, pp1-8	r, 2009	approach for iris recognition by improving iris segmentation and iris image compression KNJ, UDD
5.	IJERIA- International Journal of Industrial Research and Applications, India	ISSN: 0974-1518, Vol.3, No.II(2010), pp. 371-384	May 2010	Improvement in Performance of BER vs SNR of Direct Sequence Spread Spectrum CDMA Hardware using GOLD, MLS and Barker Codes and BPSK, QPSK Modulation Techniques with AWGN NBK, UDD
6.	IJERIA- International Journal of Industrial Research and Applications, India	ISSN: 0974-1518, Vol.3, No.II (2010), pp.411-424	2010	HDR texture Mapping in Real Time using the Latest NVIDIA Graphics Card- GEFORCE-9800 GT U MISTRY, UDD
7.	IJCSIS- International Journal of Computer Science and Information Security, USA	ISSN: 1947-5500, Vol.8, No.1, (pp. 125-131) Link: http://arxiv.org/ftp/arxiv/ papers/1005/1005- 0976.pdf Cornell University Library	April 2010	A Survay on Mobile WiMAX IEEE 802.16m Standard R JHA, VISHAL W, UDD
8.	IJSC- International Journal of Scientific Computing, India	Vol. 4, No.1 , pp17-23	January- June 2010	A Survey on Mobile WiMAX Beyond IEEE 802.16e R JHA, VISHAL W, UDD
9.	WET- Wireless Engineering and Technology International Journal of Scientific Research, USA	ISSN 2152-2294(Print), 2152-2308(Online), Vol.1, No.1, pp. 20-26 Published Online July 2010 in SciRes (http://www.scirp.org/journal/wet/) most popular paper DOI: 10.4236/wet.2010.	July 2010 (online) August 2010 (print)	WiMAX System Simulation and Performance Analysis under the Influence of Jamming R JHA, H. PATEL, VISHAL W, UDD

		11004 Downloads:		
		3216 till 15th April 2014		
10.	IJACSA- International Journal of Advanced Computer Science and Applications, USA (certificate received)	ISSN: 2156-5570, Vol. 1, No.1, pp 50-54 Cornell University Library Digital Object Identifier : 10.14569/IJACSA.2010.010 109	July 2010	[Survey Report] How WiMAX will Deploy in India R JHA, UDD
11.	IJCSIT- International Journal of Computer Science and Information Technologies	ISSN: 0975-9646, Vol. 1(4), 2010, pp 256-263	August 2010	A Journey on WiMAX and its Security Issues R JHA, UDD
12.	IJCA- International Journal of Computer Applications, New York, USA	ISBN: 978-93-80746-80-7 Special Issue on "Mobile Adhoc Networks"-MANETs, pp.78-83 Digital library: http://www.ijcaonline.org/spe cialissues/manets/number2/1 018-59 Published by foundation of Computer Science	Sept. 2010	A Performance Comparison of Routing Protocols (DSR and TORA) for Security Issue in MANET R JHA, SURESH LIMKAR, UDD
13.	IJCA- International Journal of Computer Applications, New York, USA	ISBN: 978-93-80746-70-8, Vol.6, Number 8, pp 24-27 Digital Library: http://www.ijcaonline.org/arch ieves Published by foundation of Computer Science	OCT.201 0	A Performance Comparison with Modulation Schemes in WIMAX Physical Layer Security Aspects R JHA, UDD
14.	IJRTET International Jour. Of Recent Trends in Engg. And Tech., ©ACEEE, USA	Short paper, Vol.4 No.4, ISSN: 2158-5555 (print) ISSN: 2158-5563 (online)	Nov. 2010 (Published) Jan. 2011 (Certificat e of publication provided)	Hardware Implementation of Wavelet Based Speech Encryption for End-to-end Security in Mobile Communication System JAY JOSHI, UDD
15.	IJRTET International Jour. Of Recent Trends in Engg. And Tech., ©ACEEE, USA	Review Paper, Vol.4,No.4 ISSN: 2158-5555 (print) ISSN: 2158-5563 (online)	Nov. 2010 (Published)	Survey on Commercial Digital Video Streaming Systems SNS, UDD
16.	TJC—The	Volume-2, Issue-2,	Feb -2011	Application of

	Journal of Computing	Sambhavam Publication ISSN: 0976-6928		WiMAX Technology for Electronic Governance in Rural Areas KALPANA C, RAKESH JHA, UDD
17	WET- Wireless Engineering and Technology International Journal of Scientific Research, USA	Vol.2 No.3(2011), pages 135-145 DOI:10.4236/wet.20 11.23020 Downloads: 2174 till 15th April 2014	July 2011	Location based performance of WiMAX Network for QoS with Optimal Base Stations (BS) R JHA, IDRIS BH. UDD
17	WET- Wireless Engineering and Technology International Journal of Scientific Research, USA	Top ranking popular paper Vol.2 No.3(2011), pages 212-220 DOI:10.4236/wet.20 11.23029 Downloads: 3480 till 15th April 2014	July 2011	E-Governance in Rural India: Need of Broadband Connectivity Using Wireless Technology KALPANA CHAUDHARI, UPENA DALAL, RAKESH JHA
18	AES Journals in Engineering, Management &Sciences	Journal of Information and Research in Electronics and Communication Engineering ISSN: 0975-6779, Issue 1, Vol.02, pp159-162	Dec.2011	WiFi Based Indoor Positioning Using Time-of-Arrival Technique. NITIN CHAWLA, UDD, S.PATNAIK
19	International Jour. Of Network and Information Security	Published online, October 2009 in MECS press, Volume 1, pp 9-16	Oct 2009	Mobile Governance Based on WiMAX Connectivity for Rural Development in India KALPANA C., UDD, RAKESH JHA
20	Scientific Journal of Advance Materials Research, Switzerland,	Volumes 403-408 DOI: 10.4028/www.scientific.net/A MR.403-408.3847, pp 3847- 3853,	Nov. 2011	Design and Implementation of KASUMI Algorithm in ISMACryp Encryption for Video Content Protection in

21	IJCA June 2013 Edition	Digital Library URL: http://www.ijcaonline.org/arch ives/volume72/number21/126 63-9187 ISBN: 973-93-80875-91-7	D 0040	DVB-H Application UDD, JAY JOSHI, K. PARMAR A Comparative Analysis of AODV and R-AODV Routing Protocols in MANETS Pravanjan Das, UDD
22	Series Title: Lecture Notes in Computer Science (SCI Expanded) Book Title Advanced Computing, Networking and Security Book Subtitle International Conference, ADCONS 2011, Surathkal, India, December 16-18, 2011, Revised Selected Papers	SCI Expanded pp 279-288 DOI 10.1007/978-3-642-29280-4_33 Print ISBN	Dec. 2012	Electronic Governance in Rural Areas: A Performance Case Study with WiMAX Technology R JHA, UDD
	Publisher	978-3-642-29279-8 Online ISBN		
	Springer-Verlag Berlin Heidelberg	978-3-642-29280-4 Series Volume7135 Series ISSN 0302-9743		



Online ISBN	
978-3-642-18440-6	
Series Volume 125	
Series ISSN	
1865-0929	

3D-image restoration technique using Genetic Algorithm to solve blurring problems of images

Shah M.*1; Dalal U. D.2

Author Affilations

*Corresponding author: mayanashah1075@gmail.com

1: Department of Electronics Engineering, CK Pithawalla College of Engineering and Technology (CKPCET), Surat, Gujarat, India

2: Department of Electronics Engineering, S.V.N.I.T., Surat, Gujarat, India

Keywords: image de-blurring, image restoration, 3D image, Richardson-Lucy algorithm, genetic

algorithm

DOI: http://dx.doi.org/10.1179/1743131X13Y.0000000067

The Imaging Science Journal (SCI Expanded)



Print ISSN: 1368-2199 **Online ISSN:** 1743-131X

ICDCS-14

A high Stability and excellent gain flatness 3-5 GHz 0.18 µm CMOS Low Noise Amplifier for Ultra-Wide-Band Applications

Vishakha---melbourne --1-3 jan 2014

Early Termination in Diamond Search Method Using Statistical Analysis Conference/Seminar Published Papers Nehal shah, udd

ICIIP 2013 at Shimla from 8th to 12th December 2013.

ICETET -13 Zuber

Performance Evaluation and Comparison of Queue Scheduling Schemes for WiMAX under Heterogeneous Traffic

Performance analysis of Different Filter Based DWPT-Energy Detector for 802.22 WRAN) to 2013 International Conference on Signal Processing and Communication.

ICSC-2013 Priyanka lineswala

CERA	A-13:						
Fast	Video	Motion	Information	Computation	using	Statistical	Analysis
Neha	shah	ממנז					

Impact of GOP size on individual and combined scalability in H.264/SVC Nehal Shah, UDD iMAC4s-2013

Title: Optimization of Parallel Network Consisting of Noise and Echo Reduction Modules **Author(s):** Anand Chandra S, Phani Kumar Nyshadham, Niranjan Avadhanam, Upena D Dalal iCATccT 2015

Sr No.	Name of Conference/Seminar	pp-Month/Year	Venue	Title
	International Conference/Seminar			
1.	International conference TIES2007 Technical collaborator-IEEE Certificate received	Volume-1 pp-6-11 12-14 Nov.2007	Sathyabhama University, Chennai	A study of various issues of pilot based channel estimation methods for OFDM system over time varying channel UDD,YPK,KSD, HKP
2.	International conference ICCIMA 2007, Proceeding published by IEEE CS press, Paper available on IEEEexplore	pp 407-411 Vol. IV 13-15 Dec. 2007	Mepco skelnik Engg. College, Shivakashi	A comparative performance analysis of OFDM using MATLAB simulation with M-PSK and M-QAM mapping JNP, UDD
3.	International conference WCSN2007, Paper is available on IEEEexplore	pp-64-69 13-15 Dec. 2007	IIIT, Allahabad.	Study of issues related to adaptive channel

				estimation in OFDM system-MWBA aspects UDD, YPK, KSD
4.	International conference on Cognition and Recognition, Certificate received	pp. 103-107 10-12 April, 2007	P.S.E. College, Mandya, Karnataka	A Robust Digital Watermarking MP, CP, UDD
5.	13 th VLSI Design and Test Symposium, IEEE/VSI VDAT 2009,	8-10 July 2009	Learning Center, Wipro Campus, Banglore.	Design and Analysis of Low Power Viterbi Decoder for CDMA System Ketki Joshi, ADD, UDD
6.	ARTCOM 2009—ACEEE and IEEE communication society, Paper is available on IEEExplore	Proceeding in CD form 27-28 Oct, 2009	Kottayam, Kerala	Simulation of NLOS WiMAX- IEEE 802.16e physical layer using MIMO Doppler Channel Model with Imposed Comb Pilots UDD, YPK
7.	International conference for international journals for arts and sciences—(Joint Journal Conference)	Proceeding in CD form 7-9, Nov, 2009	Germany	An efficient approach for iris recognition by improving iris segmentation and iris image compression KNJ, UDD
8.	ITC 2010-International Conference on Recent Trends in Information, Telecommunication, and Computing, Proceeding published by IEEE Computer Society, paper is available on IEEExplore	pp.281-283, 12-13 March, 2010	Kochi, Kerala	Security Comparison of Wired and Wireless Network with Firewall and Virtual Private Network (VPN), R JHA, UDD, YPK
9.	ICECSE 2010, International Conference on Electrical, Computer and Systems Engineering organized by WASET	ISSN: 2070-3724 Volume 61, pp-516- 521 January 29-31, 2010	Cape Town, South Africa;	Survey on Reduction in Peak-to- Average Power Ratio for OFDM

				Systems VISHAL W, UDD, YPK
10.	International Conference on Computer and Communication Engineering (ICCCE 2010) Paper available on IEEExplore	Print ISBN: 978-1-4244-6233-9, pp. 1-5 11-13 May, 2010	Kuala Lumpur, Malaysia	Optimized Configurable Architecture of Modulation Techniques for SDR Applications JIGNESH OZA, Y PATEL, P TRIVEDI, NILESH RANPURA, ZMP, UDD
11.	ICWMCS 2010-International Conference on Wireless and Mobile Communication Systems, WASET	Year 6, Issue 69, pp- 984-991 25-27 August, 2010	Singapore	Survey on Role of Scalable OFDM for VoIP in Mobile WiMAX R JHA, VISHAL W, UDD
12.	CNC 2010-International Conference on Advances in Communication, Networking and Computing— Paper available on IEEExplore	4-5 Oct. 2010	Calicut, Kerala, India	Performance Comparison of Intelligent Jamming in RF(Physical) Layer with WLAN Ethernet Router and WLAN Ethernet Bridge R JHA, VISHAL W, UDD
13.	CNC 2010-International Conference on Advances in Communication, Networking and Computing— Paper available on IEEExplore	4-5 Oct. 2010	Calicut, Kerala, India	Survey on Role of Scalable OFDM in Mobile WiMAX VISHAL W, R JHA, UDD
14.	2010 ITU-T Kaleidoscope Academic Conference Topic: Beyond the Internet? Innovations for future networks and services Young Author Award given to Rakesh Jha	92-61-13171-9/ IEEE catalog Number CFP1038E 13-15 Dec, 2010 IEEExplore Page(s): 1 - 6	ITU-T Pune	Performance Comparison of Intelligent Jamming in RF(Physical) Layer with WLAN Ethernet Router and WLAN Ethernet Bridge

		E 1051		R JHA, UDD
		E-ISBN:		it offa, obb
		978-92-61-		
		13171-5		
		Print ISBN:		
		978-1-4244-		
		8272-6		
15.	Multiconf-2011—Second	Universal Publishers, Boca	Charutar	Interference
	International Conference on	Raton, Florida, USA ISBN:978-1-6123-3002-0	Vidyamandal,	Rejection
	Signals, Systems and		GCET, V	performance of
	Automation-2011 (ICSSA2011) And	24-25 January, 2011	Vnagar, Gujarat	Adaptive Beam forming through
	International Conference on		Oujurat	LMS Algorithm
	Intelligent Systems and Data			KHYATI Z,
	Processing 2011 (ICISD 2011)			TWINKLE D., UDD
16.	Multiconf-2011—Second	Universal Publishers, Boca	Charutar	Performance
	International Conference on	Raton, Florida, USA ISBN:978-1-6123-3002-0	Vidyamandal,	Analysis of a
	Signals, Systems and Automation-2011 (ICSSA2011)		GCET, V Vnagar,	Rake Receiver with LMS
	And	24-25 January, 2011	Gujarat	Algorithm
	International Conference on		,	TWINKLE D.,
	Intelligent Systems and Data			KHYATI Z,
17.	Processing 2011 (ICISD 2011) ICACO3-2011, International	Proceeding available	Fr. Conceicao	A Performance
	Conference on Advances in	on Springerlink,	Rodrigues College of	of Security
	Computing, communication and	Volume 125, part-2 pp	Engineering,	Aspect in
	Control	433-440, DOI:10, 10071978-3-	Mumbai,	WiMAX Physical Layer
		642-18440-6-55	Maharashtra	with Different
				Modulation
		28-29 January, 2011		Schemes
				RAKESH JHA, SURESH L,
				UDD
18.	ICWET-2011, International	Proceeding available	Mumbai,	DHARA S.,
	Conference and Workshop on Emerging Trends in Technology	on ACM Digital Library, New York, USA	Maharashtra	UDD
		ACM 2011, ISBN 978-		
		1-4503-0449-8		
		25-26 Feb, 2011		
19.	2011 International Conference on	Certificate provided	New Delhi	Design and
	Control, Robotics and	Spansored by		Implementation
	Cybernetics (ICCRC 2011)	Sponsored by		of KASUMI Algorithm in
	Paper Available on IEEExplore			ISMACryp
				Encryption for

	IEEE Catalog Number: CFP1176M-PRT ISBN: 978-1-4244-9709-6	21-23 March 2011		Video Content Protection in DVB-H Application JAY JOSHI, KIRAN PARMAR, UDD
20.	ICECECE2011 WASET conference	e-Proceeding Print—ISSN 2010- 376X Electronic: ISSN 2010- 3778 pp-217-221 27-29 July,2011	Paris	Selective Encryption Using Ismacryp in Real Time Video Streaming of H.264/AVC for DVB –H JAY JOSHI, UDD
21.	ICECECE2011 WASET conference	E-Proceeding Print— ISSN 2010-376X Electronic: ISSN 2010- 3778 pp-657-661 27-29 July,2011	Paris	A Review On Terrestrial Multimedia Communication Using OFDM SNS, UDD
22.	ICECECE2011 WASET conference	E-Proceeding Print— ISSN 2010-376X Electronic: ISSN 2010- 3778 pp-733-736 27-29 July,2011	Paris	Comparison Of BER Performances For Conventional And Non- conventional Mapping Schemes Used In OFDM RIDDHI P., SHILPI G., UDD
23.	IDRC-2010, International Disaster and Risk Conference	is available on the site www.conftool.com/ idrc2010 30th May-3rd June, 2010	Global Risk Forum-GRF, Davos, Switzerland	Assessing the Impacts and Developing Adaptation Strategies Using Application of Electronic Governance and ICTs for Climate Change KALPANA C, UDD, KD KULAT
24.	ICETECT 2011- International Conference on Emerging Trends in Electrical and Computer Technology	978-1-4244-7926- 9/11/\$26.00 ©2011 IEEE (IEEExplore) pp-857-863 23-24 March 2011	Nagercoil, India	Performance of Location Based WiMAX Network for QoS with Optimal Base stations (BS)

				RAKESH JHA,
				UDD, SURESH L, IDRIS B.
25.	TENCON 2011, Annual International Technical Conference of IEEE Region 10, the Asia Pacific Region	978-1-4577-0255-6/11/\$26.00 ©2011 IEEE (IEEExplore) Pp 274-278 21-24 Nov. 2011	Bali, Indonesia	Enhancing Selective ISMACryp Video Encryption for Real Time Applications in Handheld Devices JAY JOSHI, UDD
26	International Conference on Signals Systems and Automation- ICSSA 2009	Universal Publishers Boca RatonFlorida- USA2010 ISBN-10:1-59942-869- 5 and ISBN-13:978-1- 59942-869-7 pp-151-155 28-29 Dec. 2009	Received de la	Design, Simulation Testing of Rectangular Microstrip Patch Antenna Array KHYATI Z, TWINKLE D., UDD
29	2011 IEEE Conference on Computational Intelligence and Communication NetworksCICN- 2011	DOI: 10.1109/CICN.2011.20 IEEE Catalog Number: CFP1127L-PRT ISBN: 978-1-4577-2033-8 pp-102-106 7-9 Oct. 2011	MIR Labs, Gwalior	Adaptive Beam Former Design Using RLS Algorithm for Smart Antenna System KHYATI Z, TWINKLE D., UDD
30	IEEE International Conference on Computational Intelligence and Computing Research (ICCIC) ICCIC2011	IEEE Catalog Number : CFB1120J-ART ISBN: 978-1-61284- 694 Print version: CFB1120J-PRT ISBN: 978-1-61284- 766-5 15-18 Dec.2011	Cape Institute of Technology, Kanyakumari	Interference Rejection of Beam-former through Blind Algorithm for W-CDMA System KHYATI Z, TWINKLE D., UDD
31	ICSSA-2013	ISBN: 978-81-909376- 6-5		Study and Design of Narrowband Phase-shift

				Beamformer
				KHYATI Z, TWINKLE
				D.,UDD
	National Conference/Seminar			
1	National Conference on "Baseband systems for wireless applications"	pp-73-78 11-12 Dec. 2005	Thiagrajar college, Madurai jointly with TIFAC core in wireless technologies.	"ISI/ICI/Carrier Frequency offset removal in spectrally efficient OFDM systems by pulse shaping and cyclic prefix". UDD
2.	22 nd National Convention on "Advances in communication Tech Vision-2020" Certificate received Previously this paper was selected at Bannari Amman University in its second National Conference on Signals, Systems and Security NCSSS-2006	pp-68-74 4-5 August, 2006	IEI, Jaipur	"Amplitude limitations in OFDM signals and approaches to eliminate them for final transmission" UDD
3.	22 nd National Convention on "Advances in communication Tech Vision-2020", Certificate received	pp-118-126 4-5 August, 2006	IEI, Jaipur	"Evolution in Broadband systems due to improved OFDM Technologies" UDD
4.	Selected in National conference on Communication, Controls and Bioinformatics NCCCB-06, Engineering College, Kota The same paper then published in the National conference NCACT'08,	pp-32-37 19-21 March 2008	A. C. College of Engg. & Tech. Karaikudi	"N-point FFT selection criteria and constraints for Discrete OFDM system model" UDD, YPK, KSD
5.	National Conference NCBCS 2006 on Broadband Communication Systems, (Poster presentation)	pp 139-144 Sept. 2006	VIIT, Pune	Windowing technique applied to OFDM for Spectral Efficiency but at the cost of SNR"
6.	National Conference NCSEC08,	pp. 107-112	Engineering	Adaptive

	a	21-22 Feb, 2008	college, Solapur Road, Osmanabad.	Channel Estimation in OFDM Forward Link for Pilot Power Control in Reverse Link over Fast Fading Channel UDD, YPK, KSD
7.	National conference NCACT08, Certificate received	Proceeding not received 15 th Feb,2008	E & C V.R Siddhartha Engg. College, Kanuru, Vijaywada, Andhrapradesh	Capacity robustness analysis of data hiding technologies MP, CP, UDD
8.	National conference on Emerging trends in computer technology-ETCT2008 Certificate received	pp-60-64 26-27 June 2008	CSI and SCET Surat	Comparison of Iris recognition algorithms KNJ, UDD
9.	National conference on Current trends in Technology, NUCONE- 2008	pp-64-69 27 Nov. 2008	Nirma University of Science and technology, SG Highway A'bad	Low bit rate SPIHT coding for wavelet based image processing MJS, Hiren Mewada, UDD
10.	National conference on Current trends in Technology, NUCONE-2008	pp-319-324 27 Nov. 2008	Nirma University of Science and technology, SG Highway A'bad	Design of forward error correcting turbo code for 3G system under fading Ketki Joshi, UDD
11.	AICTE, DST, CSIR sponsored National Conference, AWTA-08,	pp-123-129 18-19 Dec.2008	ECED, SVNIT	Embedded SNR Scalable Still Image SPIHT coder MJS, UDD
12	AICTE, DST, CSIR sponsored National Conference, AWTA-08, SVNIT	pp-75-81 18-19 Dec. 2008	ECED, SVNIT	Design and Performance Analysis of Turbo Decoding Algorithm in CDMA Communication under AWGN

13	AICTE, DST, CSIR sponsored	pp-8-12	ECED, SVNIT	and Rayleigh Fading Channel Ketki Joshi, UDD Authentication
	National Conference, AWTA-08, SVNIT	18-19 Dec. 2008	ŕ	Based on Iris Recognition in Wireless Networks KNJ, UDD
14	National Conference on Wireless Comm. and Networking WINCON2009	pp-242-252 9-10 Jan 2009	L&T, IEEE Mumbai section and IETE	Adaptive Parameters Based Transmission Control in OFDM System UDD, YPK
15	National conference on Information Management in Knowledge Economy	Proceeding in soft copy form March 2010	University School of Management Studies, GGS Indraprastha University, New Delhi, IETE and CSI Delhi chapters	Application of Electronic Governance and ICTs for Rural and Agriculture Development in India KALPANA C, UDD
16	National Conference on Electronics, Computers and Communication NCECC-2010	Proceeding in soft form, souvenir of abstracts 6-7 March 2010	IETE, Gwalier subcenter and CSI, Gwalier subcenter	WIMAX Physical Layer Threats: Jamming and Scrambling HARDIK, RAKESH JHA, UDD

