

(Approved by AICTE, Affiliated to Andhra University)

P.M. PALEM VISAKHAPATNAM-530041

Department Of Electronics and Communication Engineering www.svpec.info

Email: svpec.ece@gmail.com Phone No: 0891 2792288



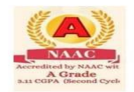
1.Research publications(International conferences /National conferences /Journals

SL.NO	Name of the faculty	Title of the paper	Year of publication details	Journal name	Conference names	Scopus/UGC/etc
1. Dr. V Rama Krishna Tottempudi	Bandwidth Enhancement of Circular Wheel Slot Antenna for GPS, WLAN and C-Band Applications	2022	Communication, Software and Networks, Lecture Notes in Networks and Systems 493	International RF and Microwave Conference, RFM - IEEE	Scopus	
		Koch Fractal Iterations Based T-Patch Antenna For Low Giga Hertz And Wireless Applications	2022	2022 IEEE International RF and Microwave Conference (RFM)	Journal of Physics: Conference Series	Scopus
	E S C	Circular Monopole Electromagnetic Band Gap Structured Antenna SLL Optimization using Heuristic, 1804	2021	Journal of Physics: Conference Series	International Conference on Advances in Computing and Communication Engineering (ICACCE)	Scopus
		Design of a Quad-Band Annular Ring-Loaded Circular Patch Antenna with Meander Line Slot and DGS for Wireless Applications, 269-276	2021	Lecture Notes in Electrical Engineering,	International Conference on Vision Towards Emerging Trends in Communication and Networking	Scopus



(Approved by AICTE, Affiliated to Andhra University)
P.M. PALEM VISAKHAPATNAM-530041

Department Of Electronics and Communication Engineering www.svpec.info



			(ViTECoN)	
Dual Annular Ring Coupled Stacked Psi Shape Patch Antenna for Wireless Applications, 446-453	2020		International Conference on Electromagnetic Interference and Compatibility (INCEMIC)	SCI
A compact UWB microstrip antenna with hexagonal circular patch and asymmetric CPW-fed for on-body applications, 584-590	Feb, 2020	International Journal of Emerging Trends in Engineering Research	International Conference on Devices, Circuits and Systems (ICDCS)	Scopus
Design a tri-band hexagonal patch antenna for wireless applications, 659-667	2020	Lecture Notes in Electrical Engineering	International Conference on Devices, Circuits and Systems (ICDCS)	Scopus
Design and performance evaluation of D-flip-flop using various technology Nodes, 1996-2001	May, 2020	International Journal of Emerging Trends in Engineering Research	International Conference on Advanced Research in Engineering and Technology (ICARET)	Scopus
Electromechanical and RF performance analysis of MEMS shunt configuration Switch, 563-	2019	International Journal of Emerging Trends	International Conference on RF and Signal	Scopus



(Approved by AICTE, Affiliated to Andhra University)
P.M. PALEM VISAKHAPATNAM-530041

Department Of Electronics and Communication Engineering www.svpec.info

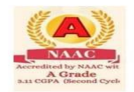


568, no.26		in Engineering Research	Processing Systems (RSPS)	
Design analysis and performance evaluation of annulus patch antennas,3116-3122	2019	International Journal of RecentTechnolog y and Engineering,	International Conference on Emerging Technologies and Applications in Engineering, Technology and Science	Scopus
Gain enhancement modelling of coplanar waveguide fed circular monopole antenna with EBG placement, 1986-1991	Aug 2019	International Journal of Engineering and Advanced Technology	National Conference on Optical and Wireless Communication (NCOW)	Scopus
Electromagnetic bandgap structured CPW fed circular monopole antenna with bandwidth enhancement for wideband applications,879-882	2019	International Journal of Innovative Technology and Exploring Engineering	International Conference on Sensors, Signal Processing, Communication, Control and Instrumentation (SSPCCIN)	Scopus
Design and study of a CPW fed truncated circular patch switchable band-notched UWB antenna, 3037-3043	2019	International Journal of Recent Technology and Engineering	International Conference on Information and Communication Technology in Electrical Sciences (ICTES)	Scopus



(Approved by AICTE, Affiliated to Andhra University)
P.M. PALEM VISAKHAPATNAM-530041

Department Of Electronics and Communication Engineering www.svpec.info



S
S
S
S
S
S



(Approved by AICTE, Affiliated to Andhra University)
P.M. PALEM VISAKHAPATNAM-530041

Department Of Electronics and Communication Engineering www.svpec.info



wireless applications, 371-377		Research	
Low latency path aware XY-X	2018	International	Scopus
routing algorithm for NoC		Journal of	
architectures		Engineering and	
		Technology(UAE	
)	
An efficient algorithm for	2018	Journal of	Scopus
congestion control and load		Advanced	
distribution in NOC		Research in	
environment, 1474-1483		Dynamica and	
		Control Systems	
Electromagnetic bandgap	2018	International	Scopus
structured CPW fed circular		Journal of	
Monopole antenna with		Engineering and	
bandwidth enhancement for		Technology(UAE	
wideband applications)	
Wideband defected ground	Jan 2018	Journal of	Scopus
structured monopole antenna with		Engineering and	
electromagnetic band gap loading,		Applied Sciences	
4099-4103			
An effective energy	Jan 2018	Journal of	Scopus
management system for smart		Advanced	
office cubicles using IoT,338-347		Research in	
		Dynamical and	
		Control Systems	
Dual-Band-Notched CPW-Fed	2018	Lecture Notes in	Scopus
Antennas with WiMAX/WLAN		Electrical	
Rejection for UWB		Engineering,	
Communication, 559-570		Springer	
Frequency-selective	2018	Smart	Scopus



(Approved by AICTE, Affiliated to Andhra University)
P.M. PALEM VISAKHAPATNAM-530041

Department Of Electronics and Communication Engineering www.svpec.info



surface-based wideband high-gain antenna, 85-94		Innovation, Systems and Technologies	
Design of a low power D-FF using DMTGDI logic,108-116	2018	Journal of Advanced Research in Dynamical and Control Systems	Scopus
Design of CPW fed f-shaped circularly polarized antenna for amateur radio vehicular communications,360-365	2018	International Journal of Engineering and Technology(UAE)	Scopus
SRR loaded half -mode substrate integrated waveguide monopole slot antenna for multband applications, 560-564	2018	International Journal of Engineering and Technology(UAE)	Scopus
Multiband Semicircular Planar Monopole Antenna with Spiral Artificial Magnetic Conductor,599-607	2018	Lecture Notes in Electrical Engineering	Scopus
Frequency reconfigurable antenna for Ku-band applications,6527-6532	Nov 2017	ARPN Journal of Engineering and Applied Sciences	Scopus
A CPW-Fed slotted monopole antenna for X-band applications, 279-281	Oct 2017	INCEMIC 2015 - 13th International Conference on Electromagnetic	Scopus



(Approved by AICTE, Affiliated to Andhra University)
P.M. PALEM VISAKHAPATNAM-530041

Department Of Electronics and Communication Engineering www.svpec.info



Liquid crystal polymer based optimized notch band monopole antenna,799-806	Sept 2017	Interference and Compatibility, Proceedings Rasayan Journal of Chemistry	Scopus
Liquid crystal polymer based compact CPW fed dual band antenna for automotive applications,119-126	2017	Journal of Advanced Research in Dynamical and Control Systems	Scopus
Design and performance analysis of a nonvolatile memory cell,2320-2327	2017	Journal of Advanced Research in Dynamical and Control Systems	Scopus
Compact fractal monopole antenna with defected ground structure for wide band applications,23-27	Sept 2016	Journal of Theoretical and Applied Information Technology	Scopus
Microstrip line fed leaky wave antenna with shorting vias for wideband systems,1725-1731	2016	International Journal of Electrical and Computer Engineering	Scopus
An effective on-chip network topology for Network on Chip (NoC) trade-offs,9,(17)	2016	Indian Journal of Science and Technology,	Scopus
Hybrid overlay/underlay	2016	Indian Journal of	Scopus



(Approved by AICTE, Affiliated to Andhra University)
P.M. PALEM VISAKHAPATNAM-530041

Email: svpec.ece@gmail.com

Department Of Electronics and Communication Engineering www.svpec.info

Phone No: 0891 2792288



transmission with partial and		Science and	
opportunistic relay selection in		Technology	
cognitive radio networks,9(39) Strip loaded closed loop resonator	2016	Journal of	Sconus
based multiband defected ground	2016		Scopus
structured antenna, 1417-1422		Engineering and Applied Sciences	
Bandwidth enhanced	Jan 2016	Leonardo	Sconus
electromagnetic Bandgap	Jail 2010	Electronic	Scopus
structure structured closed ground		Journal of	
		Practices and	
monopole antenna, 211-224		Technologies	
Analysis of outage probability,	2016	ARPN Journal of	Scopus
throughput in hybrid cognitive	2010	Engineering and	Scopus
radio networks with and without		Applied Sciences	
transceiver impairments,		Applied Sciences	
9538-9544			
Triple band linearly polarized	Dec 2015	Far East Journal	Scopus
square slotted microstrip antenna		of Electronics	
for X-band		and	
applications,99-110		Communications	
Novel miniatured wide band	Dec 2015	Far East Journal	Scopus
annular slot monopole		of Electronics	
antenna,149-159		and	
		Communications	
BIST architecture for digital system	Sept 2015	International	Scopus
using CA-LFSR and MSIC test		Journal of	
pattern generators, 3514-35119		Applied	
		Engineering	
		Research	
Design and implementation of a	2015	International	Scopus



(Approved by AICTE, Affiliated to Andhra University)
P.M. PALEM VISAKHAPATNAM-530041

Department Of Electronics and Communication Engineering www.svpec.info



low power comparator circuit using reversible logic technology on FPGA, 28471-28480		Journal of Applied Engineering Research	
Design of sensible voltage and current references in CMOS process technologies, 22603-22612	2015	International Journal of Applied Engineering Research	Scopus
A novel compact CPW fed slot antenna with EBG structure, 835-841	2015	ARPN Journal of Engineering and Applied Sciences	Scopus
An implementation of patterns for high level music control of digital signal processing, 25543-25553	2014	International Journal of Applied Engineering Research	Scopus
Design of dual director short back fire antenna for UWB applications	Oct 2014	Proceedings of the IEEE International Caracas Conference on Devices, Circuits and Systems, ICCDCS	Scopus
High speed carry select adder for ALU blocks, 2939-2946	2013	International Journal of Engineering and Technology,	Scopus
Performance analysis of CATR	2007	IET Seminar	



(Approved by AICTE, Affiliated to Andhra University)
P.M. PALEM VISAKHAPATNAM-530041

Department Of Electronics and Communication Engineering www.svpec.info

A Grade

reflector with segmented triangular serrated edges,991-		Digest	
995			
performance Comparison	2004	Topics in	
between HMCE & IMCE Serrated		Electromagnetic	
CATRs, 13-20		Waves Devices,	
		Effects and	
		Applications	
Security Comparison: Bluetooth vs. 802.11	Nov 2005	CISCON2005	
The prediction of the 1DFresnel	Dec 2006	National	
diffraction pattern of CATR with		Conference on	
rectangular aperture from single		Advanced	
slit using numerical calculation,		Communication	
86-88		Technologies	
Antenna measurements: a	Dec 2007	National	
comparison of NISE- concave		conference on	
serrated CATR, ISE- concave		Wireless and	
serrated CATR techniques,		Optical	
218-224		Communication	
		(WOC-2007)	
Staircase type serrations for improved performance of	Nov 2008	Publication in 1st AP Science	
compact antenna test range		Congress 2008,	
reflector using physical		Emerging trends	
optical solution,124		in Science and	
Optical solution,124		Technology	
Analysis of Parabolic Serrated edge	Nov 2008	National	
reflectors employed in Compact		Conference on	
Antenna Test Ranges, 302-303		Optical and	



(Approved by AICTE, Affiliated to Andhra University)
P.M. PALEM VISAKHAPATNAM-530041

Department Of Electronics and Communication Engineering www.svpec.info



		Wireless Communication (NCOW -2008)	
Performance Evaluation of Dielectric Slab Waveguides	Nov 2012	A.P. Science Congress – 2012	
Performance of Coaxial to Waveguide adaptors	Nov 2012	A.P. Science Congress – 2012	
Hybrid Overlay/Underlay Transmission: An Efficient	Oct 2016	proceedings recent advances	
Mechanism to Encourage Primary Users to Cooperate with Secondary		in communication	
Users,51-62		and electronics engineering	
Antenna measurements: A comparison of Triangular On-Off	Dec 2006	(RACEE'16) Second International	
serrated CATR, Trapezoidal On-Off serrated CATR		Conference on Wireless	
techniques, 345-351		Communication & Sensor	
		Networks, IIIT, Allahabad	
Viability of Convex Modulated Exponential Serrations for	March 2007	Progress In Electromagnetis	
Improved Performance of CATRs		Research Symposium 2007	
Performance analysis of CATR Reflector with segmented	Dec 2007	International Conference on	Scopus
Triangular serrated edges, 991- 995		Information and Communication	



(Approved by AICTE, Affiliated to Andhra University)
P.M. PALEM VISAKHAPATNAM-530041

Department Of Electronics and Communication Engineering www.svpec.info



		Technology in Electrical Sciences (ICTES) 2007	
Performance comparison between Hybrid and Super hybrid serrated CATRs	Nov 2007	Antenna Measurement Techniques Association 2007	
Performance analysis of CATR reflector with super hybrid modulated serrated edge, 2260-2264	January 2008	First International Conference on Emerging Technologies and Applications in Engineering, Technology and Sciences, 2008	
Overview on Near-field antenna measurements for far-field radiation	Jan 2008	International Conference on Sensors, Signal Processing, Communication, Control and Instrumentation (SSPCCIN-2008)	
Theoretical' and Numerical Treatment of Diffraction Through a Circular Aperture using Lommels Solution, 63-66	2008	International Conference on RF and Signal Processing Systems (RSPS)	



(Approved by AICTE, Affiliated to Andhra University)
P.M. PALEM VISAKHAPATNAM-530041

Department Of Electronics and Communication Engineering www.svpec.info



		2008	
Assessment of HMDS Concave	Jan 2010	Second	
Triangular Serrated CATRs by		International	
changing the Number of serrations",		Conference on RF	
		and Signal	
		Processing	
		Systems (RSPS)	
Compact Microstrip Defected	2013	35th Annual	Scopus
Ground Structured Antenna for		Symposium of	
Reduction of Harmonics and Cross		the Antenna	
Polarized Radiations		Measurement	
		Techniques	
		Association	
Design of Dual Director Short Back	2014	Second	Scopus
Fire Antenna for UWB		International	
Applications, 142- 146		Conference on	
		Devices, Circuits	
		and Systems	
		(ICDCS'14)	
Exponential Multiband Serrated	2013	International	Scopus
Microstrip Antenna on LCP		Conference on	
Substrate",		Advanced	
		Research in	
		Engineering and	
		Technology	
		(ICARET), IEEE,	
		Feb-2013	
A CPW-Fed slotted monopole	2015	Electromagnetic	
antenna for X-band applications,		Interference and	
279 - 281		Compatibility	



(Approved by AICTE, Affiliated to Andhra University)
P.M. PALEM VISAKHAPATNAM-530041

Department Of Electronics and Communication Engineering www.svpec.info



			(INCEMIC), 2015,	
	Hybrid Overlay/Underlay	May 2018	Electronics and	
	Transmission: An Efficient		Communication	
	Mechanism to Encourage Primary		Engineering	
	Users to Cooperate with		Applications and	
	Secondary Users		Innovations	
	'Design of quad band annular ring	June 2020	Microelectronics	Scopus
	-loaded circular patch antenna		,	
	with meander line slot and DGS for		Electromagnetic	
	wireless applications,		s and	
			Telecommunicat	
			ions, Springer	
	Implementation of Efficient 2-4 and	2020	International	
	4-16 decoders using Gdi		Journal of	
	Technique, 7901-7910		Advanced	
			Science and	
			Technology	
	Design and Performance	May 2020	World Academy	
	Evaluation of D-Flip-Flop using		of Research in	
	Various Technology Nodes ',		Science and	
	International Journal of		Engineering	
	Emerging Trends in Engineering			
	Research			
	Design of MEMS-based Microfludic	2020	International	
	Channel to Detect Cancer Cells in		Journal of	
	Blood',		Research in	
			Pharmaceutical	
			Sciences	
	UWB Antenna Design with	June 2020	Test Engineering	
	Required Band Suppression		Mathematics	



(Approved by AICTE, Affiliated to Andhra University)
P.M. PALEM VISAKHAPATNAM-530041

Department Of Electronics and Communication Engineering www.svpec.info



Characteristics For Cognitive Radio Applications, TEST Engineering Management, 6248 - 6255			
Performance Analysis of CATR Reflector with Super Hybrid Modulated Segmented Exponential Serrated Edges, 177-182	2007	International Journal of Electrical, Computer, and Systems Engineering, World Academy of Science, Engineering and Technology	
Hybrid Modulated Double Segmented Convex Triangular Serrations for Improved Performance of Compact Antenna Test Range Reflectors	Jan2008	International Journal of MICROWAVE AND OPTICAL TECHNOLOGY	Scopus
Performance comparison between non-identical segmented exponential concave and non-identical segmented exponential convex serrated CATRs	2008	International Journal of Antennas and Propagation	SCI
Performance Comparison between Trapezoidal and Triangular Serrated Compact Antenna Test Ranges with	2008	Journal of Electrical Engineering	Scopus



(Approved by AICTE, Affiliated to Andhra University)
P.M. PALEM VISAKHAPATNAM-530041

Department Of Electronics and Communication Engineering www.svpec.info



Smooth Transition at the Corners			
Impedance Mismatching Effects on	2011	International	
the Performance of the		Journal of	
Rectangular Patch Antenna at		Advances in	
Millimeter- Wave Applications,		Science and	
52- 105		Technology	
Assessment of HMDS Concave	2010	International	
Triangular Serrated CATRs by		Journal of	
changing the Number of		Systems and	
serrations		Technologies	
Analysis of Dual Band Pyramidal	Feb 2012	International	Scopus
Serrated Antenna		Journal of	
		Engineering	
		Research and	
		Applications	
Square Pin Toothed Microstrip	2011	International	Scopus
Patch Antenna for C, X and Ku		Transactions on	
band Applications		Electrical,	
		Electronics and	
		Communication	
		Engineering	
Near and Far field radiation	Jan 2012	International	Scopus
characterization of super hybrid		Journal of	
shaped Microstrip Antenna		Innovative	
		Technology &	
		Creative	
		Engineering	
Design and Analysis of Narrow	April 2012	International	Scopus
Inserted T –Shaped and		Journal	
Fan-Wing Shaped Slot Patch		Of Advanced	



(Approved by AICTE, Affiliated to Andhra University)
P.M. PALEM VISAKHAPATNAM-530041

Department Of Electronics and Communication Engineering www.svpec.info

Email: svpec.ece@gmail.com

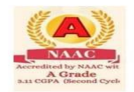
Phone No: 0891 2792288





(Approved by AICTE, Affiliated to Andhra University)
P.M. PALEM VISAKHAPATNAM-530041

Department Of Electronics and Communication Engineering www.svpec.info



				Networking and		
				Communication		
			-	Engineering		
		Viability of Super Hybrid	Septemb er	International		
		Modulated Serrations for	2013	Journal of		
		Improved Performance of CATRs		Emerging Trends		
				in		
				Engineering		
				Research		
		A frame work on AMBA bus based	April 2014	International		
		communication		Journal of		
		architecture to improve the real		Computer		
		time computing performance in MPSoc		Applications		
2.	Dr R Suneetha	Antenna Design on Silicon with		Journal of	Doctoral Scholars'	
2.	Di N Sunccina	Bandwidth Improvement		Emerging	Colloquium,	
		Bandwidth improvement		Technologies and	organized by the	
			2018	Innovative	IEEE MTT-S	UGC
					_	
				Research (ISSN:	Jadavpur	
				2349-5162)	University	
		Recent Trends in Bio-Medical		Journal of	International	
		Textile Antennas		International	Conference	
				Journal of	INDIA-2012	
			2020	Innovative		SCOPUS
			2020	Technology and		3001 03
				Exploring		
				Engineering		
				(ISSN: 2278-3075)		
		Miniaturized Microstrip Patch	2020	Journal of TEST	IEEE conference	UGC



(Approved by AICTE, Affiliated to Andhra University)
P.M. PALEM VISAKHAPATNAM-530041

Department Of Electronics and Communication Engineering www.svpec.info



Antenna for Biomedical		Engineering and	on Advances in	
Applications		Management	Communication,	
		(ISSN: 0193-4120)	Navigation and	
			Computer	
			Networks	
			(ACNCN-2012)	
Wearable Monopole Antenna with 8-shaped EBG for Biomedical Imaging		Lecture Notes in Networks and Systems,	IEEE conference on Advances in Communication,	
	Nov 2021	Singapore: Springer Singapore	Navigation and Computer Networks (ACNCN-2012)	SCOPUS
Wearable Slotted Patch Antenna with the Defected Ground Structure for Biomedical Applications	Jan 2022	Algorithms for Intelligent Systems, Singapore: Springer Singapore	National conference of ACCT- 2012 NSTL Visakhapatnam	SCOPUS
Swastika Shaped Uniplanar EBG Antenna for X-band Applications	Jan 2022	Lecture Notes in Networks and Systems, Singapore: Springer Singapore	The MIPSCCON- 2011	SCOPUS
Slotted Coplanar Waveguide-Fed Monopole Antenna for Biomedical Imaging Applications	2022	Lecture Notes on Data Engineering and	The NCASP-09	SCOPUS



(Approved by AICTE, Affiliated to Andhra University)
P.M. PALEM VISAKHAPATNAM-530041

Department Of Electronics and Communication Engineering www.svpec.info



				Communications	
				Technologies	
				Singapore:	
				Springer	
				Singapore	
		Wearable Patch Antennas on Fr4,		Lecture Notes in	
		Rogers and Jeans Fabric		Networks and	
		Substrates for Biomedical	Jan 2022	Systems,	CCODIIC
		Applications		Singapore:	SCOPUS
				Springer	
				Singapore	
		Design of Wide Band Antennas		Journal of	
		with CPW Feed for Wireless		International	
		Communication Applications		Journal of	
				Scientific	
			April – 2023	Research in	UGC
				Engineering and	
				Management	
				(IJSREM) (ISSN:	
				2582-3930)	
3.	Ms.B.Sarada	Aadhar ID Based Electronic Voting	2018	•	
		Machine using 8051 Microcontroller			
		Built-In Self-Repair Techniques of	2018		
		Embedded Memories with BIST for			
		Improving Reliability			
		Novel approach for Cooperative	2018		
		Massive MIMO for 5G Mobile System			
		"DESIGN OF DOUBLE DATA RATE	2023		
		SDRAM CONTROLLER			



(Approved by AICTE, Affiliated to Andhra University)
P.M. PALEM VISAKHAPATNAM-530041

Department Of Electronics and Communication Engineering www.svpec.info



		Low Complexity FBMC OQAM Method for Double Selective Channel	2019		
		Performance Analysis of 32 BIT Vedic Multiplier Design Using Nikilam and Kogge Stone Adder	2019		
		Performance Analysis of MIMO- OFDM System using Space Time Block Codes	2019		
4	Mr.PSN Bhaskar	Built In Self Repair Techniques Of Embedded Memories With BIST For Improving Reliability	2018		
		Design And Implementation Of High Speed IEEE 754 Double Precision Floating Point Multipler	2019		
		High Speed Carry Skip Adder Implementation Using AOIU And OAI Based On Transmisson Gates	2019		
5	Mr.M.Sanjivi Naidu	Effect of Li ⁺ Substitution on Dielectrics behaviour of BSNN Ceramics	2005	ferroelectrics;325;3 -6/ International Journal of research publication and reviews	ISSN:015-0193
6	Mrs.A.Bhanu Priya	Air quality monitoring and segregation of gases in steel plant using ML	2020		



(Approved by AICTE, Affiliated to Andhra University)
P.M. PALEM VISAKHAPATNAM-530041

Department Of Electronics and Communication Engineering www.svpec.info



7	Mrs.A.Swapna	LDPC Decoders for the Design and Implementation of High Performance and Low Cost Techniques	2022	International Journal of research publication and		IJRPR15465
				reviews		
8	Mrs.N.Ananda Kumari	Doubly coded costas Signal	2015		-	
9	Mrs.CRK Gayatri	Design and analysis of 10t sram cell for feedback control	NOV 2021	International Journal of Science & Engineering Development Research	-	IJSDR193710
10	Ms.K.Kavya	Multiple Image Signature Scheme Based on DWT-SVD in YCBCR Color Space	OCT 2017	Coimbatore Institue of Information Technology International Journal	-	CIIT
		Area and Power Optimized VLSI Architecture of Approximate Multiplier	JUNE 2024	International Journal of Scientific Research in Engineering and Management	-	IJSREM
11	Ms.R.Geethika	Area and Power Optimized VLSI Architecture of Approximate Multiplier	JUNE 2024	International Journal of Scientific Research in Engineering and Management	-	IJSREM



(Approved by AICTE, Affiliated to Andhra University)

P.M. PALEM VISAKHAPATNAM-530041

Department Of Electronics and Communication Engineering www.svpec.info

Email: svpec.ece@gmail.com

Phone No: 0891 2792288



12	Mrs.V.Surya kala	Design of Efficient High Throughput Adder using Modified Carry Select Methodology	May 2018	International Journal of Engineering in Advanced Research Science and Technology(IJEARS T) ISSN 2278-2566	_	IJEARST
		Energy Efficient of Joint Spectrum in Device to Device Communication Enabled Wireless Networks	May 2020	Alochana Chakra Journal(UGC CARE GROUP-1 JOURNAL)	_	UGC
		Implementation of Area Optimized Fm0 Encoding Architecture Using SOLS Technique	May 2020	Alochana Chakra Journal(UGC CARE GROUP-1 JOURNAL)	_	UGC
13	Dr.CH Venkat Rao	Analysis of Clipping Methods for PAPR reduction in 5G UFMC systems with Higher Order Modulation Schemes	2021			
		Throughput and Fairness Optimal Scheduling for High Speed Cell Edge Users in LTE Network	2019			
		Throughp ut and Fairness Optimal Scheduling for High Speed Cell Edge Users in LTE Networ	2018			
		Teletraffic and Blocking Probability Estimation of OFDMA System	(2016			
		Erlang Capacity Evaluation Procedure for 4G Cellular Communication	2016			



(Approved by AICTE, Affiliated to Andhra University)
P.M. PALEM VISAKHAPATNAM-530041

Department Of Electronics and Communication Engineering www.svpec.info



Eman. svpec.ece@gman.com		. 0391 2/92200	
systems under Co-Channel			
Interference		I	
eletraffic and Blocking Probability	2016	I	
Estimation of OFDMA System		I	
.Performance Analysis of	2015	I	
4G(OFDMA), 3G, 2G and 1G Cellular		I	
Systems		I	
QoS Analysis of 3G & 4G Systems	2015	I	
omparative Study of Local Binary	2015	I	
Pattern Variants and Retrieval in		I	
Presence of Noise,		I	
Analysis of Frequency Reuse	2012	I	
Concepts in GSM and CDMA Cellular		I	
Communication Systems,		I	
Analysis of A Fixed Point Model in	2012	I	
Ultra-wideband OFDM		I	
.Investigation of Performance	2012	I	
Analysis on Capacity for UMTS		I	
Cellular Net		I	
AMBA AHB Complaint NOR Memory	2011	I	
Controller", National Conference on		I	
Advances in Communication,		I	
Navigation & Computer Networks		I	
2D Object Recognition for Machine	2011	I	
Vision Application using FPGA,		I	
A New Image Segmentation	2009	I	
Thresholding Technique for Precise		I	
proces s sing of Sector Scan SONAR		I	
image		I	
Conversion of Underwater 2D SONAR	2009	<u> </u>	



(Approved by AICTE, Affiliated to Andhra University)

P.M. PALEM VISAKHAPATNAM-530041

Department Of Electronics and Communication Engineering www.svpec.info

Email: svpec.ece@gmail.com Phone No: 0891 2792288



		Images To 3D				
		.Segmentation of sonar images using	2008			
		adaptive thresholding mehod, IEEE				
		INDICON, IEEE Explore				
		Investigation of Alternative	2008			
		Frequency Band(4to8GHz) to GNSS				
		Radio Signals,				
14	Mr.V BKPDBhanu	-	-	-	-	-
	Krishna					
15	Mr.U.Pradeep	Analysis of 8T SRAM with read and	Dec 2014	International	-	iIJSETR
	Kumar	write scheme in 45nm CMOS		journal of Scientific		
		technology		Engineering and		
				technology		
				research		

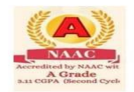
JOURNALS & WORKSHOPS REVIEWED

S.No	Name of the	Role	Title of the Conference/Journal	Place	Year
	Reviewer				
1	Dr Regidi	Reviewer	International Conference on Electrical,	Sydney, Australia	25 th -27 th July,
	Suneetha		Computer and Energy Technologies	-	2024
2	Dr Regidi	Technical Program	International Conference on Computer	Symbiosis Skills &	25 th -26 th May,
	Suneetha	Committee Member	Vision and Robotics	Professional University	2024
		and Reviewer			
3	Dr Regidi	Technical Program	International Conference on Paradigms	Sri dev Suman Uttarakhand	20 th -21 st April,
	Suneetha	Committee Member	of Communication, Computing and	University	2024
		and Reviewer	Data Analytics		
4	Dr Regidi	Technical Program	International Conference on Computing	Sikkim, Manipal University	29 th -30 th March,



(Approved by AICTE, Affiliated to Andhra University)
P.M. PALEM VISAKHAPATNAM-530041

Department Of Electronics and Communication Engineering www.svpec.info



	Suneetha	Committee Member and Reviewer	and Machine Learning		2024.
5	Dr Regidi Suneetha	Technical Program Committee Member and Reviewer	International Conference on Power Engineering and Intelligent Systems	National Institute of Technology, Uttarakhand	16-17, March, 2024
6	Dr Regidi Suneetha	Program Committee Member and Reviewer	Congress on Control, Robotics and Mechtronics	SR University, Warangal	03-04, Feb, 2024
7	Dr Regidi Suneetha	Program Committee Member and Reviewer	International Conference on Communication and Intelligence Systems	MANIT, Bhopal	16-17, Dec, 2023
8	Dr Regidi Suneetha	Program Committee Member and Reviewer	Congress on Smart Computing Technologies	National Institute of Technology, Sikkim	02-03, Dec, 2023.
9	Dr Regidi Suneetha	Program Committee Member and Reviewer	International Conference on Intelligent Vision and Computing	National Institute of Technology, Agartala	25-26, Nov, 2023
10	Dr Regidi Suneetha	Program Committee Member and Reviewer	International Conference on Power Engineering and Intelligent Systems	National Institute of Technology, Delhi	24-25, June, 2023
11	Dr Regidi Suneetha	Reviewer	Journal of Materials Science Research and Reviews	NA	NA
12	Dr Regidi Suneetha	Program Committee Member and Reviewer	World Conference on Applied Intelligence and Computing	Gwalior, Madhya Pradesh	17-19 June 2022



(Approved by AICTE, Affiliated to Andhra University)

P.M. PALEM VISAKHAPATNAM-530041

Department Of Electronics and Communication Engineering www.svpec.info

Email: svpec.ece@gmail.com Phone No: 0891 2792288



2.List of candidates pursuing PhD.

SL.NO.	Name of the faculty	
1	Mrs.V.Surya Kala	
2	Mr.P S N Bhaskar	

3.List of candidates recognised as PhD Guides.

SL.NO.	Name of the faculty	
1.	Dr. V Rama Krishna Tottempudi	

4.List of patents:

SL.NO.	Name of the faculty	Title of the paper
1.	Dr Regidi Suneetha	Wearable FSS antenna on jeans substrate for biomedical applications