S.No.		Month/ Year of Publication	Title of Paper	Conference Name	Conference Place		National / International	ISSN	Volume / Issue	Source &	UGC Approved (Y/N)	Open Access (Y/N)	Peer Reviewed (Y/N)	Mail of full paper (Y/N)
1	Dr. Lokesh Bansal								 					
			Low Power High Speed Complex			Journal of Innovative								
			Multiplier in 45nm			Research in Science,		2319-	Volume					
2	Rajesh Bhatija	July 2015	Technology Design of low			Engineering and	International	8753	4– No.7					
			power high			of innovative research in								
			speed adders in McCMOS			science, engineering and		2319-	vol. 4					
		July 2015	Technique Design of Low			Journal of	International	8753	issue 7					
			Power High Speed 16 bit			Engineering Research and								
		July-August, 2015	Adders with McCMOS in			General Science (2091-2730) Volume	International	2091- 2730	Volume 3, Issue 4					
						,								
3	S. S. Manakatala	nil	nil	nil	nil	nil								

4	Shruti Kalra											
						International Journal of						
			Leveraging IT for			Engineering						
			Leveraging IT for Transportation – Review & Analysis			Technology &			Volume 4,			
5	Anil Jain	March-April 2016	Analysis			Computer Research	International	2348-2117	Issue 2		Υ	
			Wind Energy			International Journal of						
			Generation –			Engineering			Volume 4,			
		March-April 2016	Wind Energy Generation – Challenges & Developments			Engineering Technology & Computer Research	International	2348-2117	Issue 2		Υ	
		•	•	•	•	•		•				

· ·		•		1		•	•			1		1		
				International Conference										
			Sierpinski fractal	on Recent Trends in		March T. I.		IGGN 2214						
6	Vinita Mathur	2016	antenna for internet of things applications	Engineering and Material Sciences (ICEMS-2016)		Materials Today Proceedings	Intternational	ISSN: 2214- 7853			Sconus			
0	viinta iviatiiUl	2010	Jumigs applications	Sciences (ICENIS-2010)	շաբա	1 rocccuings	macmanoliai	1000			Scopus			
			Analysis of Right angled											
		1	Isosceles triangular			IEICE Communication			1					
			Microstrip Patch			Express (Comex)								
			Antenna (RITMA) for			(Published by IEICE		ISSN 2187-						
		2016	UWB Applications			Japan)	International	0136		5(1)	ESCI			
			Koch fractal antenna											
			using right angled	International Conference							Published by			
			isosceles triangular	on Communication							IEEE,			
			microstrip patch antenna	Control and Intelligent					978-1-4673-		Indexed by			
			structure for WiMAX		Mathura		National		7541-2		Scopus		Y	
		2015	Design of compact	International Conference				ISBN						
			Triangular Patch	on Recent Cognizance in				978-81-322-						
			Antenna for WiMax Applications	Wireless Communication & Image Processing				2638-3						
			Applications	& image i focessing							(Published by			
					Jaipur						Springer)		Y	
		2015	Exploiting Novel Patch	Discovery The	*			ISSN 2278 -			1 0			
			Antenna Design for	International Daily				5469						
			Emerging Wireless	Journal										
			Communication and 4G											
		1	Applications				1						Y	
		2015	Next Generation	National Conference on									1	
		2013	Triangular Patch	Recent Trends in			1							
			Antenna with embedded	Microwave Techniques										
			Micro-sensors for	and Optical										
			emerging 4G and 5G	Communication										
		1	Wireless		Jaipur		1						Υ	
		1					1							
		1					1							
		1					ļ							
			Performance Analysis											
			and Quality-of-service		Manalatina di Lata Di									
		1	Monitoring of Protected and Unprotected TCP		Machine Intelligence Research Labs, IEEE				1					
		1	Networks using NCTUns		Madhya Pradesh		1							
7	Parul Tyagi	2015	Simulator	Proc. IEEE CSNT 2015			<u> </u>	<u> </u>	<u> </u>					
7	Parul Tyagi	2015												

_	O'alla anda O'							
8	Sidharth Chaturvedy							
_	Ritu Vyas							
9	milu vyas							

		1	1						
10	Rakesh Kardam								
-									
11	Vikas Sharma	NIL	NIL						
-									
12	Neha Singh		L						

			1			I				T			
13	Veni Madhav Sharma												
				_									
			Wind Energy			International Journal of							
			Generation –			Engineering							
	Raj Kumar Jain	March-April 2016	Wind Energy Generation – Challenges & Developments			International Journal of Engineering Technology & Computer Research	International	23482117	volume			Υ	
14	naj Kumar Jain	Iwarch-April 2016	Developments			Computer Research	International	23482117	4/ISSUE 2			T	
	l .	I	1		I	l .	l			1	L		

			Compact Bow									
			Antenna with Different									
15	Jitendra Sharma	Nov. 2015	Compact Bow Shaped Microstrip Antenna with Different Substrates	EMCS	Rajdhani College, Jaipur		National					
		,=			, rajamam sanaga, sanpar							
			1									
			1									
-												
			1									
	Davida C'											
16	Devendra Sharma		1									
			1									
			1									
			1									
<u> </u>			ļ									
			1									
			1									
			ļ									
			1									
			1									
1				1		1	1	I]		

			1	1	<u> </u>	1			1		
17	Mangi Lal	March 2016	Wind Energy Generation – Challenges & Developments	Joural	IJETCR	International	2348 - 2117	Volume 4; Issue 2		Υ	
18	Ashish Kulshrestha	NIL	NIL								
19	Pravin Kumar Sharma										

		1	1	ı	T	T	ı				1	1	-
			Compact Left Opened Pie shaped Patch Antenna with Band- Notched										
			Antenna with Band-										
			Notched										
			Charateristics For										
20	Vikash Mishra	March 2016	UWB Application	conference									
21	Naresh Kumar								 				
<u> </u>										1			

2	2 Ashutosh Sharma													
23	Shivam Upadhyay	June 2016	Multi-Cavity	International	Udaipur	_								
	ova opaayay	0011C 2010		Congress on	o da.pai									
				Information and										
			Ultra-Compact	Communication										
			Pressure Sensor	Technology			International		438	Springer	Υ	Υ	Υ	Y
		February 2016	Designing and	International	Ahemdabad	-								
		, , , , ,		Conference on										
			Nano-Ring	ICT for										
			Resonator based	Sustainable										
			Photonic Pressure	Development.			International		408	Springer	Υ	Υ	Υ	Υ
		2016	Designing of Ring			Imperial Journal				-				
			Resonator based			of								
			Photonic Pressure			Interdisciplinary								
			Sensor			Research		2454-						
							International	1362	2-4		Υ	Υ	Υ	Υ
		September 2015				International								
			Designing and			Journal for								
			Optimization of			Scientific								
			Nano-Cavity			Research &								
			Photonic Pressure			Development	International	23210613	3-6		Υ	Υ	Υ	Υ
		February 2016	Design & Analysis	International	Ahemdabad									
			of Ultra-Compact	Conference on										
			Four Band	ICT for										
			Wavelength	Sustainable							.,	.,		
-		luna 0016	Demultiplexer Resonant Cavity	Development,	Udaipur		International		408	Springer	Y	Y	Υ	Y
		June 2016	Based Optical	International	συαιμαι									
			Wavelength	Congress on										
				Information and										
			using SOI	Communication			Interneticasi		400	Carings	V	V	V	
			using 301	Technology			International	1	438	Springer	Υ	Υ	Y	Υ

Resourch Resourch		1	T	1	ı	T	1	1	1		1	1	1			
Interdisciplinary Research Interdisciplin			2016	Resonant Cavity			Imperial Journal									
Interdisciplinary Research Interdisciplin				Based			of									
24 Ankur Gangwar NIL 3 I I I I I I I I I I I I I I I I I I				Wavelength			Interdisciplinary									
24 Ankur Gangwar NIL 3 I I I I I I I I I I I I I I I I I I				Demultiplexer for			Posoaroh		2454-							
24 Ankur Gangwar NIL 3 I I I I I I I I I I I I I I I I I I				ITILIT GGOA 2			nesearch	lasta ana ati a a a l	1000					V	V	
				110-1 0094.2				International	1362				Υ	Y	Y	Υ
Control Cont	24	Ankur Gangwar	NIL													
Broopesh Kr. 28 Kurtawat																
Bhopesh Kr. 25 Kumawaii.																
Company Comp																
Bhogeath Kr. 29 Kumanast																
Bhoopeah kr. 25 Kumawat																
Bhoopeah Kr. 25 Kumawat																
Bhoopeeh Kr. 25 Kumawat																
Bhoopesh Kr. 25 Kumawat																
Bhoopesh Kr. 25 Kumawat																
Bhoopesh Kr. 28 Kumawat																
Bhoopesh Kr. 28 Kumawat									1	1				1	1	
Bhoopesh Kr. 25 Kumawat																
Bhoopesh Kr, 25 Kumawat																
Company Comp																
Bhoopesh Kr. 25l Kumawat																
Bhoopesh Kr. 25 Kurnawat																
Bhoopesh Kr. 25 Kumawat																
Bhoopesh Kr. 25 Kumawat																
Bhoopesh Kr. 25 Kumawat																
Bhoopesh Kr. 25 Kumawat																
Bhoopesh Kr. 25 Kumawat																
Bhoopesh Kr. 25 Kumawat																
Bhoopesh Kr. 25 Kumawat																
Bhoopesh Kr. 25 Kumawat																
Bhoopesh Kr. 25 Kumawat																
Bhoopesh Kr. 25 Kumawat																
Bhoopesh Kr. 25 Kumawat																
Bhoopesh Kr. 25 Kumawat																
Bhoopesh Kr. 25 Kumawat																
Bhoopesh Kr. 25 Kumawat																
Bhoopesh Kr. 25 Kumawat																
25 Kumawat		Bhoopesh Kr.														
	25	Kumawat														

26	Lokesh Kr Sharma											
27	Mohit Rajput											
21	World Hajput											
				3rd International Conference on Recent Trends in Engineering Sciences and								
28	Aapurva Kaul	March 2016	Novel Approach for MAC Unit using Vedic Mathematics	Sciences and Management	Kota	International	978-81- 932074-4-4		Υ	Υ	Υ	Υ

	1			<u> </u>			1		1	1	1	1	
			Simulation of 64-bit MAC Unit using Kogge Stone Adder and Ancient Indian Mathematics			International Journal of Engineering Research and Application		2248-9622	vol. no. 6/issue 6	Υ	Υ	Y	Y
			Novel Approach for MAC Unit using Vedic Mathematics			International Journal of Electrical and Electronics Engineers		2321-2055	vol. no. 8/issue 1	Υ	Υ	Υ	Υ
29	Deepmala Kulshrestha												
30	Shweta Sharda	Jan-16	Spread Spectrum Based Improved Audio Steganography System	Innovations in Science and Engineering and its Social Impacts	RCEW,Jaipur		National						
	S. Hota Granda	Jan-16	Novel Design of	Innovations in Science and Engineering and its Social Impacts			National						
				Innovations in Science and Engineering and									
	<u> </u>	Jan-16	Big Data Analytics	its Social Impacts	RCEW,Jaipur		National		<u> </u>	1	1		

		Jan-16	A Study on Magnetic Field Repeater in Wireless Power Transfer Time Block Code and Differential Space Time Block Code in	Innovations in Science and Engineering and its Social Impacts	RCEW,Jaipur		National				
		July 2015	Wireless Communication			Journal of Computing Technologies	National				
		July 2015	comparison of 2×1 and 2×2 Differential STBC and Implementation of DSTBC on Digital			International Journal of Modern Trends in Engineering and Research(IJMTER)					
31	Yazusha Sharma										
32	Devesh Gupta	nil	nil	nil	nil	nil	nil				
	·										

33	Preeti Barot							
34	Sandeep Dotya							
<u> </u>								
								
I								

													<u> </u>	
35	Honey Agarwal													
36	Ashish Sharma	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL		
		NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL		
		NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL		
					· ··-	· ··-	-				.			
		NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL		
		INIL	INIL	INIL	INIL	INIL	INIL	INIL	INIL	INÍL	INIL	INIL		
37	K. Anand													
		1					•				ı	1		Į.

38	Devesh Gupta							
	_							
39	Teena							

40 deepak sankhala IMPACT OF MAKE IN INDIA EFFORT COLLEGE JAIPUR NATIONAL NATIONAL	Υ	ARCTRACT
		ABSTRACT ENTITLED
41 Kriti Manish Sharda		
41 Kitu Mariish Sharua		
42 Yogita NA		